CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5100MW 4600MW 3150MW		capability betw limits, or indivi that significant	veen NYISO I idual transmitly impact N\ n 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 transmiss 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	 [T_800							REV
Thu 06/08/2017		12/10/2017		by HQ	12/08/2017	SCH - HQ - NY		(Export) 800 MW
	Continuous	1800				Impacts Total Transfer Capability		200 MW
Work scheduled b	oy: HQ 					TTC with All Lines In Service		1000 MW
S.RIPLEY-DUNKIRK	230_68						FWD	REV
Sat 10/28/2017	to Mon	12/11/2017	<u>UPDATED</u>	by NYISO	12/08/2017	SCH - PJ - NY	(Import) 1950 MW	(Export)
1501	Continuous	0859				Impacts Total Transfer Capability		100 MW
Work scheduled b	4					TTC with All Lines In Service	2300 MW	1450 MW
SCH-NYISO-IMO_LIN	MIT_1400							REV
Wed 11/01/2017	to Mon	04/30/2018				SCH - OH - NY		(Export) 1700 MW
0001	Continuous	2359				Impacts Total Transfer Capability		200 MW
Work scheduled b	y: IESO					TTC with All Lines In Service		1900 MW
MARIONFARRAGUT	г_345_C3403						FWD	REV
Fri 11/17/2017	to Sat	12/23/2017	EXTENDED	by CE	11/28/2017	GG** D.T. W**		(Export)
0801	Continuous	0100				SCH - PJ - NY Impacts Total Transfer Capability	2300 MW 0 MW	1450 MW
Work scheduled b	oy: ConEd					TTC with All Lines In Service	2300 MW	
EGRDNCTY_345_138_	_AT1						FWD	
Sun 11/19/2017	to Sun	12/24/2017		by CE	11/23/2017		(Import)	
0001	Continuous	0300				CONED - LIPA Impacts Total Transfer Capability	1250 MW	
Work scheduled b	oy: LI					TTC with All Lines In Service	1500 MW	
EGRDNCTY_345_138_	_AT2						FWD	
Sun 11/19/2017		12/24/2017		by CE	11/23/2017		(Import)	
	Continuous	0300				CONED - LIPA	1250 MW	
Work scheduled b	oy: LI					Impacts Total Transfer Capability TTC with All Lines In Service	1500 MW	
SPRNBRKEGRDNCTI							FWD	
Sun 11/19/2017		12/24/2017		by CE	11/23/2017		(Import)	
	Continuous	0300			· · · · · · · ·	CONED - LIPA	775 MW	
Work scheduled b	y: LI					Impacts Total Transfer Capability TTC with All Lines In Service	1500 MW	

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	2975MW 6500MW 5100MW 4600MW 3150MW		capability betw limits, or indivi that significant	veen NYISO dual transm tly impact N' n the values	LBMP zones as ission 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	e transfer ty outages of TTC
CHAT_DC_GC2 Mon 11/20/2017 1800 C Work scheduled by	Continuous	12/06/2017 0559	EXTENDED	bу HQ	12/08/2017	MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2850 MW 300 MW 3150 MW	
CHAT_DC_GC2 Mon 11/20/2017 1800 C Work scheduled by	ontinuous!	12/06/2017 0559	EXTENDED	by HQ	12/08/2017	SCH - HQ - NY Impacts Total Transfer Capability TTC with All Lines In Service		REV (Export) 500 MW 500 MW 1000 MW
SCH-HQ-NYISO_LIMIT Mon 11/20/2017 1800 C Work scheduled by	to Wed	12/06/2017 0559	EXTENDED	by HQ	12/08/2017	SCH - HQ - NY Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 1200 MW 300 MW 1500 MW	
E13THSTA-FARRAGUT_ Sun 11/26/2017 0001 C Work scheduled by	to Tue	05/15/2018 2359		by CE	12/06/2017	SPR/DUN-SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 3800 MW 800 MW 4600 MW	
W49TH_ST-E13THSTA_ Sun 11/26/2017 0001 C Work scheduled by	to Tue	05/15/2018 2359		by CE	12/06/2017	SPR/DUN-SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 3800 MW 800 MW 4600 MW	
CEDARSROSEMNTB_ Mon 11/27/2017 0700 C Work scheduled by	to Thu	12/07/2017 1600	UPDATED	by HQ ARR: 38	11/22/2017	SCH - HQ_CEDARS Impacts Total Transfer Capability TTC with All Lines In Service	95 MW	REV (Export) 100 MW 0 MW 100 MW
Mon 11/27/2017 0700 C	to Thu Continuous	12/07/2017 1600	UPDATED	by HQ ARR: 38	11/22/2017	SCH - HQ_CEDARS Impacts Total Transfer Capability TTC with All Lines In Service	95 MW	REV (Export) 100 MW 0 MW 100 MW

Seasonal Limits **CENTRAL EAST**

3100MW

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	2975MW 6500MW 5100MW 4600MW 3150MW		capability betw limits, or indivi that significant	reen NYISO I dual transmily impact N\ on the values	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 facilit M values c	transfer y outages of TTC
SCH-HQ_CEDARS-NYIS Mon 11/27/2017 0700 C Work scheduled by	to Thu	12/07/2017 1600	UPDATED	<u>bу но</u>	11/22/2017	SCH - HQ_CEDARS Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 100 MW 99 MW 199 MW	
PLSNTVLY_345KV_RN5	& PLSNTVLY_	345KV_RN4					FWD	
Sun 12/03/2017 0001 Work scheduled by		12/05/2017 0300				UPNY CONED Impacts Total Transfer Capability TTC with All Lines In Service	(Import) 3800 MW 1300 MW 5100 MW	
MARCY_SO_SERIES_CO	OMP_I/S						FWD	
Mon 12/04/2017 0001 C Work scheduled by	ontinuous	12/08/2017 0318	UPDATED	by NYISO	12/08/2017	CENTRAL EAST - VC Impacts Total Transfer Capability TTC with All Lines In Service	(Import) 2740 MW 235 MW 2975 MW	
LEEDSPLSNTVLY_	_345_92						FWD	
Mon 12/04/2017 0001 C Work scheduled by	ontinuous	12/18/2017 0300	UPDATED	by NYISO	09/12/2017	UPNY CONED Impacts Total Transfer Capability TTC with All Lines In Service	(Import) 3800 MW 1300 MW 5100 MW	
PLSNTVLY_345KV_RNS	 35						FWD	
Mon 12/04/2017 0001 C Work scheduled by	ontinuous	12/18/2017 0300	<u>UPDATED</u>	by NYISO	09/12/2017	UPNY CONED Impacts Total Transfer Capability TTC with All Lines In Service	(Import) 3800 MW 1300 MW 5100 MW	
MARCY765_345_A	AT2						FWD	
Mon 12/04/2017 0500 C Work scheduled by	ontinuous	12/08/2017 1700	UPDATED	by NYPA ARR: 19	11/13/2017	MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	(Import) 1700 MW 1450 MW 3150 MW	
NRTH1385-NOR HBR_								REV
Mon 12/04/2017	to Fri	02/02/2018 2359	EXTENDED	by LI	12/07/2017	SCH - NPX_1385 Impacts Total Transfer Capability TTC with All Lines In Service	(Import) 100 MW 100 MW	

Seasonal Limits **CENTRAL EAST**

3100MW

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5100MW 4600MW 3150MW		capability betw limits, or indivi that significant	veen NYISO I idual transm tly impact N n the values	LBMP zones as ission facility tl /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	transfer ty outages of TTC
NRTH1385-NOR HBR							FWD	REV
Mon 12/04/2017	to Fr:	i 02/02/2018					_	(Export)
0700		2359				SCH - NPX_1385 Impacts Total Transfer Capability	0 MW	0 MW 200 MW
Work scheduled k	oy:					TTC with All Lines In Service	200 MW	200 MW
NRTH1385-NOR HBR	138_601 & NI	RTH1385-NOR H					FWD	REV
Mon 12/04/2017	to Fr:	i 02/02/2018					_	(Export)
0700		2359				SCH - NPX_1385 Impacts Total Transfer Capability	0 MW	0 MW 200 MW
Work scheduled k	oy:					TTC with All Lines In Service	200 MW	200 MW
NRTH1385-NOR HBR	138_602						FWD	REV
Mon 12/04/2017	to Fr:	i 02/02/2018	EXTENDED	by LI	12/07/2017		=	(Export)
0700	Continuous	2359				SCH - NPX_1385	100 MW	100 MW
Work scheduled k	oy: LI					Impacts Total Transfer Capability TTC with All Lines In Service	200 MW	100 MW 200 MW
NRTH1385-NOR HBR			IBR138_603				FWD	REV
Mon 12/04/2017	to Fr:	i 02/02/2018					_	(Export)
0700		2359				SCH - NPX_1385 Impacts Total Transfer Capability	0 MW 0	0 MW 200 MW
Work scheduled k	oy:					TTC with All Lines In Service	200 MW	200 MW
NRTH1385-NOR HBR	138_603						FWD	REV
Mon 12/04/2017	to Fr:	i 02/02/2018	EXTENDED	by LI	12/07/2017		=	(Export)
0700	Continuous	2359				SCH - NPX_1385 Impacts Total Transfer Capability	100 MW	100 MW 100 MW
Work scheduled k	oy: LI					TTC with All Lines In Service	200 MW	200 MW
NRTH1385-NRTHPOR	T_138_NNC						FWD	REV
Mon 12/04/2017	to Fr:	i 02/02/2018	EXTENDED	by LI	12/07/2017			(Export)
0700	Continuous	2359				SCH - NPX_1385 Impacts Total Transfer Capability	0 MW	0 MW
Work scheduled k	oy: LI					TTC with All Lines In Service	200 MW	200 MW 200 MW
LEEDS345_LEE	DS SVC						FWD	
Mon 12/04/2017	to Th	u 12/07/2017	EXTENDED	by NGRID	12/06/2017		(Import)	
0800	Continuous	1500				CENTRAL EAST - VC Impacts Total Transfer Capability	2950 MW	
Work scheduled k	oy: NGrid					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	5100MW	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	

	S SVC & 1	MARCY	SO SERIES CO	MP I/S				FWD	
Mon 12/04/2017	to	_	12/07/2017					(Import)	
0800			1500				CENTRAL EAST - VC	2715 MW	
Work scheduled by							Impacts Total Transfer Capability TTC with All Lines In Service	260 MW 2975 MW	
	y •						TIC WICH AIT LINES IN SERVICE		
CHAT_DC_GC1								FWD (Import)	
Wed 12/06/2017	to	Wed	12/06/2017	UPDATED	by HQ	12/05/2017	MOSES SOUTH	2850 MW	
0600	Daily		2300				Impacts Total Transfer Capability		
Work scheduled by	y: HQ						TTC with All Lines In Service	3150 MW	
CHAT_DC_GC1									REV
Wed 12/06/2017	to	Wed	12/06/2017	UPDATED	by HQ	12/05/2017			(Export
0600	Daily		2300				SCH - HQ - NY		500 MW
Work scheduled by	y: HO						Impacts Total Transfer Capability TTC with All Lines In Service		500 MW 1000 MW
	· 						THE WICH MIT LINES IN BETVICE		
CHAT_DC_GC1 & CHA		•						FWD (Import)	
Wed 12/06/2017	to	Wed	12/06/2017				MOSES SOUTH	2550 MW	
0600			2300				Impacts Total Transfer Capability	600 MW	
Work scheduled by	y:						TTC with All Lines In Service	3150 MW	
CHAT_DC_GC1 & CHA	T_DC_GC2							FWD	REV
Wed 12/06/2017	to	Wed	12/06/2017					(Import)	-
0600			2300				SCH - HQ - NY Impacts Total Transfer Capability	1370 MW	
Work scheduled by	y:						TTC with All Lines In Service	1500 MW	
CHAT DC GC2								FWD	
Wed 12/06/2017	to	Wed	12/06/2017	UPDATED	by HQ	12/05/2017		(Import)	
0600	Daily		2300	01211122	<u> </u>	<u>==, 03, =0=;</u>	MOSES SOUTH	2850 MW	
			2500				Impacts Total Transfer Capability		
Work scheduled by	y: mQ						TTC with All Lines In Service	3150 MW	
CHAT_DC_GC2									REV
Wed 12/06/2017	to	Wed	12/06/2017	<u>UPDATED</u>	by HQ	12/05/2017	SCH - HO - NY		(Export 500 MW
0600	Daily		2300				Impacts Total Transfer Capability		500 MW
Work scheduled by	y: HQ						TTC with All Lines In Service		1000 MW

CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	2975MW 6500MW 5100MW 4600MW 3150MW		capability betw limits, or indivi that significant	veen NYISC dual transi ly impact I n the value	DLBMP zones as mission facility th NYISO 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 is report due to unanticipated NYISO or	ts, voltage sion facili M values	transfer ty outages of TTC
SCH-HQ-NYISO_LIMI Wed 12/06/2017	_	 d 12/06/2017	TIDD A MED	h 110	12/05/2017		FWD (Import)	
0600	Daily	2300	<u>UPDATED</u>	by HQ	12/05/2017	SCH - HQ - NY	700 MW	
Work scheduled b	2					Impacts Total Transfer Capability TTC with All Lines In Service	1500 MW	
CHAT_DC_GC1							FWD	
Thu 12/07/2017	to Su	n 12/10/2017	CANCELLED	by HQ	12/04/2017	MOGRA GOVERN	(Import)	
0600	Continuous	1700				MOSES SOUTH Impacts Total Transfer Capability	2850 MW	
Work scheduled b	oy: HQ					TTC with All Lines In Service	3150 MW	
CHAT_DC_GC1								REV
Thu 12/07/2017	to Su	12/10/2017	CANCELLED	by HQ	12/04/2017	SCH - HO - NY		(Export) 500 MW
0600	Continuous	1700				Impacts Total Transfer Capability		500 MW
Work scheduled b	y: HQ					TTC with All Lines In Service		1000 MW
CHAT_DC_GC2							FWD	
Thu 12/07/2017	to Su	12/10/2017	CANCELLED	by HQ	12/04/2017	MOSES SOUTH	(Import) 2850 MW	
0600	Continuous	1700				Impacts Total Transfer Capability		
Work scheduled b	oy: HQ					TTC with All Lines In Service	3150 MW	
CHAT_DC_GC2								REV
Thu 12/07/2017	to Su	12/10/2017	CANCELLED	by HQ	12/04/2017	SCH - HQ - NY		(Export) 500 MW
0600	Continuous	1700				Impacts Total Transfer Capability	-	500 MW
Work scheduled b	y: HQ					TTC with All Lines In Service		1000 MW
SCH-HQ-NYISO_LIM	IT_700						FWD	
Thu 12/07/2017	to Su	12/10/2017	CANCELLED	by HQ	12/04/2017	SCH - HO - NY	(Import) 700 MW	
0600	Continuous	1700				Impacts Total Transfer Capability		
Work scheduled b	y: HQ					TTC with All Lines In Service	1500 MW	
CHAT_DC_GC1							FWD	
Fri 12/08/2017	to Fr	i 12/08/2017	<u>UPDATED</u>	by HQ	12/05/2017	MOSES SOUTH	(Import) 2850 MW	
0500	Daily	2000				Impacts Total Transfer Capability		
Work scheduled b	by: HQ					TTC with All Lines In Service	3150 MW	

Seasonal Limits **CENTRAL EAST**

3100MW

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5100MW 4600MW 3150MW			capability betw limits, or indiv that significan	ween NYISO idual transn tly impact N n the values	LBMP zones as nission facility the IYISO 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
CHAT_DC_GC1									REV
Fri 12/08/2017	to	Fri	12/08/2017	<u>UPDATED</u>	by HQ	12/05/2017	SCH - HQ - NY		(Export) 500 MW
0500	Daily		2000				Impacts Total Transfer Capability		500 MW
Work scheduled by:	: HQ						TTC with All Lines In Service		1000 MW
CHAT_DC_GC1 & CHAT	_DC_GC2							FWD	
Fri 12/08/2017	to	Fri	12/08/2017				MOSES SOUTH	(Import) 2550 MW	
0500			2000				Impacts Total Transfer Capability		
Work scheduled by:	:						TTC with All Lines In Service	3150 MW	
CHAT_DC_GC1 & CHAT	_DC_GC2							FWD	REV
Fri 12/08/2017	to	Fri	12/08/2017				COLL LIO MV	(Import) 1370 MW	(Export)
0500			2000				SCH - HQ - NY Impacts Total Transfer Capability		1000 MW
Work scheduled by:	:						TTC with All Lines In Service	1500 MW	1000 MW
CHAT_DC_GC2								FWD	
Fri 12/08/2017	to	Fri	12/08/2017	UPDATED	by HQ	12/05/2017	MOGRA GOVERN	(Import)	
0500	Daily		2000				MOSES SOUTH Impacts Total Transfer Capability	2850 MW	
Work scheduled by:	: HQ						TTC with All Lines In Service	3150 MW	
CHAT_DC_GC2									REV
Fri 12/08/2017	to	Fri	12/08/2017	UPDATED	by HQ	12/05/2017			(Export)
0500	Daily		2000				SCH - HQ - NY Impacts Total Transfer Capability		500 MW 500 MW
Work scheduled by:	: HQ						TTC with All Lines In Service		1000 MW
SCH-HQ-NYISO_LIMIT	_700							FWD	
Fri 12/08/2017	to	Fri	12/08/2017	UPDATED	by HQ	12/05/2017		(Import)	
0500	Daily		2000				SCH - HQ - NY Impacts Total Transfer Capability	700 MW	
Work scheduled by:	: HQ						TTC with All Lines In Service	1500 MW	
SCH-IMO-NYISO_LIMI	т_900							FWD	
Fri 12/08/2017	to	Fri	12/08/2017					(Import)	
	ontinuous		1730				SCH - OH - NY	1200 MW	
Work scheduled by:	: NGrid						Impacts Total Transfer Capability TTC with All Lines In Service	1750 MW	

CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	2975MW 6500MW 5100MW 4600MW 3150MW 3150MW			capability bety limits, or indiv that significan	ween NYISO I vidual transm tly impact N\ n the values	BMP zones as ission facility the sign of t	licated in this report represent predicted I limited by either interface stability limithermal 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
MARCY_SO_SERIES_C								FWD (Import)	
Fri 12/08/2017 0942	to Continuous		12/18/2017	UPDATED	by NYISO	12/08/2017	CENTRAL EAST - VC	2740 MW	
Work scheduled by		•	0300				Impacts Total Transfer Capability TTC with All Lines In Service	235 MW 2975 MW	
CHAT_DC_GC1	- 							FWD	
Sat 12/09/2017	to	Sat	12/09/2017	UPDATED	by HQ	12/05/2017		(Import)	
0600	Daily		2000				MOSES SOUTH Impacts Total Transfer Capability	2850 MW	
Work scheduled by	y: HQ						TTC with All Lines In Service	3150 MW	
CHAT_DC_GC1									REV
Sat 12/09/2017	to	Sat	12/09/2017	<u>UPDATED</u>	by HQ	12/05/2017	SCH - HQ - NY		(Export) 500 MW
0600	Daily		2000				Impacts Total Transfer Capability	-	500 MW
Work scheduled by	y: HQ						TTC with All Lines In Service		1000 MW
CHAT_DC_GC1 & CHA	T_DC_GC2							FWD	
Sat 12/09/2017	to	Sat	12/09/2017				MOSES SOUTH	(Import) 2550 MW	
0600			2000				Impacts Total Transfer Capability		
Work scheduled by	y:						TTC with All Lines In Service	3150 MW	
CHAT_DC_GC1 & CHA	T_DC_GC2							FWD	REV
Sat 12/09/2017	to	Sat	12/09/2017				SCH - HO - NY	(Import) 1370 MW	(Export)
0600			2000				Impacts Total Transfer Capability		1000 MW
Work scheduled by	γ:						TTC with All Lines In Service	1500 MW	1000 MW
CHAT_DC_GC2								FWD	
Sat 12/09/2017	to	Sat	12/09/2017	UPDATED	by HQ	12/05/2017	MOCEC COLUMN	(Import) 2850 MW	
0600	Daily		2000				MOSES SOUTH Impacts Total Transfer Capability		
Work scheduled by	y: HQ						TTC with All Lines In Service	3150 MW	
CHAT_DC_GC2									REV
Sat 12/09/2017	to	Sat	12/09/2017	<u>UPDATED</u>	by HQ	12/05/2017	SCH - HQ - NY		(Export) 500 MW
0600	Daily		2000				Impacts Total Transfer Capability		500 MW
Work scheduled by	y: HQ						TTC with All Lines In Service		1000 MW

Seasonal Limits **CENTRAL EAST**

3100MW

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5100MW 4600MW 3150MW		capability bet limits, or indiv that significar	ween NYISC /idual trans ntly impact I m the value	D LBMP zones as mission facility th NYISO 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
SCH-HQ-NYISO_LIMIT	 700						FWD	
Sat 12/09/2017	to	Sat 12/09/2017	UPDATED	by HQ	12/05/2017	COU HO NW	(Import)	
0600	Daily	2000				SCH - HQ - NY Impacts Total Transfer Capability	700 MW 800 MW	
Work scheduled by	: HQ					TTC with All Lines In Service	1500 MW	
SCH-HQ-NYISO_LIMIT	:_800						FWD	
Sat 12/09/2017	to	Sun 12/10/2017	UPDATED	by HQ	12/05/2017		(Import)	
2001	Daily	0559				SCH - HQ - NY Impacts Total Transfer Capability	800 MW	
Work scheduled by	: HQ					TTC with All Lines In Service	1500 MW	
CHAT_DC_GC1							FWD	
Sun 12/10/2017	to	Sun 12/10/2017	UPDATED	by HQ	12/05/2017	MOGREE GOVERN	(Import)	
0600	Daily	1800				MOSES SOUTH Impacts Total Transfer Capability	2850 MW	
Work scheduled by	: HQ					TTC with All Lines In Service	3150 MW	
CHAT_DC_GC1								REV
Sun 12/10/2017	to	Sun 12/10/2017	UPDATED	by HQ	12/05/2017			(Export)
0600	Daily	1800				SCH - HQ - NY Impacts Total Transfer Capability		500 MW 500 MW
Work scheduled by	: HQ					TTC with All Lines In Service		1000 MW
CHAT_DC_GC1 & CHAT	_DC_GC2						FWD	
Sun 12/10/2017	to	Sun 12/10/2017				MOCHE COVERY	(Import)	
0600		1800				MOSES SOUTH Impacts Total Transfer Capability	2550 MW 600 MW	
Work scheduled by	:					TTC with All Lines In Service	3150 MW	
CHAT_DC_GC1 & CHAT	_DC_GC2						FWD	REV
Sun 12/10/2017	to	Sun 12/10/2017						(Export)
0600		1800				SCH - HQ - NY Impacts Total Transfer Capability	1370 MW	0 MW 1000 MW
Work scheduled by	:					TTC with All Lines In Service	1500 MW	
CHAT_DC_GC2							FWD	
Sun 12/10/2017	to	Sun 12/10/2017	UPDATED	by HQ	12/05/2017	MOGRA GOVERN	(Import)	
0600	Daily	1800				MOSES SOUTH Impacts Total Transfer Capability	2850 MW	
Work scheduled by	: HQ					TTC with All Lines In Service	3150 MW	

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5100MW 4600MW 3150MW		capability betw limits, or indivi that significant	reen NYISO I dual transmily impact N\ on the values	BMP zones as sission facility the Sission facility the Sission facility the Sission and Sission and Sission are sission as a second contract of the Sission and Sission are sission as a second contract of the Sission are sission are sission as a second contract of the Sission are sission are sission as a second contract of the Sission are sission are sission as a second contract of the Sission are sission as a second contract of the Sission are sission as a second contract of the Sission are sission as a second contract of the Sission are sission as a second contract of the Sission are sission as a second contract of the Sission are sission as a second contract of the Sission are sission are si	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	e transfer ty outages of TTC
CHAT_DC_GC2 Sun 12/10/2017	to Sun	12/10/2017	UPDATED	by HQ	12/05/2017			REV (Export)
0600	Daily	1800		<u></u>		SCH - HQ - NY Impacts Total Transfer Capability		500 MW 500 MW
Work scheduled by	: HQ					TTC with All Lines In Service		1000 MW
SCH-HQ-NYISO_LIMIT							FWD	
Sun 12/10/2017	to Sun	12/10/2017	UPDATED	by HQ	12/05/2017	COLL IIO MV	(Import)	
0600	Daily	1800				SCH - HQ - NY Impacts Total Transfer Capability	700 MW 800 MW	
Work scheduled by	: HQ					TTC with All Lines In Service	1500 MW	
SCH-IMO-NYISO_LIMI	T_700						FWD	
Mon 12/11/2017	to Thu	12/14/2017		by NGRID	12/06/2017	COU OU MV	(Import) 1000 MW	
0630 C	ontinuous	1430				SCH - OH - NY Impacts Total Transfer Capability		
Work scheduled by	: NGrid					TTC with All Lines In Service	1750 MW	
MOSESADIRNDCK_	230_MA2						FWD	
Mon 12/11/2017	to Fri	12/15/2017	CANCELLED	by NYPA	12/04/2017	MOGREE GOVERN	(Import)	
0700 C	ontinuous	1530				MOSES SOUTH Impacts Total Transfer Capability	2300 MW 850 MW	
Work scheduled by	: NYPA					TTC with All Lines In Service	3150 MW	
NIAGARAKINTIGH	345_NS1-38						FWD	
Mon 12/11/2017	to Wed	12/20/2017	UPDATED	by NYISO	10/20/2017		(Import)	
0800 C	ontinuous	1600				DYSINGER EAST Impacts Total Transfer Capability	1700 MW	
Work scheduled by	: NYSEG					TTC with All Lines In Service	3150 MW	
SCH-NYISO-PJM_LIMI	T_100							REV
Mon 12/11/2017	to Fri	12/15/2017						(Export)
0900 C	ontinuous	1400				SCH - PJ - NY Impacts Total Transfer Capability		400 MW 1050 MW
Work scheduled by	: PJM					TTC with All Lines In Service		1450 MW
CHAT_DC_GC2							FWD	
Tue 12/12/2017	to Tue	12/12/2017				MOGREE GOVERN	(Import)	
0900 C	ontinuous	1700				MOSES SOUTH Impacts Total Transfer Capability	2850 MW 300 MW	
Work scheduled by	: HQ					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	5100MW	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	

CHAT_DC_GC2						REV
Tue 12/12/2017 0900 Work scheduled	Continuou		12/12/2017	SCH - HQ - NY Impacts Total Transfer Capability TTC with All Lines In Service		(Export) 500 MW 500 MW 1000 MW
SCH-HQ-NYISO_LI Tue 12/12/2017 0900 Work scheduled	to Continuous		12/12/2017 1700	SCH - HQ - NY Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 1200 MW 300 MW 1500 MW	
N.SCTLND-LEEDS_ Wed 12/13/2017 0800 Work scheduled	to Continuou		12/15/2017 1500	CENTRAL EAST - VC Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2650 MW 325 MW 2975 MW	
CHAT_DC_GC1 Wed 12/13/2017 0830 Work scheduled	Continuou		12/13/2017 1500	MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2850 MW 300 MW 3150 MW	
CHAT_DC_GC1 Wed 12/13/2017 0830 Work scheduled	Continuou		12/13/2017 1500	SCH - HQ - NY Impacts Total Transfer Capability TTC with All Lines In Service		REV (Export) 500 MW 500 MW 1000 MW
CHAT_DC_GC1 & C Wed 12/13/2017 0830 Work scheduled	to	Wed	12/13/2017 1500	MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2550 MW 600 MW 3150 MW	
CHAT_DC_GC1 & C Wed 12/13/2017 0830 Work scheduled	to	Wed	12/13/2017 1500	SCH - HQ - NY Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 1370 MW 130 MW 1500 MW	0 MW 1000 MW

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5100MW 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 sign of t	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 ty outages of TTC
CHAT_DC_GC2 Wed 12/13/2017 0830	to Wed	12/13/2017				MOSES SOUTH	FWD (Import) 2850 MW	
Work scheduled b	oy: HQ					Impacts Total Transfer Capability TTC with All Lines In Service	300 MW 3150 MW	
CHAT_DC_GC2								REV
Wed 12/13/2017	Continuous	12/13/2017 1500				SCH - HQ - NY Impacts Total Transfer Capability TTC with All Lines In Service		(Export) 500 MW 500 MW 1000 MW
SCH-HQ-NYISO_LIM	 IT_700						FWD	
Wed 12/13/2017 0830 Work scheduled k	Continuous	12/13/2017 1500				SCH - HQ - NY Impacts Total Transfer Capability TTC with All Lines In Service	(Import) 700 MW 800 MW 1500 MW	
S.RIPLEY-DUNKIRK	230_68						FWD	REV
Fri 12/15/2017 1400 Work scheduled k	Continuous	03/19/2018 0959	<u>UPDATED</u>	by NYISO	12/08/2017	SCH - PJ - NY Impacts Total Transfer Capability TTC with All Lines In Service	1950 MW	100 MW
MOSESADIRNDC	K_230_MA2						FWD	
Mon 12/18/2017 0700 Work scheduled b	Continuous	12/22/2017 1530	CANCELLED	by NYPA	12/07/2017	MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	(Import) 2300 MW 850 MW 3150 MW	
HURLYAVE-ROSETON	345_303						FWD	
Tue 12/19/2017 0800 Work scheduled k	Daily by: CHGE	12/19/2017 1600				UPNY CONED Impacts Total Transfer Capability TTC with All Lines In Service	(Import) 4100 MW 1000 MW 5100 MW	
HOPATCON-RAMAPO_							FWD	REV
Tue 12/26/2017 0200 Work scheduled k	Continuous	12/28/2017 1700	UPDATED	by CE	10/27/2017	SCH - PJ - NY Impacts Total Transfer Capability TTC with All Lines In Service	2100 MW	450 MW

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5100MW 4600MW 3150MW		capability betw limits, or indiv that significan	veen NYISC idual transi tly impact N n the value) LBMP zones as mission facility th NYISO transfer ca	cated 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
HOPATCON-RAMAPO_ Tue 12/26/2017 0200 Work scheduled h	to Continuous	Thu 12/28/2017 1700	<u>UPDATED</u>	by CE	10/27/2017	UPNY CONED Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 5000 MW 100 MW 5100 MW	
HOPATCON-RAMAPO_ Tue 12/26/2017 0200 Work scheduled h	500_5018 to					SCH - PJ - NY Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 1200 MW 1100 MW	
RAMAPO345_345_ Tue 12/26/2017 0200 Work scheduled h	to Continuous	Thu 12/28/2017 1700	UPDATED	by CE	10/27/2017	SCH - PJ - NY Impacts Total Transfer Capability TTC with All Lines In Service	2200 MW 100 MW	REV (Export) 1450 MW 0 MW 1450 MW
RAMAPO345_345_ Tue 12/26/2017 0200 Work scheduled h	to Continuous	Thu 12/28/2017 1700	UPDATED	by CE	10/27/2017	SCH - PJ - NY Impacts Total Transfer Capability TTC with All Lines In Service	2200 MW 100 MW	REV (Export) 1450 MW 0 MW 1450 MW
RAMAPO500_345 Tue 12/26/2017 0200 Work scheduled b	to Continuous	Thu 12/28/2017 1700	UPDATED	by CE	10/27/2017	SCH - PJ - NY Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2100 MW 200 MW	REV (Export) 1000 MW 450 MW 1450 MW
RAMAPO500_345 Tue 12/26/2017 0200 Work scheduled h	to Continuous	Thu 12/28/2017 1700	UPDATED	by CE	10/27/2017	UPNY CONED Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 5000 MW 100 MW 5100 MW	
S.RIPLEY-DUNKIRK Tue 12/26/2017 0200 Work scheduled h	to	RAMAPO345_34 Thu 12/28/2017 1700	5_PAR3500			SCH - PJ - NY Impacts Total Transfer Capability TTC with All Lines In Service	1450 MW 850 MW	

NYISO TRANSFER LIMITATIONS

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5100MW 4600MW 3150MW		capability betw limits, or indiv that significan	veen NYISC idual transi tly impact N n the values	LBMP zones as mission facility th IYISO 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 is report due to unanticipated NYISO or	its, voltage sion facili M values	transfer ty outage of TTC
S.RIPLEY-DUNKIRK_		RAMAPO345_34	5_PAR4500				FWD	REV
Tue 12/26/2017	to	Thu 12/28/2017					(Import)	(Export
Tue 12/26/2017		1110 12/20/201/						
0200	20	1700				SCH - PJ - NY		1250 MW
, , ,		,				SCH - PJ - NY Impacts Total Transfer Capability TTC with All Lines In Service	7850 MW	1250 MW 200 MW 1450 MW
0200	7:	,				Impacts Total Transfer Capability	7 850 MW	200 MW
0200 Work scheduled by	7:	,	EXTENDED	by LI	09/22/2017	Impacts Total Transfer Capability	7 850 MW 2300 MW	200 MW
0200 Work scheduled by DUNWODIE-SHORE_RD Tue 01/02/2018	/: 	1700 Thu 01/04/2018	EXTENDED	by LI	09/22/2017	Impacts Total Transfer Capability TTC with All Lines In Service CONED - LIPA	7 850 MW 2300 MW FWD (Import) 800 MW	200 MW
0200 Work scheduled by DUNWODIE-SHORE_RD Tue 01/02/2018	/: _ 345_Y50 to Continuous	1700 Thu 01/04/2018	EXTENDED	by LI	09/22/2017	Impacts Total Transfer Capability TTC with All Lines In Service	7 850 MW 2300 MW FWD (Import) 800 MW	200 MW

Tue 12/26/2017 0200	to	Thu	12/28/2017 1700				SCH - PJ - NY	(Import) 1450 MW	1250 MW
	1		1700				Impacts Total Transfer Capability		200 MW
Work scheduled	py:						TTC with All Lines In Service	2300 MW	1450 MW
DUNWODIE-SHORE_	RD_345_Y50							FWD	
Tue 01/02/2018	to	Thu	01/04/2018	EXTENDED	by LI	09/22/2017	COMED LID	(Import)	
0001	Continuou	s	2359				CONED - LIPA Impacts Total Transfer Capability	800 MW	
Work scheduled	by: ConEd						TTC with All Lines In Service	1500 MW	
DUNWODIE_345KV_4	4							FWD	
Tue 01/02/2018	to	Thu	01/04/2018	EXTENDED	by LI	09/22/2017		(Import)	
0001	Continuou	S	2359		<u></u>		SPR/DUN-SOUTH	3800 MW	
							Impacts Total Transfer Capability		
Work scheduled	Dy. ConEd						TTC with All Lines In Service	4600 MW	
DUNWODIE_345KV_0	6							FWD	
Tue 01/02/2018	to	Thu	01/04/2018	EXTENDED	by LI	09/22/2017	SPR/DUN-SOUTH	(Import) 3800 MW	
0001	Continuou	s	2359				Impacts Total Transfer Capability		
Work scheduled	by: ConEd						TTC with All Lines In Service	4600 MW	
SHORE_RD_345_13	8_BK 1							FWD	
Tue 01/02/2018	to	Thu	01/04/2018	EXTENDED	by LI	09/22/2017		(Import)	
0001	Continuou	S	2359				CONED - LIPA	1350 MW	
Work scheduled	by: ConEd						Impacts Total Transfer Capability TTC with All Lines In Service	150 MW	
SHORE RD 345 138								FWD	
	_	ml	01/04/0010		,	00/00/0015		(Import)	
Tue 01/02/2018	to		01/04/2018	EXTENDED	by LI	09/22/2017	CONED - LIPA	1350 MW	
0001	Continuou	S	2359				Impacts Total Transfer Capability	150 MW	
Work scheduled	by: ConEd						TTC with All Lines In Service	1500 MW	
MOSESADIRNO	CK_230_MA1							FWD	
Tue 01/02/2018	to	Fri	01/05/2018				WOODS SOUTH	(Import)	
0700	Continuou	S	1730				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 zones as limited by either interface stability limits, voltage transfer
UPNY CONED	5100MW	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	

LEEDSPLSNTVLY_345_92	FWD
Wed 01/03/2018 to Sat 01/06/2018 UPDATED by NYISO 09/12/2017	(Import)
0001 Continuous 0300	3800 MW
Impacts Total Transfer Cap Work scheduled by: ConEd TTC with All Lines In Serv	-
PLSNTVLY_345KV_RNS5	FWD
	(Import)
UPNY CONED	3800 MW
0001 Continuous 0300 Impacts Total Transfer Cap	ability 1300 MW
Work scheduled by: ConEd TTC with All Lines In Serv	ice 5100 MW
PLSNTVLY_345KV_RN5 & PLSNTVLY_345KV_RN4	FWD
Fri 01/05/2018 to Sun 01/07/2018	(Import)
0001 2359 UPNY CONED	3800 MW
Impacts Total Transfer Cap Work scheduled by: TTC with All Lines In Serv	
PLSNTVLY_345KV_RNS5	FWD
Mon 01/08/2018 to Wed 01/10/2018 <u>UPDATED</u> <u>by NYISO</u> <u>09/12/2017</u> UPNY CONED	(Import) 3800 MW
0001 Continuous 0300 Impacts Total Transfer Cap	
Work scheduled by: ConEd TTC with All Lines In Serv	-
EASTVIEW-SPRNBRK_345_W64	FWD
Mon 01/08/2018 to Fri 02/23/2018	(Import)
0001 Continuous 0200 UPNY CONED	4350 MW
Impacts Total Transfer Cap Work scheduled by: ConEd TTC with All Lines In Serv	
work scheduled by confidence of the with All Lines in Serv	
MILLWOOD-EASTVIEW_345_W99	FWD
Mon 01/08/2018 to Fri 02/23/2018 UPNY CONED	(Import) 4350 MW
0001 Continuous 0200 Impacts Total Transfer Cap	
Work scheduled by: ConEd TTC with All Lines In Serv	-
SPRNBRK345KV_RNS5	FWD
Mon 01/08/2018 to Fri 02/23/2018	(Import)
0001 Continuous 0200 SPR/DUN-SOUTH	3200 MW
Impacts Total Transfer Cap	-
Work scheduled by: ConEd TTC with All Lines In Serv	ice 4600 MW

ISO TRANSFER LIMITATIONS Saturday ,December 09, 2017 to Monday ,June 10, 2019 NYISO

3100MW **CENTRAL EAST CENTRAL EAST - VC** 2975MW **TOTAL EAST** 6500MW **UPNY CONED** 5100MW 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.

MARCY765_345	5_AT2							FWD	
Mon 01/08/2018	to	Sun	01/14/2018	UPDATED	by NYPA	11/20/2017	MOGRA GOVERN	(Import)	
0500	Continuo	ıs	2100				MOSES SOUTH Impacts Total Transfer Capability	1700 MW	
Work scheduled	by: NYPA				ARR: 19		TTC with All Lines In Service	3150 MW	
FRASERCOOPERS	345_33							FWD	
Mon 01/08/2018	to	Thu	01/11/2018					(Import)	
0800	Continuo	ıs	1500				CENTRAL EAST - VC	2395 MW	
Work scheduled	by: NYSEG						Impacts Total Transfer Capability TTC with All Lines In Service	2975 MW	
N.SCTLND-ALPS	345_2							FWD	REV
Mon 01/08/2018	to	Fri	02/02/2018	UPDATED	by NG	10/17/2017		(Import)	(Export)
0800	Continuou		1400	<u> </u>	<u> </u>		SCH - NE - NY	900 MW	1600 MW
			1100				Impacts Total Transfer Capability		0 MW
Work scheduled	by: NGria						TTC with All Lines In Service	1400 MW	1600 MW
N.SCTLND-ALPS	345_2							FWD	REV
Mon 01/08/2018	to	Fri	02/02/2018	UPDATED	by NG	10/17/2017	2.50		(Export)
0800	Continuo	ıs	1400				SCH - NPX_1385	100 MW	100 MW 100 MW
Work scheduled	by: NGrid						Impacts Total Transfer Capability TTC with All Lines In Service	200 MW	200 MW
N.SCTLND-ALPS	345_2 &	NRTH	1385-NOR HBR_					FWD	REV
Mon 01/08/2018	to	Fri	02/02/2018						(Export)
0800			1400				SCH - NPX_1385	0 MW	0 MW
Work scheduled	hu:						Impacts Total Transfer Capability TTC with All Lines In Service		200 MW 200 MW
							TIC WICH AIT LINES IN SERVICE	200 MW	
N.SCTLND-ALPS	345_2 &	NRTH:	1385-NOR HBR_	_138_602				FWD	REV
Mon 01/08/2018	to	Fri	02/02/2018				SCH - NPX_1385	0 MW	(Export) 0 MW
0800			1400				Impacts Total Transfer Capability		200 MW
Work scheduled	by:						TTC with All Lines In Service	200 MW	200 MW
N.SCTLND-ALPS	345_2 &	NRTH	1385-NOR HBR_	_138_603				FWD	REV
Mon 01/08/2018	to	Fri	02/02/2018						(Export)
0800			1400				SCH - NPX_1385	0 MW	0 MW
Work scheduled	by:						Impacts Total Transfer Capability TTC with All Lines In Service	200 MW 200 MW	200 MW 200 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	5100MW	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	

PLSNTVLY-EFISHK	IL_345_F37					FWD
Thu 01/11/2018	to	Fri	01/12/2018			(Import)
0001	Continuous	}	0200		UPNY CONED	4000 MW
Work scheduled	by: ConEd				Impacts Total Transfer Capability TTC with All Lines In Service	1100 MW 5100 MW
					TIC WICH AIT BINES IN SERVICE	5100 MW FWD
MOSESADIRNDO						(Import)
Mon 01/15/2018	to	Fri	01/19/2018		MOSES SOUTH	2300 MW
0700	Continuous	}	1530		Impacts Total Transfer Capability	850 MW
Work scheduled	by: NYPA				TTC with All Lines In Service	3150 MW
MARCY765_34	5_AT2					FWD
Sat 01/20/2018	to	Sat	01/20/2018			(Import)
0500	Continuous	;	1730		MOSES SOUTH	1700 MW
				ARR: 19	Impacts Total Transfer Capability	
Work scheduled	<u>.</u>			ARR. =>	TTC with All Lines In Service	3150 MW
MOSESADIRNO	CK_230_MA1					FWD
Mon 01/22/2018	to	Fri	01/26/2018		MOSES SOUTH	(Import) 2300 MW
0700	Continuous	}	1530		Impacts Total Transfer Capability	
Work scheduled	by: NYPA				TTC with All Lines In Service	3150 MW
MOSESADIRNDO	CK_230_MA1					FWD
Mon 01/29/2018	to	Fri	02/02/2018			(Import)
0700	Continuous		1530		MOSES SOUTH	2300 MW
		•	1550		Impacts Total Transfer Capability	
Work scheduled	DY: NYPA				TTC with All Lines In Service	3150 MW
MARCY765_34	5_AT2					FWD
Sat 02/03/2018	to	Sat	02/03/2018		MOSES SOUTH	(Import) 1700 MW
0500	Continuous	}	1730		Impacts Total Transfer Capability	
Work scheduled	by: NYPA			ARR: 19	TTC with All Lines In Service	3150 MW
MOSESADIRNDO	CK 230 MA2					FWD
Mon 02/05/2018	to	Ex.	02/09/2018			(Import)
					MOSES SOUTH	2300 MW
0700	Continuous	;	1530		Impacts Total Transfer Capability	850 MW
Work scheduled	by: NYPA				TTC with All Lines In Service	3150 MW

CENTRAL EAST CENTRAL EAST - VO TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5100MW 4600MW 3150MW		capability bet limits, or indiv that significar	ween NYISC vidual transm ntly impact N m the values	LBMP zones as mission facility th NYISO 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 sion facilit M values (transfer ty outages of TTC
MOSESADIRNDO	CK_230_MA2						FWD	
Mon 02/12/2018	to Fr:	i 02/16/2018				MOSES SOUTH	(Import) 2300 MW	
0700	Continuous	1530				Impacts Total Transfer Capability		
Work scheduled	by: NYPA					TTC with All Lines In Service	3150 MW	
HUDSONPFARRAGU	JT_345_B3402						FWD	REV
Sun 02/18/2018	to Su	n 04/01/2018					(Import)	=
0001	Continuous	2359				SCH - PJ - NY Impacts Total Transfer Capability	2300 MW	1450 MW 0 MW
Work scheduled						TTC with All Lines In Service	2300 MW	
MARCYEDIC							FWD	
Tue 02/20/2018	to Fr:	i 02/23/2018					(Import)	
0500	Continuous	1730				OSWEGO EXPORT	5250 MW	
Work scheduled	by: NYPA			ARR: 198	£ 16	Impacts Total Transfer Capability TTC with All Lines In Service	5250 MW	
MOSESADIRNDO	 CK 230 MA1						FWD	
Tue 02/20/2018		i 02/23/2018					(Import)	
0700	Continuous	1730				MOSES SOUTH	2300 MW	
Work scheduled	by: NYPA					Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW	
DUNWODIE_345KV_7							FWD	
Sat 02/24/2018		t 02/24/2018	UPDATED	by CE	09/22/2017		(Import)	
0001	Continuous	0030	OIDAIED	Dy CH	05/22/2017	SPR/DUN-SOUTH	3800 MW	
Work scheduled						Impacts Total Transfer Capability TTC with All Lines In Service	800 MW 4600 MW	
DUNWODIE_345KV_8							FWD	
Sat 02/24/2018		t 02/24/2018	IIPDATED	by CE	09/22/2017		(Import)	
0001	Continuous	0030	<u> </u>	27 00	05/22/2011	SPR/DUN-SOUTH	3800 MW	
Work scheduled						Impacts Total Transfer Capability TTC with All Lines In Service	800 MW 4600 MW	
							FWD	
Sat 02/24/2018		t 03/31/2018	UPDATED	by CE	09/22/2017		(Import)	
0001	Continuous	0300	<u> </u>	<u>-, </u>	22, 22, 2027	SPR/DUN-SOUTH	3800 MW	
Work scheduled						Impacts Total Transfer Capability TTC with All Lines In Service	800 MW 4600 MW	

CENTRAL EAST 3100MW CENTRAL EAST - VC 2975MW TOTAL EAST 6500MW UPNY CONED 5100MW SPR/DUN-SOUTH 4600MW DYSINGER EAST 3150MW MOSES SOUTH 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
LONG_MTN-PLSNTVLY_345_398		FWD REV
Mon 02/26/2018 to Wed 05/02/2018	SCH - NE - NY	(Import) (Export) 700 MW 1300 MW
0001 Continuous 0300	Impacts Total Transfer Capability	
Work scheduled by: ConEd	TTC with All Lines In Service	1400 MW 1600 MW
LONG_MTN-PLSNTVLY_345_398		FWD REV
Mon 02/26/2018 to Wed 05/02/2018	200 1005	(Import) (Export)
0001 Continuous 0300	SCH - NPX_1385 Impacts Total Transfer Capability	100 MW 100 MW
Work scheduled by: ConEd	TTC with All Lines In Service	200 MW 200 MW
MOSESADIRNDCK_230_MA1		FWD
Mon 02/26/2018 to Fri 03/02/2018	MOGEG GOVERN	(Import)
0700 Continuous 1730	MOSES SOUTH Impacts Total Transfer Capability	2300 MW 850 MW
Work scheduled by: NYPA	TTC with All Lines In Service	3150 MW
MOSESADIRNDCK_230_MA1		FWD
Mon 03/05/2018 to Fri 03/09/2018		(Import)
0700 Continuous 1730	MOSES SOUTH Impacts Total Transfer Capability	2300 MW 850 MW
Work scheduled by: NYPA	TTC with All Lines In Service	3150 MW
MARCYN.SCTLND_345_18		FWD
Tue 03/06/2018 to Wed 03/07/2018		(Import)
0600 Continuous 1530	CENTRAL EAST - VC Impacts Total Transfer Capability	2090 MW
Work scheduled by: NYPA	ARR: 19 TTC with All Lines In Service	2975 MW
MOSESADIRNDCK_230_MA1		FWD
Mon 03/12/2018 to Fri 03/16/2018		(Import)
0700 Continuous 1730	MOSES SOUTH Impacts Total Transfer Capability	2300 MW
Work scheduled by: NYPA	TTC with All Lines In Service	3150 MW
s.RIPLEY-DUNKIRK230_68		FWD REV
Mon 03/19/2018 to Fri 04/20/2018		(Import) (Export)
1000 Continuous 1559	SCH - PJ - NY Impacts Total Transfer Capability	1950 MW 1350 MW 350 MW 100 MW
Work scheduled by: PJM	TTC with All Lines In Service	2300 MW 1450 MW

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5100MW 4600MW 3150MW		capability betw limits, or indivi that significant	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 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	e transfer ty outages of TTC
MARCY345KV_CS0		04/13/2018					FWD (Import)	
	Continuous	1730				CENTRAL EAST - VC	2925 MW	
Work scheduled by		1750				Impacts Total Transfer Capability TTC with All Lines In Service	50 MW 2975 MW	
MOSESADIRNDCK_							FWD	
Mon 03/26/2018		03/29/2018					(Import)	
0700 C	Continuous	1530				MOSES SOUTH	2300 MW	
Work scheduled by	y: NYPA					Impacts Total Transfer Capability TTC with All Lines In Service	3150 MW	
DUNWODIE_345KV_7							FWD	
Sat 03/31/2018	to Sat	03/31/2018	UPDATED	by CE	09/22/2017	GDD (DID) GOVERN	(Import)	
0230 C	Continuous	0300				SPR/DUN-SOUTH Impacts Total Transfer Capability	3800 MW 800 MW	
Work scheduled by	7: ConEd					TTC with All Lines In Service	4600 MW	
DUNWODIE_345KV_8							FWD	
Sat 03/31/2018	to Sat	03/31/2018	UPDATED	by CE	09/22/2017	CDD /DIM COURT	(Import) 3800 MW	
0230 C	Continuous	0300				SPR/DUN-SOUTH Impacts Total Transfer Capability		
Work scheduled by	: ConEd					TTC with All Lines In Service	4600 MW	
MOSESADIRNDCK_	_230_MA1						FWD	
Mon 04/02/2018	to Fri	04/06/2018				MOSES SOUTH	(Import) 2300 MW	
0700 C	Continuous	1730				Impacts Total Transfer Capability		
Work scheduled by	y: NYPA					TTC with All Lines In Service	3150 MW	
MALONEWILLIS	_115_1-910							REV
Tue 04/03/2018	to Tue	04/03/2018	UPDATED	by NYPA	11/20/2017	SCH - HQ_CEDARS		(Export)
0700 C	Continuous	1530				Impacts Total Transfer Capability		60 MW 40 MW
Work scheduled by	: NYPA			ARR: 38		TTC with All Lines In Service		100 MW
SHOR_NPX-SHOREHAM	_138_CSC						FWD	REV
Wed 04/04/2018	to Thu	04/12/2018	UPDATED	by LI	11/08/2017	SCH - NPX_CSC	(Import) 0 MW	(Export) 0 MW
0600 C	Continuous	1800				Impacts Total Transfer Capability		330 MW
Work scheduled by	7: LI					TTC with All Lines In Service	330 MW	330 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	5100MW	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	

	345_V-3022			FWD	REV
Sun 04/08/2018	to F	ri 04/13/2018	COU. DIM THE	_	(Export)
1400	Continuous	1800	SCH - PJM_VFT Impacts Total Transfer Capability	0 MW 315 MW	0 MW 315 MW
Work scheduled	by: PJM		TTC with All Lines In Service	315 MW	315 MW
MOSESADIRND	CK_230_MA1			FWD	
Mon 04/09/2018	to F	ri 04/13/2018		(Import)	
0700	Continuous	1730	MOSES SOUTH Impacts Total Transfer Capability	2300 MW	
Work scheduled	by: NYPA		TTC with All Lines In Service	3150 MW	
FRASERGILBOA	345_GF5-35			FWD	
Mon 04/09/2018	to F	ri 04/20/2018		(Import)	
0700	Continuous	1730	CENTRAL EAST - VC	2650 MW	
Work scheduled	by: NYPA		Impacts Total Transfer Capability TTC with All Lines In Service	325 MW 2975 MW	
NEPTUNEDUFFYA	VE 345 NEPTUN	 5		FWD	
Mon 04/16/2018		ue 05/01/2018		(Import)	
0001	Continuous	1800	SCH - PJM_NEPTUNE	0 MW	
		1000	Impacts Total Transfer Capability		
Work scheduled	4		TTC with All Lines In Service	660 MW	
NEWBRDGE-DUFFYA	VE_345_501			FWD	
Mon 04/16/2018	to T	ue 05/01/2018	SCH - PJM_NEPTUNE	(Import) 0 MW	
0001	Continuous	1800	Impacts Total Transfer Capability		
Work scheduled	by: PJM		TTC with All Lines In Service	660 MW	
NEWBRDGE_345_13	8_BK_1			FWD	
Mon 04/16/2018	to T	ue 05/01/2018		(Import)	
0001	Continuous	1800	SCH - PJM_NEPTUNE Impacts Total Transfer Capability	375 MW	
Work scheduled	by: PJM		TTC with All Lines In Service	660 MW	
NEWBRDGE_345_13	B_BK_2			FWD	
Mon 04/16/2018	to T	ue 05/01/2018		(Import)	
0001	Continuous	1800	SCH - PJM_NEPTUNE	375 MW	
			Impacts Total Transfer Capability	285 MW	

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5100MW 4600MW 3150MW		The Total Transcapability betw limits, or indivi	sfer Capabili yeen NYISO I dual transmitly 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 liminermal limitations. Only those transmis apability are reported. The DAM and HA is report due to unanticipated NYISO or	ts, voltage sion facilit M values o	transfer y outages of TTC
MOSESADIRNDC	K_230_MA1						FWD	
Mon 04/16/2018	to Fri	04/20/2018				MOGREE COLUMN	(Import)	
0700	Continuous	1730				MOSES SOUTH Impacts Total Transfer Capability	2300 MW	
Work scheduled b	oy: NYPA					TTC with All Lines In Service	3150 MW	
S.RIPLEY-DUNKIRK	230_68						FWD	REV
Fri 04/20/2018		02/01/2020	UPDATED	by NYISO	12/08/2017		(Import)	=
1600	Continuous	0000				SCH - PJ - NY	1950 MW	
Work scheduled b	oy: NYISO					Impacts Total Transfer Capability TTC with All Lines In Service	2300 MW	100 MW 1450 MW
MARCY765_345	-						FWD	
Mon 04/23/2018		04/23/2018					(Import)	
	Continuous	1730				MOSES SOUTH	1750 MW	
Work scheduled b				ARR: 19		Impacts Total Transfer Capability		
	<u>-</u>					TTC with All Lines In Service	3150 MW	
MOSESADIRNDC		05/04/0010					FWD (Import)	
Mon 04/30/2018		05/04/2018				MOSES SOUTH	2300 MW	
	Continuous	1530				Impacts Total Transfer Capability	850 MW	
Work scheduled b	oy: NYPA 					TTC with All Lines In Service	3150 MW	
HURLYAVE-ROSETON	345_303						FWD	
Mon 04/30/2018	to Fri	05/25/2018	CANCELLED	by CHGE	12/07/2017	UPNY CONED	(Import) 4100 MW	
0800	Continuous	1600				Impacts Total Transfer Capability		
Work scheduled b	oy: CHGE					TTC with All Lines In Service	5100 MW	
MARCY_SO_SERIES_(COMP_I/S						FWD	
Tue 05/01/2018	to Wed	10/31/2018					(Import)	
0001	Continuous	2359				CENTRAL EAST - VC Impacts Total Transfer Capability	2740 MW	
Work scheduled b	-					TTC with All Lines In Service	2975 MW	
NIAGARAKINTIGH							FWD	
Mon 05/07/2018	to Fri	05/11/2018					(Import)	
0500	Continuous	1700				DYSINGER EAST	1700 MW	
Work scheduled b	ov: NYPA					Impacts Total Transfer Capability TTC with All Lines In Service	1450 MW 3150 MW	
or. Schedarea E	-1 -					TIC MICH WIT DINES IN SELVICE	OTO IM	

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	5100MW	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	

MOSES SOUTH	3150MW						
MOSESADIRNDO	CK_230_MA2					FWD	
Mon 05/07/2018	to	Fri	05/11/2018			(Import)	
0700	Continuous		1530		MOSES SOUTH	2100 MW	
Work achodulod	bur NVDA				Impacts Total Transfer Capability		
Work scheduled	Dy. NIFA				TTC with All Lines In Service	3150 MW	
MOSESADIRNDO	CK_230_MA2					FWD	
Mon 05/14/2018	to	Fri	05/18/2018		MOSES SOUTH	(Import) 2100 MW	
0700	Continuous		1530		Impacts Total Transfer Capability		
Work scheduled	by: NYPA				TTC with All Lines In Service	3150 MW	
CLAYEDIC	345_1-16					FWD	
Mon 05/14/2018	to	Fri	05/18/2018			(Import)	
0700	Continuous		1700		OSWEGO EXPORT	4850 MW	
					Impacts Total Transfer Capability		
Work scheduled	DA: NILH				TTC with All Lines In Service	5250 MW	
WETHSRFD-MEYER_	230_85/87					FWD	
Tue 05/15/2018	to	Fri	06/01/2018		DVGINGED DAGE	(Import)	
0700	Continuous		1500		DYSINGER EAST Impacts Total Transfer Capability	2850 MW	
Work scheduled	by: NYSEG				TTC with All Lines In Service	3150 MW	
MARCY765_34	5_AT2					FWD	
Mon 05/21/2018	to	Fri	05/25/2018			(Import)	
0500	Continuous		1730		MOSES SOUTH	1700 MW	
Work scheduled	bur NVDA			ARR: 19	Impacts Total Transfer Capability		
work scheduled	Dy: NIFA				TTC with All Lines In Service	3150 MW	
MOSESADIRNDO	CK_230_MA1					FWD	
Mon 05/28/2018	to	Fri	06/01/2018		MOSES SOUTH	(Import) 2100 MW	
0700	Continuous		1730		Impacts Total Transfer Capability		
Work scheduled	by: NYPA				TTC with All Lines In Service	3150 MW	
STLAWRNC-MOSES_	230_L33P					FWD	REV
Mon 05/28/2018	to	Fri	06/01/2018				(Export)
0700	Continuous		2000		SCH - OH - NY		1600 MW
Work scheduled	by: NYPA				Impacts Total Transfer Capability TTC with All Lines In Service	70 MW 2000 MW	0 MW 1600 MW

ISO TRANSFER LIMITATIONS Saturday ,December 09, 2017 to Monday ,June 10, 2019 NYISO

3100MW **CENTRAL EAST CENTRAL EAST - VC** 2975MW **TOTAL EAST** 6500MW **UPNY CONED** 5100MW 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.

MARCY765_34	5_AT1				FWD
Sat 08/04/2018	to s	Sun 08/05/2018			(Import)
0500	Continuous	1730		MOSES SOUTH	1750 MW
		1730	ARR: 19	Impacts Total Transfer Capability	
Work scheduled	by: NYPA		ARR: 13	TTC with All Lines In Service	3150 MW
MARCY765_34	5_AT2				FWD
Tue 09/04/2018	to s	Sun 09/09/2018		MOCELE COLUMN	(Import)
0500	Continuous	1730		MOSES SOUTH Impacts Total Transfer Capability	1700 MW
Work scheduled	by: NYPA		ARR: 19	TTC with All Lines In Service	3150 MW
FRASER -GILBOA	345 GF5-35	5			FWD
Mon 09/10/2018		Fri 10/05/2018			(Import)
0700	Continuous	1730		CENTRAL EAST - VC	2650 MW
		1/30		Impacts Total Transfer Capability	325 MW
Work scheduled	by: NYPA			TTC with All Lines In Service	2975 MW
ROSETONROCKTV	RN_345_311				FWD
Mon 09/10/2018	to I	Fri 09/28/2018			(Import)
0800	Continuous	1600		UPNY CONED	4400 MW
				Impacts Total Transfer Capability	
Work scheduled	DA. CHGE			TTC with All Lines In Service	5100 MW
MARCY345KV_	CSC				FWD
Tue 09/11/2018	to 7	Tue 09/11/2018		CENTRAL EAST - VC	(Import) 2925 MW
0500	Continuous	1730		Impacts Total Transfer Capability	
Work scheduled	by: NYPA			TTC with All Lines In Service	2975 MW
MARCY345KV_	CSC & MARCY_S	SO_SERIES_COMP_I/S			FWD
Tue 09/11/2018		Tue 09/11/2018			(Import)
0500		1730		CENTRAL EAST - VC	2690 MW
		1130		Impacts Total Transfer Capability	
Work scheduled	by:			TTC with All Lines In Service	2975 MW
MARCY765_34	5_AT2				FWD
Tue 09/11/2018	to 7	Tue 09/11/2018			(Import)
0500	Continuous	1730		MOSES SOUTH	1700 MW
Work scheduled	by: NYPA		ARR: 19	Impacts Total Transfer Capability	
work scheduled	DA. MILY		AUX	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	5100MW	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	

MOSES SOUTH	3150MW				
NIAGARA345_23	 0_AT4			FWD	REV
Fri 09/14/2018 0500 Work scheduled	Continuous by: NYPA	ri 09/14/2018 1700	SCH - OH - NY Impacts Total Transfer Capability TTC with All Lines In Service	2000 MW 0 MW	(Export) 1400 MW 200 MW 1600 MW
NIAGARAROCHES' Mon 09/17/2018 0500 Work scheduled	to F: Continuous	ri 09/21/2018 1700	DYSINGER EAST Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 1700 MW 1450 MW 3150 MW	
MOSESADIRNDO Mon 09/17/2018 0700 Work scheduled	to F: Continuous	ri 09/21/2018 1530	MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2100 MW 1050 MW 3150 MW	
MOSESADIRNDO Mon 09/24/2018 0700 Work scheduled	to F: Continuous	ri 09/28/2018 1530	MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2100 MW 1050 MW 3150 MW	
CLAY -EDIC Mon 09/24/2018 0700 Work scheduled	345_2-15 to F: Continuous	ri 09/28/2018 1700		FWD (Import) 4850 MW	
BECKNIAGAR Mon 10/01/2018 0500 Work scheduled	to F:	ri 10/05/2018 1700	SCH - OH - NY Impacts Total Transfer Capability TTC with All Lines In Service	900 MW 1100 MW	REV (Export) 800 MW 800 MW 1600 MW
MOSESADIRNDO Mon 10/01/2018 0700 Work scheduled	to We	ed 10/03/2018 1530	MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2100 MW 1050 MW 3150 MW	

CENTRAL EAST CENTRAL EAST - VO TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5100MW 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	transfer ty outages of TTC
Mon 10/01/2018 0700 Work scheduled	to Fri Continuous	10/05/2018	WEST CENTRAL Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 1300 MW 950 MW 2250 MW	
MARCY765_345 Thu 10/04/2018 0500 Work scheduled	to Fri Continuous	10/05/2018 1730	MOSES SOUTH Impacts Total Transfer Capability ARR: 19 TTC with All Lines In Service	FWD (Import) 1700 MW 1450 MW 3150 MW	
MOSESADIRNDO Mon 10/08/2018 0700 Work scheduled	to Fri Continuous	10/12/2018 1530	MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2100 MW 1050 MW 3150 MW	
CHATGUAY-MASSENF Sat 10/13/2018 0100 Work scheduled	to Sat	10/27/2018 1730	MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 1550 MW 1600 MW 3150 MW	
CHATGUAY-MASSENA Sat 10/13/2018 0100 Work scheduled	to Sat Continuous	10/27/2018 1730	SCH - HQ - NY Impacts Total Transfer Capability TTC with All Lines In Service	0 MW	
MARCY765_345 Sat 10/13/2018 0100 Work scheduled	to Sat	10/27/2018	MOSES SOUTH Impacts Total Transfer Capability ARR: 19 TTC with All Lines In Service	FWD (Import) 1750 MW 1400 MW 3150 MW	
MARCY765_345 Sat 10/13/2018 0100 Work scheduled	to Sat Continuous	10/27/2018 1730	MOSES SOUTH Impacts Total Transfer Capability ARR: 19 TTC with All Lines In Service	FWD (Import) 1700 MW 1450 MW 3150 MW	

ISO TRANSFER LIMITATIONS Saturday ,December 09, 2017 to Monday ,June 10, 2019 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** 5100MW 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

MASSENAMARCY_	765_MSU1				FWD	
Sat 10/13/2018	to	Sat	10/27/2018		(Import)	
0100	Continuous		1730	CENTRAL EAST - VC Impacts Total Transfer Capability	2265 MW	
Work scheduled	by: NYPA			TTC with All Lines In Service	2975 MW	
MASSENAMARCY_	765_MSU1				FWD	
Sat 10/13/2018	to	Sat	10/27/2018		(Import)	
0100	Continuous		1730	MOSES SOUTH Impacts Total Transfer Capability	500 MW	
Work scheduled	by: NYPA			TTC with All Lines In Service	3150 MW	
MASSENAMARCY_	765_MSU1				FWD	REV
Sat 10/13/2018	to	Sat	10/27/2018			(Export)
0100	Continuous		1730	SCH - HQ - NY	475 MW	1000 MW
Work scheduled	by: NYPA			Impacts Total Transfer Capability TTC with All Lines In Service	1500 MW	
		٠	TARGUAY MAGGRIA 765 7040	THE WICH ALL BINES IN SCIVICE		1000 MW
			IATGUAY-MASSENA765_7040		FWD (Import)	
Sat 10/13/2018	to	Sat	10/27/2018	MOSES SOUTH	500 MW	
0100			1730	Impacts Total Transfer Capability	2650 MW	
Work scheduled	by:			TTC with All Lines In Service	3150 MW	
MASSENAMARCY_	765_MSU1	& M	ARCY_SO_SERIES_COMP_I/S		FWD	
Sat 10/13/2018	to	Sat	10/27/2018	CENTED AT DAGE 110	(Import)	
0100			1730	CENTRAL EAST - VC Impacts Total Transfer Capability	2080 MW	
Work scheduled	by:			TTC with All Lines In Service	2975 MW	
MOSESMASSENA	A230_MMS1	& M	DSESMASSENA230_MMS2		FWD	REV
Sat 10/13/2018	to	Sat	10/27/2018		(Import)	(Export)
0100			1730	SCH - HQ - NY	850 MW	0 MW
Work scheduled	bv:			Impacts Total Transfer Capability TTC with All Lines In Service	1500 MW	1000 MW
LEEDS -HURLYAV					FWD	2000 PW
		Em.	11/16/2019		(Import)	
Mon 10/22/2018	to		11/16/2018	UPNY CONED	4100 MW	
0800	Continuous		1600	Impacts Total Transfer Capability	1000 MW	
Work scheduled	by: CHGE			TTC with All Lines In Service	5100 MW	

ISO TRANSFER LIMITATIONS Saturday ,December 09, 2017 to Monday ,June 10, 2019 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** 5100MW 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

KINTIGHROCHEST	r_345_sr1-3	9			FWD
Mon 10/29/2018	to	Fri	11/02/2018		(Import)
0500	Continuous		1700	DYSINGER EAST	1700 MW
Work scheduled	by: NYPA			Impacts Total Transfer Cap TTC with All Lines In Serv	=
MOSESADIRNDO	 CK 230 MA1				FWD
Mon 10/29/2018		Fri	11/02/2018		(Import)
0700	Continuous		1530	MOSES SOUTH	2100 MW
			1550	Impacts Total Transfer Cap	
Work scheduled	by: NYPA			TTC with All Lines In Serv	vice 3150 MW
MOSESADIRNO	CK_230_MA1				FWD
Mon 11/05/2018	to	Fri	11/09/2018		(Import)
0700	Continuous		1530	MOSES SOUTH	2300 MW
Work scheduled	by: NYPA			Impacts Total Transfer Cap TTC with All Lines In Serv	
				THE WICH ALL BINES IN SELV	
MARCY345KV_C	CSC				FWD
Fri 11/16/2018	to	Sat	11/17/2018	CENTRAL EAST - VC	(Import) 2925 MW
0500	Continuous		1730	Impacts Total Transfer Cap	
Work scheduled	by: NYPA			TTC with All Lines In Serv	
MARCY765_345	 5_AT2				FWD
Fri 11/16/2018	to	Sat	11/17/2018		(Import)
0500	Continuous		1730	MOSES SOUTH	1700 MW
				Impacts Total Transfer Cap ARR: 19 TTC with All Lines In Serv	
Work scheduled	DY: NIPA			ARR: 19 TTC with All Lines In Serv	vice 3150 MW
MOSESADIRNDO	CK_230_MA1				FWD
Mon 11/19/2018	to	Wed	11/21/2018	MOSES SOUTH	(Import) 2300 MW
0700	Continuous		1530	Impacts Total Transfer Cap	
Work scheduled	by: NYPA			TTC with All Lines In Serv	<u>-</u>
MOSESADIRNDO	CK_230_MA2				FWD
Mon 11/26/2018	to	Fri	11/30/2018		(Import)
0700	Continuous		1530	MOSES SOUTH	2300 MW
			1330	Impacts Total Transfer Cap	
Work scheduled	py: NYPA			TTC with All Lines In Serv	vice 3150 MW

CENTRAL EAST CENTRAL EAST - VC TOTAL EAST UPNY CONED SPR/DUN-SOUTH DYSINGER EAST MOSES SOUTH	3100MW 2975MW 6500MW 5100MW 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
Mon 11/26/2018 0800 Work scheduled by	to Fri	12/21/2018 1600	UPNY CONED Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 4100 MW 1000 MW 5100 MW
11011 12, 03, 2010	to Fri Continuous	12/07/2018 1530	MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2300 MW 850 MW 3150 MW
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
11011 12, 17, 2010	to Fri Continuous	12/21/2018 1730	MOSES SOUTH Impacts Total Transfer Capability ARR: 19 TTC with All Lines In Service	FWD (Import) 1700 MW 1450 MW 3150 MW
MOSESADIRNDCK_ Wed 12/26/2018 0700 C Work scheduled by	to Fri Continuous	12/28/2018 1530	MOSES SOUTH Impacts Total Transfer Capability TTC with All Lines In Service	FWD (Import) 2300 MW 850 MW 3150 MW