

PSS(tm)MUST 8.3.2 -- Managing and Utilizing System Transmission -- MON, DEC 03 2007 13:55
 2006 SERIES, NERC/MMWG BASE CASE LIBRARY
 2007 WINTER TRIAL 4

Case.File M:\ATCTTC\Daily\Cases\nds_12-4-07.sav
 Subsys.File M:\ATCTTC\Daily\Cases\nds_12-4-07.sub
 Monit.File M:\ATCTTC\Input\no07w5.mon
 Contin.File M:\ATCTTC\Input\no07w5.con
 Exclud.File none

From	To	Transfer Level	FCITC	Fla b	TDF	LODF	Limiting Constraint				Contingency			
DK2500EX	PJ2500IM	2500.0	447.4		0.0413	0.57340	11130	6HARRISB	230	11145	6OAKBORO	230	2	C:DUKE0067
														Open 11130 6HARRISB 230 11145 6OAKBORO 230 1
DK2500EX	CE2500IM	2500.0	160.3		0.1152	0.57340	11130	6HARRISB	230	11145	6OAKBORO	230	2	C:DUKE0067
														Open 11130 6HARRISB 230 11145 6OAKBORO 230 1
DK780EX	CW780IM	780.0	569.4		-0.4215	-	10802	3ASHTIE2	115	10803	6ASHEVL	230	1	C:CPL77
														Open 10800 3ASHEVIL 115 10801 3ASHTIE1 115 1
														Open 10801 3ASHTIE1 115 10803 6ASHEVL 230 1
DK2000EX	SG2000IM	2000.0	328.7		0.0562	0.57340	11130	6HARRISB	230	11145	6OAKBORO	230	2	C:DUKE0067
														Open 11130 6HARRISB 230 11145 6OAKBORO 230 1
DK2000EX	SC2000IM	2000.0	307.7		0.0600	0.57340	11130	6HARRISB	230	11145	6OAKBORO	230	2	C:DUKE0067
														Open 11130 6HARRISB 230 11145 6OAKBORO 230 1

----- OASIS -----

From	To	FCITC	Base Transfer	FCTTC	OASIS Po:	Diff	CP Limit	----- COMMENTS -----
YD150EX	DK150IMY	150	50	200	200	0		449
DK2500EX	PJ2500IM	447.4	0	447	2059	-1612		2059
DK2500EX	CE2500IM	160.3	800	960	1850	-890		8987
DK780EX	CW780IM	569.4	0	569	450	119		1087
DK2000EX	SG2000IM	328.7	-139	190	1057	-867		1057
DK2000EX	SC2000IM	307.7	-554	-246	1446	-1692		3506
DK2500EX	SO2500IM	2500	-158	2342	2342	0		2499
DK2000EX	TV2000IM	2000	0	2000	216	1784		216
PJ3000EX	DK3000IM	2394.5	0	2395	2059	336		2059
CEEXP300	DK3000IM	3000	-800	2200	2200	0		8987
SG1200EX	DK1200IM	1200	139	1339	1057	282		1057
SC1200EX	DK1200IM	1152.7	554	1707	1754	-47		3506
SO3000EX	DK3000IM	2502.7	158	2661	2499	162		2499
TV2000EX	DK2000IM	2000	0	2000	216	1784		216