NYISO TRANSFER LIMITATIONS

Seasonal Limits			Thursday ,Dece	mber 06, 2018	to Saturday ,Ju	ne 06, 2020		
CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5700MW 4600MW 3150MW		capability betw limits, or indivi that significant	een NYISO L dual transmi ly impact NY o the values i	BMP zones as ssion facility th ISO transfer ca	icated in this report represent predicted limited by either interface stability limi nermal limitations. Only those transmis apability are reported. The DAM and HA s report due to unanticipated NYISO or	ts, voltage sion facili M values	e transfer ty outage: of TTC
Mon 01/15/2018 0001 C Work scheduled by	to Mon continuous c: ConEd	04/01/2019 2359	EXT FORCE		12/02/2018	SCH - PJ - NY Impacts Total Transfer Capability TTC with All Lines In Service	2600 MW	250 MW
HUDSONPFARRAGUT_ Mon 01/15/2018 0001 Work scheduled by	_ 345_B3402 & N to Mon					SCH - PJ - NY Impacts Total Transfer Capability TTC with All Lines In Service	2000 MW 600 MW	REV (Export) 1300 MW 250 MW 1550 MW
MARIONFARRAGUT_ Mon 01/15/2018 0001 C Work scheduled by	to Mon	04/01/2019 2359	EXT FORCE	by CONED	12/02/2018	SCH - PJ - NY Impacts Total Transfer Capability TTC with All Lines In Service	2600 MW	250 MW
Mon 04/30/2018	ontinuous	12/31/2021 2359	EXT FORCE	by IESO	08/21/2018	SCH - OH - NY Impacts Total Transfer Capability TTC with All Lines In Service	1750 MW	100 MW
DUNWODIE_345KV_6 Mon 10/22/2018	to Sat	12/22/2018	UPDATED	by CE	10/04/2018	SPR/DUN-SOUTH	FWD (Import) 3800 MW	

0001	Continuous	2359				5011 10 111	2000 1111	2000 1111
		2337				Impacts Total Transfer Capability	0 MW	250 MW
Work scheduled	by: ConEd					TTC with All Lines In Service	2600 MW	1550 MW
STLAWRNC-MOSES_	230_L33P						FWD	REV
Mon 04/30/2018	to Fr	i 12/31/2021	EXT FORCE	by IESO	08/21/2018		(Import)	(Export)
0456	Continuous	2359				SCH - OH - NY	1750 MW	1900 MW
0430	Concindods	2337				Impacts Total Transfer Capability	0 MW	100 MW
Work scheduled	by: IESO					TTC with All Lines In Service	1750 MW	2000 MW
DUNWODIE_345KV_	6						FWD	
Mon 10/22/2018	to Sa	t 12/22/2018	UPDATED	by CE	10/04/2018		(Import)	
0301	Continuous	0200				SPR/DUN-SOUTH	3800 MW	
		0200				Impacts Total Transfer Capability	800 MW	
Work scheduled	by: ConEd					TTC with All Lines In Service	4600 MW	
DUNWODIE_345KV_	8						FWD	
Mon 10/22/2018	to Sa	t 12/22/2018	UPDATED	by CE	10/04/2018		(Import)	
0301	Continuous	0200				SPR/DUN-SOUTH	3800 MW	
		0200				Impacts Total Transfer Capability	800 MW	
Work scheduled	by: ConEd					TTC with All Lines In Service	4600 MW	
PLSNTVLE-DUNWOD	IE_345_W90						FWD	
Mon 10/22/2018	to Sa	t 12/22/2018	UPDATED	by CE	10/04/2018		(Import)	
0301	Continuous	0200				UPNY CONED	4000 MW	
-						Impacts Total Transfer Capability	1700 MW	

Work scheduled by: ConEd

TTC with All Lines In Service

5700 MW

S.RIPLEY-DUNKIRK_230_68 Mon 10/22/2018 to Fri 12/14/20 0800 Continuous 2000	0 110011110					
	× IIDIDATERID	by PJM	11/20/2018		FWD (Import)	REV (Export)
	.8 <u>UPDATED</u>	Dy 10M	11/20/2010	SCH - PJ - NY	2600 MW	
Work scheduled by: PJM				Impacts Total Transfer Capability TTC with All Lines In Service	0 MW 2600 MW	250 MW 1550 MW
SCH-IMO-NYISO_LIMIT_1400					FWD	
Thu 11/01/2018 to Fri 12/07/20	.8				(Import)	
0001 Continuous 2359				SCH - OH - NY Impacts Total Transfer Capability	1700 MW	
Work scheduled by: IESO				1 1	1750 MW	
SCH-NYISO-IMO_LIMIT_1600						REV
Thu 11/01/2018 to Fri 12/07/20	.8			COU OU MY		(Export)
0001 Continuous 2359				SCH - OH - NY Impacts Total Transfer Capability		1900 MW 100 MW
Work scheduled by: IESO				TTC with All Lines In Service		2000 MW
SCH-IMO-NYISO_LIMIT_1300					FWD	
Thu 11/15/2018 to Thu 12/20/20	.8 <u>UPDATED</u>	by NYPA	11/20/2018	SCH - OH - NY	(Import) 1600 MW	
0500 Continuous 2359				Impacts Total Transfer Capability		
Work scheduled by: NYPA				TTC with All Lines In Service	1750 MW	
LONG_MTN-PLSNTVLY_345_398					FWD	REV
Mon 11/26/2018 to Tue 12/04/20	.8 <u>UPDATED</u>	by CONED	11/21/2018	SCH - NE - NY	(Import) 700 MW	(Export) 1300 MW
0001 Continuous 0030				Impacts Total Transfer Capability		500 MW
Work scheduled by: ConEd				TTC with All Lines In Service	1400 MW	1800 MW
LONG_MTN-PLSNTVLY_345_398					FWD	REV
Mon 11/26/2018 to Tue 12/04/20	.8 <u>UPDATED</u>	by CONED	11/21/2018	SCH - NPX_1385	(Import) 100 MW	(Export) 100 MW
0001 Continuous 0030				Impacts Total Transfer Capability		100 MW
Work scheduled by: ConEd				TTC with All Lines In Service	200 MW	200 MW
SCH-NYISO-NE_LIMIT_700						REV
Mon 11/26/2018 to Tue 12/04/20	.8 <u>UPDATED</u>	by CONED	11/21/2018	SCH - NE - NY		(Export) 900 MW
0001 Continuous 0030				Impacts Total Transfer Capability		900 MW
Work scheduled by: ConEd				TTC with All Lines In Service		1800 MW
Thursday December 06 2018 2257						

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5700MW 4600MW 3150MW		capability betw limits, or indivi that significant	veen NYISO I dual transm tly impact N n the values	BMP zones as ission facility the last the last income as the last inco	icated in this report represent predicted limited by either interface stability limi hermal limitations. Only those transmis apability are reported. The DAM and HA s report due to unanticipated NYISO or	ts, voltage sion facili M values	e transfer ity outages of TTC
SHOR_NPX-SHOREHAM	 138CSC						FWD	REV (Exposet)
Mon 11/26/2018		i 12/07/2018				SCH - NPX_CSC	(Import)	(Export) 0 MW
	Continuous	1600				Impacts Total Transfer Capability	330 MW	330 MW
Work scheduled by	y: LI 					TTC with All Lines In Service	330 MW	330 MW
HURLYAVE-ROSETON_	_345_303						FWD	
Mon 11/26/2018	to Fr	i 12/21/2018				UPNY CONED	(Import) 4100 MW	
	Continuous	1600				Impacts Total Transfer Capability		
Work scheduled by	4					TTC with All Lines In Service	5700 MW	
HOMR_NYW-PIERC_NY	_345_48						FWD	REV
Wed 11/28/2018	to We	d 12/05/2018	EXT FORCE	by PJM	11/30/2018	SCH - PJ - NY	_	(Export) 1300 MW
1305	Continuous	1600				Impacts Total Transfer Capability		250 MW
Work scheduled by	y: PJM					TTC with All Lines In Service	2600 MW	1550 MW
SCH-NYISO-HQ_LIMI	T_800							REV
Thu 11/29/2018	to Mo	n 12/10/2018				SCH - HO - NY		(Export) 800 MW
2001	Continuous	1800				Impacts Total Transfer Capability	-	200 MW
Work scheduled by	y: HQ					TTC with All Lines In Service		1000 MW
SCH-IMO-NYISO_LIM	IIT_700						FWD	
Sat 12/01/2018	to Su	n 12/02/2018	UPDATED	by NYISO	11/29/2018	agu ou w	(Import)	
0500	Continuous	2300				SCH - OH - NY Impacts Total Transfer Capability	1000 MW	
Work scheduled by	y: NYISO					TTC with All Lines In Service	1750 MW	
CLRKSCRN-OAKDALE_	_345_36						FWD	,
Sat 12/01/2018	to Sa	t 12/01/2018	UPDATED	by NYSEG	11/14/2018		(Import)	
0700	Daily	1800				CENTRAL EAST - VC Impacts Total Transfer Capability	2650 MW	
Work scheduled by	y: NYSEG					TTC with All Lines In Service	2975 MW	
DUNWODIE-MOTTHAVN	 r34572						FWD	
Sun 12/02/2018	to Fr	i 12/07/2018	EXTENDED	by CONED	12/05/2018	/	(Import)	
0001	Continuous	0159				SPR/DUN-SOUTH Impacts Total Transfer Capability	3800 MW	
Work scheduled by	y: ConEd					TTC with All Lines In Service	4600 MW	

NYISO TRANSFER LIMITATIONS Thursday ,December 06, 2018 to Saturday ,June 06, 2020

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5700MW 4600MW 3150MW		capability bet limits, or indiv that significar	ween NYISO I vidual transm ntly impact N\ m the values	BMP zones as ssion facility th ISO transfer ca	icated in this report represent predicted limited by either interface stability limi nermal limitations. Only those transmis apability are reported. The DAM and HA s report due to unanticipated NYISO or	ts, voltage sion facili M values	e transfer ty outages of TTC
DUNWODIE_345KV_7							FWD	
Sun 12/02/2018	to I	Fri 12/07/2018	EXTENDED	by CONED	12/05/2018		(Import)	
0001	Continuous	0159				SPR/DUN-SOUTH Impacts Total Transfer Capability	3800 MW	
Work scheduled by	7: ConEd					TTC with All Lines In Service	4600 MW	
OSWEGO_COMPLEX_AV	 R_O/S						FWD	
Sun 12/02/2018	to s	Sun 12/02/2018					(Import)	
0900	Continuous	0930				CENTRAL EAST - VC	2870 MW	
Work scheduled by	: Gen					Impacts Total Transfer Capability TTC with All Lines In Service	2975 MW	
BECKNIAGARA_	345_PA302						FWD	REV
Mon 12/03/2018	to V	Wed 12/05/2018					(Import)	(Export)
	Continuous	1900				SCH - OH - NY	1100 MW	
Work scheduled by	7: NYPA					Impacts Total Transfer Capability TTC with All Lines In Service	1750 MW	1050 MW 2000 MW
MOSESADIRNDCK	230 MA2						FWD	
Mon 12/03/2018		Fri 12/07/2018					(Import)	
	Continuous	1530				MOSES SOUTH	2300 MW	
Work scheduled by	7: NYPA					Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW	
DUNWODIE-SHORE_RD	345 Y50						FWD	
Fri 12/07/2018		Thu 12/13/2018	UPDATED	by CONED	12/05/2018		(Import)	
	Continuous	0200	OFDATED	DY CONED	12/03/2010	CONED - LIPA	WM 008	
Work scheduled by		0200				Impacts Total Transfer Capability		
	, . COIIEG					TTC with All Lines In Service	1500 MW	
DUNWODIE_345KV_4	+0 -	m 10 /12 /0010		1	10/05/0010		FWD (Import)	
Fri 12/07/2018		Thu 12/13/2018	UPDATED	by CONED	12/05/2018	SPR/DUN-SOUTH	3800 MW	
	Continuous	0200				Impacts Total Transfer Capability		
Work scheduled by						TTC with All Lines In Service	4600 MW	
SHORE_RD_345_138_	BK 1						FWD	
Fri 12/07/2018		Thu 12/13/2018	UPDATED	by CONED	12/05/2018	CONED - LIPA	(Import) 1350 MW	
	Continuous	0200				Impacts Total Transfer Capability		
Work scheduled by	: ConEd					TTC with All Lines In Service	1500 MW	

Seasonal Limits

Sat 12/08/2018 to Sat 12/08/2018 SCH - NPX_1385 100 mm 100 SCH - NPX_1385 SCH - NPX_1385 100 mm 100 SCH - NPX_1385	CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5700MW 4600MW 3150MW		capability betw limits, or indivi that significant	reen NYISO L dual transmi ly impact NY n the values i	BMP zones as sion facility the sion facility the side of the side	icated in this report represent predicted limited by either interface stability limi nermal limitations. Only those transmis apability are reported. The DAM and HA s report due to unanticipated NYISO or	ts, voltage sion facili M values	e transfer ty outages of TTC
NRTH1385-NOR HER	SHORE_RD_345_138	_BK 2							
Mork scheduled by: ConEd				UPDATED	by CONED	12/05/2018	CONED - LIPA	_	
NRTH1385-NOR HB			0200						
Charguay-massema	Work scheduled k	oy: ConEd 					TTC with All Lines In Service	1500 MW	
Note 12708/2018 100 10	NRTH1385-NOR HBR	138_602							REV
More Scheduled by: Li		to Sat	12/08/2018				SCH - NPX 1385	_	100 MW
CHATGUAY-MASSENA_765_7040			1100				-		100 MW
Sat 12/08/2018 to	Work scheduled k	oy: LI 					TTC with All Lines In Service	200 MW	200 MW
## 17/16/2018 COntinuous 2300 Continuous 2300 Continuous 2300 TrC with All Lines In Service StD MW Impacts Total Transfer Capability 1600 MW Impacts Total Transfer Capability 1600 MW TrC with All Lines In Service S150 MW Impacts Total Transfer Capability 1600 MW TrC with All Lines In Service S150 MW TrC with All Lines In Service S150 MW TrC with All Lines In Service S150 MW S100 M	CHATGUAY-MASSENA	7657040							
Impacts Total Transfer Capability 1600 MW Work scheduled by: HQ	Sat 12/08/2018	to Sat	12/08/2018	<u>UPDATED</u>	by NYPA	11/16/2018	MOSES SOUTH		
CHATGUAY-MASSENA	0700	Continuous	2300						
Sat 12/08/2018 to Sat 12/08/2018 UPDATED by NYPA 11/16/2018 O700 Continuous 2300 Work scheduled by: HQ EROWNFLS-TAYLORVL_115_4 Sat 12/08/2018 to Sat 12/08/2018 O800 Continuous 1600 Work scheduled by: NGrid ARR: 38 TTC with All Lines In Service 1500 MW 100 SCH - HQ - NY	Work scheduled k	oy: HQ					TTC with All Lines In Service	3150 MW	
Note 12/08/2018 Continuous 2300 Continuous 2300 Continuous 2300 Continuous 2300 Continuous 2300 Continuous	CHATGUAY-MASSENA	765_7040							REV
Mork scheduled by: HQ	Sat 12/08/2018	to Sat	12/08/2018	UPDATED	by NYPA	11/16/2018	SCH - HO - NV	_	=
### BROWNFLS-TAYLORVL_115_4 Sat 12/08/2018 to Sat 12/08/2018 0800 Continuous 1600 Work scheduled by: NGrid ARR: 38 ###################################	0700	Continuous	2300				~		
Sat 12/08/2018 to Sat 12/08/2018 0800 Continuous 1600 Work scheduled by: NGrid CEDARSROSEMNTB_115_2/22 Sat 12/08/2018 to Sat 12/08/2018 0800 Continuous 1600 Mork scheduled by: HQ ARR: 38 SCH - HQ_CEDARS 100 MW 100 Impacts Total Transfer Capability 99 MW 100 SCH - HQ_CEDARS 199 MW 100 SCH - HQ_CEDARS 95 MW 100 SCH - HQ_CEDARS 95 MW 100 Impacts Total Transfer Capability 104 MW 0 M TC with All Lines In Service 199 MW 100 SCH - HQ_CEDARS 95 MW 100 Impacts Total Transfer Capability 104 MW 0 M TC with All Lines In Service 199 MW 100 DENNISON-ROSEMNTB_115_2/22 Sat 12/08/2018 to Sat 12/08/2018	Work scheduled b	oy: HQ					TTC with All Lines In Service	1500 MW	1000 MW
SCH - HQ_CEDARS 100 MW 100 MW 100 MW scheduled by: NGrid ARR: 38 TTC with All Lines In Service 199 MW 100 M	BROWNFLS-TAYLORV	L_115_4						FWD	REV
Mork scheduled by: NGrid ARR: 38 TTC with All Lines In Service 199 MW 100 CEDARSROSEMNTB_115_2/22 FWD REV	Sat 12/08/2018	to Sat	12/08/2018				agu ug genang	_	=
Work scheduled by: NGrid ARR: 38 TTC with All Lines In Service 199 MW 100	0800	Continuous	1600						100 MW 0 MW
Sat 12/08/2018 to Sat 12/08/2018 0800 Continuous 1600 Work scheduled by: HQ DENNISON-ROSEMNTB_115_2/22 Sat 12/08/2018 to Sat 12/08/2018 (Import) (Export) SCH - HQ_CEDARS Impacts Total Transfer Capability 104 MW 0 M TTC with All Lines In Service 199 MW 100 FWD REV (Import) (Export) (Exp	Work scheduled k	oy: NGrid			ARR: 38				100 MW
Sch - HQ_CEDARS 95 MW 100	CEDARSROSEMNT	B_115_2/22						FWD	REV
0800 Continuous 1600 Work scheduled by: HQ DENNISON-ROSEMNTB_115_2/22 Sat 12/08/2018 to Sat 12/08/2018 Impacts Total Transfer Capability 104 MW 0 M TTC with All Lines In Service 199 MW 100 FWD REV (Import) (Ex	Sat 12/08/2018	to Sat	12/08/2018						
Work scheduled by: HQ ARR: 38 TTC with All Lines In Service 199 MW 100 DENNISON-ROSEMNTB_115_2/22 FWD REV Sat 12/08/2018 to Sat 12/08/2018 (Import) (Example)	0800	Continuous	1600						100 MW 0 MW
Sat 12/08/2018 to Sat 12/08/2018 (Import) (Ex	Work scheduled k	oy: HQ			ARR: 38				100 MW
5at 12/06/2016 to 5at 12/06/2016	DENNISON-ROSEMNT	B_115_2/22						FWD	REV
ממנו ווֹחַ מּשַהַאַחַם מ נר אַהַיַּד זַּחַר	Sat 12/08/2018	to Sat	12/08/2018					_	_
0800 Continuous 1600	0800	Continuous	1600				SCH - HQ_CEDARS Impacts Total Transfer Capability	95 MW	100 MW 0 MW
	Work scheduled k	oy: HQ			ARR: 38				100 MW

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5700MW 4600MW 3150MW		The Total Transfer Capabilities (TTCs) indicated in this report represent predicted capability between NYISO LBMP zones as limited by either interface stability limitimits, or individual transmission facility thermal limitations. Only those transmis that significantly impact NYISO transfer capability are reported. The DAM and HA may differ from the values indicated in this report due to unanticipated NYISO or area limitations.	ts, voltage sion facili M values	transfer ty outages of TTC
SCH-NYISO-HQ_CEDAN Sat 12/08/2018 0800 C Work scheduled by	to Sat Continuous	12/08/2018	SCH - HQ_CEDARS Impacts Total Transfer Capability TTC with All Lines In Service		REV (Export) O MW 100 MW 100 MW
CLRKSCRN-OAKDALE_ Sun 12/09/2018 0700 C Work scheduled by	to Sur Continuous	n 12/09/2018 1600	CENTRAL EAST - VC Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2650 MW 325 MW 2975 MW	
0700 C	to Sur Continuous 7: NGrid	n 12/09/2018 1700	SCH - HQ_CEDARS Impacts Total Transfer Capability ARR: 38 TTC with All Lines In Service	100 MW	REV (Export) 100 MW 0 MW 100 MW
	_ 115_3 & TAYI to Sur		E_115_5 & CLIMAXTAYLORVL_115_8 SCH - HQ_CEDARS Impacts Total Transfer Capability ARR: 38 TTC with All Lines In Service	120 MW	REV (Export) 100 MW 0 MW 100 MW
TAYLORVL-LOWVILLE Sun 12/09/2018 0700 C Work scheduled by	to Sur Continuous	n 12/09/2018 1700	SCH - HQ_CEDARS Impacts Total Transfer Capability ARR: 38 TTC with All Lines In Service	199 MW	REV (Export) 100 MW 0 MW 100 MW
	to Mor	n 12/10/2018 1800	SCH - OH - NY Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 1200 MW 550 MW 1750 MW	
Mon 12/10/2018 0700 Work scheduled by	to Wed	1 12/12/2018 1555	SCH - PJ - NY Impacts Total Transfer Capability TTC with All Lines In Service	2600 MW	250 MW

CENTRAL EAST

3100MW

CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	2975MW 6500MW 5700MW 4600MW 3150MW		capability betw limits, or indivi that significant	veen NYISO I idual transm tly impact N\ n the values	_BMP zones as ission facility tl /ISO transfer ca	icated in this report represent predicted limited by either interface stability limit hermal limitations. Only those transmis apability are reported. The DAM and HA s report due to unanticipated NYISO or	ts, voltage sion facili M values	transfer ty outages of TTC
MOSESADIRNDCK_ Mon 12/10/2018 0700 C Work scheduled by	to Fri Continuous	12/14/2018 1530				MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2300 MW 850 MW 3150 MW	
HOMR_NYW-PIERC_NY Tue 12/11/2018 1200 C Work scheduled by	to Tue Continuous	12/11/2018				SCH - PJ - NY Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2500 MW 100 MW 2600 MW	1300 MW 250 MW
, ,	to Mon Continuous	01/28/2019	UPDATED	by CE	10/04/2018	UPNY CONED Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 4000 MW 1700 MW 5700 MW	
	to Tue Continuous	12/18/2018				CENTRAL EAST - VC Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2925 MW 50 MW 2975 MW	
MARCY765_345_a Mon 12/17/2018 0500 C Work scheduled by	to Fri Continuous	12/21/2018 1730	UPDATED	by NYPA	11/09/2018	MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 1700 MW 1450 MW 3150 MW	
SCRIBA -VOLNEY Mon 12/17/2018 0600 C Work scheduled by	to Tue	12/18/2018	UPDATED	by NGRID	08/14/2018	OSWEGO EXPORT Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 5250 MW 0 MW 5250 MW	
SPRNBRK345KV_RNS Tue 12/18/2018 0001 C Work scheduled by	to Tue Continuous	12/18/2018				SPR/DUN-SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 3200 MW 1400 MW 4600 MW	

CENTRAL EAST	3100MW	
CENTRAL EAST - VC	2975MW	The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer
TOTAL EAST	6500MW	capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer
UPNY CONED	5700MW	limits, or individual transmission facility thermal limitations. Only those transmission facility outages
SPR/DUN-SOUTH	4600MW	that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control
DYSINGER EAST	3150MW	area limitations.
MOSES SOUTH	3150MW	

SPRNBRKW49TH_ST	г_345_M51			FWD	
Tue 12/18/2018	to	Wed 12/19/2018		(Import)	
	Continuous		SPR/DUN-SOUTH	3200 MW	
		0200	Impacts Total Transfer		
Work scheduled b	у: Conва 		TTC with All Lines In S	ervice 4600 MW	
STLAWRNC-MOSES	230_L33P	& STLAWRNC-MOSES	230_L34P	FWD	
Tue 12/18/2018	to	Tue 12/18/2018		(Import)	
0800		1600	MOSES SOUTH	2700 MW	
Work scheduled b	77.F.*		Impacts Total Transfer		
	<u>.</u>		TTC with All Lines In S		
SCH-IMO-NYISO_LIN	4IT_700			FWD	
Tue 12/18/2018	to	Wed 12/19/2018	SCH - OH - NY	(Import) 1000 MW	
0800	Daily	1600	Impacts Total Transfer		
Work scheduled b	y: IESO		TTC with All Lines In S		
SCH-NYISO-IMO_LIM	- //エザ 700				 REV
		77 1 10 /10 /0010			(Export)
Tue 12/18/2018	to	Wed 12/19/2018	SCH - OH - NY		1000 MW
0800	Daily	1600	Impacts Total Transfer	Capability :	1000 MW
Work scheduled b	y: IESO		TTC with All Lines In S	ervice :	2000 MW
STLAWRNC-MOSES	230_L34P				REV
Tue 12/18/2018	to	Wed 12/19/2018		(Import)	-
0800	Daily	1600	SCH - OH - NY	1750 MW :	
Work scheduled b	v: IESO		Impacts Total Transfer TTC with All Lines In S		100 MW
			THE WICH ALL BINES IN S		
SPRNBRK345KV_R				FWD (Import)	
Wed 12/19/2018	to	Wed 12/19/2018	SPR/DUN-SOUTH	3200 MW	
0130	Continuous	0200	Impacts Total Transfer		
Work scheduled b	y: ConEd		TTC with All Lines In S		
STLAWRNC-MOSES	230_L33P	& STLAWRNC-MOSES	230_L34P	FWD	
Wed 12/19/2018	to	Wed 12/19/2018		(Import)	
0800		1600	MOSES SOUTH	2700 MW	
			Impacts Total Transfer		
Work scheduled b	эγ.		TTC with All Lines In S	ervice 3150 MW	

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5700MW 4600MW 3150MW		capability betw limits, or indivi that significant	een NYISO dual transm ly impact N' i the values	LBMP zones as ission facility tl YISO transfer ca	icated in this report represent predicted limited by either interface stability limi hermal limitations. Only those transmis apability are reported. The DAM and HA s report due to unanticipated NYISO or	ts, voltage transfer sion facility outages M values of TTC
FRASANNX-COOPERS_	345_UCC2-41						FWD
Sat 12/22/2018	to Wed	12/26/2018				CENTRAL EAST - VC	(Import) 2500 MW
0700	Continuous	1730				Impacts Total Transfer Capability	
Work scheduled b	y: NYPA			ARR: 19		TTC with All Lines In Service	2975 MW
MARCYFRASANNX							FWD
Sat 12/22/2018	to Wed	12/26/2018				GDVIIIDAT DAGIL VIG	(Import)
0700	Continuous	1730				CENTRAL EAST - VC Impacts Total Transfer Capability	2500 MW 475 MW
Work scheduled b	y: NYPA			ARR: 19		TTC with All Lines In Service	2975 MW
EDICFRASER	345_EF24-40						FWD
Thu 12/27/2018	to Mon	12/31/2018					(Import)
0700	Continuous	1730				CENTRAL EAST - VC Impacts Total Transfer Capability	2500 MW
Work scheduled b	y: NYPA					TTC with All Lines In Service	2975 MW
SPRNBRK_345KV_RS	33 & SPRNBRK_3	345KV_RS4					FWD
Tue 01/01/2019	to Wed	01/02/2019					(Import)
0001		0200				SPR/DUN-SOUTH	3800 MW
Work scheduled b	y:					Impacts Total Transfer Capability TTC with All Lines In Service	4600 MW
EFISHKIL-WOOD_ST_	345_F39						FWD
Wed 01/02/2019	to Wed	01/02/2019	UPDATED	by CE	10/04/2018		(Import)
0001	Continuous	0030				UPNY CONED Impacts Total Transfer Capability	4000 MW
Work scheduled b	y: ConEd					TTC with All Lines In Service	5700 MW
MOSESADIRNDCK	 C_230_MA2						FWD
Wed 01/02/2019		01/04/2019					(Import)
	Continuous	1730				MOSES SOUTH	2300 MW
Work scheduled b	y: NYPA					Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW
HURLYAVE-ROSETON_	345_303						FWD
Wed 01/02/2019		01/11/2019			08/20/2018		(Import)
	Continuous	1600				UPNY CONED	4100 MW
Work scheduled b						Impacts Total Transfer Capability TTC with All Lines In Service	1600 MW 5700 MW
MOTIV BOTTEGRIFOR D						TIC WICH AIT DINES IN SELVICE	J/UU IMM

CENTRAL EAST	3100MW	
CENTRAL EAST - VC	2975MW	The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer
TOTAL EAST	6500MW	capability between NYISO LBMP zonés as limited by either interface stability limits, voltage transfer
UPNY CONED	5700MW	limits, or individual transmission facility thermal limitations. Only those transmission facility outages
SPR/DUN-SOUTH	4600MW	that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control
DYSINGER EAST	3150MW	area limitations.
MOSES SOUTH	3150MW	

EFISHKIL-WOOD_ST345_F39					FWD	
Thu 01/03/2019 to Thu 01/03/2019	UPDATED	by CE	10/04/2018	UDW CONED	(Import)	
0230 Continuous 0300				UPNY CONED Impacts Total Transfer Capability	1700 MW	
Work scheduled by: ConEd				TTC with All Lines In Service	5700 MW	
SCH-NE-NYISO_LIMIT_1100					FWD	
Mon 01/07/2019 to Thu 01/10/2019					(Import)	
0700 Continuous 1600				SCH - NE - NY Impacts Total Transfer Capability	1300 MW	
Work scheduled by: ISONE				TTC with All Lines In Service	1400 MW	
MOSESADIRNDCK_230_MA1					FWD	
Mon 01/07/2019 to Fri 01/11/2019					(Import)	
0700 Continuous 1500				MOSES SOUTH	2300 MW	
Work scheduled by: NYPA				Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW	
BECK -PACKARD 230 BP76					FWD	REV
Wed 01/09/2019 to Wed 01/09/2019					(Import)	(Export)
0800 Daily(No Weekends) 1500				SCH - OH - NY	1700 MW	
Work scheduled by: NGrid				Impacts Total Transfer Capability TTC with All Lines In Service		500 MW
<u>.</u>					1750 MW	
BECKPACKARD230_BP76 & STLAWRNC-MOSES	230_L33P				(Import)	REV (Export)
Wed 01/09/2019 to Wed 01/09/2019				SCH - OH - NY		1150 MW
0800 1500				Impacts Total Transfer Capability	850 MW	850 MW
Work scheduled by:				TTC with All Lines In Service	1750 MW	2000 MW
SPRNBRKTREMONT345_X28					FWD	
Mon 01/14/2019 to Mon 01/14/2019				SPR/DUN-SOUTH	(Import) 4200 MW	
0001 Continuous 0100				Impacts Total Transfer Capability		
Work scheduled by: ConEd				TTC with All Lines In Service	4600 MW	
MOSESADIRNDCK_230_MA2					FWD	
Mon 01/14/2019 to Fri 01/18/2019				MOGRE COUNTY	(Import)	
0700 Continuous 1500				MOSES SOUTH Impacts Total Transfer Capability	2300 MW	
Work scheduled by: NYPA				TTC with All Lines In Service	3150 MW	

CENTRAL EAST	3100MW	
CENTRAL EAST - VC	2975MW	The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer
TOTAL EAST	6500MW	capability between NYISO LBMP zonés as limited by either interface stability limits, voltage transfer
UPNY CONED	5700MW	limits, or individual transmission facility thermal limitations. Only those transmission facility outages
SPR/DUN-SOUTH	4600MW	that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control
DYSINGER EAST	3150MW	area limitations.
MOSES SOUTH	3150MW	

LEEDSHURLYAV	7E_345_301							FWD
Mon 01/14/2019	to	Fri	01/25/2019			08/20/2018		(Import)
0800	Continuous	3	1600				UPNY CONED Impacts Total Transfer Capability	4100 MW
Work scheduled	by: CHGE						TTC with All Lines In Service	5700 MW
SPRNBRKTREMONT	345 X28							FWD
Fri 01/18/2019	to	Eri	01/18/2019					(Import)
2200	Continuous		2300				SPR/DUN-SOUTH	4200 MW
	_	•	2300				Impacts Total Transfer Capability	
Work scheduled	by: Coned						TTC with All Lines In Service	4600 MW
DUNWODIE_345KV_6	5							FWD
Mon 01/21/2019	to	Mon	01/28/2019	UPDATED	by CE	10/04/2018	SPR/DUN-SOUTH	(Import) 3800 MW
0001	Continuous	3	0200				Impacts Total Transfer Capability	
Work scheduled	by: ConEd						TTC with All Lines In Service	4600 MW
DUNWODIE_345KV_8	 }							FWD
Mon 01/21/2019	to	Mon	01/28/2019	IIDDawed	by CF	10/04/2019		(Import)
0001	Continuous		0200	<u>UPDATED</u>	by CE	10/04/2018	SPR/DUN-SOUTH	3800 MW
		•	0200				Impacts Total Transfer Capability	800 MW
Work scheduled	by: ConEd						TTC with All Lines In Service	4600 MW
PLSNTVLE-DUNWODI	E_345_W90							FWD
Mon 01/21/2019	to	Mon	01/28/2019	UPDATED	by CE	10/04/2018	UPNY CONED	(Import) 4000 MW
0001	Continuous	3	0200				Impacts Total Transfer Capability	
Work scheduled	by: ConEd						TTC with All Lines In Service	5700 MW
MOSESADIRNDO	K_230_MA2							FWD
Mon 01/21/2019	to	Fri	01/25/2019					(Import)
0700	Continuous	3	1500				MOSES SOUTH	2300 MW
							Impacts Total Transfer Capability	
Work scheduled							TTC with All Lines In Service	3150 MW
MOSESADIRNDO	CK_230_MA1							FWD
Mon 01/28/2019	to	Fri	02/01/2019				MOSES SOUTH	(Import) 2300 MW
0700	Continuous	3	1500				Impacts Total Transfer Capability	

CENTRAL EAST	3100MW	
CENTRAL EAST - VC	2975MW	The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer
TOTAL EAST	6500MW	capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer
UPNY CONED	5700MW	limits, or individual transmission facility thermal limitations. Only those transmission facility outages
SPR/DUN-SOUTH	4600MW	that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control
DYSINGER EAST	3150MW	area limitations.
MOSES SOUTH	3150MW	

LEEDSHURLYAVE_345_301 Mon 01/28/2019 to Fri 02/08/2019 0800 Continuous 1600 Work scheduled by: CHGE 11/13/2018 UPNY CONED Impacts Total Transfe	FWD (Import) 4100 MW
0800 Continuous 1600 UPNY CONED Impacts Total Transfe	
0800 Continuous 1600 Impacts Total Transfe	/1100 MTv7
Work beneated by the same and t	
DI GUITTI II DATE O DI GUITTI DATA	
PLSNTVLY_345KV_RN5 & PLSNTVLY_345KV_RN4	FWD (Import)
Tue 01/29/2019 to Sun 02/03/2019 UPNY CONED	3800 MW
0001 0300 Impacts Total Transfe	r Capability 1900 MW
Work scheduled by: TTC with All Lines In	Service 5700 MW
PLSNTVLY-EFISHKIL_345_F36	FWD
Sun 02/03/2019 to Wed 02/06/2019 UPDATED by CONED 11/21/2018	(Import)
0301 Continuous 0300 UPNY CONED	4000 MW
Work scheduled by: ConEd Impacts Total Transfe	
MOSESADIRNDCK_230_MA2	FWD (Import)
Mon 02/04/2019 to Thu 02/07/2019 MOSES SOUTH	2300 MW
0700 Continuous 1500 Impacts Total Transfe	
Work scheduled by: NYPA TTC with All Lines In	Service 3150 MW
PLSNTVLY_345KV_RN5 & PLSNTVLY_345KV_RN4	FWD
Wed 02/06/2019 to Wed 02/06/2019	(Import)
0330	3800 MW
Impacts Total Transfe Work scheduled by: TTC with All Lines In	
EASTVIEW-SPRNBRK345_W79	FWD (Import)
Thu 02/07/2019 to Thu 02/07/2019 UPNY CONED	4350 MW
0001 Continuous 0030 Impacts Total Transfe	
Work scheduled by: ConEd TTC with All Lines In	Service 5700 MW
BUCHAN_N-EASTVIEW_345_W93	FWD
Thu 02/07/2019 to Fri 02/08/2019	(Import)
0001 Continuous 0300 UPNY CONED	4350 MW
Impacts Total Transfe	
Work scheduled by: ConEd TTC with All Lines In	Service 5700 MW

CENTRAL EAST	3100MW	
CENTRAL EAST - VC	2975MW	The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer
TOTAL EAST	6500MW	capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer
UPNY CONED	5700MW	limits, or individual transmission facility thermal limitations. Only those transmission facility outages
SPR/DUN-SOUTH	4600MW	that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control
DYSINGER EAST	3150MW	area limitations.
MOSES SOUTH	3150MW	

ADIRNDCK-CHASLAK	E_230_13				FWD
Thu 02/07/2019	to	Thu	02/07/2019	NOODS SOUTH	(Import)
0800	Continuous	3	1530	MOSES SOUTH Impacts Total Transfer Capability	2300 MW
Work scheduled	by: NYPA			TTC with All Lines In Service	3150 MW
EASTVIEW-SPRNBRK	345_W79				FWD
Fri 02/08/2019	to	Fri	02/08/2019		(Import)
0230	Continuous	5	0300	UPNY CONED	4350 MW
Work scheduled	by: ConEd			Impacts Total Transfer Capability TTC with All Lines In Service	1350 MW 5700 MW
				TIC WICH AIT LINES IN SERVICE	
MOSESADIRNDO					FWD (Import)
Fri 02/08/2019	to		02/08/2019	MOSES SOUTH	2300 MW
0800	Continuous	5	1500	Impacts Total Transfer Capability	850 MW
Work scheduled	by: NYPA			TTC with All Lines In Service	3150 MW
MOSESADIRNDO	K_230_MA2				FWD
Mon 02/11/2019	to	Fri	02/15/2019		(Import)
0700	Continuous	3	1500	MOSES SOUTH	2300 MW
Work scheduled	by: NYPA			Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW
				TIC WICH AIT BINES IN SELVICE	
MOSESADIRNDO		_			FWD (Import)
Tue 02/19/2019	to		02/22/2019	MOSES SOUTH	2300 MW
0700	Continuous	5	1500	Impacts Total Transfer Capability	850 MW
Work scheduled	by: NYPA			TTC with All Lines In Service	3150 MW
MOSESADIRNDO	K_230_MA1				FWD
Mon 02/25/2019	to	Fri	03/01/2019		(Import)
0700	Continuous	3	1500	MOSES SOUTH	2300 MW
Work scheduled	by: NYPA			Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW
		77.37		TIC WICH AIT BINCS IN SELVICE	 FWD
PLSNTVLY_345KV_R					(Import)
Fri 03/01/2019	to	Mon	03/04/2019	UPNY CONED	3800 MW
0001			0200	Impacts Total Transfer Capability	1900 MW
Work scheduled	by:			TTC with All Lines In Service	5700 MW

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5700MW 4600MW 3150MW		capability betw limits, or indivi that significant	reen NYISO I dual transmi ly impact NY n the values i	BMP zones as ission facility the ISO transfer ca	icated in this report represent predicted limited by either interface stability liminermal limitations. Only those transmis apability are reported. The DAM and HA is report due to unanticipated NYISO or	ts, voltage sion facili M values	e transfer ty outages of TTC
LONG_MTN-PLSNTVL	Y_345_398						FWD	REV
Fri 03/01/2019	to Sun	05/19/2019	UPDATED	by CONED	11/28/2018		-	(Export)
0001	Continuous	2359				SCH - NE - NY	700 MW	1300 MW 500 MW
Work scheduled b	oy: ConEd					Impacts Total Transfer Capability TTC with All Lines In Service	1400 MW	
LONG_MTN-PLSNTVL	Y_345_398						FWD	REV
Fri 03/01/2019	to Sun	05/19/2019	UPDATED	by CONED	11/28/2018		(Import)	(Export)
0001	Continuous	2359				SCH - NPX_1385	100 MW	100 MW
Work scheduled b	oy: ConEd					Impacts Total Transfer Capability TTC with All Lines In Service	200 MW	100 MW 200 MW
EASTVIEW-SPRNBRK							FWD	
Mon 03/04/2019	to Mon	03/04/2019					(Import)	
0001	Continuous	0030				UPNY CONED	4350 MW	
Work scheduled b	oy: ConEd					Impacts Total Transfer Capability TTC with All Lines In Service	5700 MW	
MILLWOOD-EASTVIEW	w_345_w99						FWD	
Mon 03/04/2019	to Thu	03/07/2019					(Import)	
0001	Continuous	2359				UPNY CONED	4350 MW	
Work scheduled b	oy: ConEd					Impacts Total Transfer Capability TTC with All Lines In Service	5700 MW	
PLSNTVLY-EFISHKII	L_345_F37						FWD	
Mon 03/04/2019		03/06/2019	UPDATED	by CONED	11/28/2018		(Import)	
	Continuous	0300				UPNY CONED	4000 MW	
Work scheduled b	oy: ConEd					Impacts Total Transfer Capability TTC with All Lines In Service	5700 MW	
MOSESADIRNDC							FWD	
Mon 03/04/2019		03/08/2019					(Import)	
	Continuous	1500				MOSES SOUTH	2300 MW	
Work scheduled b	oy: NYPA					Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW	
EASTVIEW-SPRNBRK_								
Thu 03/07/2019		03/07/2019					(Import)	
	Continuous	2359				UPNY CONED	4350 MW	
Work scheduled b	oy: ConEd					Impacts Total Transfer Capability TTC with All Lines In Service	1350 MW 5700 MW	
	- 1					TIC WICH HILL DINCE III DCIVICE	5 / G G 1·1VV	

CENTRAL EAST	3100MW	
CENTRAL EAST - VC	2975MW	The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer
TOTAL EAST	6500MW	capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer
UPNY CONED	5700MW	limits, or individual transmission facility thermal limitations. Only those transmission facility outages
SPR/DUN-SOUTH	4600MW	that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control
DYSINGER EAST	3150MW	area limitations.
MOSES SOUTH	3150MW	

STLAWRNC-MOSES_	230_L33P	& S.	TLAWRNC-MOSES	230_L34P			FWD	
Mon 03/11/2019	to	Mon	03/11/2019			MOSES SOUTH	(Import) 2700 MW	
0700			1530			Impacts Total Transfer Capability		
Work scheduled	by:					TTC with All Lines In Service	3150 MW	
STLAWRNC-MOSES_	230_L34P						FWD	REV
Mon 03/11/2019	to	Mon	03/11/2019				(Import)	
0700	Continuous		1530			SCH - OH - NY	1750 MW	
Work scheduled	by: NYPA					Impacts Total Transfer Capability TTC with All Lines In Service	1750 MW	100 MW 2000 MW
LEEDS 345 LE							FWD	
Mon 03/11/2019		Fri	03/22/2019				(Import)	
0800	Continuous		1600			CENTRAL EAST - VC	2950 MW	
			1000			Impacts Total Transfer Capability		
Work scheduled	by: NGrid					TTC with All Lines In Service	2975 MW	
MOSESADIRNDO	CK_230_MA1						FWD	
Tue 03/12/2019	to	Fri	03/15/2019				(Import)	
0700	Continuous		1500			MOSES SOUTH	2300 MW	
Work scheduled	by: NYPA					Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW	
MARCY 765 34						TIE WIEM MIT BINED IN BELVIEC	FWD	
Mon 03/18/2019	_	Ewi	03/22/2019				(Import)	
0500	Continuous		1530			MOSES SOUTH	1750 MW	
			1530		10	Impacts Total Transfer Capability	1400 MW	
Work scheduled	by: NYPA			ARR:		TTC with All Lines In Service	3150 MW	
MARCY345KV_0	CSC						FWD	
Mon 04/01/2019	to	Sun	04/07/2019				(Import)	
0500	Continuous		1730			CENTRAL EAST - VC Impacts Total Transfer Capability	2925 MW	
Work scheduled	by: NYPA					TTC with All Lines In Service	2975 MW	
VOLNEY -MARCY						110 WIGH THE BINGS IN DELVICE	 FWD	
	_	M o d	04/10/2010				(Import)	
Mon 04/01/2019	to		04/10/2019			CENTRAL EAST - VC	2825 MW	
0500	Continuous		1730			Impacts Total Transfer Capability	150 MW	
Work scheduled	by: NYPA			ARR:	19	TTC with All Lines In Service	2975 MW	

3100MW

CENTRAL EAST

CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	2975MW 6500MW 5700MW 4600MW 3150MW			capability betw limits, or indivi that significant	veen NYISO I idual transmitly impact NY n the values i	BMP zones as sission facility the Sign (ISO transfer care)	icated in this report represent predicted limited by either interface stability limi nermal limitations. Only those transmis apability are reported. The DAM and HA s report due to unanticipated NYISO or	ts, voltage sion facili M values	transfer ty outages of TTC
VOLNEYMARCY	345_19							FWD	
Mon 04/01/2019	to	Wed	04/10/2019				OSWEGO EXPORT	(Import) 4900 MW	
0500	Continuous	5	1730				Impacts Total Transfer Capability		
Work scheduled b	y: NYPA				ARR: 19		TTC with All Lines In Service	5250 MW	
PLSNTVLY-EFISHKII	_345_F37							FWD	
Thu 04/04/2019	to	Mon	04/08/2019	UPDATED	by CONED	11/28/2018	HDWY GONED	(Import)	
0001	Continuous	5	0200				UPNY CONED Impacts Total Transfer Capability	4000 MW	
Work scheduled b	y: ConEd						TTC with All Lines In Service	5700 MW	
DUNWODIE-MOTTHAVN	 T_345_71							FWD	
Fri 04/05/2019	to	Thu	05/09/2019					(Import)	
0001	Continuous	5	2359				SPR/DUN-SOUTH	3800 MW	
Work scheduled b	y: ConEd						Impacts Total Transfer Capability TTC with All Lines In Service	4600 MW	
NIAGARAROCHESTR	 R_345_NR2							FWD	
Fri 04/05/2019	to	Fri	04/05/2019					(Import)	
0500	Continuous		1700				DYSINGER EAST	1700 MW	
Work scheduled b	y: NYPA						Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW	
LINDN_CG-LNDVFT_	345 V-30	 22						FWD	REV
Sun 04/07/2019	to		04/12/2019					(Import)	(Export)
1400	Continuous	5	1800				SCH - PJM_VFT	0 MW	0 MW
Work scheduled b	y: PJM						Impacts Total Transfer Capability TTC with All Lines In Service	315 MW	315 MW 315 MW
PLSNTVLY_345KV_RN	- 15 & PLSNT	VLY :	345KV RN4					FWD	
Mon 04/08/2019	to		04/13/2019					(Import)	
0001			0300				UPNY CONED	3800 MW	
Work scheduled b	у:						Impacts Total Transfer Capability TTC with All Lines In Service	1900 MW 5700 MW	
PLSNTVLE-DUNWODIE	-							FWD	
Mon 04/08/2019	to	Fri	05/10/2019					(Import)	
	Continuous		2359				UPNY CONED	4000 MW	
Work scheduled b							Impacts Total Transfer Capability TTC with All Lines In Service	1700 MW 5700 MW	

CENTRAL EAST	3100MW	
CENTRAL EAST - VC	2975MW	The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer
TOTAL EAST	6500MW	capability between NYISO LBMP zonés as limited by either interface stability limits, voltage transfer
UPNY CONED	5700MW	limits, or individual transmission facility thermal limitations. Only those transmission facility outages
SPR/DUN-SOUTH	4600MW	that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control
DYSINGER EAST	3150MW	area limitations.
MOSES SOUTH	3150MW	

MARCY345KV_0	CSC								FWD
Thu 04/11/2019	to	Wed	04/17/2019						(Import)
0500	Continuous		1730					CENTRAL EAST - VC	2925 MW
Work scheduled	by: NYPA							Impacts Total Transfer Capability TTC with All Lines In Service	50 MW 2975 MW
MARCYEDIC	345_UE1-7								FWD
Thu 04/11/2019	to	Sat	04/20/2019					OSWEGO EXPORT	(Import) 5250 MW
0500	Continuous		1730					Impacts Total Transfer Capability	
Work scheduled	by: NYPA				ARR:	19&1	.6	TTC with All Lines In Service	5250 MW
GILBOAN.SCTL	ND 345 GNS-1								FWD
Fri 04/12/2019			04/12/2019						(Import)
1330	Continuous		1530					CENTRAL EAST - VC	2520 MW
			1330					Impacts Total Transfer Capability	455 MW
Work scheduled	by: NYPA							TTC with All Lines In Service	2975 MW
EDICFRASER_	345_EF24-	40							FWD
Mon 04/22/2019	to	Fri	04/26/2019						(Import)
0500	Continuous		1730					CENTRAL EAST - VC	2500 MW
Work scheduled	by: NYPA							Impacts Total Transfer Capability TTC with All Lines In Service	475 MW 2975 MW
								THE WICH HIT LINES IN BETVICE	FWD
MARCY765_345	_								(Import)
Mon 04/22/2019			04/26/2019					MOSES SOUTH	1700 MW
0500	Continuous		1730					Impacts Total Transfer Capability	1450 MW
Work scheduled	by: NYPA				ARR:	19		TTC with All Lines In Service	3150 MW
FRASANNX-COOPERS	5345_UCC2-	41							FWD
Mon 04/29/2019	to	Fri	05/03/2019	UPDATED	by N	YPA	08/22/2018		(Import)
0500	Continuous		1730					CENTRAL EAST - VC	2500 MW
					ARR:	19		Impacts Total Transfer Capability	
Work scheduled	DA. MIN				AKK:			TTC with All Lines In Service	2975 MW
MARCYFRASANI	1X_345_UCC2-	41							FWD
Mon 04/29/2019	to	Fri	05/03/2019	<u>UPDATED</u>	by N	YPA	08/22/2018	CENTRAL EAST - VC	(Import) 2500 MW
0500	Continuous		1730					Impacts Total Transfer Capability	
Work scheduled	by: NYPA				ARR:	19		TTC with All Lines In Service	2975 MW
	_								•

CENTRAL EAST	3100MW	
CENTRAL EAST - VC	2975MW	The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer
TOTAL EAST	6500MW	capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer
UPNY CONED	5700MW	limits, or individual transmission facility thermal limitations. Only those transmission facility outages
SPR/DUN-SOUTH	4600MW	that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control
DYSINGER EAST	3150MW	area limitations.
MOSES SOUTH	3150MW	

MOSESADIRNDO	K_230_MA1							FWD
Mon 04/29/2019	to	Fri	05/03/2019				MOGRA GOVERN	(Import)
0700	Continuous	5	1500				MOSES SOUTH Impacts Total Transfer Capability	2300 MW
Work scheduled	by: NYPA						TTC with All Lines In Service	3150 MW
HUDSONTP-W49TH_S	T_345_Y56							FWD
Wed 05/01/2019	to	Tue	05/07/2019					(Import)
0600	Continuous	3	1800				SCH - PJM_HTP	0 MW
Work scheduled							Impacts Total Transfer Capability	
							TTC with All Lines In Service	660 MW
KINTIGHROCHEST	R_345_SR1-							FWD
Mon 05/06/2019	to	Fri	05/10/2019	UPDATED	by NYSEG	11/08/2018	DYSINGER EAST	(Import) 1400 MW
0600	Continuous	5	1700				Impacts Total Transfer Capability	
Work scheduled	by: NYPA						TTC with All Lines In Service	3150 MW
ROSETONROCKTVE	N_345_311							FWD
Mon 05/06/2019	to	Sat	06/01/2019					(Import)
0800	Continuous	3	1600				UPNY CONED	4400 MW
Work scheduled	br. CHCF						Impacts Total Transfer Capability	
WOLK Scheduled	Dy. CHGE						TTC with All Lines In Service	5700 MW
NIAGARAROCHEST	'R_345_NR2							FWD
Mon 05/13/2019	to	Fri	05/17/2019				DYSINGER EAST	(Import) 1400 MW
0600	Continuous	5	1700				Impacts Total Transfer Capability	
Work scheduled	by: NYPA						TTC with All Lines In Service	3150 MW
ADIRNDCK-PORTER_	230_12							FWD
Mon 05/20/2019	to	Fri	05/24/2019					(Import)
0700	Continuous	3	1530				MOSES SOUTH	2100 MW
Work scheduled	hy: NYPA						Impacts Total Transfer Capability TTC with All Lines In Service	1050 MW 3150 MW
							TIC WICH AIT LINES IN SERVICE	
PANNELLCLAY								FWD
Mon 05/20/2019	to		05/24/2019				WEST CENTRAL	(Import) 1300 MW
0700	Continuous	3	1530				Impacts Total Transfer Capability	
Work scheduled	hy: NYPA						TTC with All Lines In Service	2250 MW

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5700MW 4600MW 3150MW		capability betw limits, or indivi that significant	reen NYISO I dual transm ly impact N n the values	LBMP zones as ission facility the classion facility the classic transfer cannot be considered to the classic transfer cannot be considered to the classic transfer cannot be considered to the classic transfer be classic transfer by the classic transfer be classic transfer by the classic transfer be classic transfer by the cla	icated in this report represent predicted limited by either interface stability limi hermal limitations. Only those transmis apability are reported. The DAM and HA s report due to unanticipated NYISO or	ts, voltage transfer sion facility outages M values of TTC
PANNELLCLAY Mon 06/03/2019 0700 Work scheduled b	to Fri Continuous	06/07/2019 1530				WEST CENTRAL Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 1300 MW 950 MW 2250 MW
Work scheduled k	to Fri Continuous by: NYPA	06/28/2019 1500				MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW
MOSESADIRNDC Mon 07/08/2019 0700 Work scheduled h	to Fri Continuous	07/12/2019 1500				MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2100 MW 1050 MW 3150 MW
ADIRNDCK-CHASLAK Mon 07/08/2019 0700 Work scheduled b	to Fri Continuous	07/12/2019 1530				MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	(Import) 2100 MW 1050 MW 3150 MW
MARCY765_345 Sat 08/03/2019 0500 Work scheduled h	to Sun Continuous	08/04/2019 1730		ARR: 19		MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	(Import) 1700 MW 1450 MW 3150 MW
MOSESADIRNDC Mon 08/12/2019 0700 Work scheduled h	to Mon Continuous	08/12/2019 1459	UPDATED	by NYPA	10/10/2018	MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2100 MW 1050 MW 3150 MW
MARCY765_345 Tue 09/03/2019 0500 Work scheduled h	to Tue	09/03/2019 1730		ARR: 19		MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 1750 MW 1400 MW 3150 MW

CENTRAL EAST	3100MW	
CENTRAL EAST - VC	2975MW	The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer
TOTAL EAST	6500MW	capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer
UPNY CONED	5700MW	limits, or individual transmission facility thermal limitations. Only those transmission facility outages
SPR/DUN-SOUTH	4600MW	that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control
DYSINGER EAST	3150MW	area limitations.
MOSES SOUTH	3150MW	

MARCYN.SCTL	TD_345_18						FWD
Wed 09/04/2019	to W	ed 09/04/2019	<u>UPDATED</u>	by NYPA	11/06/2018	CENTRAL EAST - VC	(Import) 2090 MW
0500	Continuous	1730				Impacts Total Transfer Capability	
Work scheduled	by: NYPA			ARR: 19		TTC with All Lines In Service	2975 MW
MARCY345KV_0	SC						FWD
Wed 09/04/2019	to W	ed 09/04/2019	UPDATED	by NYPA	11/06/2018		(Import)
0500	Continuous	1730				CENTRAL EAST - VC Impacts Total Transfer Capability	2925 MW
Work scheduled	by: NYPA					TTC with All Lines In Service	2975 MW
MOSESADIRNDO	 CK_230_MA2						FWD
Wed 09/04/2019	to W	ed 09/04/2019					(Import)
0700	Continuous	1500				MOSES SOUTH	2100 MW
Work scheduled	br. NVDA					Impacts Total Transfer Capability	
						TTC with All Lines In Service	3150 MW
ADIRNDCK-PORTER	230_12						FWD
Wed 09/04/2019	to W	ed 09/04/2019				MOSES SOUTH	(Import) 2100 MW
0700	Continuous	1530				Impacts Total Transfer Capability	
Work scheduled	by: NYPA					TTC with All Lines In Service	3150 MW
ADIRNDCK-CHASLA	E_230_13						FWD
Thu 09/05/2019	to T	hu 09/05/2019					(Import)
0700	Continuous	1530				MOSES SOUTH	2100 MW
Work scheduled	by: NYPA					Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW
NIAGARAROCHES							FWD
Mon 09/09/2019		at 09/21/2019					(Import)
0500	Continuous	1700				DYSINGER EAST	1400 MW
		1700				Impacts Total Transfer Capability	
Work scheduled	by: NYPA					TTC with All Lines In Service	3150 MW
LEEDS345KV_I	R395						FWD
Mon 09/09/2019	to M	on 09/09/2019				HDNN CONED	(Import)
0700	Continuous	0730				UPNY CONED Impacts Total Transfer Capability	3800 MW
Work scheduled	1 . 1177.77					TTC with All Lines In Service	5700 MW

CENTRAL EAST CENTRAL EAST - VO TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5700MW 4600MW 3150MW		The Total Transfer Capabilities (TTCs) indicated in this report represent predicted capability between NYISO LBMP zones as limited by either interface stability limit limits, or individual transmission facility thermal limitations. Only those transmis that significantly impact NYISO transfer capability are reported. The DAM and HA may differ from the values indicated in this report due to unanticipated NYISO or area limitations.	ts, voltage transfer sion facility outages M values of TTC
GILBOALEEDS	345_GL3			FWD
Mon 09/09/2019	to Fri	i 09/27/2019		(Import)
0700	Continuous	1730	CENTRAL EAST - VC	2200 MW
Work scheduled	by: NYPA		Impacts Total Transfer Capability TTC with All Lines In Service	2975 MW
MARCYN.SCTLN				FWD
Wed 09/11/2019		i 09/13/2019		(Import)
0500	Continuous	1730	CENTRAL EAST - VC	2090 MW
		1730	Impacts Total Transfer Capability ARR: 19 TTC with All Lines In Service	
Work scheduled	py: NYPA		ARR: 19 TTC with All Lines In Service	2975 MW
MOSESADIRNDO	CK_230_MA2			FWD
Mon 09/16/2019	to Fri	i 09/20/2019	MOSES SOUTH	(Import) 2100 MW
0700	Continuous	1500	Impacts Total Transfer Capability	
Work scheduled	by: NYPA		TTC with All Lines In Service	3150 MW
GOETHALS_345KV_5	5			
Fri 09/20/2019	to Tue	9 09/24/2019		
0001	Continuous	2359	STATEN ISLAND	
Work scheduled	by: ConEd		Impacts Total Transfer Capability TTC with All Lines In Service	
ROCHESTR-PANNELL				FWD
Mon 09/23/2019		n 09/30/2019		(Import)
0500	Continuous	1700	DYSINGER EAST	2300 MW
		1700	Impacts Total Transfer Capability	
Work scheduled	by: NYPA		TTC with All Lines In Service	3150 MW
KINTIGHROCHEST	r_345_sr1-39			FWD
Mon 09/23/2019	to Fri	i 09/27/2019	DYSINGER EAST	(Import) 1400 MW
0600	Continuous	1700	Impacts Total Transfer Capability	
Work scheduled	by: NYPA		TTC with All Lines In Service	3150 MW
SPRNBRK345KV_R	ens5			FWD
Wed 09/25/2019	to Wed	d 09/25/2019		(Import)
0001	Continuous	0030	SPR/DUN-SOUTH	3200 MW
Work scheduled	by: ConEd		Impacts Total Transfer Capability TTC with All Lines In Service	4600 MW

CENTRAL EAST	3100MW	
CENTRAL EAST - VC	2975MW	The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer
TOTAL EAST	6500MW	capability between NYISO LBMP zonés as limited by either interface stability limits, voltage transfer
UPNY CONED	5700MW	limits, or individual transmission facility thermal limitations. Only those transmission facility outages
SPR/DUN-SOUTH	4600MW	that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control
DYSINGER EAST	3150MW	area limitations.
MOSES SOUTH	3150MW	

SPRNBRKW49TH_S	T_345_M51						FWD
Wed 09/25/2019	to	Sat	11/02/2019			SPR/DUN-SOUTH	(Import) 3200 MW
0001	Continuous		0200			Impacts Total Transfer Capability	
Work scheduled	by: ConEd					TTC with All Lines In Service	4600 MW
LEEDS345KV_F	395						FWD
Fri 09/27/2019	to	Fri	09/27/2019				(Import)
1700	Continuous		1730			UPNY CONED	3800 MW
Work scheduled	by: NYPA					Impacts Total Transfer Capability TTC with All Lines In Service	5700 MW
CLAYEDIC	345_1-16						FWD
Mon 09/30/2019	to	Fri	10/04/2019				(Import)
	Continuous		1530			OSWEGO EXPORT	4850 MW
			1330			Impacts Total Transfer Capability	
Work scheduled	ру: NYPA					TTC with All Lines In Service	5250 MW
LEEDSHURLYAV	E_345_301						FWD
Mon 09/30/2019	to	Sat	10/26/2019			WDW GOVED	(Import)
0800	Continuous		1600			UPNY CONED Impacts Total Transfer Capability	4100 MW
Work scheduled	by: CHGE					TTC with All Lines In Service	5700 MW
CLAY -EDIC							FWD
	to	Thu	10/17/2019				(Import)
						OSWEGO EXPORT	4850 MW
0700	Continuous		1530			Impacts Total Transfer Capability	400 MW
Work scheduled	by: NYPA					TTC with All Lines In Service	5250 MW
MARCYN.SCTLN	ID_345_18						FWD
Wed 10/09/2019	to	Fri	10/11/2019				(Import)
0500	Continuous		1730			CENTRAL EAST - VC	2090 MW
Work scheduled	by: NYPA			ARR:		Impacts Total Transfer Capability TTC with All Lines In Service	2975 MW
					· 		
CHATGUAY-MASSENA							FWD (Import)
Sat 10/12/2019	to	Sat	10/26/2019			MOSES SOUTH	1550 MW
0100	Continuous		1900			Impacts Total Transfer Capability	
Work scheduled	by: NYPA					TTC with All Lines In Service	3150 MW

CENTRAL EAST	3100MW	
CENTRAL EAST - VC	2975MW	The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer
TOTAL EAST	6500MW	capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer
UPNY CONED	5700MW	limits, or individual transmission facility thermal limitations. Only those transmission facility outages
SPR/DUN-SOUTH	4600MW	that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control
DYSINGER EAST	3150MW	area limitations.
MOSES SOUTH	3150MW	

CHATGUAY-MASSENA						D
	 _				FWD	REV
Sat 10/12/2019	to :	Sat 10/26/2019		SCH - HQ - NY	(Import)	(Export) 0 MW
0100	Continuous	1900		Impacts Total Transfer Capability		
Work scheduled b	oy: NYPA			TTC with All Lines In Service	1500 MW	1000 MW
MARCY765_345	_AT1				FWD	
Sat 10/12/2019	to :	Sat 10/26/2019			(Import)	
0100	Continuous	1900		MOSES SOUTH	1750 MW	
Work scheduled k	ov: NYPA		ARR: 19	Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW	
				THE WIGH ATT BINES IN SERVICE	FWD	
MARCY765_345		a + 10/06/0010			(Import)	
Sat 10/12/2019		Sat 10/26/2019		MOSES SOUTH	1700 MW	
0100	Continuous	1900		Impacts Total Transfer Capability	1450 MW	
Work scheduled b	oy: NYPA		ARR: 19	TTC with All Lines In Service	3150 MW	
MASSENAMARCY	765_MSU1				FWD	
Sat 10/12/2019	to :	Sat 10/26/2019			(Import)	
0100	Continuous	1900		CENTRAL EAST - VC	2265 MW	
Work scheduled k	ov. NVDA			Impacts Total Transfer Capability		
WOLK Scheduled i				TTC with All Lines In Service	2975 MW	
MASSENAMARCY					FWD	
Sat 10/12/2019	to :	Sat 10/26/2019		MOSES SOUTH	(Import) 500 MW	
0100	Continuous	1900		Impacts Total Transfer Capability		
Work scheduled b	oy: NYPA			TTC with All Lines In Service	3150 MW	
MASSENAMARCY	765_MSU1				FWD	REV
Sat 10/12/2019	to :	Sat 10/26/2019			(Import)	(Export)
0100	Continuous	1900		SCH - HQ - NY	475 MW	
Work scheduled h	ov: NYPA			Impacts Total Transfer Capability TTC with All Lines In Service	1025 MW 1500 MW	
		CONTROLLY MAGGINA 765 7040		TIC WICH AIT BINCS IN SCIVICE		
	_	CHATGUAY-MASSENA765_7040			FWD (Import)	
Sat 10/12/2019	to :	Sat 10/26/2019		MOSES SOUTH	500 MW	
0100		1900		Impacts Total Transfer Capability		
Work scheduled k	oy:			TTC with All Lines In Service	3150 MW	

CENTRAL EAST	3100MW	
CENTRAL EAST - VC	2975MW	The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer
TOTAL EAST	6500MW	capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer
UPNY CONED	5700MW	limits, or individual transmission facility thermal limitations. Only those transmission facility outages
SPR/DUN-SOUTH	4600MW	that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control
DYSINGER EAST	3150MW	area limitations.
MOSES SOUTH	3150MW	

MOCEC -MACCEN	7 220 MM d1	c. 167	OCEC _MACCENA 220 MACC	<u> </u>			FWD	REV
MOSESMASSENA230_MMS1 & MOSESMASSENA230_MMS2							(Export)	
Sat 10/12/2019	to	Sat	10/26/2019		SCH -	HQ - NY	850 MW	O MW
0100			1900		Impact	s Total Transfer Capability	650 MW	1000 MW
Work scheduled	by:				TTC wi	th All Lines In Service	1500 MW	1000 MW
NIAGARA345_23	0_AT4						FWD	REV
Wed 10/23/2019	to	Wed	12/18/2019		a arr	o		(Export)
0500	Continuous		1700			OH - NY s Total Transfer Capability	1900 MW	350 MW
Work scheduled	by: NYPA					th All Lines In Service	1900 MW	
SPRNBRK345KV_	 RNS5						FWD	
		Sat	11/02/2019				(Import)	
0130	Continuous		0200		SPR/DU	JN-SOUTH	3200 MW	
	_		0200		=	s Total Transfer Capability		
Work scheduled	py: Coura				TTC wi	th All Lines In Service	4600 MW	
HURLYAVE-ROSETON345_303					FWD			
Mon 11/04/2019	to	Fri	12/06/2019		UPNY (NOMED	(Import) 4100 MW	
0800	Continuous		1600			coned ts Total Transfer Capability		
Work scheduled by: CHGE				=	TTC with All Lines In Service 5700 MW			
PANNELLCLAY	345_2						FWD	
Wed 11/06/2019	to	Fri	11/22/2019				(Import)	
0700	Continuous		1530			CENTRAL	1300 MW	
Work scheduled	by: NVD∆				-	s Total Transfer Capability th All Lines In Service		
WOIR Scheduled					11C WJ	Service	2250 MW	
MARCYN.SCTL							FWD	
Thu 11/07/2019	to	Fri	11/08/2019		CENTR	AL EAST - VC	(Import) 2090 MW	
0500	Continuous		1730		-	ts Total Transfer Capability		
Work scheduled	by: NYPA			ARR: 19	-	th All Lines In Service	2975 MW	
MARCY345KV_CSC					FWD			
Thu 11/07/2019	to	Fri	11/08/2019				(Import)	
0500	Continuous		1730			AL EAST - VC	2925 MW	
Work scheduled by: NYPA				s Total Transfer Capability th All Lines In Service	750 MW 2975 MW			
MOIN SCHEUUIEU	Dy . 111111				IIC WI	ICH AII LIHES IH SELVICE	∠9/5 IMW	

ISO TRANSFER LIMITATIONS Thursday ,December 06, 2018 to Saturday ,June 06, 2020 NYISO

3100MW **CENTRAL EAST CENTRAL EAST - VC** 2975MW The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer **TOTAL EAST** 6500MW limits, or individual transmission facility thermal limitations. Only those transmission facility outages **UPNY CONED** 5700MW that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC SPR/DUN-SOUTH 4600MW may differ from the values indicated in this report due to unanticipated NYISO or external control DYSINGER EAST 3150MW area limitations. **MOSES SOUTH** 3150MW

MOSESADIRNDCK_230_MA2		FWD
Tue 11/12/2019 to Fri 11/15/2019		(Import)
0700 Continuous 1500	MOSES SOUTH	2300 MW
Work scheduled by: NYPA	Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW
-	THE WIGH ATT BINGS IN SERVICE	
MOSESADIRNDCK_230_MA2		FWD (Import)
Mon 11/18/2019 to Fri 11/22/2019	MOSES SOUTH	2300 MW
0700 Continuous 1500	Impacts Total Transfer Capability	
Work scheduled by: NYPA	TTC with All Lines In Service	3150 MW
MOSESADIRNDCK_230_MA2		FWD
Mon 11/25/2019 to Wed 11/27/2019		(Import)
0700 Continuous 1500	MOSES SOUTH	2300 MW
	Impacts Total Transfer Capability	
Work scheduled by: NYPA	TTC with All Lines In Service	3150 MW
MOSESADIRNDCK_230_MA2		FWD
Mon 12/02/2019 to Fri 12/06/2019		(Import)
0700 Continuous 1500	MOSES SOUTH	2300 MW
Work scheduled by: NYPA	Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW
-	TIC WICH AIT LINES IN SERVICE	
MOSESADIRNDCK_230_MA1		FWD
Mon 12/09/2019 to Fri 12/13/2019	MOSES SOUTH	(Import) 2300 MW
0700 Continuous 1500	Impacts Total Transfer Capability	
Work scheduled by: NYPA	TTC with All Lines In Service	3150 MW
MOSESADIRNDCK_230_MA2		FWD
Mon 12/16/2019 to Mon 12/16/2019		(Import)
0700 Continuous 1500	MOSES SOUTH	2300 MW
2002	Impacts Total Transfer Capability	850 MW
Work scheduled by: NYPA	TTC with All Lines In Service	3150 MW
MOSESADIRNDCK_230_MA1		
Tue 12/17/2019 to Fri 12/20/2019		(Import)
0700 Continuous 1500	MOSES SOUTH	2300 MW
Work scheduled by: NYPA	Impacts Total Transfer Capability	
WOIN SCHEDULED DY. MILA	TTC with All Lines In Service	3150 MW

ISO TRANSFER LIMITATIONS Thursday ,December 06, 2018 to Saturday ,June 06, 2020

CENTRAL EAST	3100MW
CENTRAL EAST - VC	2975MW
TOTAL EAST	6500MW
UPNY CONED	5700MW
SPR/DUN-SOUTH	4600MW
DYSINGER EAST	3150MW
MOSES SOUTH	3150MW

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

LADENTWN-BUCHAN	_s_345_Y88						FWD
Wed 01/15/2020	to	Thu	02/13/2020		11/05/2018		(Import)
	Q +		, , , , , ,			UPNY CONED	4800 MW
0001	Continuou	lS	2359			Impacts Total Transfer Capability	900 MW
Work scheduled by: ORU						TTC with All Lines In Service	5700 MW
FRASANNX-COOPER							FWD
Mon 04/27/2020	to	Sun	05/31/2020				(Import)
						CENTRAL EAST - VC	2500 MW
0700	Continuou	ıs	1530			Impacts Total Transfer Capability	475 MW
Work scheduled by: NYPA ARR: 19					TTC with All Lines In Service	2975 MW	
MARCYFRASAN							FWD
Mon 04/27/2020	to	Sun	05/31/2020				(Import)
	Q +					CENTRAL EAST - VC	2500 MW
0700	Continuou	ıs	1530			Impacts Total Transfer Capability	475 MW
Work scheduled by: NYPA ARR:			ARR: 19		TTC with All Lines In Service	2975 MW	