CENTRAL EAST - VC 2975MW TOTAL EAST 6500MW UPNY CONED 5700MW SPR/DUN-SOUTH 4600MW DYSINGER EAST 3150MW MOSES SOUTH 3150MW	capability between NYISO limits, or individual transm that significantly impact N	LBMP zones as hission facility the YISO transfer ca	icated in this report represent predicted limited by either interface stability limit 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
HUDSONPFARRAGUT_345_B3402				FWD	REV (Export)
Mon 01/15/2018 to Tue 12/31/20 0001 Continuous 2359	9 EXTENDED by CONED	02/06/2019	SCH - PJ - NY	1950 MW	
Work scheduled by: ConEd			Impacts Total Transfer Capability		
<u>-</u>			TTC with All Lines In Service	2150 MW FWD	REV
HUDSONPFARRAGUT_345_B3402 & MARION: Mon 01/15/2018 to Tue 12/31/20					(Export)
0001 2359			SCH - PJ - NY	1800 MW	
Work scheduled by:			Impacts Total Transfer Capability TTC with All Lines In Service	2150 MW	250 MW 1350 MW
MARIONFARRAGUT_345_C3403					
Mon 01/15/2018 to Tue 12/31/20	9 EXTENDED by CONED	02/06/2019		(Import)	(Export)
0001 Continuous 2359			SCH - PJ - NY Impacts Total Transfer Capability	1950 MW	
Work scheduled by: ConEd			TTC with All Lines In Service	2150 MW	
STLAWRNC-MOSES230_L33P				FWD	REV
Mon 04/30/2018 to Fri 12/31/20	EXT FORCE by IESO	08/21/2018	CON ON NW	-	(Export)
0456 Continuous 2359			SCH - OH - NY Impacts Total Transfer Capability	1900 MW	0 MW
Work scheduled by: IESO			TTC with All Lines In Service	1900 MW	
SCH-IMO-NYISO_LIMIT_1550				FWD	
Fri 05/03/2019 to Fri 07/19/20	.9		SCH - OH - NY	(Import) 1850 MW	
1700 Continuous 1700			Impacts Total Transfer Capability		
Work scheduled by: IESO			TTC with All Lines In Service	1900 MW	
SCH-NYISO-IMO_LIMIT_1100					REV
Fri 05/03/2019 to Fri 07/19/20	19		SCH - OH - NY		(Export) 1400 MW
1700 Continuous 1700			Impacts Total Transfer Capability		300 MW
Work scheduled by: IESO			TTC with All Lines In Service		1700 MW
SCH-IMO-NYISO_LIMIT_1400				FWD	
Sun 05/05/2019 to Fri 07/12/20	9 EXTENDED by IESO	06/14/2019	SCH - OH - NY	(Import) 1700 MW	
0500 Continuous 1700			Impacts Total Transfer Capability		
Work scheduled by: IESO			TTC with All Lines In Service	1900 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 transmily impact NY on the values	BMP zones as ission facility the ISO transfer ca	icated in this report represent predicted limited by either interface stability limit 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
SCH-NYISO-HQ_LIM	IT_800							REV
Wed 06/05/2019	to Fri	07/19/2019	EXTENDED	by HQ	06/19/2019	COLL IIO MV		(Export)
0001	Continuous	1900				SCH - HQ - NY Impacts Total Transfer Capability		800 MW 200 MW
Work scheduled b	y: HQ					TTC with All Lines In Service		1000 MW
NIAGARAKINTIGH_	345_NS1-38						FWD	
Mon 06/10/2019	to Sun	06/23/2019	EXTENDED	by NYSEG	06/18/2019		(Import)	
0800	Continuous	1900				DYSINGER EAST Impacts Total Transfer Capability	1400 MW	
Work scheduled b	oy: NYSEG					TTC with All Lines In Service	3150 MW	
SCH-IMO-NYISO_LIM	MIT_1200						FWD	
Mon 06/10/2019	to Wed	06/19/2019	EXTENDED	by NYSEG	06/18/2019		(Import)	
0900	Continuous	2359				SCH - OH - NY Impacts Total Transfer Capability	1500 MW	
Work scheduled b	oy: NYSEG					TTC with All Lines In Service	1900 MW	
RAMAPOLADENTW	N_345_W72						FWD	
Wed 06/12/2019	to Sun	06/16/2019	FORCED	by CONED	06/14/2019		(Import)	
2124	Continuous	2359				UPNY CONED Impacts Total Transfer Capability	4400 MW	
Work scheduled b	oy: ConEd					TTC with All Lines In Service	5700 MW	
W49TH_ST_345KV_5							FWD	
Sat 06/15/2019	to Tue	06/25/2019	UPDATED	by CONED	06/13/2019		(Import)	
0001	Continuous	0600				SCH - PJM_HTP Impacts Total Transfer Capability	350 MW	
Work scheduled b	oy: ConEd					TTC with All Lines In Service	660 MW	
W49TH_ST_345KV_7							FWD	,
Sat 06/15/2019	to Tue	06/25/2019	UPDATED	by CONED	06/13/2019		(Import)	
0001	Continuous	0600				SCH - PJM_HTP Impacts Total Transfer Capability	350 MW	
Work scheduled b	oy: ConEd					TTC with All Lines In Service	660 MW	
SCH-IMO-NYISO_LIM	MIT_600						FWD	
Sat 06/15/2019	to Sat	06/15/2019	CANCELLED	by IESO	06/15/2019		(Import)	
0900	Continuous	1000		_	_	SCH - OH - NY Impacts Total Transfer Capability	900 MW	
Work scheduled b	oy: IESO					TTC with All Lines In Service	1900 MW	

3100MW

CENTRAL EAST - VC 2975MW TOTAL EAST 6500MW UPNY CONED 5700MW SPR/DUN-SOUTH 4600MW DYSINGER EAST 3150MW MOSES SOUTH 3150MW	capability between NYISO LBMP zones as limits, or individual transmission facility that significantly impact NYISO transfer ca	icated in this report represent predicted values is limited by either interface stability limits, voltage hermal limitations. Only those transmission facing apability are reported. The DAM and HAM values is report due to unanticipated NYISO or external	ge transfer lity outages s of TTC
SCH-NYISO-IMO_LIMIT_500 Sat 06/15/2019 to Sat 06/15/2019 0900 Continuous 1000 Work scheduled by: IESO	CANCELLED by IESO 06/15/2019	SCH - OH - NY Impacts Total Transfer Capability TTC with All Lines In Service	REV (Export) 800 MW 900 MW 1700 MW
NRTH1385-NOR HBR138_601 Tue 06/18/2019 to Tue 06/18/2019 0800 Continuous 1300 Work scheduled by: ISONE	CANCELLED by ISONE 06/18/2019	FWD (Import SCH - NPX_1385 100 MW Impacts Total Transfer Capability 100 MW TTC with All Lines In Service 200 MW	REV) (Export) 100 MW 100 MW 200 MW
NRTH1385-NOR HBR138_602 Tue 06/18/2019 to Tue 06/18/2019 0800 Continuous 1300 Work scheduled by: ISONE	CANCELLED by ISONE 06/18/2019	FWD (Import SCH - NPX_1385 100 MW Impacts Total Transfer Capability 100 MW TTC with All Lines In Service 200 MW	REV) (Export) 100 MW 100 MW 200 MW
NRTH1385-NOR HBR138_603 Tue 06/18/2019 to Tue 06/18/2019 0800 Continuous 1300 Work scheduled by: ISONE	CANCELLED by ISONE 06/18/2019	FWD (Import SCH - NPX_1385 100 MW Impacts Total Transfer Capability 100 MW TTC with All Lines In Service 200 MW	REV) (Export) 100 MW 100 MW 200 MW
NRTH1385-NRTHPORT_138_NNC Tue 06/18/2019 to Tue 06/18/2019 0800 Continuous 1300 Work scheduled by: ISONE	CANCELLED by ISONE 06/18/2019	FWD (Import SCH - NPX_1385 O MW Impacts Total Transfer Capability 200 MW TTC with All Lines In Service 200 MW	REV) (Export) 0 MW 200 MW 200 MW
PIERCBRK-FIVEMILE_345_37 Thu 06/20/2019 to Thu 06/20/2019 0700 Continuous 2230 Work scheduled by: NGrid	UPDATED by NYISO 06/19/2019	SCH - PJ - NY 2100 MW Impacts Total Transfer Capability 50 MW	REV) (Export) 1300 MW 50 MW 1350 MW
SCH-IMO-NYISO_LIMIT_500 Thu 06/20/2019 to Thu 06/20/2019 0700 Continuous 2230 Work scheduled by: NGrid	UPDATED by NYISO 06/19/2019	FWD (Import SCH - OH - NY 800 MW Impacts Total Transfer Capability 1100 MW TTC with All Lines In Service 1900 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	veen NYISO I dual transm tly impact N\ n the values	_BMP zones as ission 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 ity outages of TTC
BECKNIAGARA_	345_PA30	2						FWD	REV
Thu 06/20/2019	to	Fri	06/21/2019	CANCELLED	by NYISO	06/18/2019	SCH - OH - NY	(Import)	(Export)
0830	Daily		2000				Impacts Total Transfer Capability		
Work scheduled b	y: IESO						TTC with All Lines In Service	1900 MW	1700 MW
SCH-IMO-NYISO_LIM	4IT_500							FWD	
Fri 06/21/2019	to	Fri	06/21/2019	UPDATED	by NYISO	06/19/2019	SCH - OH - NY	(Import) 800 MW	
0700	Continuous	5	2300				Impacts Total Transfer Capability		
Work scheduled b	y: NGrid						TTC with All Lines In Service	1900 MW	
NRTH1385-NOR HBR	138_601							FWD	REV
Fri 06/21/2019	to	Fri	06/21/2019	UPDATED	by ISONE	06/19/2019	adu NDV 1205	_	(Export)
0800	Continuous	5	1300				SCH - NPX_1385 Impacts Total Transfer Capability	100 MW	100 MW
Work scheduled b	y: ISONE						TTC with All Lines In Service	200 MW	200 MW
NRTH1385-NOR HBR_	138_601			BR138_602				FWD	REV
Fri 06/21/2019	to	Fri	06/21/2019				GOV. NDV 1305		(Export)
0800			1300				SCH - NPX_1385 Impacts Total Transfer Capability	0 MW	0 MW 200 MW
Work scheduled b	-						TTC with All Lines In Service	200 MW	200 MW
NRTH1385-NOR HBR_				BR138_603				FWD	REV
Fri 06/21/2019	to	Fri	06/21/2019					_	(Export)
0800			1300				SCH - NPX_1385 Impacts Total Transfer Capability	0 MW 0	0 MW 200 MW
Work scheduled b	y:						TTC with All Lines In Service	200 MW	200 MW
NRTH1385-NOR HBR_	138_602							FWD	REV
Fri 06/21/2019	to	Fri	06/21/2019	UPDATED	by ISONE	06/19/2019			(Export)
0800	Continuous	5	1300				SCH - NPX_1385 Impacts Total Transfer Capability	100 MW	100 MW 100 MW
Work scheduled b	y: ISONE						TTC with All Lines In Service	200 MW	200 MW
NRTH1385-NOR HBR	138_602	& NR'	TH1385-NOR HE	BR138_603				FWD	REV
Fri 06/21/2019	to	Fri	06/21/2019					_	(Export)
0800			1300				SCH - NPX_1385	0 MW	0 MW
Work scheduled b	y:						Impacts Total Transfer Capability TTC with All Lines In Service	200 MW	200 MW 200 MW
	=								

NYISO TRANSFER LIMITATIONS Thursday ,June 20, 2019 to Saturday ,December 19, 2020

CENTRAL EAST - VC 2975MW TOTAL EAST 6500MW UPNY CONED 5700MW SPR/DUN-SOUTH 4600MW DYSINGER EAST 3150MW MOSES SOUTH 3150MW	capability between NYISO I limits, or individual transm that significantly impact N	ities (TTCs) indicated in this report represent predicte LBMP zones as limited by either interface stability liming ission facility thermal limitations. Only those transmis (ISO transfer capability are reported. The DAM and HA indicated in this report due to unanticipated NYISO or	its, voltage transfer ssion facility outages AM values of TTC
NRTH1385-NOR HBR138_603			FWD REV
Fri 06/21/2019 to Fri 06/21/20	19 <u>UPDATED</u> <u>by ISONE</u>	<u>06/19/2019</u> SCH - NPX_1385	(Import) (Export) 100 MW 100 MW
0800 Continuous 1300		Impacts Total Transfer Capability	7 100 MW 100 MW
Work scheduled by: ISONE		TTC with All Lines In Service	200 MW 200 MW
NRTH1385-NRTHPORT_138_NNC			FWD REV
Fri 06/21/2019 to Fri 06/21/20	19 <u>UPDATED</u> <u>by ISONE</u>	06/19/2019 SCH - NPX_1385	(Import) (Export) 0 MW 0 MW
0800 Continuous 1300		Impacts Total Transfer Capability	
Work scheduled by: ISONE		TTC with All Lines In Service	200 MW 200 MW
MARCY_SO_SERIES_COMP_I/S			FWD
Fri 06/21/2019 to Thu 10/31/20	19 <u>UPDATED</u> <u>by NYISO</u>	06/17/2019	(Import)
1600 Continuous 2359		CENTRAL EAST - VC Impacts Total Transfer Capability	2740 MW z 235 MW
Work scheduled by: NYISO		TTC with All Lines In Service	2975 MW
SCH-IMO-NYISO_LIMIT_500			FWD
Sat 06/22/2019 to Sat 06/22/20	19 UPDATED by NYISO	06/18/2019	(Import)
0700 Continuous 2100		SCH - OH - NY Impacts Total Transfer Capability	800 MW
Work scheduled by: NGrid		TTC with All Lines In Service	1900 MW
SCH-IMO-NYISO_LIMIT_500			FWD
Sun 06/23/2019 to Sun 06/23/20	19 UPDATED by NYISO	06/19/2019	(Import)
0700 Continuous 2130	<u> </u>	SCH - OH - NY	800 MW
Work scheduled by: NGrid		Impacts Total Transfer Capability TTC with All Lines In Service	7 1100 MW 1900 MW
MOSES -ADIRNDCK 230 MA2			FWD
Mon 06/24/2019 to Fri 06/28/20	19		(Import)
0700 Continuous 1730		MOSES SOUTH	2100 MW
Work scheduled by: NYPA		Impacts Total Transfer Capability TTC with All Lines In Service	7 1050 MW 3150 MW
LEEDS 345_LEEDS SVC	10		FWD (Import)
Mon 06/24/2019 to Fri 06/28/20 0800 Continuous 1600	19	CENTRAL EAST - VC	2950 MW
		Impacts Total Transfer Capability	
Work scheduled by: NGrid		TTC with All Lines In Service	2975 MW

CENTRAL EAST	3100MW	
CENTRAL EAST - VC	2975MW	7
TOTAL EAST	6500MW	c
UPNY CONED	5700MW	l l
SPR/DUN-SOUTH	4600MW	t
DYSINGER EAST	3150MW	a
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.

LEEDS345_LEEDS SVC & MARCY	_SO_SERIES_COMP_I/S		FWD
Mon 06/24/2019 to Fri	06/28/2019		(Import)
0800	1600	CENTRAL EAST - VC	2715 MW
Work scheduled by:		Impacts Total Transfer Capability TTC with All Lines In Service	2975 MW
SPRNBRKW49TH_ST_345_M52			FWD
Sun 06/30/2019 to Tue	07/02/2019		(Import)
0001 Continuous	0200	SPR/DUN-SOUTH	3200 MW
Work scheduled by: ConEd		Impacts Total Transfer Capability	
Work scheduled by. Coned		TTC with All Lines In Service	4600 MW
SPRNBRK345KV_RNS4			FWD
Sun 06/30/2019 to Tue	07/02/2019	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
W49TH_ST_345KV_5			FWD
	05 (00 (0010		(Import)
	07/02/2019	SCH - PJM_HTP	350 MW
0001 Continuous	0200	Impacts Total Transfer Capability	310 MW
Work scheduled by: ConEd		TTC with All Lines In Service	660 MW
MOSESADIRNDCK_230_MA2			FWD
Mon 07/08/2019 to Fri	07/12/2019		(Import)
0700 Continuous	1500	MOSES SOUTH	2100 MW
Work scheduled by: NYPA		Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW
_			
ADIRNDCK-CHASLAKE_230_13			FWD
Mon 07/08/2019 to Fri	07/12/2019	MOSES SOUTH	(Import) 2100 MW
0700 Continuous	1530	Impacts Total Transfer Capability	
Work scheduled by: NYPA		TTC with All Lines In Service	3150 MW
CHAT_DC_GC2			FWD
Sun 07/14/2019 to Sun	07/14/2019		(Import)
0500 Continuous	2000	MOSES SOUTH	2850 MW
		Impacts Total Transfer Capability	
Work scheduled by: HQ		TTC with All Lines In Service	3150 MW

20, 2019 2257 Thursday ,June

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 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 sion facili M values	e transfer ty outages of TTC
CHAT_DC_GC2					REV
Sun 07/14/2019	to Sun	07/14/2019			(Export) 500 MW
0500	Continuous	2000	SCH - HQ - NY Impacts Total Transfer Capability		500 MW
Work scheduled b	y: HQ		TTC with All Lines In Service		1000 MW
CHATGUAY-MASSENA_	765_7040			FWD	
Sat 08/03/2019	to Sun	08/04/2019		(Import)	
0500	Continuous	1730	MOSES SOUTH	1550 MW	
Work scheduled b	ov: NYPA		Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW	
CHATGUAY-MASSENA	<u>*</u> 		TIE WICH THE LINES IN SELVICE	FWD	REV
_	_	00/04/0010		(Import)	
20.2 00,00, 202		08/04/2019	SCH - HQ - NY	0 MW	0 MW
	Continuous	1730	Impacts Total Transfer Capability	1500 MW	1000 MW
Work scheduled b	oy: NYPA 		TTC with All Lines In Service	1500 MW	
MASSENAMARCY	765_MSU1			FWD	
Sat 08/03/2019	to Sun	08/04/2019	CENTRAL EAST - VC	(Import) 2265 MW	
0500	Continuous	1730	Impacts Total Transfer Capability		
Work scheduled b	y: NYPA		TTC with All Lines In Service	2975 MW	
MASSENAMARCY	765_MSU1			FWD	
Sat 08/03/2019	to Sun	08/04/2019		(Import)	
0500	Continuous	1730	MOSES SOUTH	500 MW	
Work scheduled b	oy: NYPA		Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW	
MASSENAMARCY	-			FWD	REV
		08/04/2019			(Export)
Sat 08/03/2019 0500	Continuous	08/04/2019 1730	SCH - HQ - NY	475 MW	1000 MW
		1/30	Impacts Total Transfer Capability		
Work scheduled b			TTC with All Lines In Service	1500 MW	T000 MM
MASSENAMARCY	765_MSU1 & C	HATGUAY-MASS	ENA765_7040	FWD	
Sat 08/03/2019	to Sun	08/04/2019	MOSES SOUTH	(Import) 500 MW	
0500		1730	Impacts Total Transfer Capability		
	_				

Work scheduled by:

TTC with All Lines In Service

3150 MW

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	een NYISO I dual transmi ly impact NY the values i	BMP zones as ission facility the ISO transfer ca	cated in this report represent predicted limited by either interface stability limit ermal limitations. Only those transmiss apability are reported. The DAM and HA is report due to unanticipated NYISO or	ts, voltage sion facili M values	e transfer ity outages of TTC
MASSENAMARCY	_765_MSU1 & 1	MARCY_SO_SERI	ES_COMP_I/S				FWD	
Sat 08/03/2019	to Sur	n 08/04/2019				CENTRAL EAST - VC	(Import) 2080 MW	
0500		1730				Impacts Total Transfer Capability		
Work scheduled by						TTC with All Lines In Service	2975 MW	
MOSESMASSENA_							FWD	REV
Sat 08/03/2019	to Sur	n 08/04/2019				SCH - HO - NY	(Import) 850 MW	(Export) 0 MW
0500		1730				Impacts Total Transfer Capability		1000 MW
Work scheduled by	7:					TTC with All Lines In Service	1500 MW	1000 MW
NIAGARA345_230_2	AT4						FWD	REV
Mon 08/05/2019	to Tue	e 08/06/2019				SCH - OH - NY	(Import) 1900 MW	(Export)
0500 C	Continuous	1700				Impacts Total Transfer Capability		300 MW
Work scheduled by	r: NYPA					TTC with All Lines In Service	1900 MW	
MOSESADIRNDCK	_230_MA1						FWD	
Mon 08/12/2019	to Mor	n 08/12/2019	UPDATED	by NYPA	10/10/2018	MOSES SOUTH	(Import) 2100 MW	
0700 C	Continuous	1459				Impacts Total Transfer Capability		
Work scheduled by	7: NYPA					TTC with All Lines In Service	3150 MW	
WATRCURE-OAKDALE_	_345_31						FWD	REV
Wed 08/28/2019	to Wed	d 08/28/2019	UPDATED	by NYISO	06/10/2019	CCII DI NY	=	(Export)
0800	Continuous	1000				SCH - PJ - NY Impacts Total Transfer Capability		1300 MW 50 MW
Work scheduled by	r: NYSEG					TTC with All Lines In Service	2150 MW	1350 MW
SHOR_NPX-SHOREHAM	_138_CSC						FWD	REV
Tue 09/03/2019	to Wed	d 09/04/2019	UPDATED	by ISONE	02/15/2019	agu NDV aga		(Export)
0300	Continuous	1600				SCH - NPX_CSC Impacts Total Transfer Capability	0 MW 330 MW	0 MW 330 MW
Work scheduled by	r: LI					TTC with All Lines In Service	330 MW	330 MW
MARCY765_345_2	AT1						FWD	
Tue 09/03/2019	to Tue	9 09/03/2019				MOCELE CONTENT	(Import)	
0500	Continuous	1730				MOSES SOUTH Impacts Total Transfer Capability	1750 MW	
Work scheduled by	r: NYPA			ARR: 19		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	

MARCYN.SCTLN	D_345_18							FWD
Wed 09/04/2019	to	Wed	09/04/2019	UPDATED	by NYPA	11/06/2018		(Import)
0500	Continuous		1730				CENTRAL EAST - VC	2090 MW
Work scheduled b	NYPA				ARR: 19		Impacts Total Transfer Capability TTC with All Lines In Service	885 MW 2975 MW
							TIC WICH AIT DINES IN SERVICE	
MARCYN.SCTLN	D_345_18 &	MAR	CY_SO_SERIES_	COMP_I/S				FWD (Import)
Wed 09/04/2019	to	Wed	09/04/2019				CENTRAL EAST - VC	1855 MW
0500			1730				Impacts Total Transfer Capability	
Work scheduled b	ру:				ARR: 19		TTC with All Lines In Service	2975 MW
MARCY345KV_C	 SC							FWD
Wed 09/04/2019	to	Wed	09/04/2019	UPDATED	by NYPA	11/06/2018		(Import)
	Continuous		1730	<u> </u>	27 11111	,,	CENTRAL EAST - VC	2925 MW
		'	1,30				Impacts Total Transfer Capability	
Work scheduled b	оу: NYPA 						TTC with All Lines In Service	2975 MW
MARCY345KV_C	SC & MARCY_	_so_s	SERIES_COMP_I	/S				FWD
Wed 09/04/2019	to	Wed	09/04/2019					(Import)
0500			1730				CENTRAL EAST - VC	2690 MW
Work scheduled b							Impacts Total Transfer Capability	
WOIK SCHEUUIEU L							TTC with All Lines In Service	2975 MW
MOSESADIRNDC	K_230_MA2							FWD
Wed 09/04/2019	to	Wed	09/04/2019				MOSES SOUTH	(Import) 2100 MW
0700	Continuous		1500				Impacts Total Transfer Capability	
Work scheduled b	oy: NYPA						TTC with All Lines In Service	3150 MW
ADIRNDCK-PORTER	230 12							FWD
Wed 09/04/2019	to	Wed	09/04/2019					(Import)
			,				MOSES SOUTH	2100 MW
	Continuous	i	1530				Impacts Total Transfer Capability	1050 MW
Work scheduled b	oy: NYPA						TTC with All Lines In Service	3150 MW
ADIRNDCK-CHASLAK	E_230_13							FWD
Thu 09/05/2019	to	Thu	09/05/2019					(Import)
0700	Continuous		1530				MOSES SOUTH	2100 MW
							Impacts Total Transfer Capability	
Work scheduled b	DA: MILH						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	

NIAGARAROCHESI	'R_345_NR2					FWD
Mon 09/09/2019	to	Sat	09/21/2019			(Import)
0500	Continuous	\$	1700		DYSINGER EAST	1400 MW
Words achodulad	b NVDA				Impacts Total Transfer Capability	
Work scheduled	Dy. NIFA				TTC with All Lines In Service	3150 MW
LEEDS345KV_R	1395					FWD
Mon 09/09/2019	to	Mon	09/09/2019		WDW GOVED	(Import)
0700	Continuous	\$	0730		UPNY CONED Impacts Total Transfer Capability	3800 MW
Work scheduled	by: NYPA				TTC with All Lines In Service	5700 MW
GILBOALEEDS						FWD
	to	Eri	09/27/2019			(Import)
0700					CENTRAL EAST - VC	2200 MW
	Continuous	5	1730		Impacts Total Transfer Capability	775 MW
Work scheduled	by: NYPA				TTC with All Lines In Service	2975 MW
MARCYN.SCTLN	D_345_18					FWD
Wed 09/11/2019	to	Fri	09/13/2019			(Import)
0500	Continuous	\$	1730		CENTRAL EAST - VC	2090 MW
Work scheduled	h NVDA			ARR: 19	Impacts Total Transfer Capability	
work scheduled	Dy. NIFA				TTC with All Lines In Service	2975 MW
MARCYN.SCTLN	ID_345_18 &	MAR	CY_SO_SERIES_COMP_I/S			FWD
Wed 09/11/2019	to	Fri	09/13/2019		CENTRAL EAST - VC	(Import) 1855 MW
0500			1730		Impacts Total Transfer Capability	
Work scheduled	by:			ARR: 19	TTC with All Lines In Service	2975 MW
E13THSTA-FARRAGU	T_345_45					FWD
Sun 09/15/2019	to	Sun	09/15/2019			(Import)
0001	Continuous	:	0030		SPR/DUN-SOUTH	3800 MW
					Impacts Total Transfer Capability	
Work scheduled					TTC with All Lines In Service	4600 MW
MOSESADIRNDO	K_230_MA2					FWD
Mon 09/16/2019	to	Fri	09/20/2019		MOGEG COLUMN	(Import)
0700	Continuous	3	1500		MOSES SOUTH Impacts Total Transfer Capability	2100 MW
Work scheduled	by: NYPA				TTC with All Lines In Service	3150 MW

3100MW

NYISO TRANSFER LIMITATIONS Thursday ,June 20, 2019 to Saturday ,December 19, 2020

CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	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 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
OAKDALEFRASER				FWD
Mon 09/16/2019	to Fri	09/20/2019		(Import)
0700	Continuous	1800	CENTRAL EAST - VC Impacts Total Transfer Capability	2650 MW
Work scheduled by	y: NYSEG		TTC with All Lines In Service	2975 MW
GOETHALS_345KV_5				
Fri 09/20/2019	to Tue	09/24/2019		
0001	Continuous	2359	STATEN ISLAND Impacts Total Transfer Capability	
Work scheduled by	y: ConEd		TTC with All Lines In Service	
EASTVIEW-SPRNBRK_	345_W65			FWD
Fri 09/20/2019	to Sun	09/22/2019		(Import)
	Continuous	0200	UPNY CONED	4350 MW
Work scheduled by	y: ConEd		Impacts Total Transfer Capability TTC with All Lines In Service	1350 MW 5700 MW
MILLWOOD-EASTVIEW	345 W82			FWD
Fri 09/20/2019	to Sun	09/22/2019		(Import)
	Continuous	0200	UPNY CONED	4350 MW
Work scheduled by	v: ConEd		Impacts Total Transfer Capability TTC with All Lines In Service	1350 MW 5700 MW
SPRNBRK345KV_RN			THE WIGHT ATT BINES IN SERVICE	 FWD
Fri 09/20/2019		09/22/2019		(Import)
	Continuous	0200	SPR/DUN-SOUTH	3200 MW
		0200	Impacts Total Transfer Capability	
Work scheduled by	y: ConEa 		TTC with All Lines In Service	4600 MW
ROCHESTR-PANNELL_	_345_RP2			FWD
Mon 09/23/2019	to Mon	09/30/2019	DYSINGER EAST	(Import) 2300 MW
0500	Continuous	1700	Impacts Total Transfer Capability	
Work scheduled by	y: NYPA		TTC with All Lines In Service	3150 MW
KINTIGHROCHESTR	_345_SR1-39			FWD
Mon 09/23/2019	to Fri	09/27/2019	DVGTNGED, ENGE	(Import)
0600	Continuous	1700	DYSINGER EAST Impacts Total Transfer Capability	1400 MW
Work scheduled by	y: NYPA		TTC with All Lines In Service	3150 MW

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CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	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 outage M values of TTC
OAKDALEFRASER_	345_32			FWD
Mon 09/23/2019	to Fri	09/27/2019		(Import)
0700	Continuous	1800	CENTRAL EAST - VC	2650 MW
Work scheduled b	oy: NYSEG		Impacts Total Transfer Capability TTC with All Lines In Service	2975 MW
LEEDS345KV_R	395			FWD
Fri 09/27/2019	to Fri	09/27/2019		(Import)
1700	Continuous	1730	UPNY CONED	3800 MW
Work scheduled b	oy: NYPA		Impacts Total Transfer Capability TTC with All Lines In Service	1900 MW 5700 MW
KINTIGHROCHESTI	-			FWD
Fri 09/27/2019		10/02/2019		(Import)
	Continuous	1900	DYSINGER EAST	1400 MW
Work scheduled b			Impacts Total Transfer Capability TTC with All Lines In Service	1750 MW 3150 MW
			TIC WICH AIT DINES IN SERVICE	
EASTVIEW-SPRNBRK		00/00/0010		FWD (Import)
Fri 09/27/2019		09/29/2019	UPNY CONED	4350 MW
	Continuous	0200	Impacts Total Transfer Capability	1350 MW
Work scheduled b	oy: ConEd 		TTC with All Lines In Service	5700 MW
MILLWOOD-EASTVIEW	W_345_W82			FWD
Fri 09/27/2019	to Sun	09/29/2019	UPNY CONED	(Import) 4350 MW
2200	Continuous	0200	Impacts Total Transfer Capability	
Work scheduled b	oy: ConEd		TTC with All Lines In Service	5700 MW
SPRNBRK345KV_RI	ns4			FWD
Fri 09/27/2019	to Sun	09/29/2019		(Import)
2200	Continuous	0200	SPR/DUN-SOUTH	3200 MW
Work scheduled b	oy: ConEd		Impacts Total Transfer Capability TTC with All Lines In Service	4600 MW
OAKDALEFRASER_	345_32			FWD
Mon 09/30/2019	to Mon	09/30/2019		(Import)
0700	Continuous	1800	CENTRAL EAST - VC	2650 MW
Work scheduled b	oy: NYSEG		Impacts Total Transfer Capability TTC with All Lines In Service	325 MW 2975 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 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
CLAYEDIC Mon 09/30/2019 0700 C Work scheduled by	Continuous	10/04/2019	OSWEGO EXPORT Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 4850 MW 400 MW 5250 MW
HURLYAVE-ROSETON_ Mon 09/30/2019 0800 C Work scheduled by	to Sat	10/26/2019	UPNY CONED Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 4100 MW 1600 MW 5700 MW
SPRNBRK345KV_RS: Tue 10/01/2019 0001 Work scheduled by	to Thu	345KV_RS4 10/10/2019 2230	SPR/DUN-SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 3200 MW 1400 MW 4600 MW
Mon 10/07/2019 0700 C Work scheduled by	to Tue Continuous	10/08/2019 1400	DYSINGER EAST Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2850 MW 300 MW 3150 MW
CLAY -EDIC Mon 10/07/2019 0700 C	to Thu Continuous	10/17/2019 1530	OSWEGO EXPORT Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 4850 MW 400 MW 5250 MW
MARCYN.SCTLND_ Wed 10/09/2019 0500 C Work scheduled by	to Fri Continuous 7: NYPA	1730	CENTRAL EAST - VC Impacts Total Transfer Capability ARR: 19 TTC with All Lines In Service	FWD (Import) 2090 MW 885 MW 2975 MW
MARCYN.SCTLND_ Wed 10/09/2019 0500 Work scheduled by	_ 345_18 & MARC to Fri		_COMP_I/S CENTRAL EAST - VC Impacts Total Transfer Capability ARR: 19 TTC with All Lines In Service	FWD (Import) 1855 MW 1120 MW 2975 MW

3100MW

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CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	2975MW 6500MW 5700MW 4600MW 3150MW 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 sion facilit M values o	transfer ty outages of TTC
E13THSTA-FARRAGUT	_345_45			FWD	
Sat 10/12/2019	to Sur	10/13/2019	SPR/DUN-SOUTH	(Import) 3800 MW	
0001	Continuous	0200	Impacts Total Transfer Capability		
Work scheduled by	conEd		TTC with All Lines In Service	4600 MW	
CHATGUAY-MASSENA_	_765_7040			FWD	
Sat 10/12/2019	to Sat	10/26/2019		(Import)	
0100	Continuous	1900	MOSES SOUTH Impacts Total Transfer Capability	1550 MW	
Work scheduled by	: NYPA		TTC with All Lines In Service	3150 MW	
CHATGUAY-MASSENA_				FWD	REV
Sat 10/12/2019	to Sat	10/26/2019		(Import)	(Export)
0100	Continuous	1900	SCH - HQ - NY	0 MW	0 MW
Work scheduled by	7: NYPA		Impacts Total Transfer Capability TTC with All Lines In Service	1500 MW	
MARCY765_345_	 AT1			FWD	
Sat 10/12/2019	to Sat	10/26/2019		(Import)	
0100	Continuous	1900	MOSES SOUTH	1750 MW	
Work scheduled by	7: NYPA		Impacts Total Transfer Capability ARR: 19 TTC with All Lines In Service	3150 MW	
MARCY765_345_	 AT2			FWD	
Sat 10/12/2019		10/26/2019		(Import)	
	Continuous	1900	MOSES SOUTH	1700 MW	
Work scheduled by	7: NYPA		Impacts Total Transfer Capability ARR: 19 TTC with All Lines In Service	1450 MW 3150 MW	
MASSENAMARCY				FWD	
Sat 10/12/2019		10/26/2019		(Import)	
	Continuous	1900	CENTRAL EAST - VC	2265 MW	
Work scheduled by			Impacts Total Transfer Capability TTC with All Lines In Service	710 MW 2975 MW	
MASSENAMARCY			The wien his belief	FWD	
Sat 10/12/2019		10/26/2019		(Import)	
	Continuous	1900	MOSES SOUTH	500 MW	
Work scheduled by		1700	Impacts Total Transfer Capability TTC with All Lines In Service	2650 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	

MASSENAMARCY	765_MSU1			FWD	REV
Sat 10/12/2019	to	Sat 10/26/2019		-	(Export)
0100	Continuous	1900	SCH - HQ - NY Impacts Total Transfer Capability	475 MW	1000 MW
Work scheduled k	oy: NYPA		TTC with All Lines In Service	1500 MW	
MASSENAMARCY	765_MSU1	& CHATGUAY-MASSENA765_7040		FWD	
Sat 10/12/2019	to	Sat 10/26/2019		(Import)	
0100		1900	MOSES SOUTH	500 MW	
Work scheduled k	oy:		Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW	
MASSENA -MARCY	765 MSU1	& MARCY SO SERIES COMP I/S		FWD	
 Sat 10/12/2019	 to	Sat 10/26/2019		(Import)	
0100		1900	CENTRAL EAST - VC	2080 MW	
		1500	Impacts Total Transfer Capability		
Work scheduled k	oy:		TTC with All Lines In Service	2975 MW	
MOSESMASSENA	230_MMS1	& MOSESMASSENA230_MMS2		FWD	REV
Sat 10/12/2019	to	Sat 10/26/2019		-	(Export)
0100		1900	SCH - HQ - NY Impacts Total Transfer Capability	850 MW	0 MW 1000 MW
Work scheduled k	oy:		TTC with All Lines In Service	1500 MW	
NEPTUNEDUFFYAV	E 345 NEPTU	INE		FWD	
Thu 10/17/2019	to	Wed 10/23/2019		(Import)	
0001	Continuous		SCH - PJM_NEPTUNE	0 MW	
		2339	Impacts Total Transfer Capability	660 MW	
Work scheduled k	oy: LI 		TTC with All Lines In Service	660 MW	
NEWBRDGE-DUFFYAV	E_345_501			FWD	
Thu 10/17/2019	to	Wed 10/23/2019		(Import)	
0001	Continuous	2359	SCH - PJM_NEPTUNE	0 MW	
Work scheduled k	ov. I'I		Impacts Total Transfer Capability TTC with All Lines In Service	660 MW	
	- 				
NEWBRDGE_345_138	_BK_1			FWD	
Thu 10/17/2019	to	Wed 10/23/2019	SCH - PJM_NEPTUNE	(Import) 375 MW	
0001	Continuous	2359	Impacts Total Transfer Capability		
Work scheduled k	oy: LI		TTC with All Lines In Service	660 MW	
	=				

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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 I dual transmi ly impact NY 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	transfer ty outages of TTC
	to Wed	10/23/2019				SCH - PJM_NEPTUNE Impacts Total Transfer Capability		
Work scheduled by	λ: PT					TTC with All Lines In Service	660 MW	
Tue 10/22/2019 0001 Work scheduled by	Continuous	10/22/2019 0030	UPDATED	by CONED	02/06/2019	SPR/DUN-SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 3800 MW 800 MW 4600 MW	
DUNWODIE_345KV_5 Tue 10/22/2019 0001 Work scheduled by	Continuous	10/22/2019	UPDATED	by CONED	02/06/2019	SPR/DUN-SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 3800 MW 800 MW 4600 MW	
DUNWODIE-MOTTHAVN	_345_71						FWD	
Tue 10/22/2019 0001 Work scheduled by	Continuous	11/26/2019 2359	UPDATED	by CONED	02/06/2019	SPR/DUN-SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	(Import) 3800 MW 800 MW 4600 MW	
GILBOAN.SCTLND	_345_GNS-1						FWD	
Tue 10/22/2019 0700 (Work scheduled by	Continuous	10/24/2019 1530				CENTRAL EAST - VC Impacts Total Transfer Capability TTC with All Lines In Service	(Import) 2520 MW 455 MW 2975 MW	
NIAGARA345_230	AT4						FWD	REV
Wed 10/23/2019 0500 C Work scheduled by	Continuous	10/24/2019				SCH - OH - NY Impacts Total Transfer Capability TTC with All Lines In Service	(Import) 1900 MW 0 MW 1900 MW	1400 MW 300 MW
WATRCURE-OAKDALE_	_345_31						FWD	REV
Fri 10/25/2019 1300 (Work scheduled by	Continuous	10/25/2019 1500	UPDATED	by NYISO	06/10/2019	SCH - PJ - NY Impacts Total Transfer Capability TTC with All Lines In Service	(Import) 2100 MW 50 MW 2150 MW	1300 MW 50 MW

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3100MW

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CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	2975MW 6500MW 5700MW 4600MW 3150MW 3150MW		capability betw limits, or indiv that significan	veen NYISO idual transm tly impact N' n the values	LBMP zones as ission facility th YISO 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 s report due to unanticipated NYISO or	ts, voltage sion facili M values	transfer ty outages of TTC
GILBOAN.SCTLNI							FWD (Import)	
., .,	to Fri Continuous	10/25/2019 1530				CENTRAL EAST - VC	2520 MW	
Work scheduled b		1550				Impacts Total Transfer Capability		
	- 					TTC with All Lines In Service	2975 MW	
NIAGARA345_230_ Mon 10/28/2019		12/17/2019	TIDD A TIED	her MVD3	04/10/2010		FWD (Import)	REV (Export)
	Continuous	1700	<u>UPDATED</u>	by NYPA	04/10/2019	SCH - OH - NY	1900 MW	1400 MW
Work scheduled b		1700				Impacts Total Transfer Capability TTC with All Lines In Service	0 MW 1900 MW	300 MW
SCH-IMO-NYISO_LIM	·					TIC WICH AIT LINES IN SERVICE		
Fri 11/01/2019		04/30/2020	UPDATED	by IESO	05/03/2019		(Import)	
	Continuous	2359	OPDATED	DY IESO	05/03/2019	SCH - OH - NY	2050 MW	
Work scheduled b		2337				Impacts Total Transfer Capability TTC with All Lines In Service	200 MW 2250 MW	
SCH-NYISO-IMO_LIM						TIE WIEM HIT EINED IN BELVIEC		REV
Fri 11/01/2019		04/30/2020	UPDATED	by IESO	05/03/2019			(Export)
	Continuous	2359	01211122	<u> </u>	037 037 2025	SCH - OH - NY		1900 MW
Work scheduled b	oy: IESO					Impacts Total Transfer Capability TTC with All Lines In Service	•	100 MW 2000 MW
LINDN_CG-LNDVFT_	345 V-3022						FWD	REV
		11/07/2019					(Import)	(Export)
0800	Continuous	1500				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
MARCYN.SCTLNI	 D_345_18						FWD	
Thu 11/07/2019	to Fri	11/08/2019					(Import)	
0500	Continuous	1730				CENTRAL EAST - VC Impacts Total Transfer Capability	2090 MW	
Work scheduled b	oy: NYPA			ARR: 19		TTC with All Lines In Service	2975 MW	
MARCY345KV_CS	 SC						FWD	
Thu 11/07/2019	to Fri	11/08/2019					(Import)	
0500	Continuous	1730				CENTRAL EAST - VC Impacts Total Transfer Capability	2925 MW	
Work scheduled b	oy: NYPA					TTC with All Lines In Service	2975 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	veen NYISO I idual transmitly 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 transfer sion facility outages M values of TTC
LEEDSHURLYAV	/E_345_301						FWD
Mon 11/11/2019	to Fri	12/13/2019	<u>UPDATED</u>	by CHGE	06/20/2019	UPNY CONED	(Import) 4100 MW
0800	Continuous	1600				Impacts Total Transfer Capability	
Work scheduled l	by: CHGE					TTC with All Lines In Service	5700 MW
MOSESADIRNDC	K_230_MA2						FWD
Tue 11/12/2019	to Fri	11/15/2019					(Import)
0700	Continuous	1500				MOSES SOUTH Impacts Total Transfer Capability	2300 MW
Work scheduled 1	by: NYPA					TTC with All Lines In Service	3150 MW
MOSES -ADIRNDC							FWD
Mon 11/18/2019	to Fri	11/22/2019					(Import)
0700	Continuous	1500				MOSES SOUTH	2300 MW
Work scheduled l	by: NYPA					Impacts Total Transfer Capability TTC with All Lines In Service	850 MW 3150 MW
MOSESADIRNDC							FWD
Mon 11/25/2019		11/27/2019					(Import)
0700	Continuous	1500				MOSES SOUTH	2300 MW
Work scheduled l						Impacts Total Transfer Capability TTC with All Lines In Service	850 MW 3150 MW
DUNWODIE_345KV_3						THE WIGHT ALL BLINES IN SELVICE	FWD
Tue 11/26/2019		11/26/2019	UPDATED	by CONED	02/06/2019		(Import)
2330	Continuous	2359	OPDATED	DY CONED	02/00/2019	SPR/DUN-SOUTH	3800 MW
Work scheduled l		2337				Impacts Total Transfer Capability TTC with All Lines In Service	800 MW 4600 MW
DUNWODIE_345KV_5							FWD
Tue 11/26/2019		11/26/2019	IIPDATED	by CONED	02/06/2019		(Import)
2330	Continuous	2359	GIDAIED	27 COMED	02/00/2019	SPR/DUN-SOUTH	3800 MW
Work scheduled l						Impacts Total Transfer Capability TTC with All Lines In Service	800 MW 4600 MW
MOSESADIRNDC							FWD
Mon 12/02/2019		12/06/2019					(Import)
0700	Continuous	1500				MOSES SOUTH	2300 MW
Work scheduled l						Impacts Total Transfer Capability TTC with All Lines In Service	850 MW 3150 MW

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3100MW

NYISO TRANSFER LIMITATIONS Thursday ,June 20, 2019 to Saturday ,December 19, 2020

CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	2975MW 6500MW 5700MW 4600MW 3150MW		capability betw limits, or indiv that significan	veen NYISO I idual transm tly impact N n the values	LBMP zones as ission facility the last transfer carrier carrie	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 transfer sion facility outages M values of TTC
MOSESADIRNDC	K_230_MA1						FWD
Mon 12/09/2019	to Fri	12/13/2019					(Import)
0700	Continuous	1500				MOSES SOUTH Impacts Total Transfer Capability	2300 MW
Work scheduled k	oy: NYPA					TTC with All Lines In Service	3150 MW
MOSESADIRNDC	 K_230_MA2						FWD
Mon 12/16/2019	to Mon	12/16/2019					(Import)
0700	Continuous	1500				MOSES SOUTH	2300 MW
Work scheduled k	oy: NYPA					Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW
MOSESADIRNDC	K_230_MA1						FWD
Tue 12/17/2019	to Fri	12/20/2019					(Import)
0700	Continuous	1500				MOSES SOUTH	2300 MW
Work scheduled k						Impacts Total Transfer Capability TTC with All Lines In Service	850 MW 3150 MW
MOSESADIRNDC							FWD
		05/29/2020					(Import)
	Continuous	1300				MOSES SOUTH	2300 MW
Work scheduled k		1300				Impacts Total Transfer Capability TTC with All Lines In Service	850 MW 3150 MW
LADENTWN-BUCHAN_						TIC WICH AIT BINES IN SERVICE	 FWD
Wed 01/15/2020		02/13/2020			11/05/2018		(Import)
	Continuous	2359			11/05/2016	UPNY CONED	4800 MW
		2339				Impacts Total Transfer Capability	
Work scheduled k	-					TTC with All Lines In Service	5700 MW
DOLSONAV-ROCKTVR							FWD
Mon 04/27/2020		05/10/2020	UPDATED	by NYPA	03/21/2019	CENTRAL EAST - VC	(Import) 2720 MW
0700	Continuous	1730				Impacts Total Transfer Capability	
Work scheduled b	oy: NYPA					TTC with All Lines In Service	2975 MW
SCH-IMO-NYISO_LI	MIT_1600						FWD
Fri 05/01/2020	to Sat	10/31/2020	UPDATED	by IESO	05/03/2019	COU OU MY	(Import)
0001	Continuous	2359				SCH - OH - NY Impacts Total Transfer Capability	1900 MW O MW
Work scheduled k	oy: IESO					TTC with All Lines In Service	1900 MW

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NYISO TRANSFER LIMITATIONS Thursday ,June 20, 2019 to Saturday ,December 19, 2020

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	2975MW 6500MW 5700MW 4600MW 3150MW		capability bet limits, or indiv that significar	ween NYISO vidual transm ntly impact N m the values	LBMP zones as lission facility tl YISO 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
COOPERSDOLSONA	V_345_CCDA42						FWD	
Mon 05/11/2020	to Fr	i 05/29/2020	<u>UPDATED</u>	by NYPA	03/21/2019	CENTRAL EAST - VC	(Import) 2720 MW	
0700	Continuous	1730				Impacts Total Transfer Capability		
Work scheduled b	oy: NYPA					TTC with All Lines In Service	2975 MW	
MOSESADIRNDC	K_230_MA2						FWD	
Mon 06/01/2020	to Sat	11/14/2020				MOGEG GOVERN	(Import)	
0700	Continuous	1300				MOSES SOUTH Impacts Total Transfer Capability	2100 MW	
Work scheduled b	oy: NYPA					TTC with All Lines In Service	3150 MW	
FRASANNX-COOPERS	345_UCC2-41						FWD	
Mon 09/07/2020	to Fr	i 10/23/2020	UPDATED	by NYPA	03/01/2019		(Import)	
0700	Continuous	1730				CENTRAL EAST - VC Impacts Total Transfer Capability	2500 MW	
Work scheduled b	oy: NYPA			ARR: 19		TTC with All Lines In Service	2975 MW	
MARCYFRASANN	x_345_UCC2-41						FWD	
Mon 09/07/2020	to Fr:	i 10/23/2020	UPDATED	by NYPA	03/01/2019		(Import)	
0700	Continuous	1730				CENTRAL EAST - VC Impacts Total Transfer Capability	2500 MW	
Work scheduled b	oy: NYPA			ARR: 19		TTC with All Lines In Service	2975 MW	
SCH-IMO-NYISO_LI	 MIT_1750						FWD	
Sun 11/01/2020	to Fr	i 04/30/2021	UPDATED	by IESO	05/03/2019		(Import)	
0001	Continuous	2359				SCH - OH - NY	2050 MW	
Work scheduled b	oy: IESO					Impacts Total Transfer Capability TTC with All Lines In Service	200 MW	
SCH-NYISO-IMO_LI	 MIT 1600							REV
Sun 11/01/2020		i 04/30/2021	UPDATED	by IESO	05/03/2019			(Export)
0001	Continuous	2359				SCH - OH - NY		1900 MW
Work scheduled }	oy: IESO					Impacts Total Transfer Capability TTC with All Lines In Service		100 MW 2000 MW
MOSESADIRNDC	K_230_MA1						FWD	
Tue 12/01/2020		n 05/31/2021					(Import)	
0700	Continuous	1300				MOSES SOUTH	2300 MW	
Work scheduled b	ov: NYPA					Impacts Total Transfer Capability TTC with All Lines In Service	850 MW	
HOLK Belledated 1	J					TIC MICH WIT DINES IN SELVICE	DIO IMIM	

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