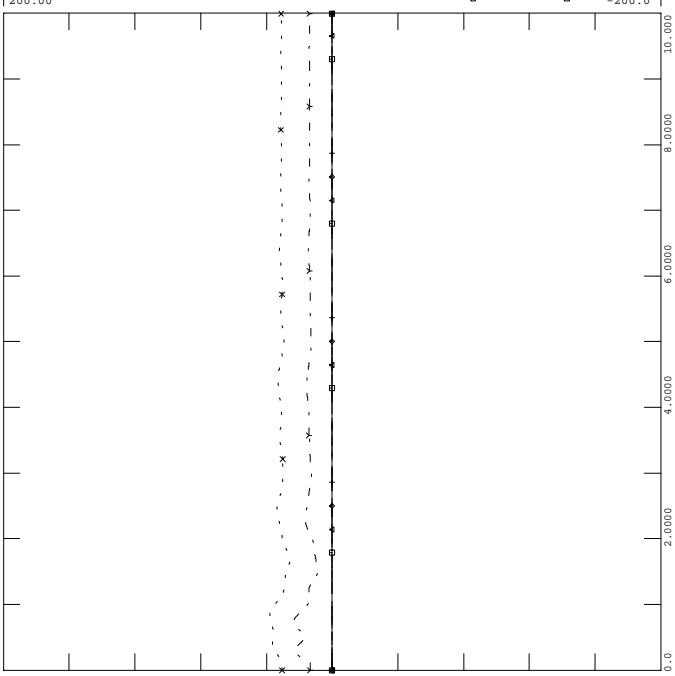




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

200.00	CHNL# 538: [BPTRBR#3 ANG]	-200.00
200.00	CHNL# 469: [ANGL 73647 [BPTRBR#220.000] [2]]	-200.00
200.00	CHNL# 931: [ANGL 73652 [BE 11 16.000] [1]]	-200.00
200.00	CHNL# 537: [BRIDGEPORT ENERGY 11]	-200.00
200.00	CHNL# 933: [ANGL 73654 [BE 10 ST16.000] [1]]	-200.00



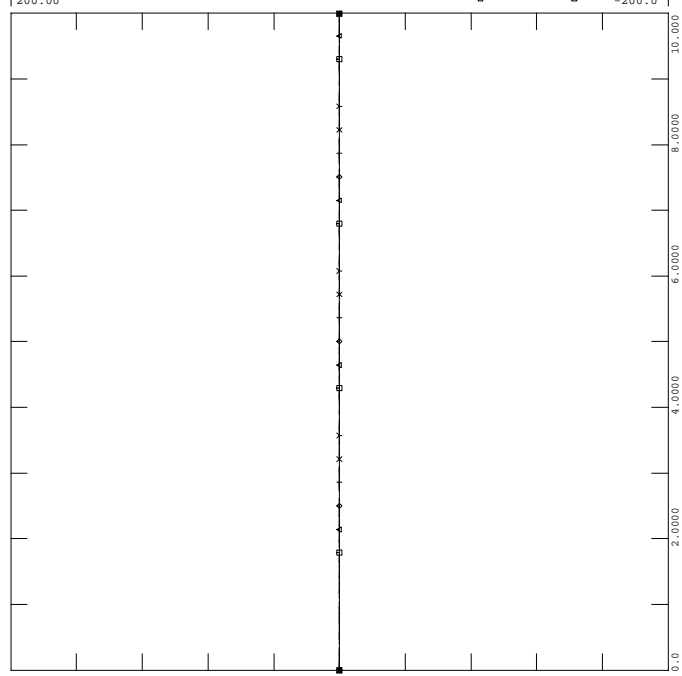
FRI, OCT 01 2004 16:34
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

200.00	CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]	-200.00
200.00	CHNL# 909: [ANGL 73556 [MIDDTN#322.000] [3]]	-200.00
200.00	CHNL# 908: [ANGL 73555 [MIDDTN#213.800] [2]]	-200.00
200.00	CHNL# 920: [ANGL 73581 [TOW GT2 18.000] [1]]	-200.00
200.00	CHNL# 919: [ANGL 73580 [TOW GT1 18.000] [1]]	-200.00
200.00	CHNL# 918: [ANGL 73579 [TOW ST1 18.000] [1]]	-200.00



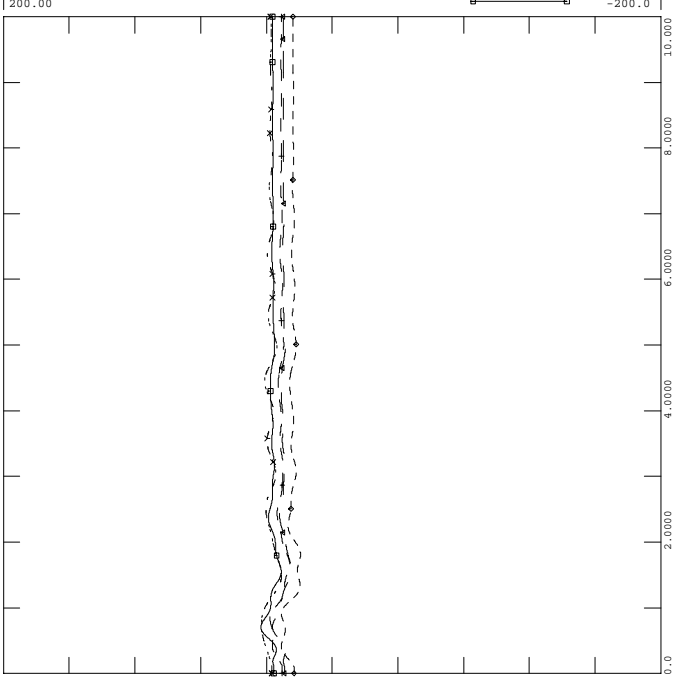
FRI, OCT 01 2004 16:34
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

200.00	CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]	-200.00
200.00	CHNL# 536: [MILFD#1 ANG]	-200.00
200.00	CHNL# 538: [BPTRBR#3 ANG]	-200.00
200.00	CHNL# 906: [ANGL 73553 [DEVON#7 13.800] [7]]	-200.00
200.00	CHNL# 905: [ANGL 73552 [NORHAR#220.000] [2]]	-200.00
200.00	CHNL# 532: [NORHAR#1 ANG]	-200.00



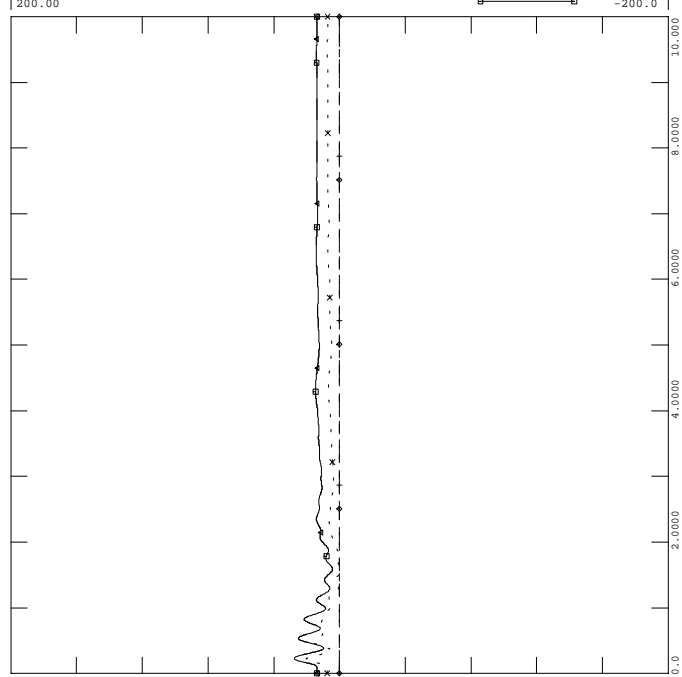
FRI, OCT 01 2004 16:34
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

200.00	CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]	-200.00
200.00	CHNL# 927: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 926: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 925: [ANGL 73594 [WALL LV113.800] [2]]	-200.00
200.00	CHNL# 924: [ANGL 73594 [WALL LV113.800] [1]]	-200.00

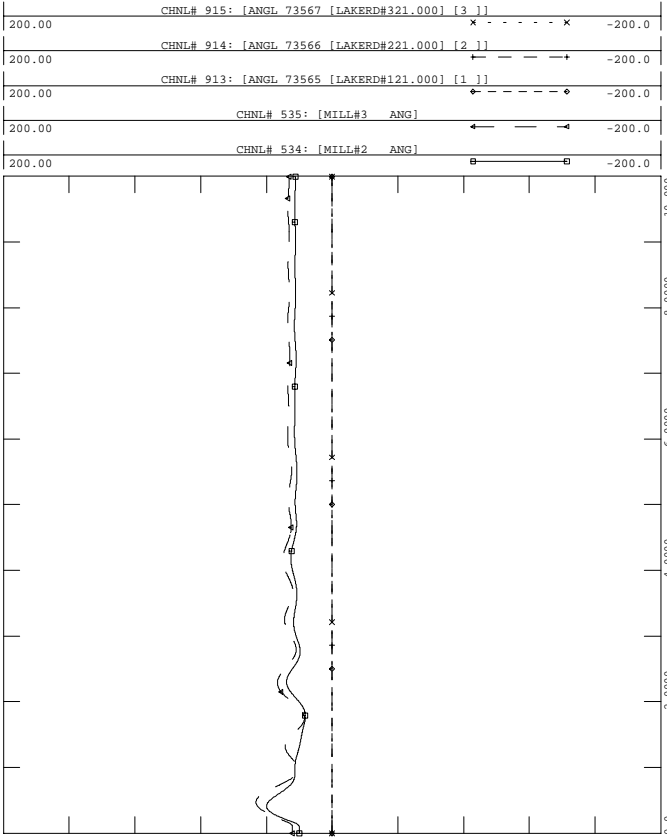


FRI, OCT 01 2004 16:34
 WALLINGFORD ROTOR ANG - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

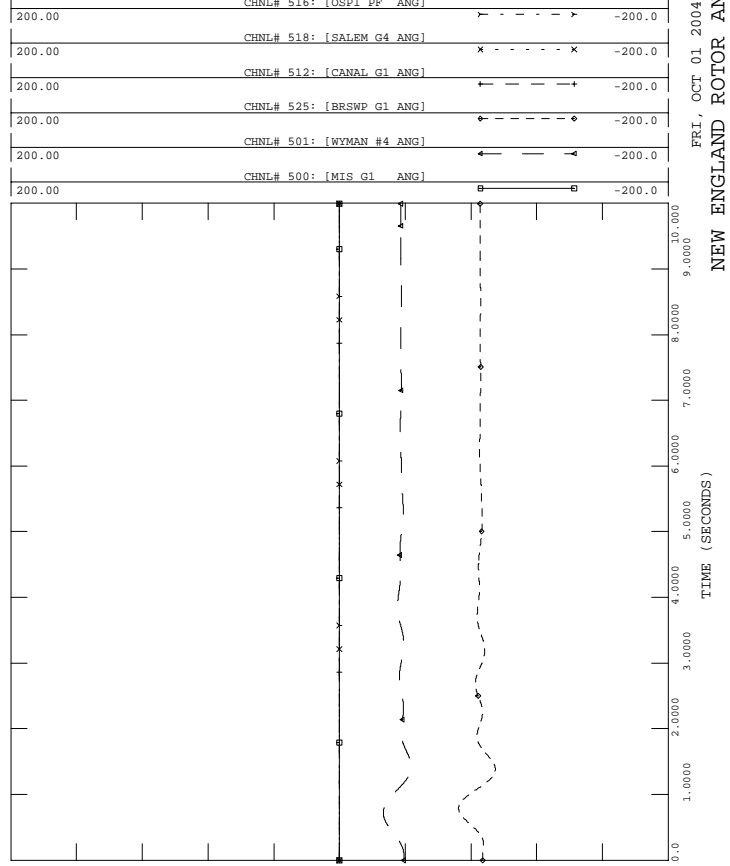


FRI, OCT 01 2004 16:34
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

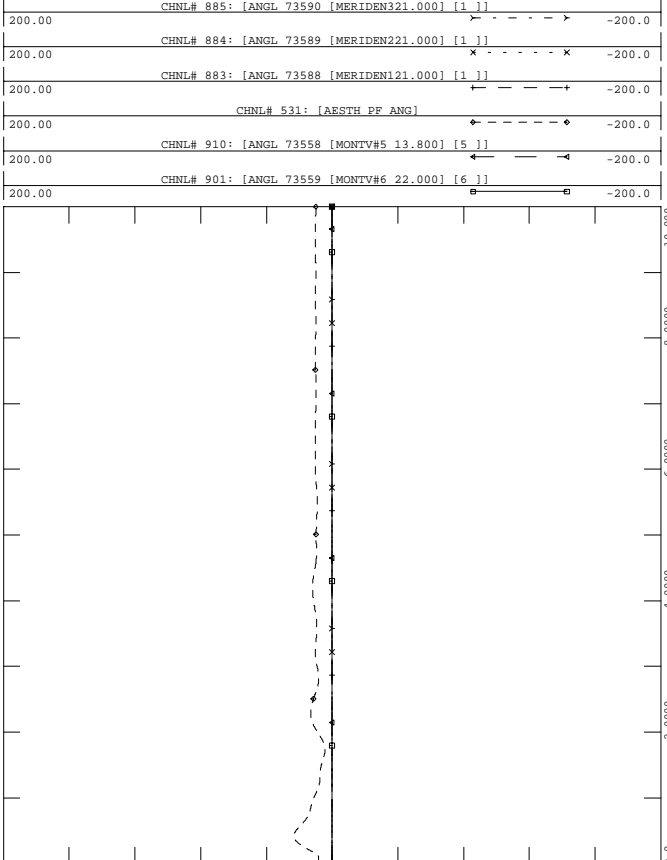


FRI, OCT 01 2004 16:34
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

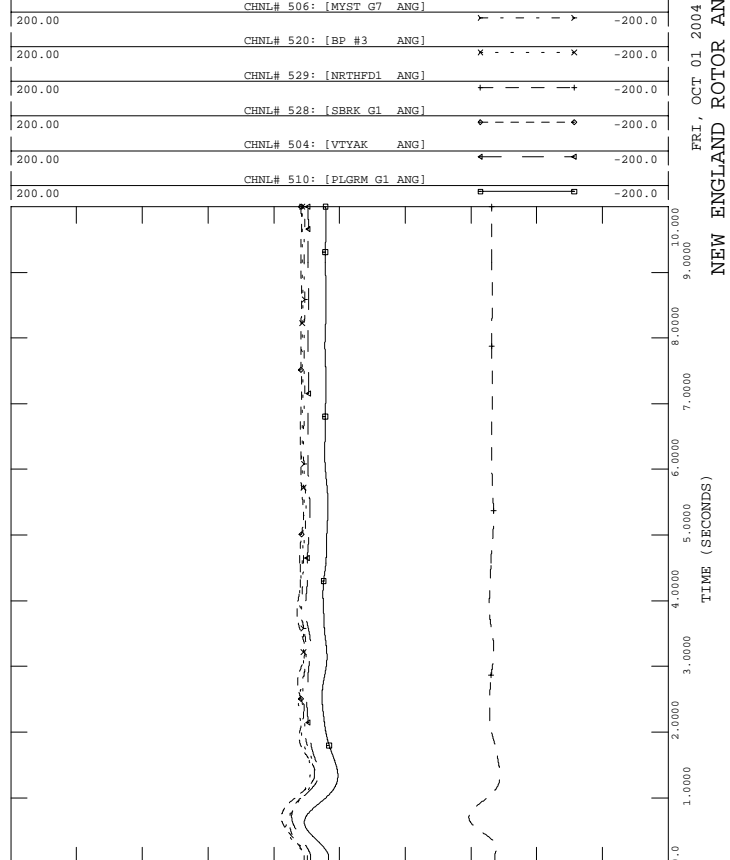


FRI, OCT 01 2004 16:34
 EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out



FRI, OCT 01 2004 16:34
 NEW ENGLAND ROTOR ANGLES

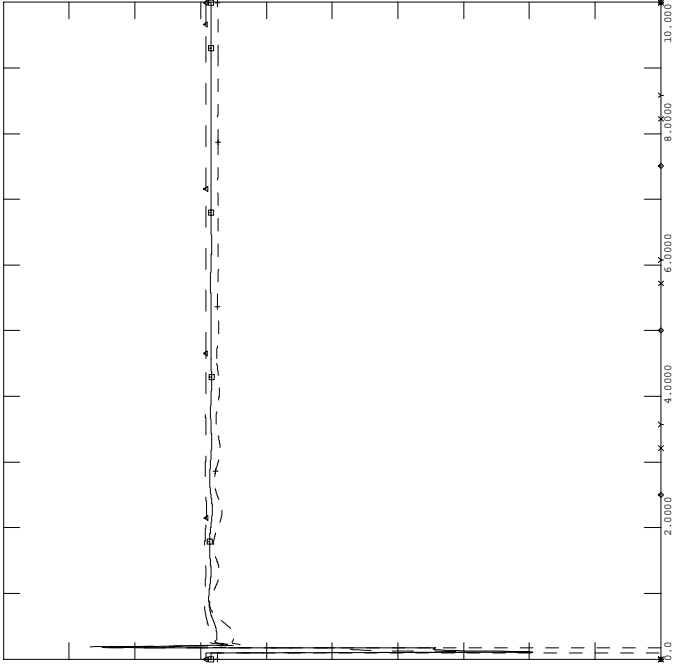


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000

FRI, OCT 01 2004 16:34
 SWCT 345 VOLTAGES - 10

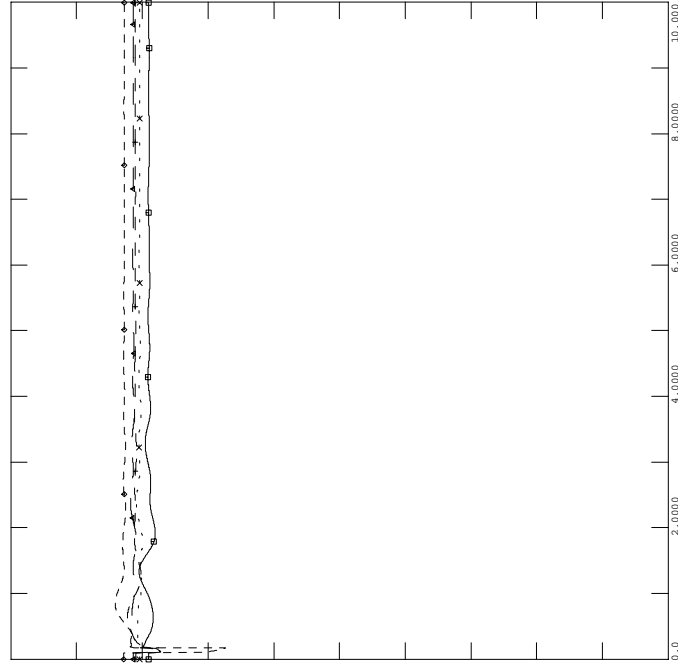


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000

FRI, OCT 01 2004 16:34
 NEPOOL VOLTAGES - 12

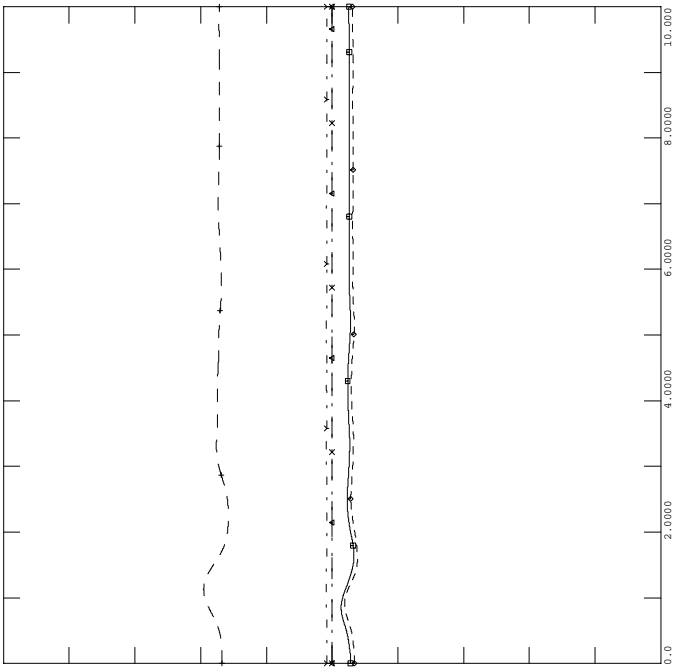


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0

FRI, OCT 01 2004 16:34
 NY NB ROTOR ANGLES - 9

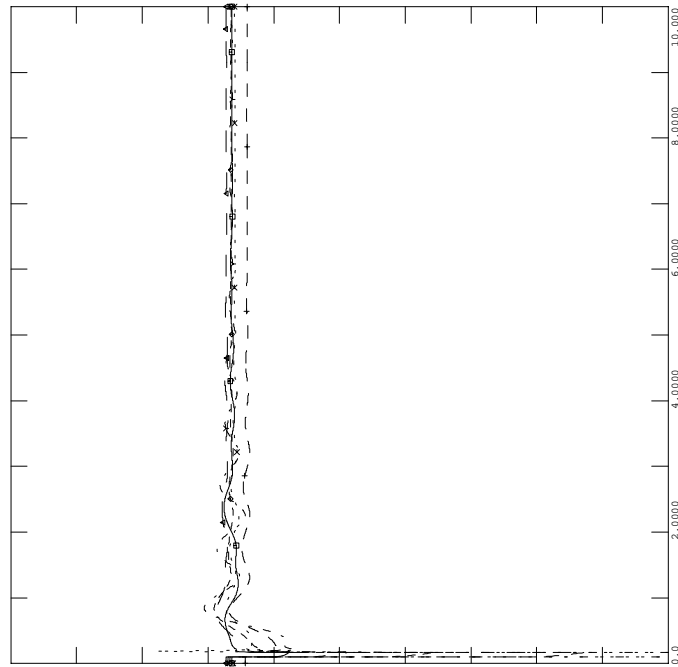


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

1.2000	CHNL# 815: [MILLESTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGIN 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000

FRI, OCT 01 2004 16:34
 NEPOOL VOLTAGES - 11

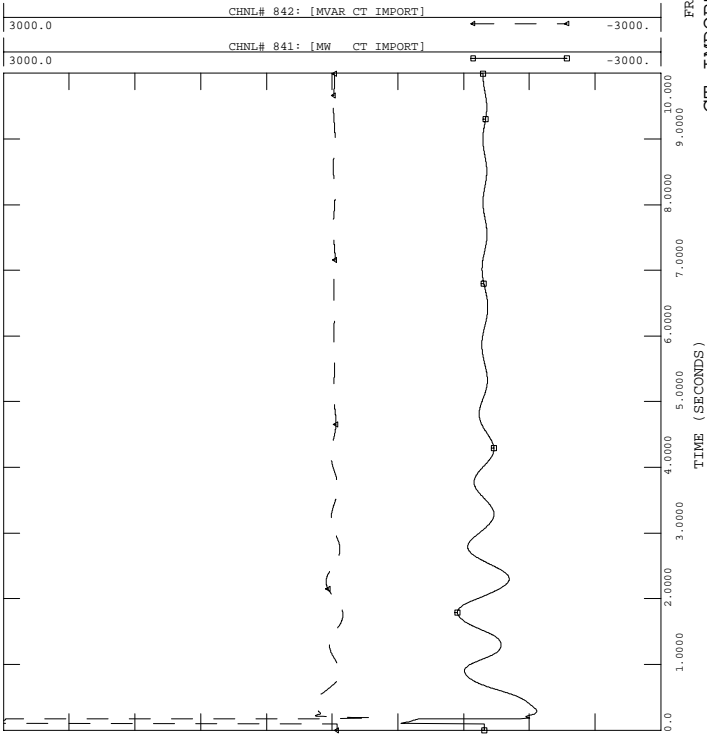




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

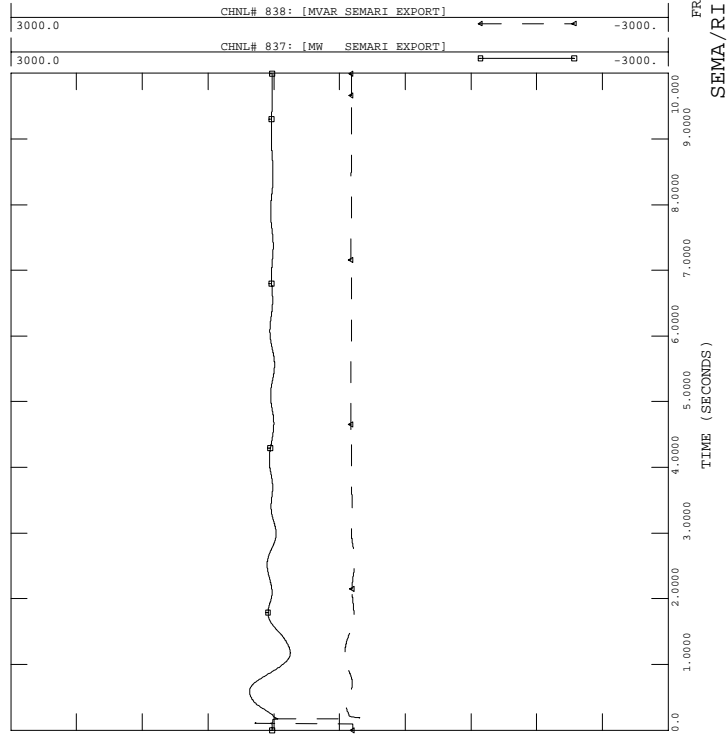
FRI, OCT 01 2004 16:34
 CT IMPORT - 14



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

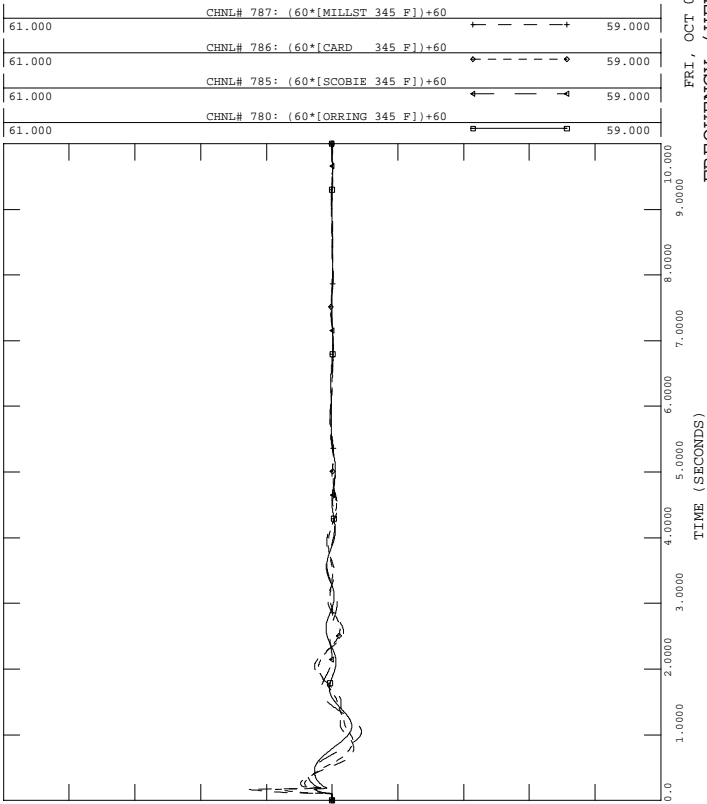
FRI, OCT 01 2004 16:34
 SEMA/RI EXPORT - 16



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

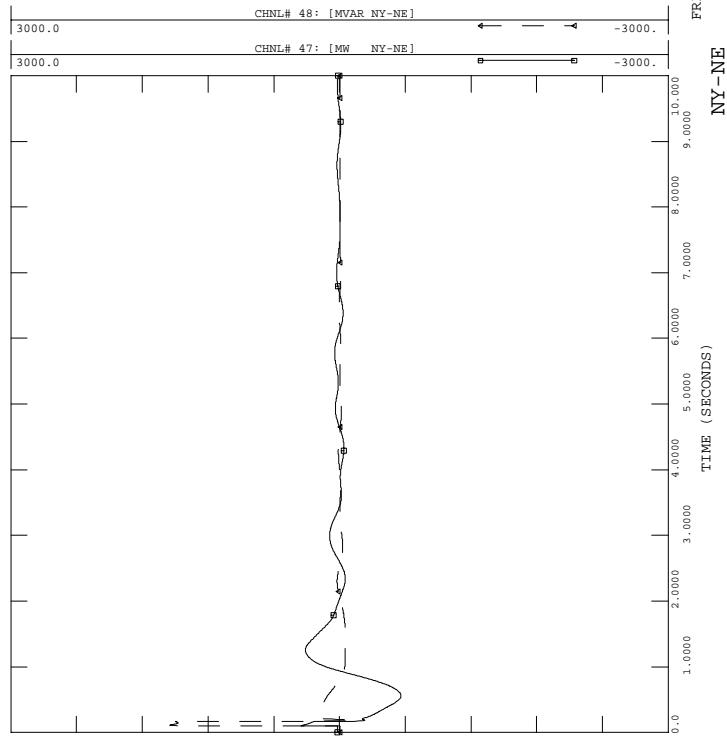
FRI, OCT 01 2004 16:34
 FREQUENCY (HERTZ) - 13



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

FRI, OCT 01 2004 16:34
 NY-NE - 15

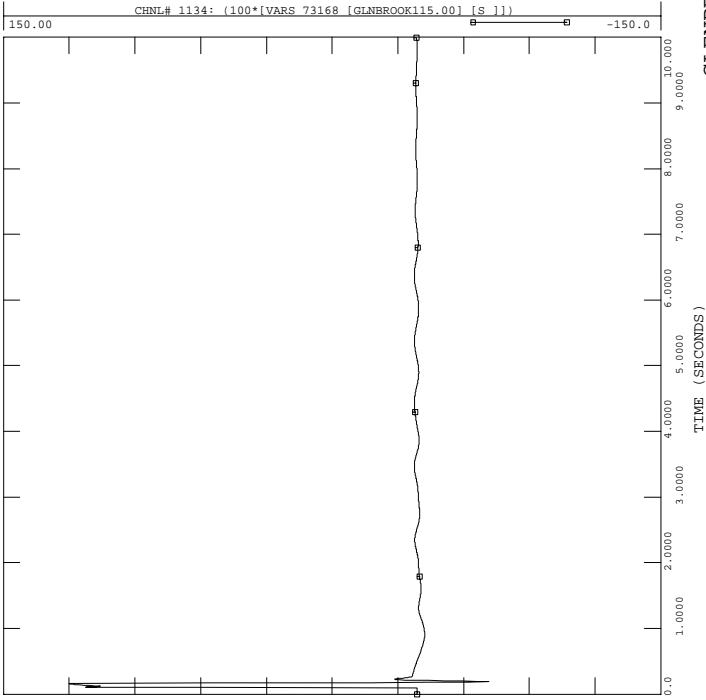




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

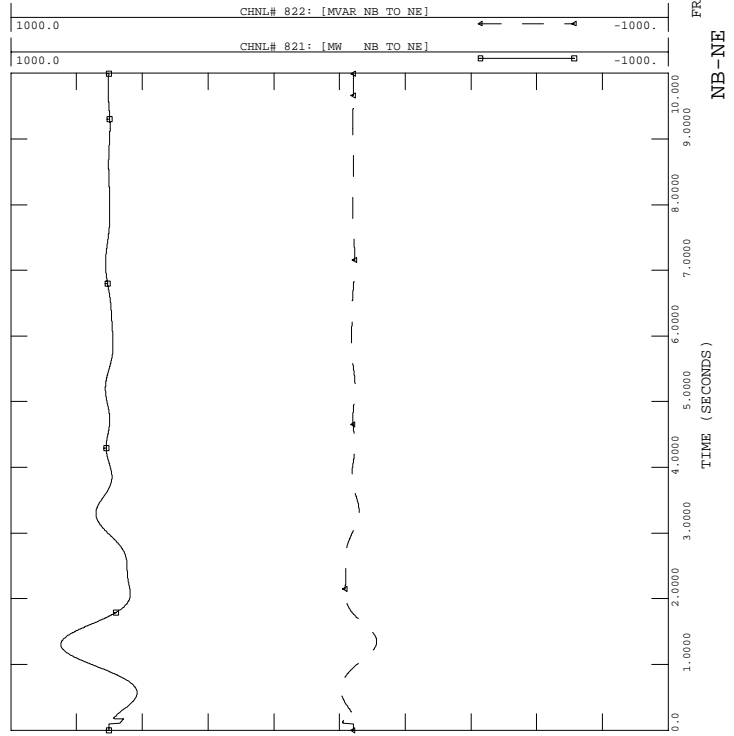
FRI, OCT 01 2004 16:34
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

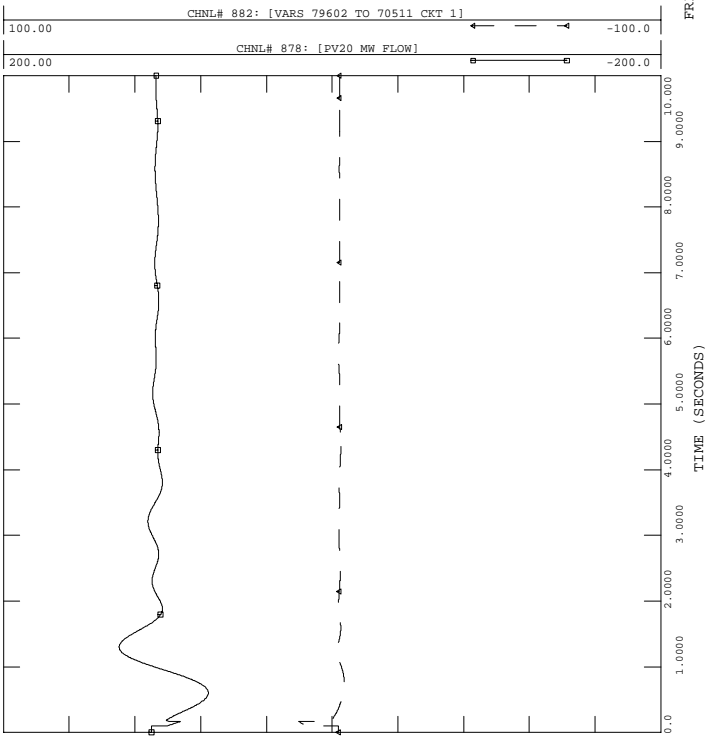
FRI, OCT 01 2004 16:34
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

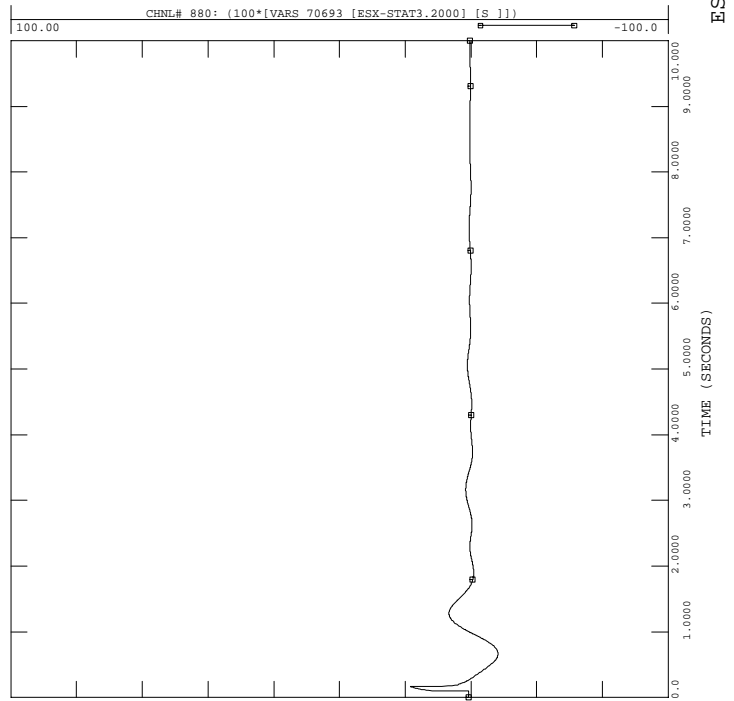
FRI, OCT 01 2004 16:34
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

FRI, OCT 01 2004 16:34
 ESSEX STATCON -19

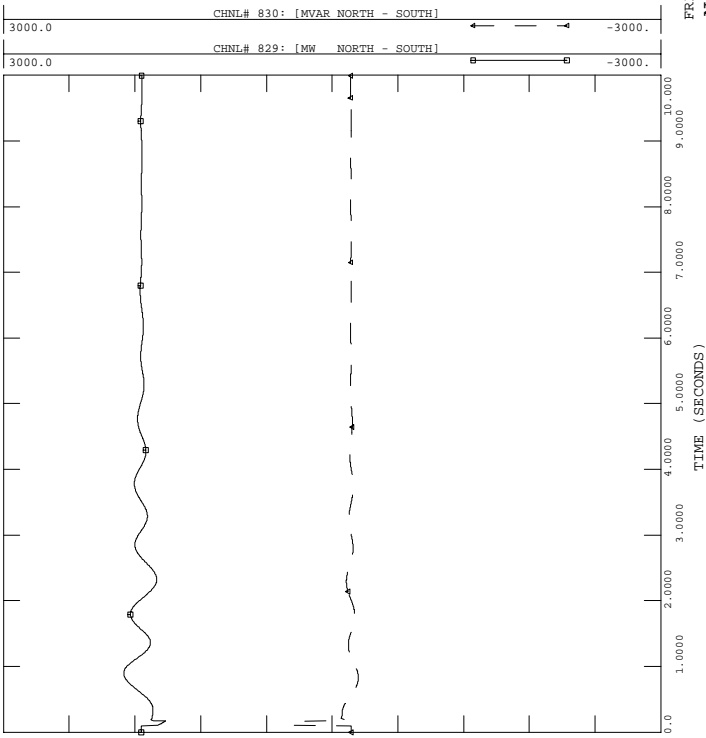




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

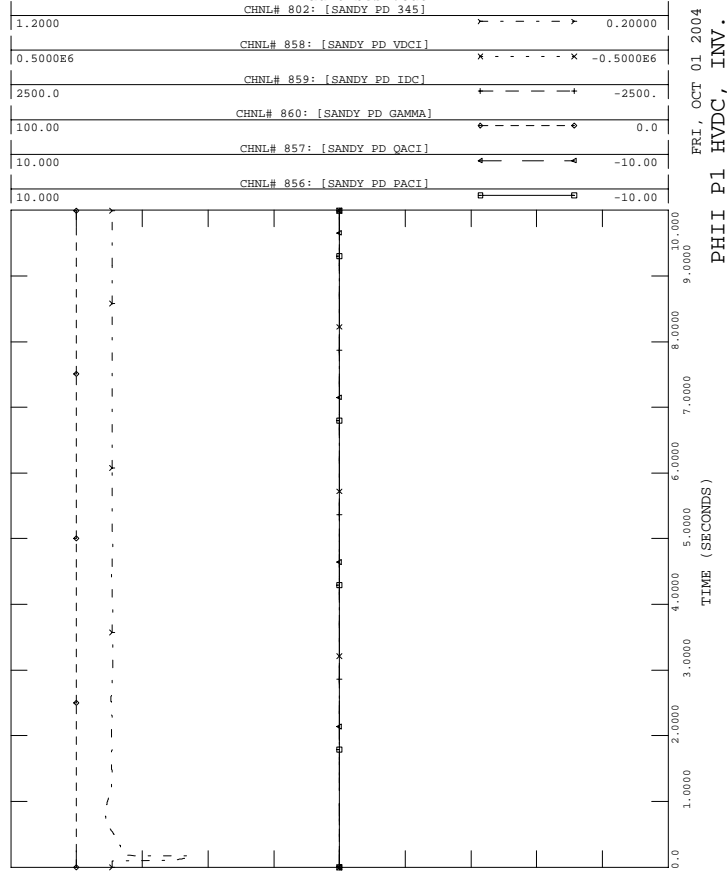
FRI, OCT 01 2004 16:34
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

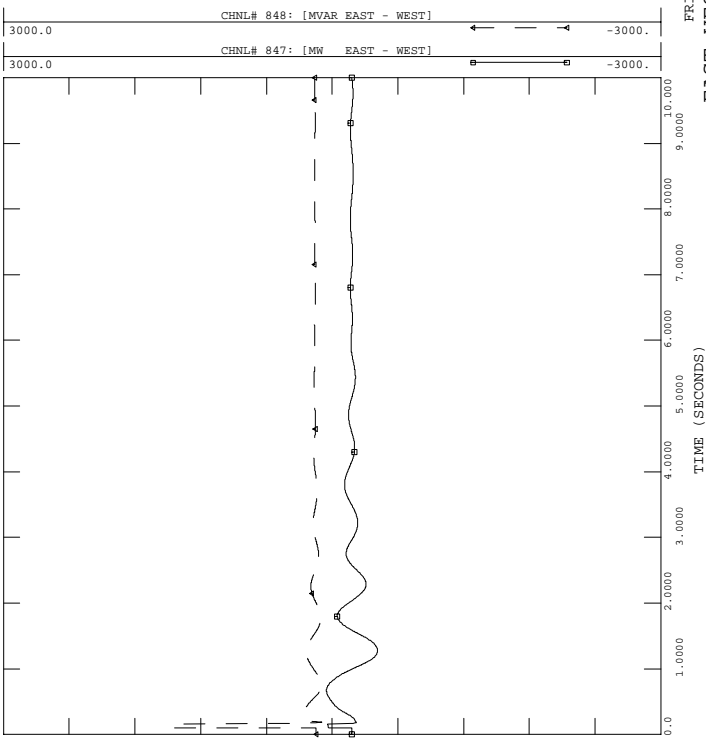
FRI, OCT 01 2004 16:34
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

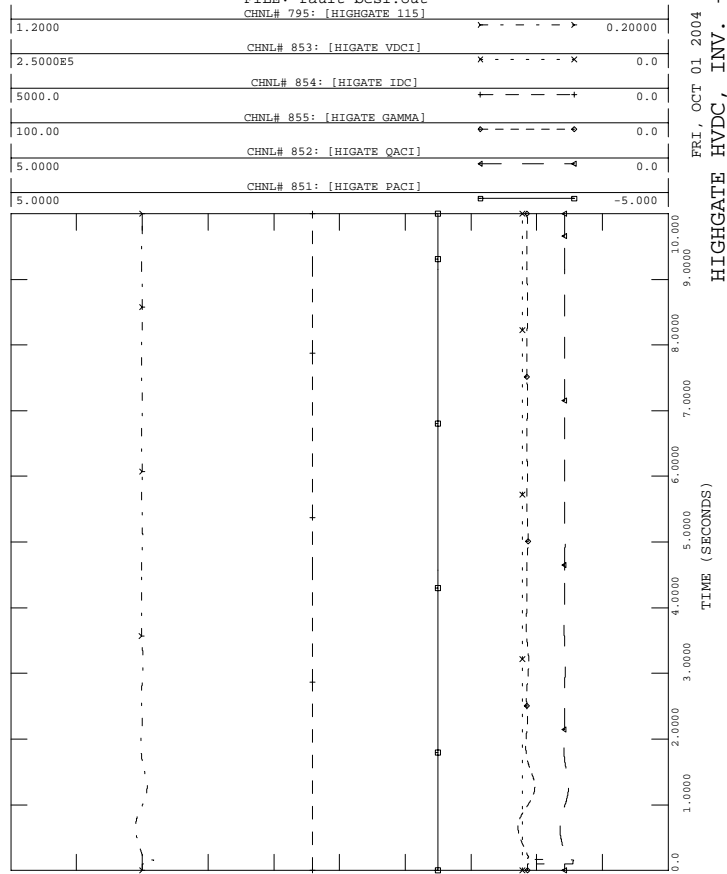
FRI, OCT 01 2004 16:34
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

FRI, OCT 01 2004 16:34
 HIGHGATE HVDC, INV. - 23

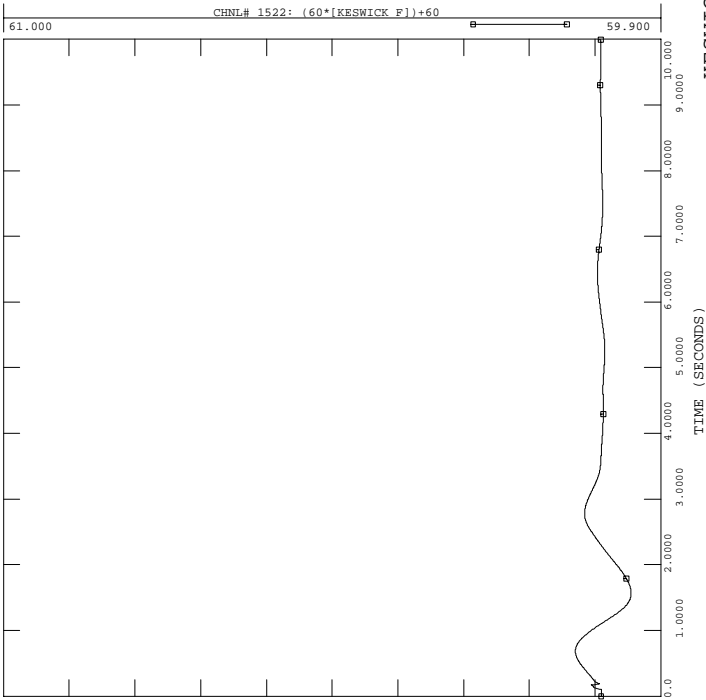




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

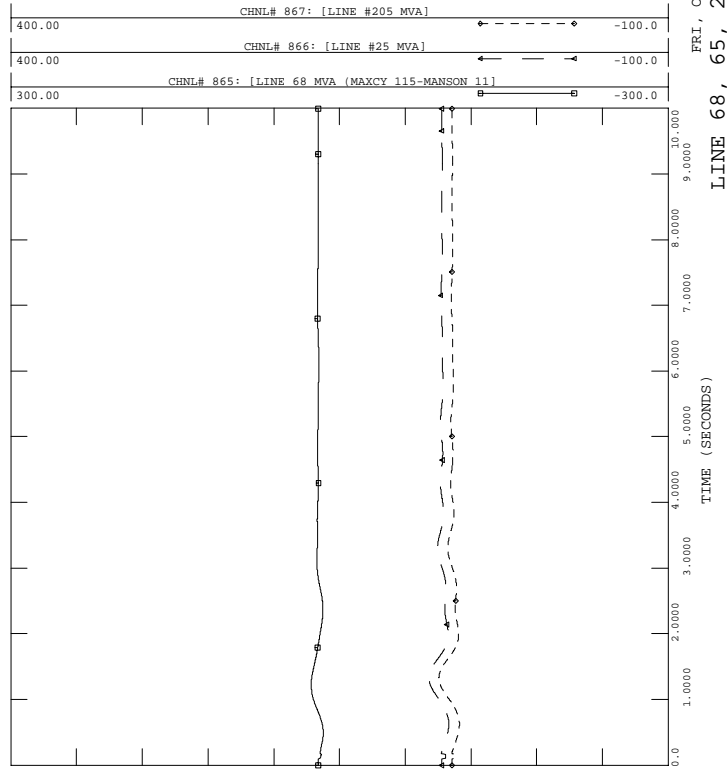
FRI, OCT 01 2004 16:34
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

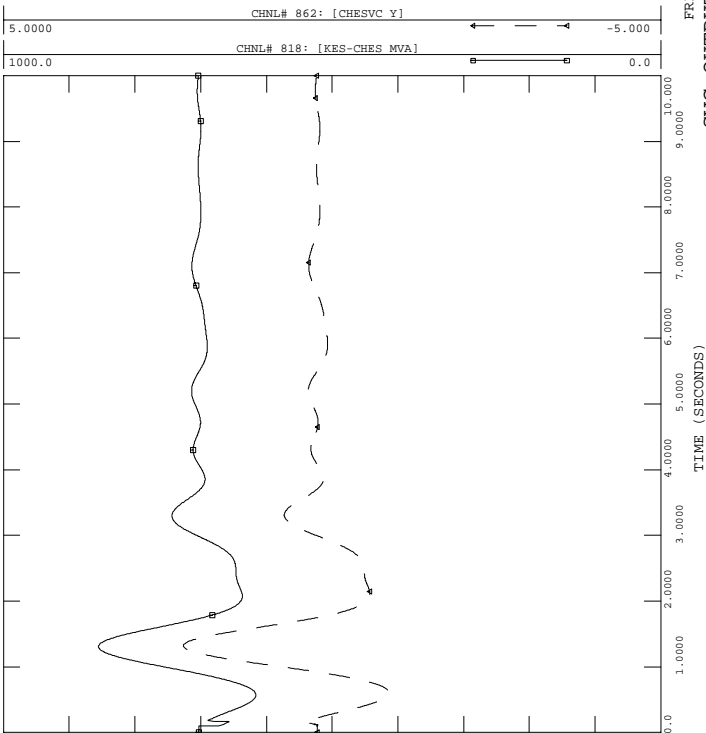
FRI, OCT 01 2004 16:34
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

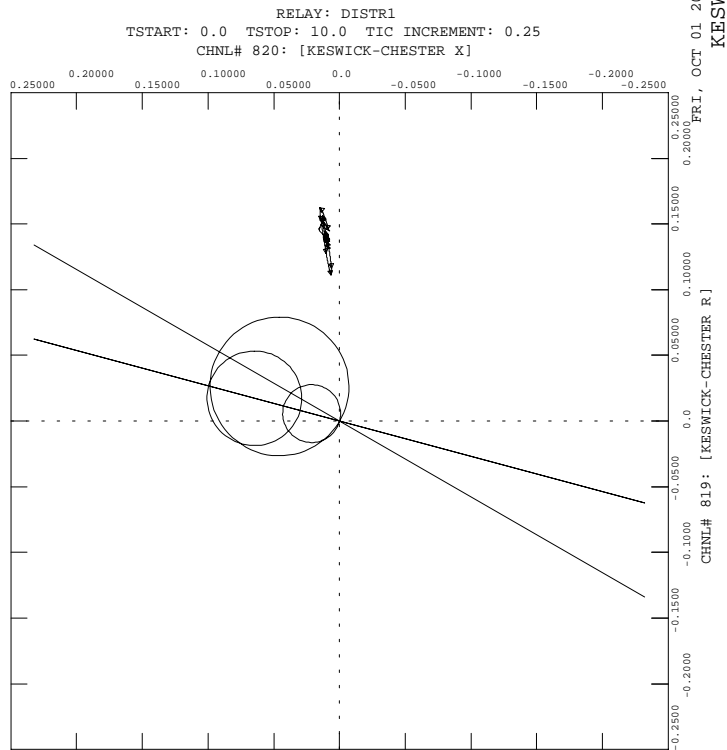
FRI, OCT 01 2004 16:34
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

FRI, OCT 01 2004 16:34
 KESWICK GCX - 27

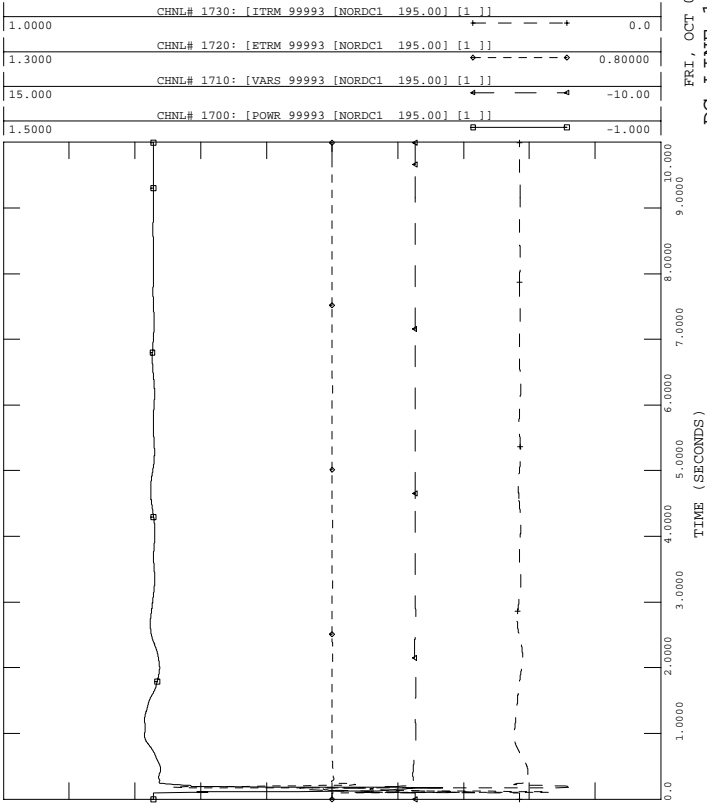




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

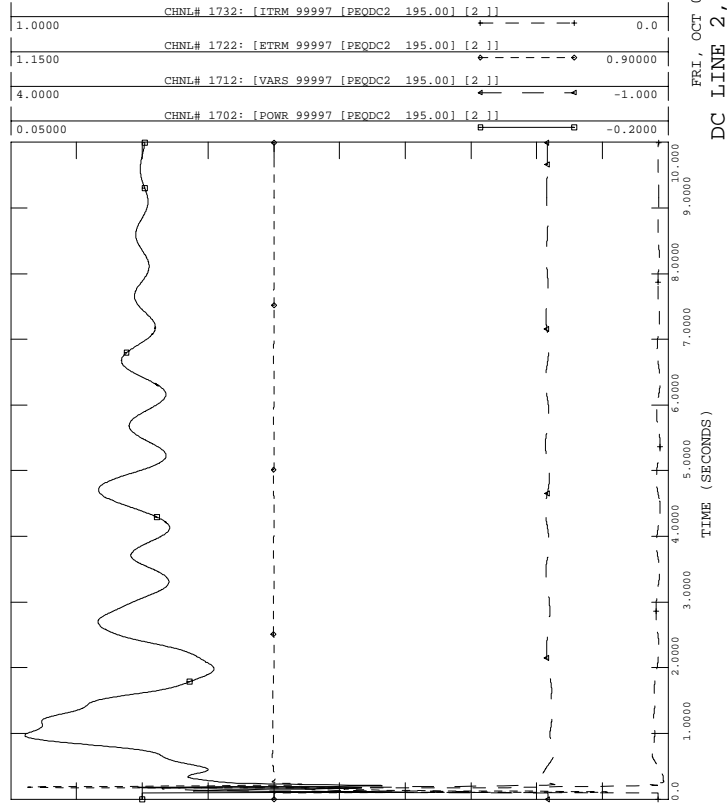
FRI, OCT 01 2004 16:34
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

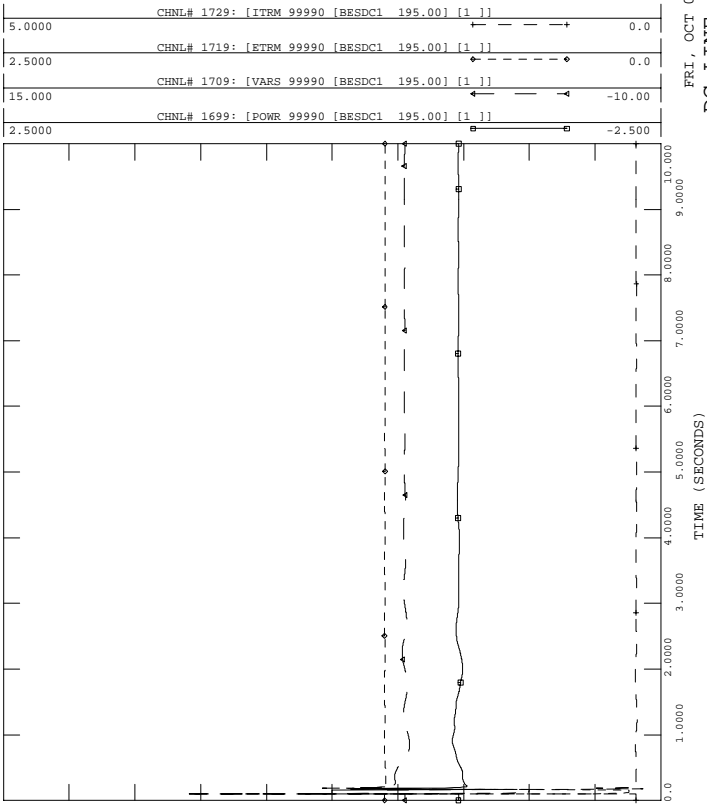
FRI, OCT 01 2004 16:34
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

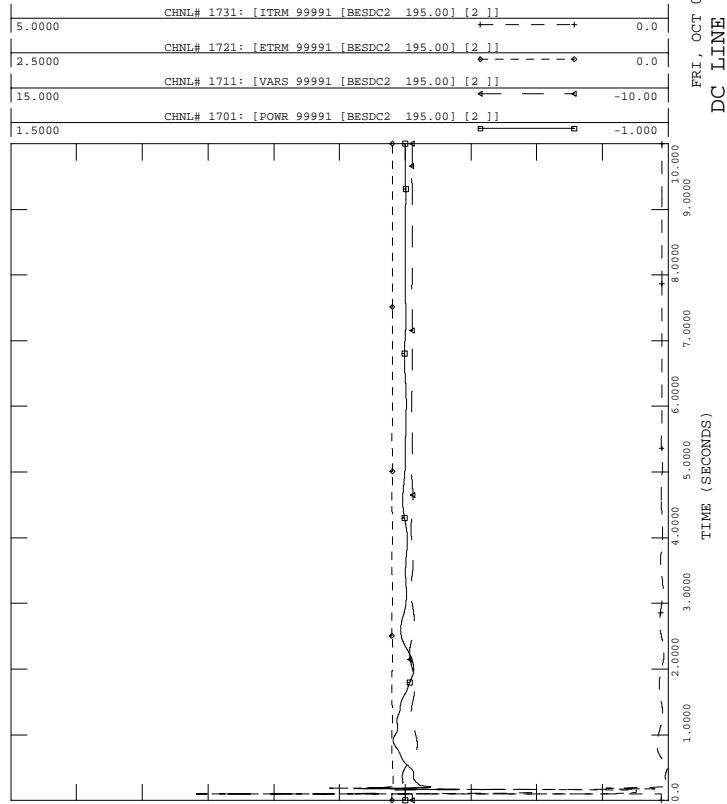
FRI, OCT 01 2004 16:34
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

FRI, OCT 01 2004 16:34
 DC LINE 2, BESECK

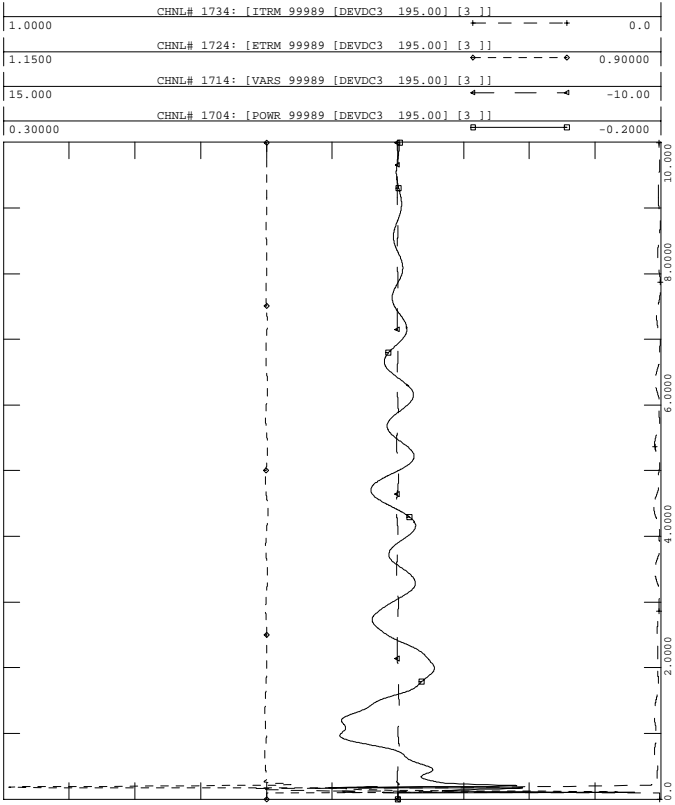




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

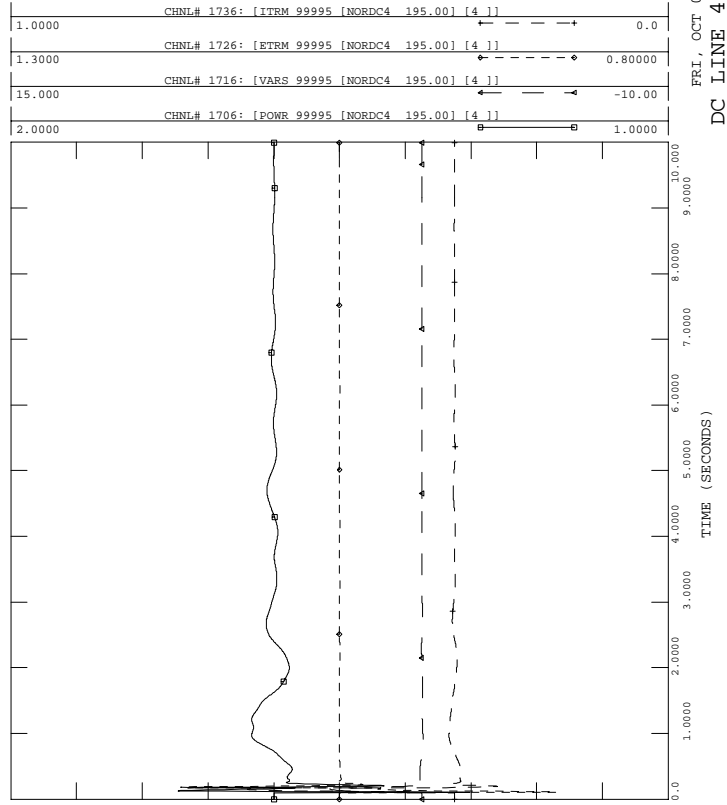
FRI, OCT 01 2004 16:34
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

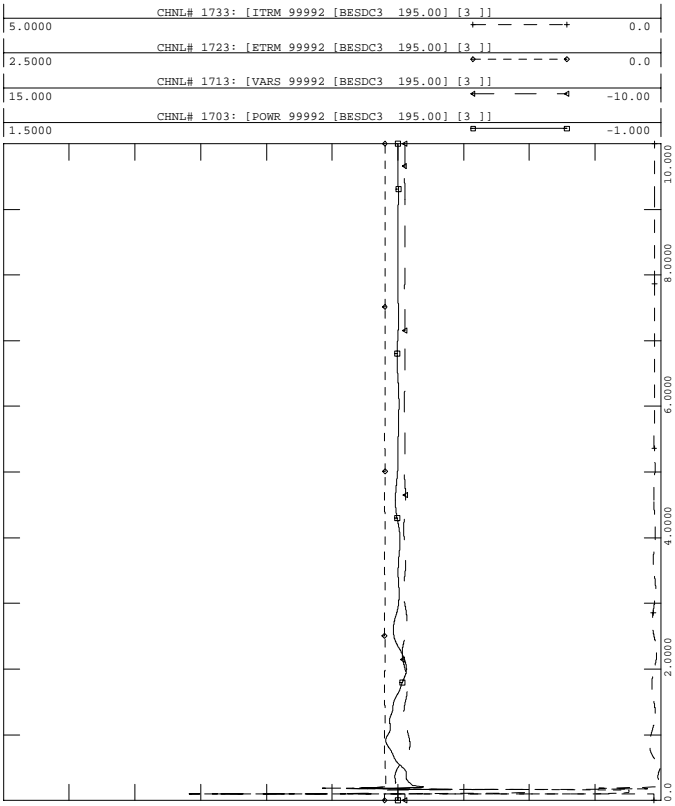
FRI, OCT 01 2004 16:34
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

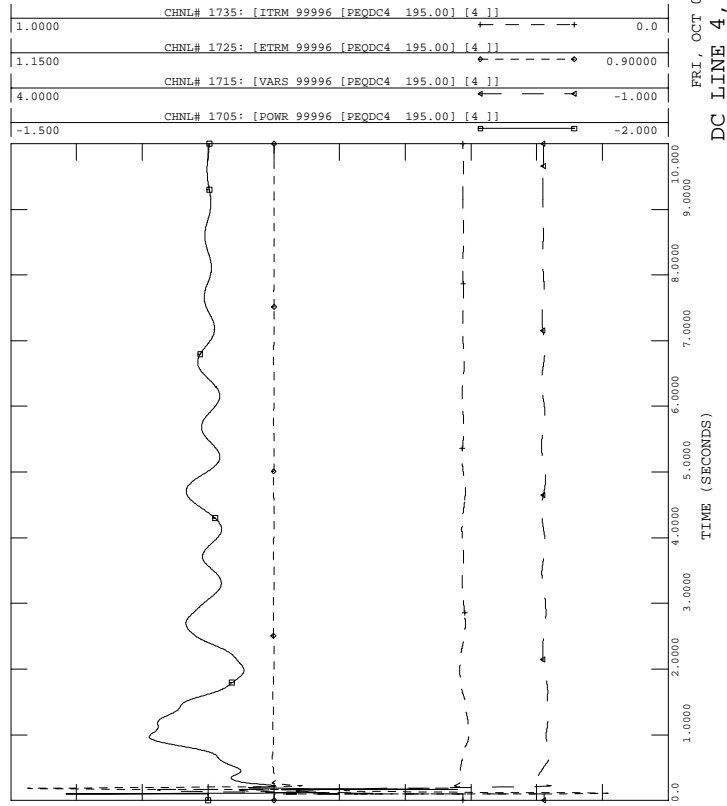
FRI, OCT 01 2004 16:34
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

FRI, OCT 01 2004 16:34
 DC LINE 4, PEQUONIC

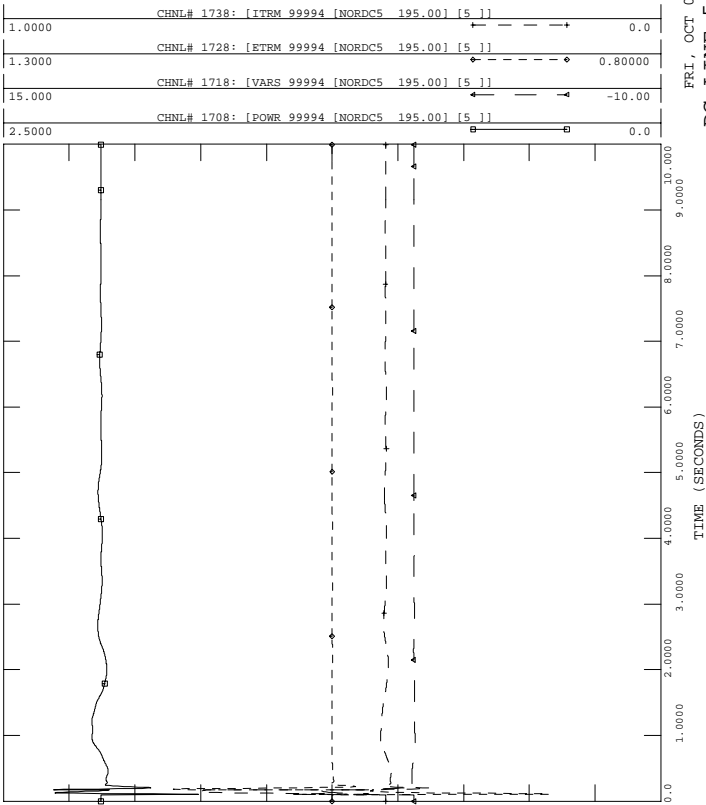




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

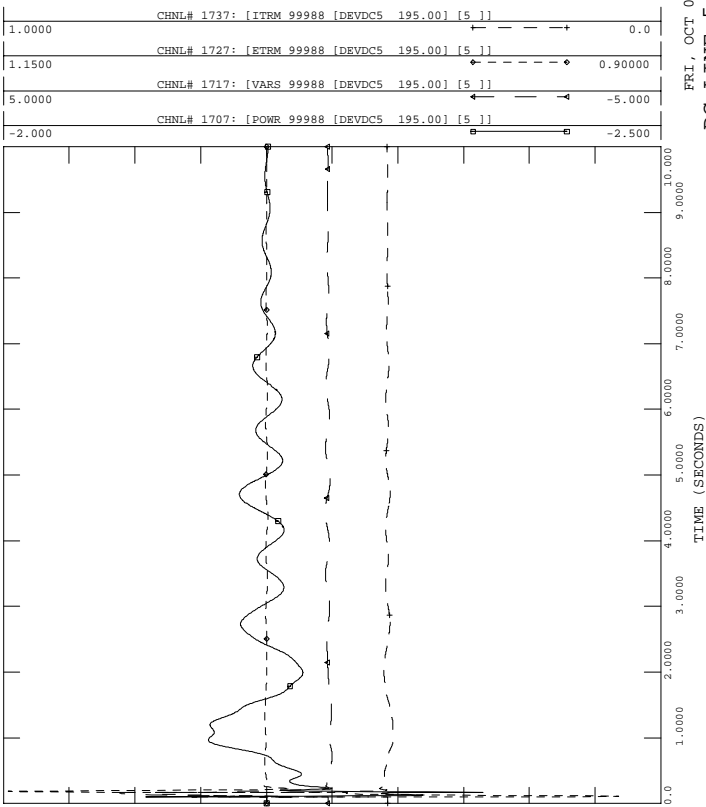
FRI, OCT 01 2004 16:34
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

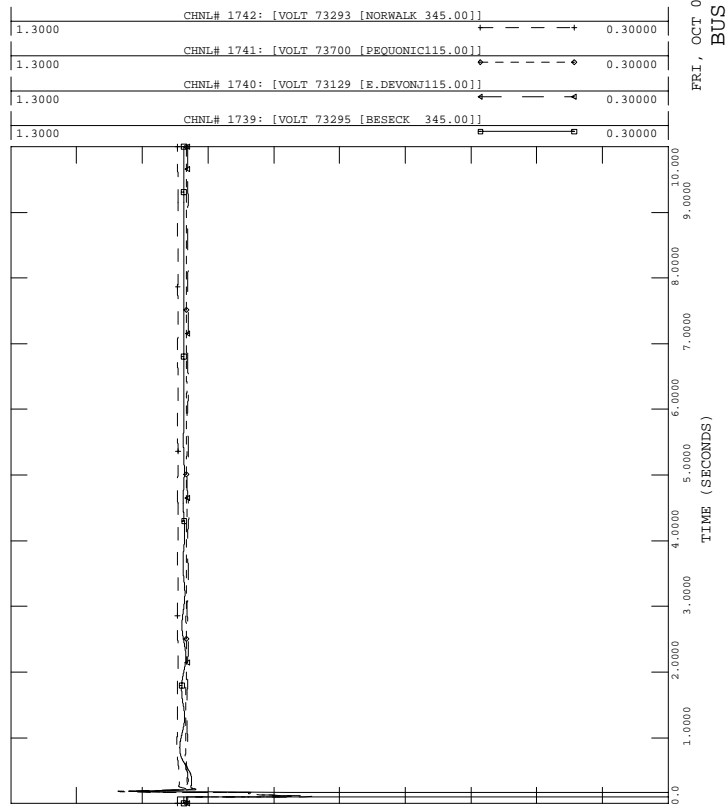
FRI, OCT 01 2004 16:34
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES1

FILE: fault-bes1.out

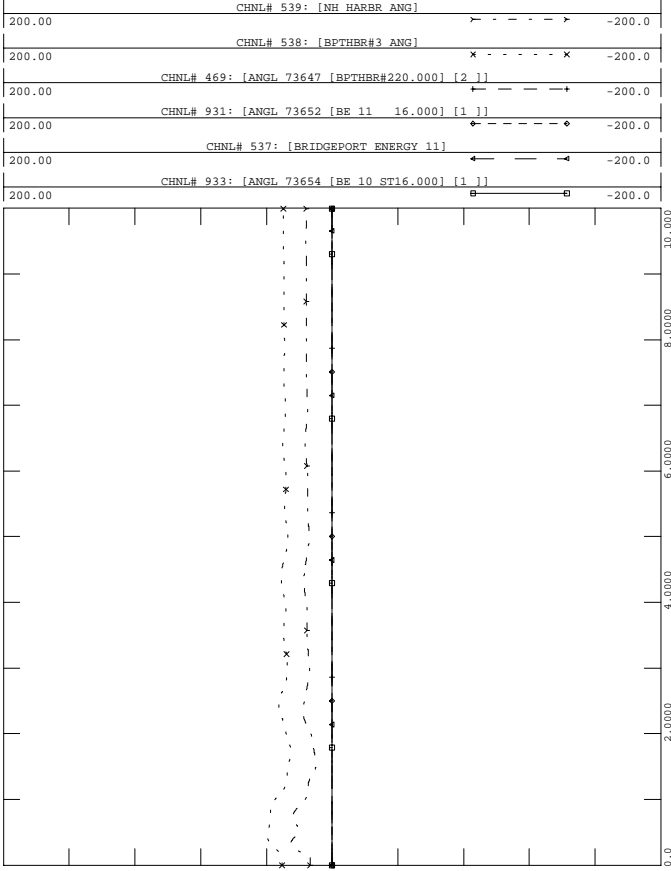
FRI, OCT 01 2004 16:34
 BUS VOLTAGES





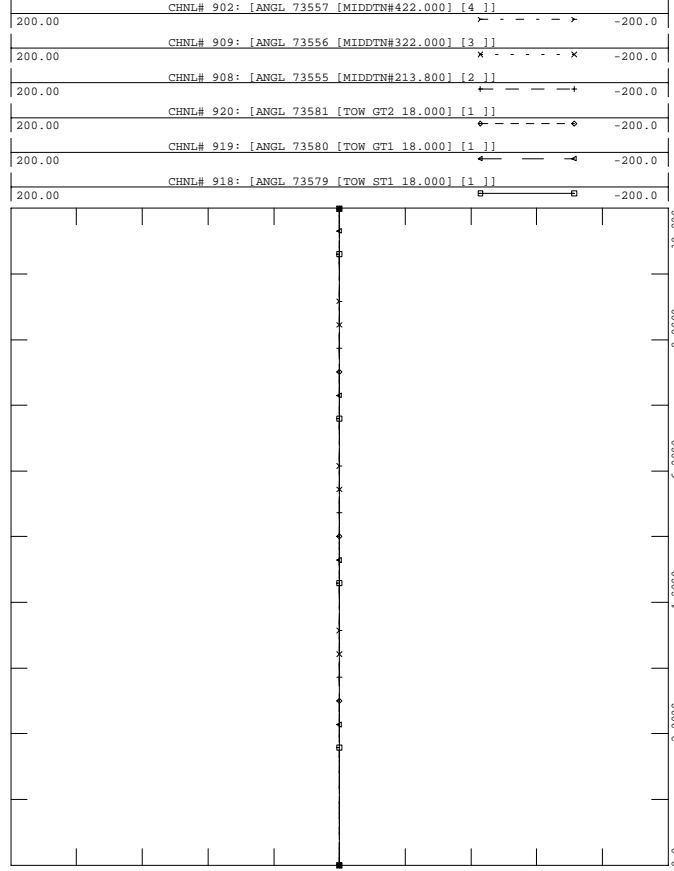
PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out
 CHNL# 539: [NH HARBR ANG]



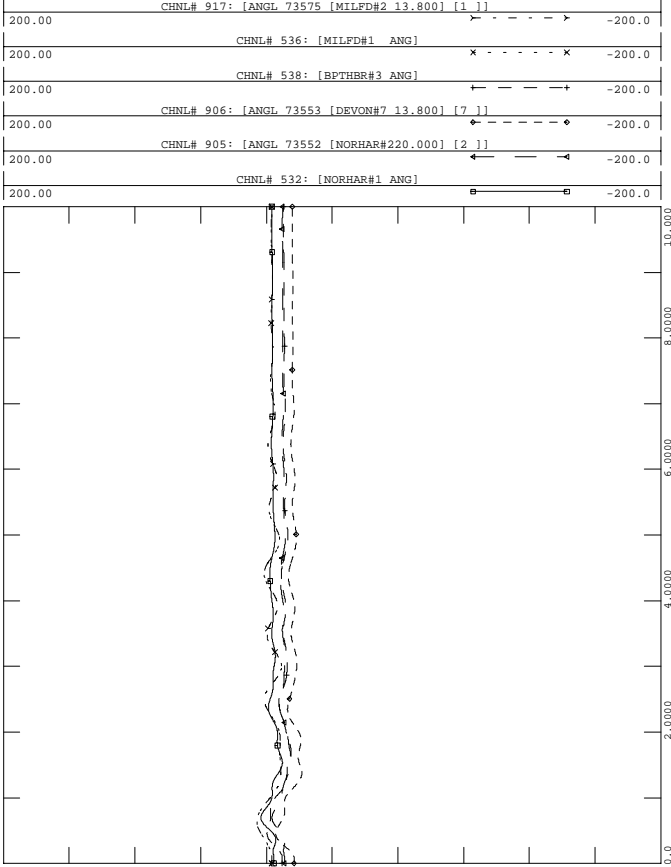
PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out



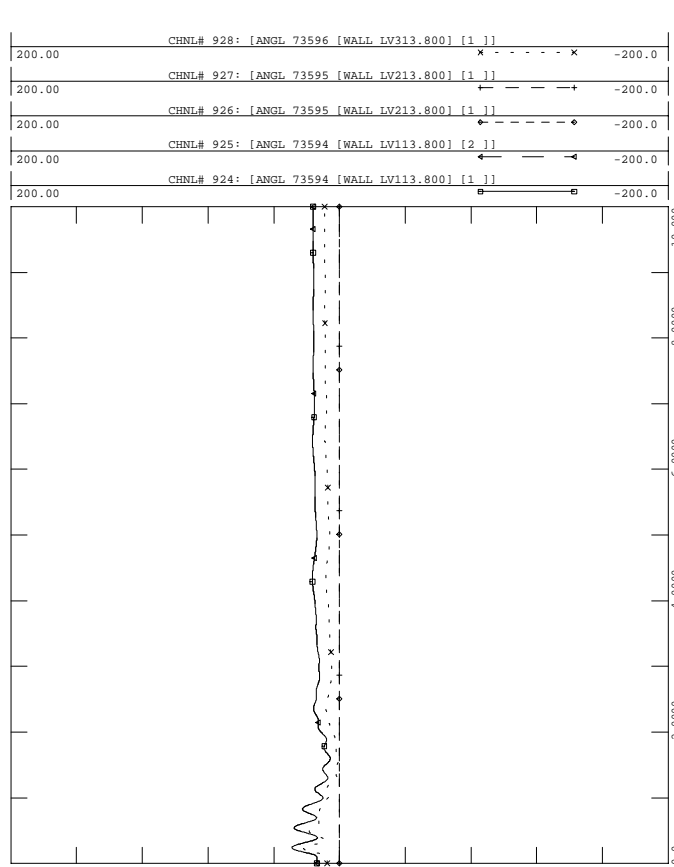
PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

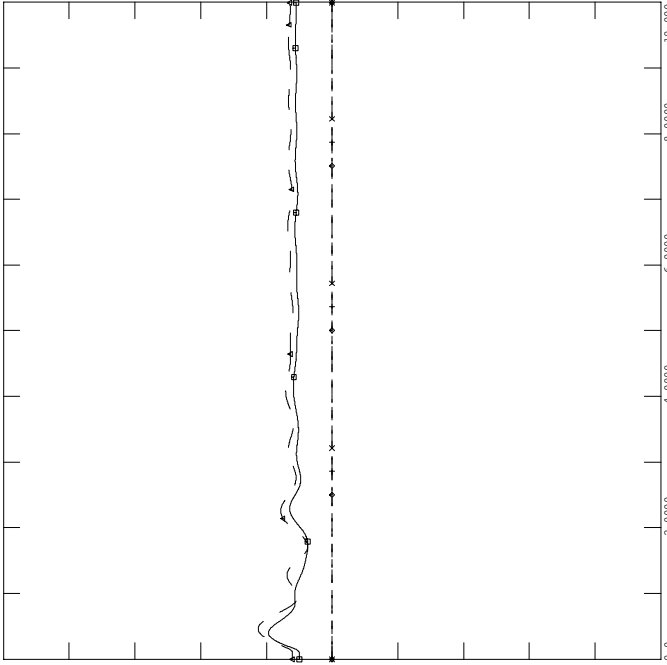




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

200.00	CHNL# 915: [ANGL 73567 [LAKERD#321.000] [3]]	-200.00
200.00	CHNL# 914: [ANGL 73566 [LAKERD#221.000] [2]]	-200.00
200.00	CHNL# 913: [ANGL 73565 [LAKERD#121.000] [1]]	-200.00
200.00	CHNL# 535: [MILL#3 ANG]	-200.00
200.00	CHNL# 534: [MILL#2 ANG]	-200.00



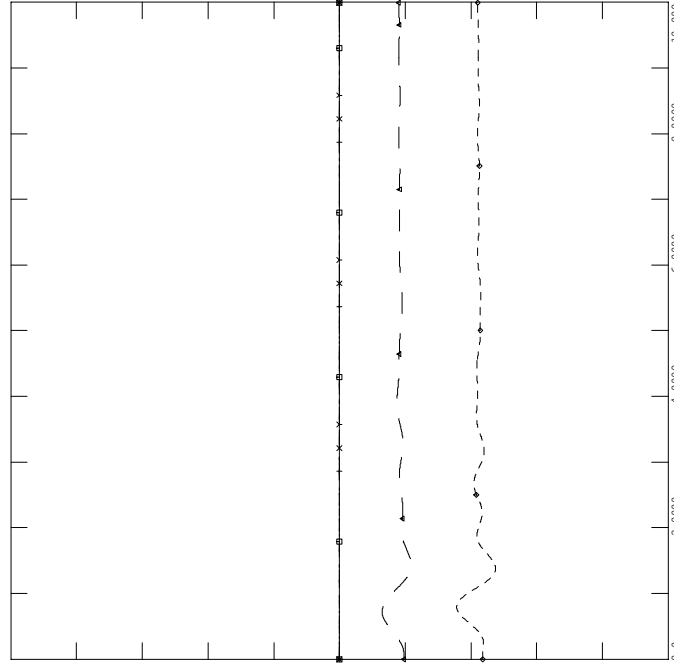
FRI, OCT 01 2004 16:34
 MILLSTONE/LAKE ROAD ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

200.00	CHNL# 518: [SALEM G4 ANG]	-200.00
200.00	CHNL# 512: [CANAL G1 ANG]	-200.00
200.00	CHNL# 525: [BRSWP G1 ANG]	-200.00
200.00	CHNL# 501: [WYMAN #4 ANG]	-200.00
200.00	CHNL# 500: [MIS G1 ANG]	-200.00



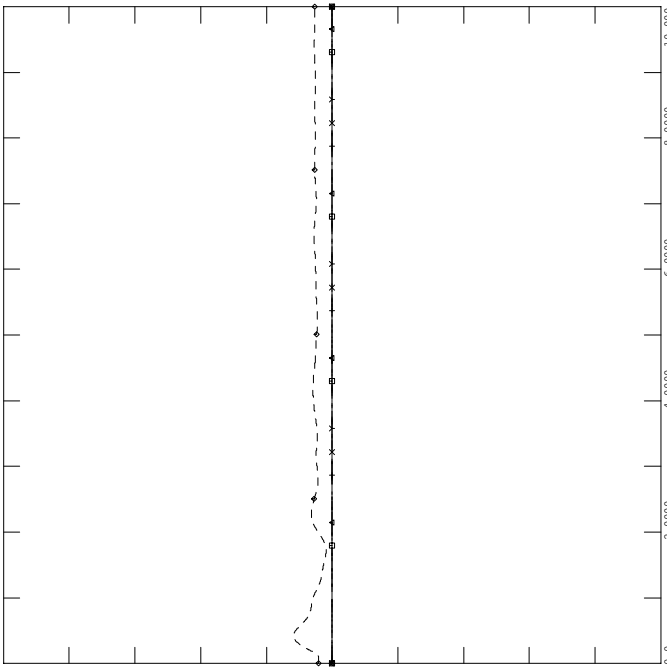
FRI, OCT 01 2004 16:34
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

200.00	CHNL# 885: [ANGL 73590 [MERIDEN#321.000] [1]]	-200.00
200.00	CHNL# 884: [ANGL 73589 [MERIDEN#221.000] [1]]	-200.00
200.00	CHNL# 883: [ANGL 73588 [MERIDEN#121.000] [1]]	-200.00
200.00	CHNL# 531: [AESTH PF ANG]	-200.00
200.00	CHNL# 910: [ANGL 73558 [MONTV#5 13.800] [5]]	-200.00
200.00	CHNL# 901: [ANGL 73559 [MONTV#6 22.000] [6]]	-200.00



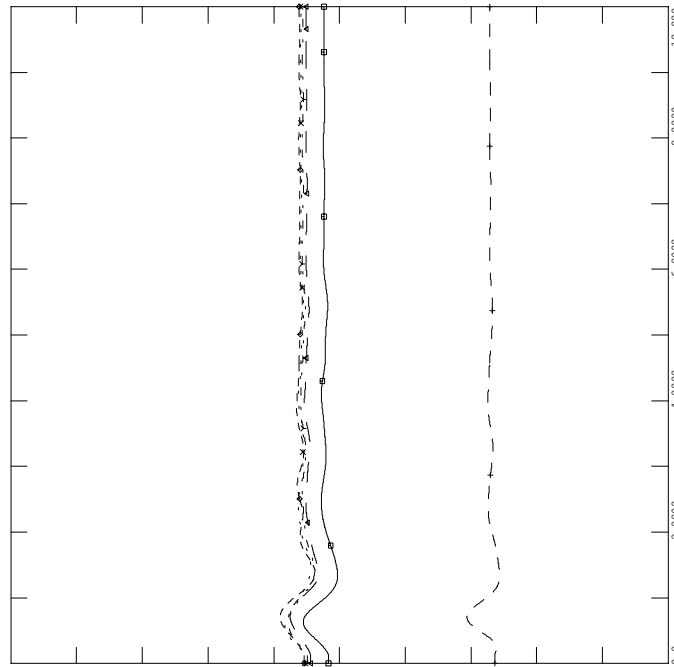
FRI, OCT 01 2004 16:34
 EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

200.00	CHNL# 506: [MYST G7 ANG]	-200.00
200.00	CHNL# 520: [BP #3 ANG]	-200.00
200.00	CHNL# 529: [NRTHFD1 ANG]	-200.00
200.00	CHNL# 528: [SBRK G1 ANG]	-200.00
200.00	CHNL# 504: [VTYAK ANG]	-200.00
200.00	CHNL# 510: [PLGRM G1 ANG]	-200.00



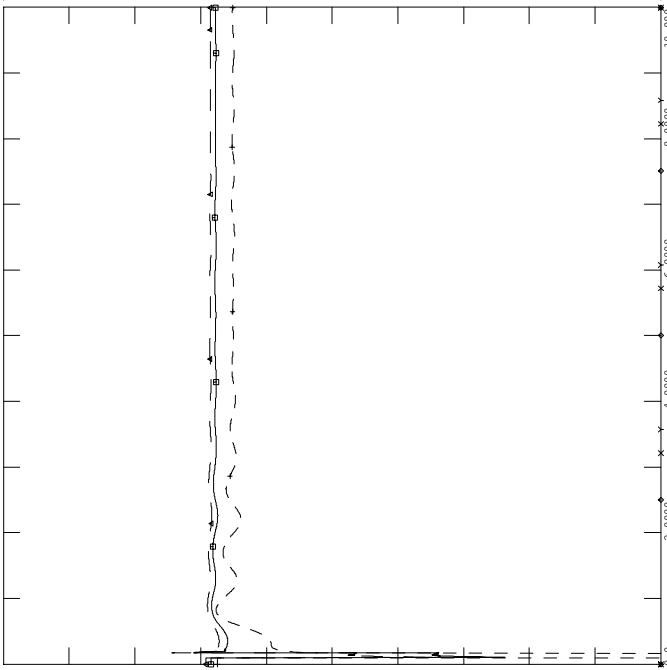
FRI, OCT 01 2004 16:34
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESRCK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



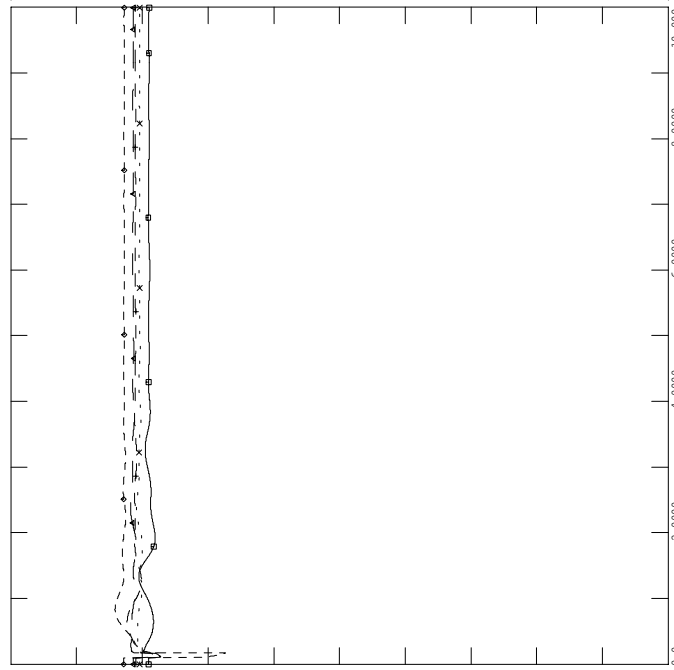
FRI, OCT 01 2004 16:34
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



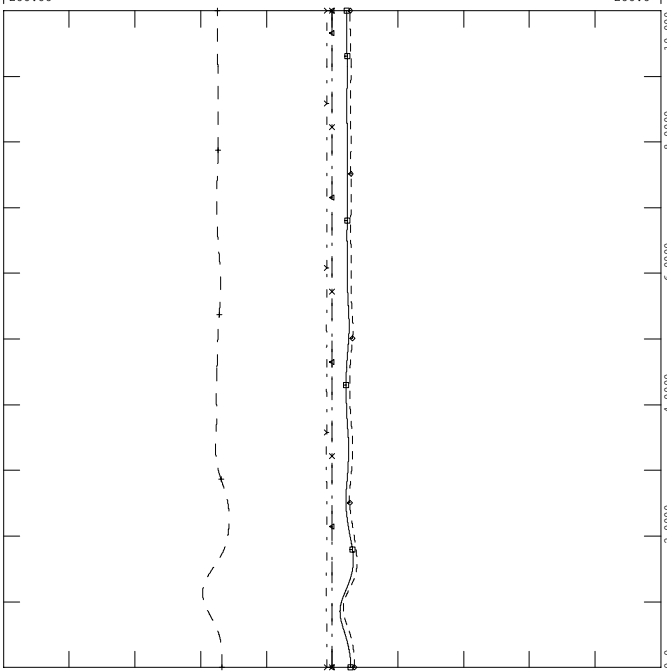
FRI, OCT 01 2004 16:34
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



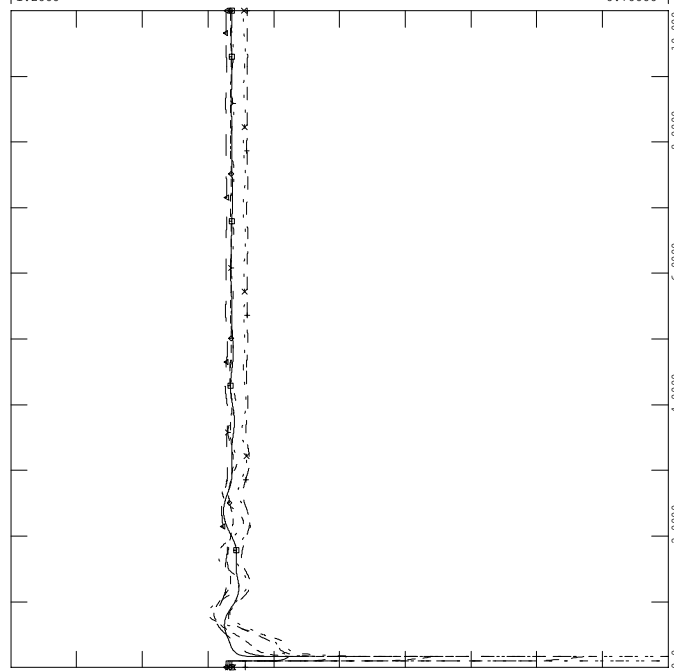
FRI, OCT 01 2004 16:34
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

1.2000	CHNL# 815: [MILLESTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGIN 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



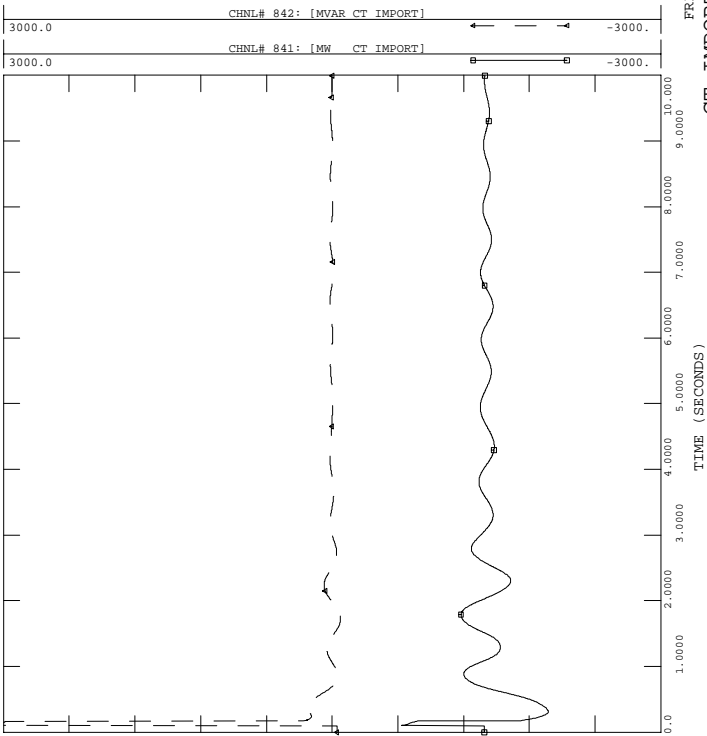
FRI, OCT 01 2004 16:34
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

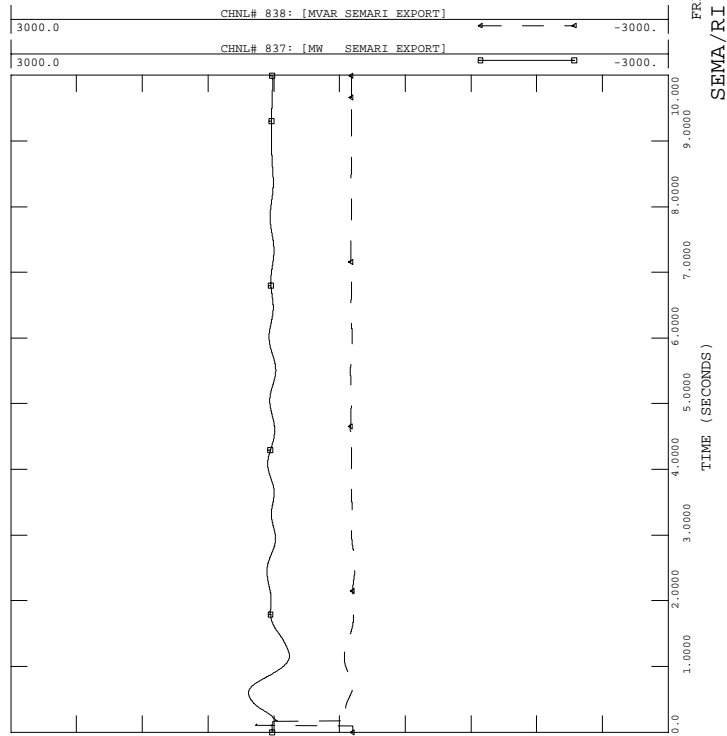
FRI, OCT 01 2004 16:34
 CT IMPORT - 14



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

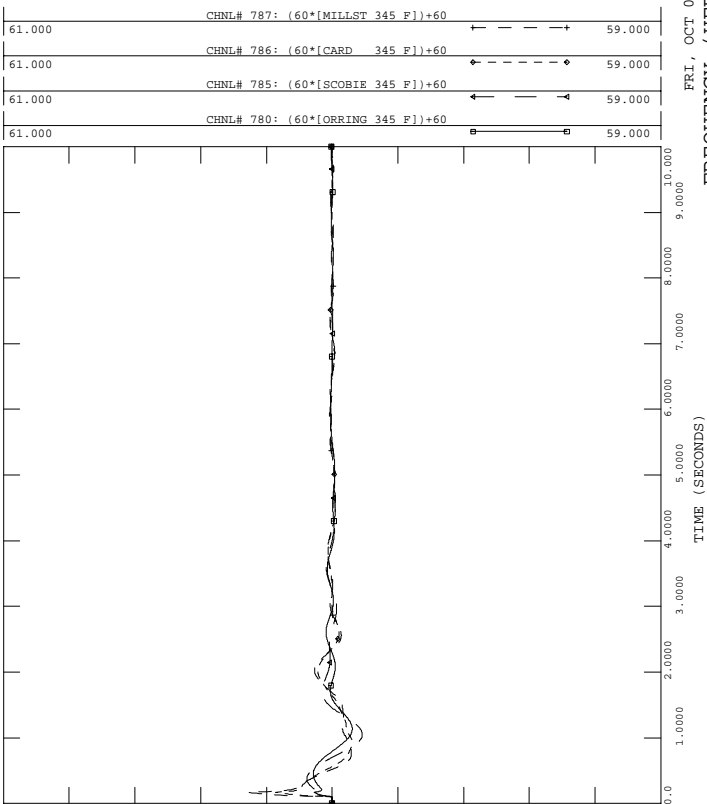
FRI, OCT 01 2004 16:34
 SEMA/RI EXPORT - 16



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

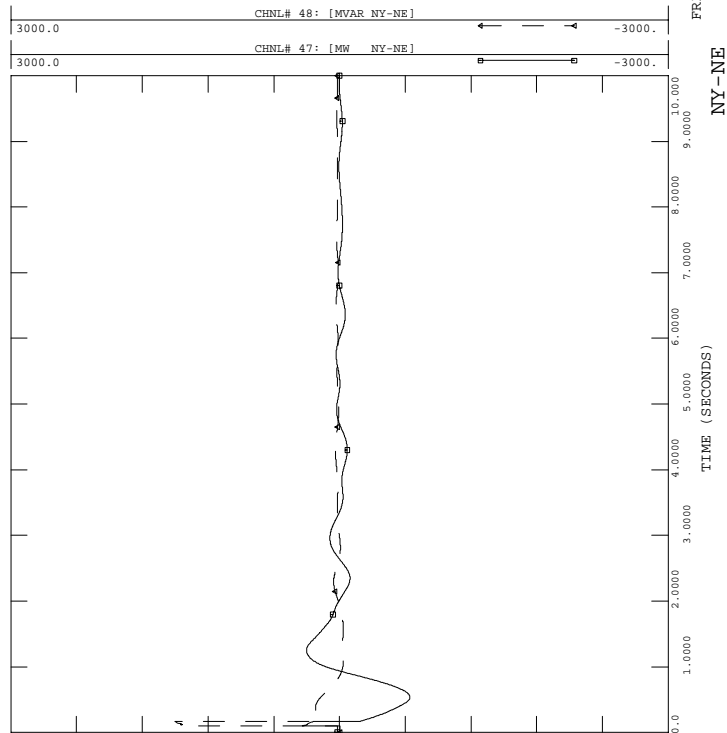
FRI, OCT 01 2004 16:34
 FREQUENCY (HERTZ) - 13



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

FRI, OCT 01 2004 16:34
 NY-NE - 15

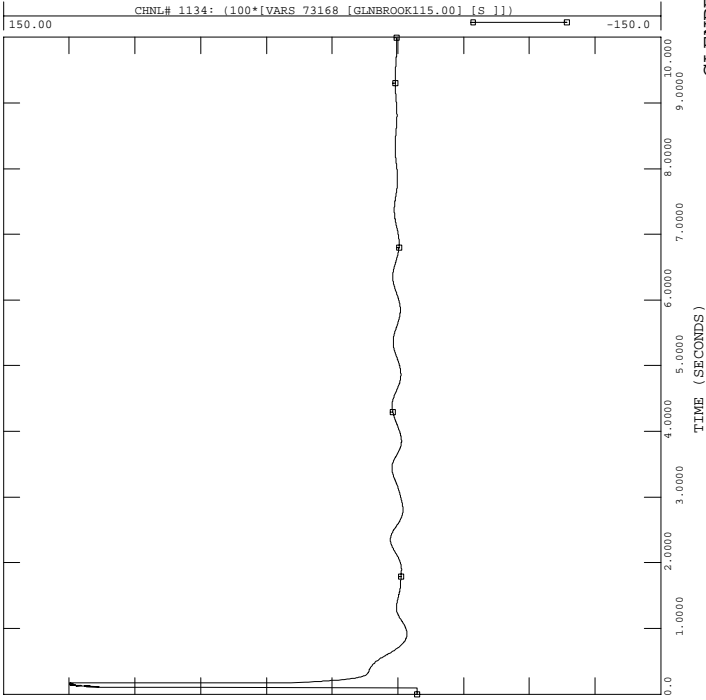




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

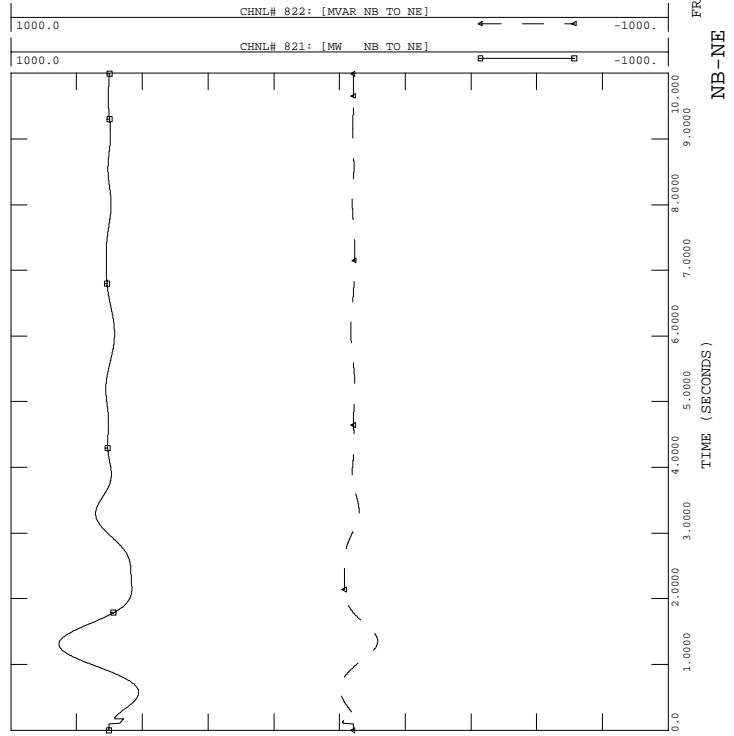
FRI, OCT 01 2004 16:34
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

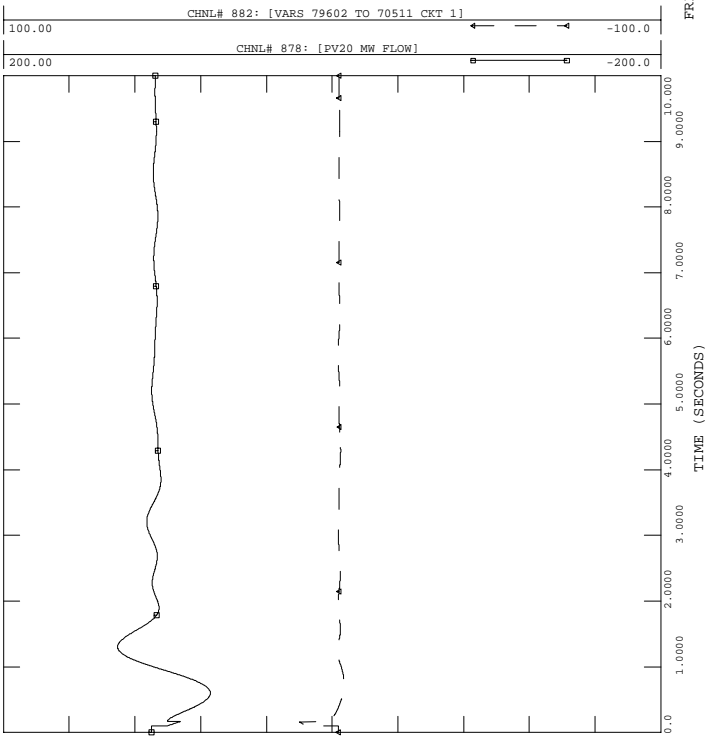
FRI, OCT 01 2004 16:34
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

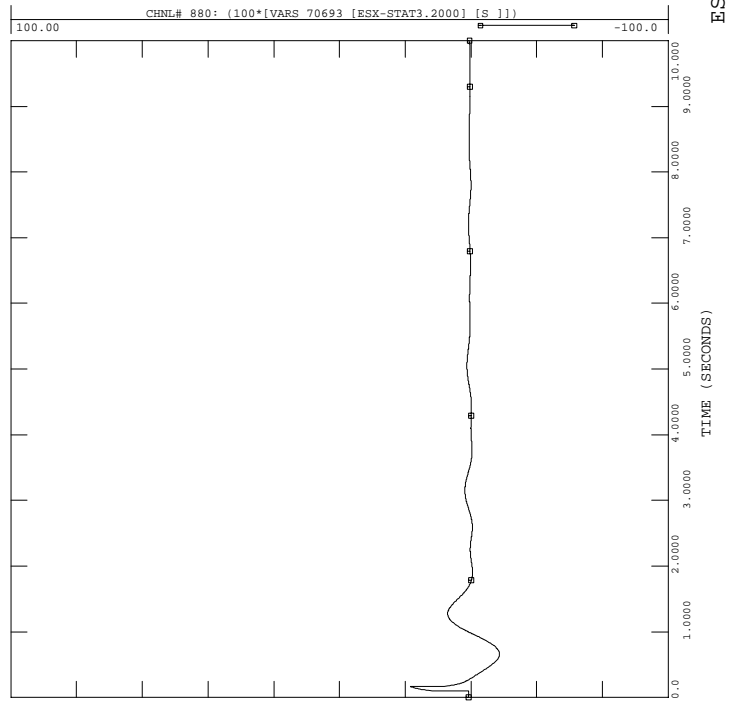
FRI, OCT 01 2004 16:34
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

FRI, OCT 01 2004 16:34
 ESSEX STATCON -19

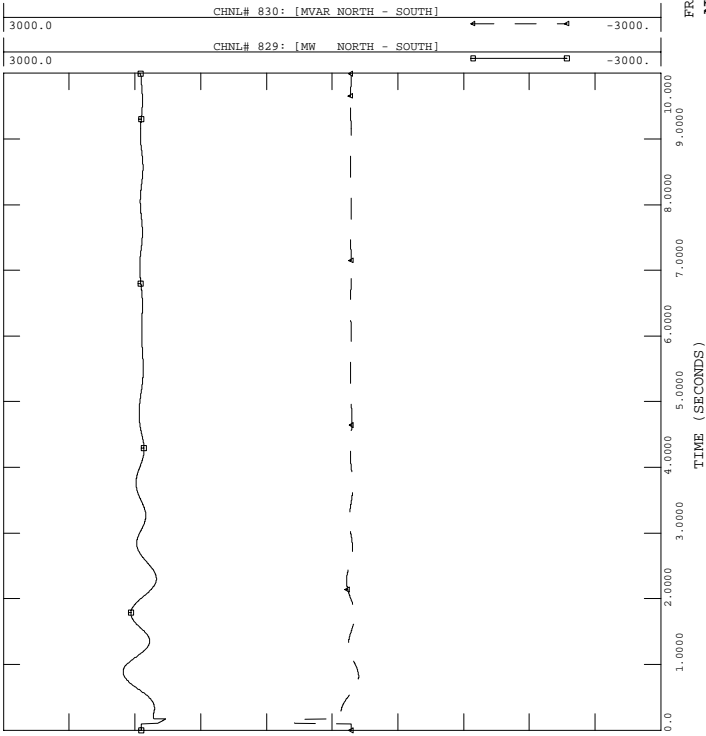




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

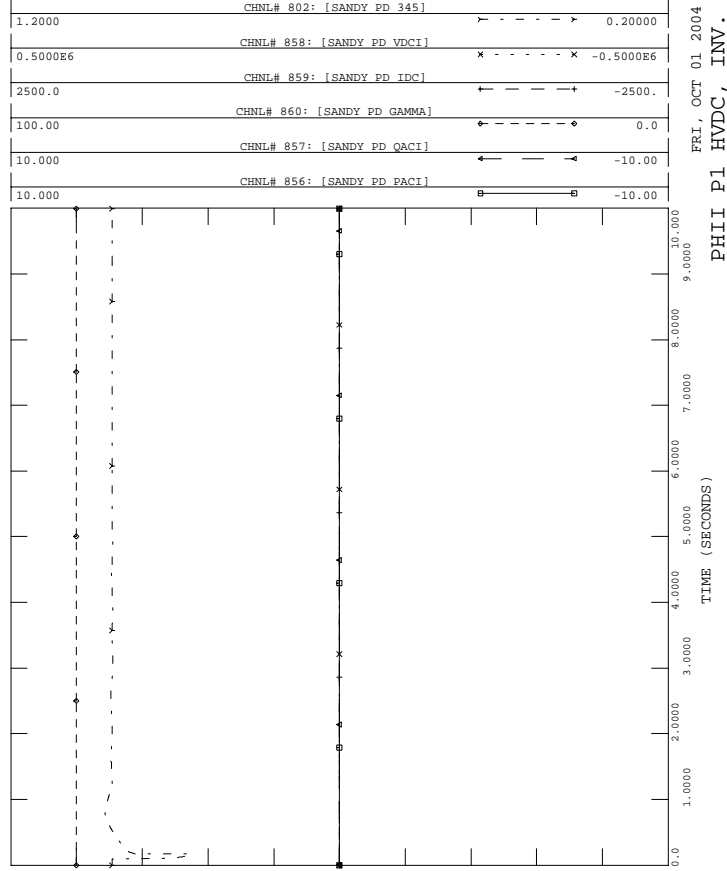
FRI, OCT 01 2004 16:34
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

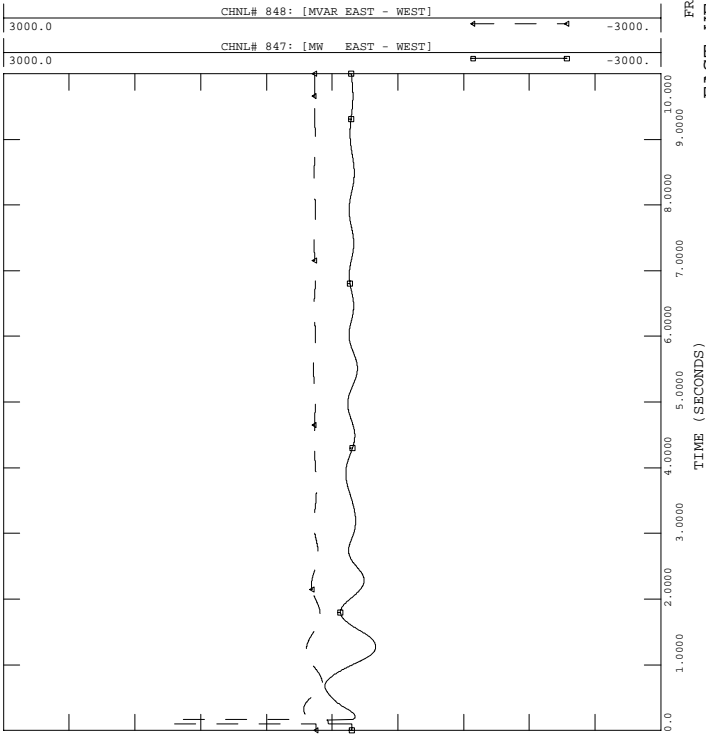
FRI, OCT 01 2004 16:34
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

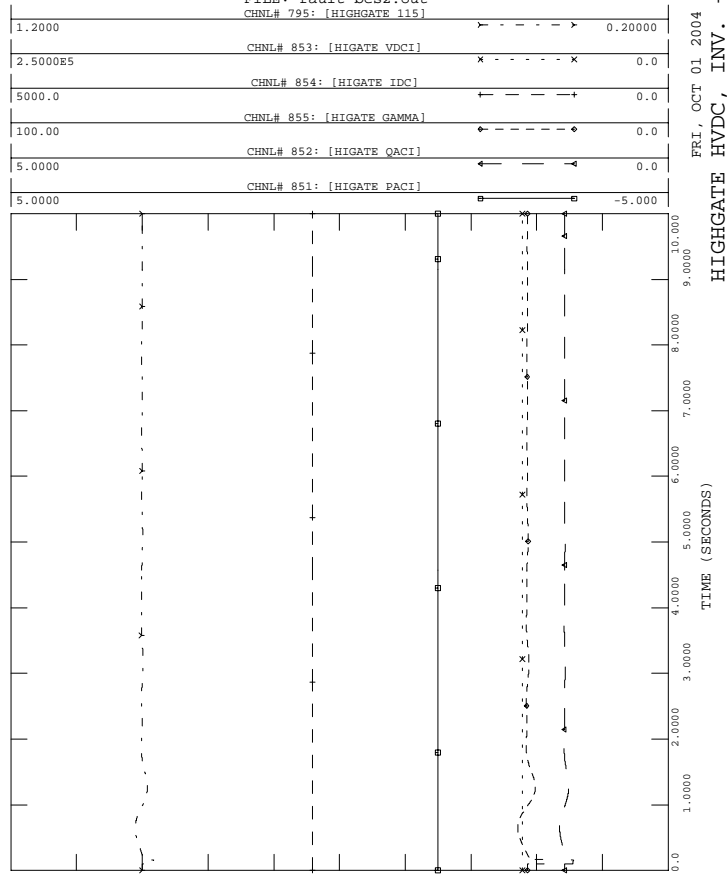
FRI, OCT 01 2004 16:34
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

FRI, OCT 01 2004 16:34
 HIGHGATE HVDC, INV. - 23

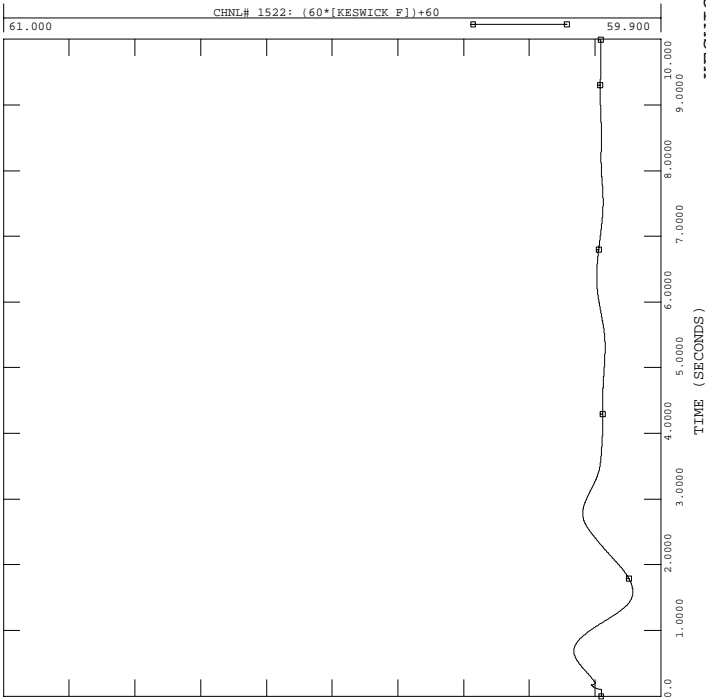




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

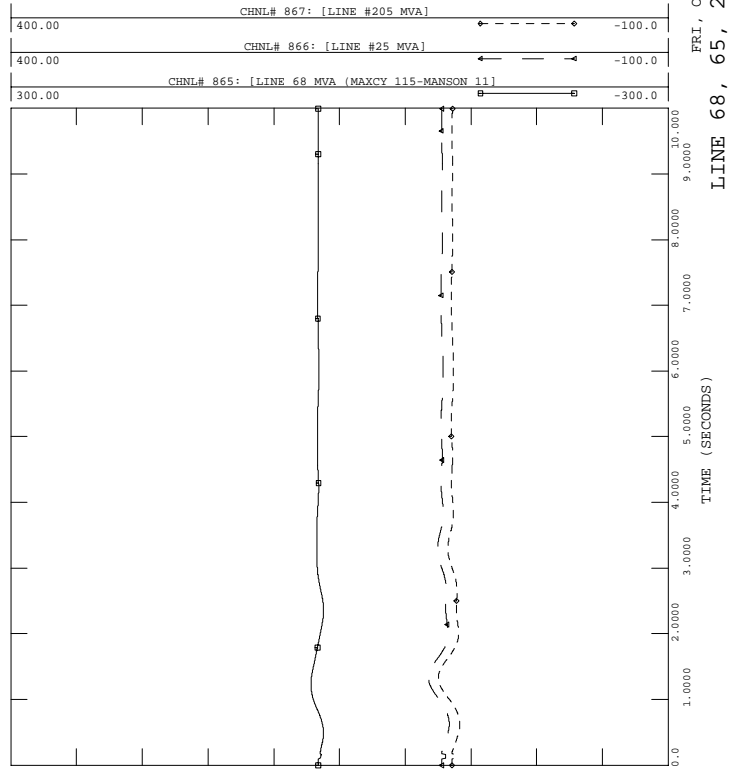
FRI, OCT 01 2004 16:34
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

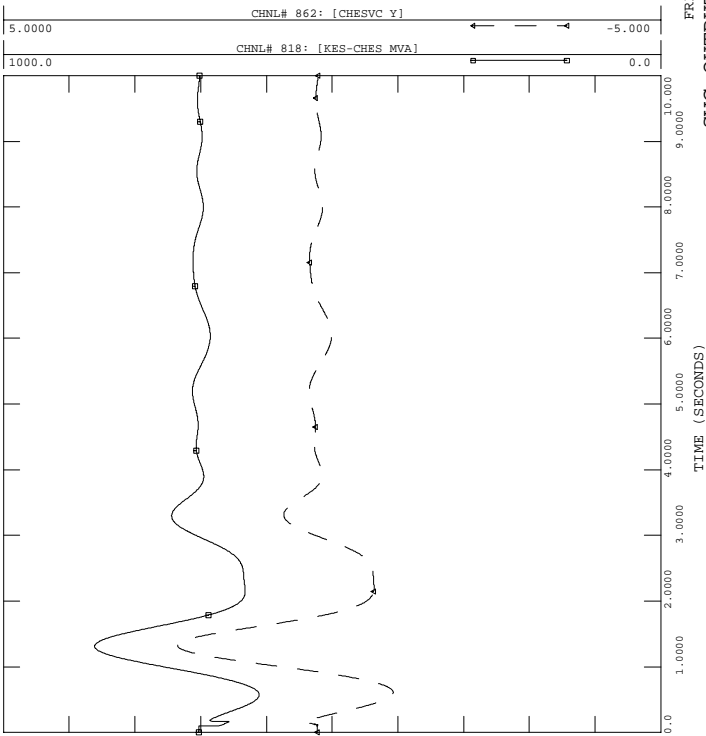
FRI, OCT 01 2004 16:34
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

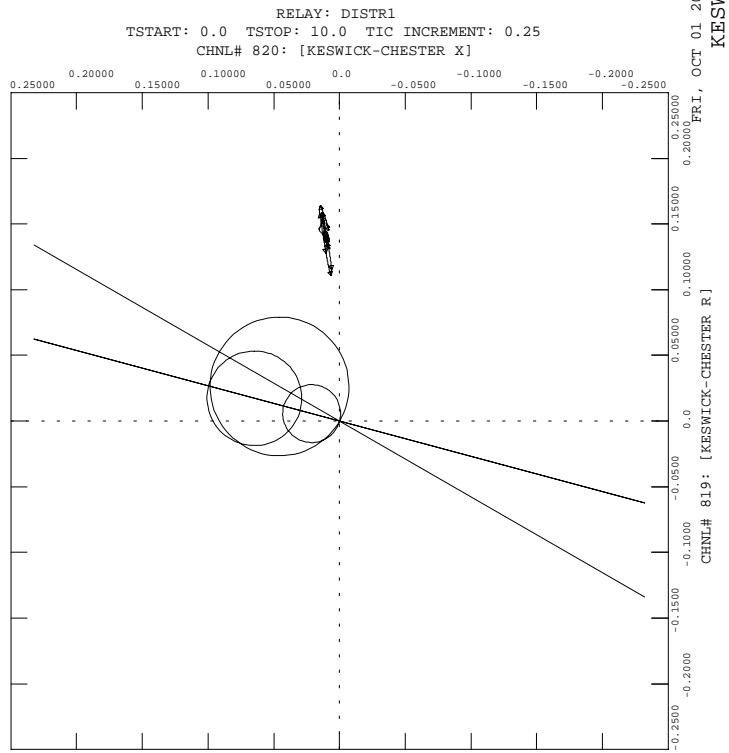
FRI, OCT 01 2004 16:34
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

FRI, OCT 01 2004 16:34
 KESWICK GCX - 27

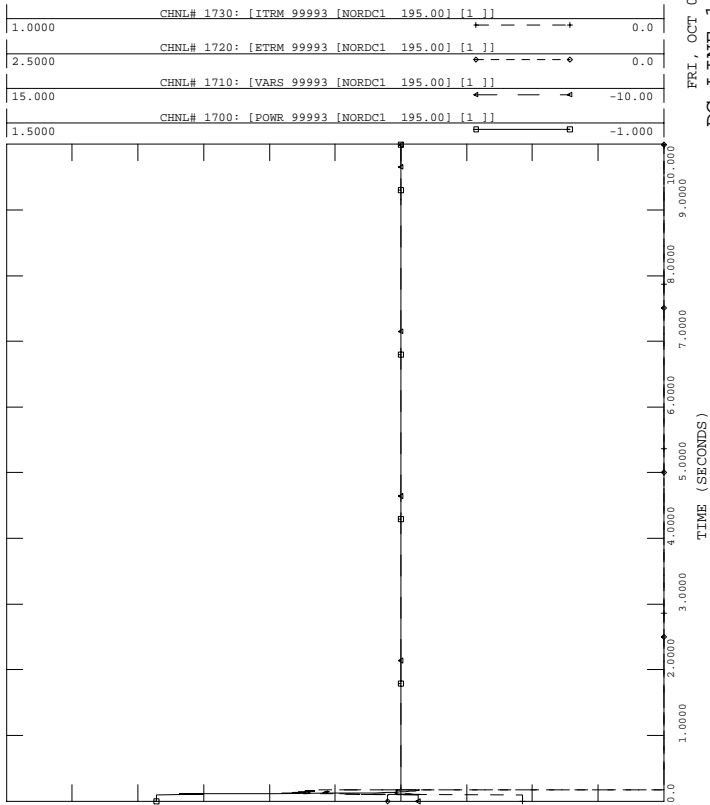




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

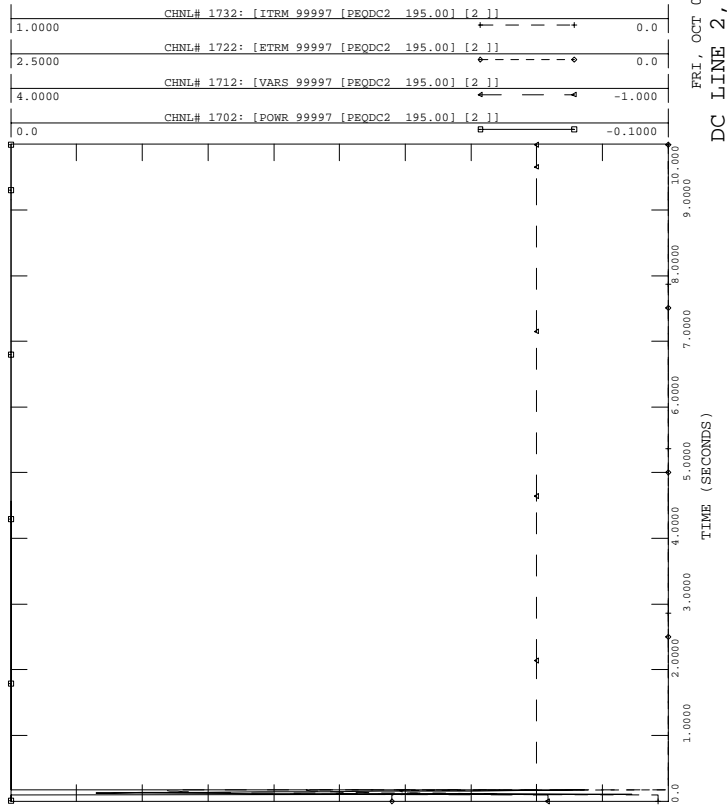
FRI, OCT 01 2004 16:34
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

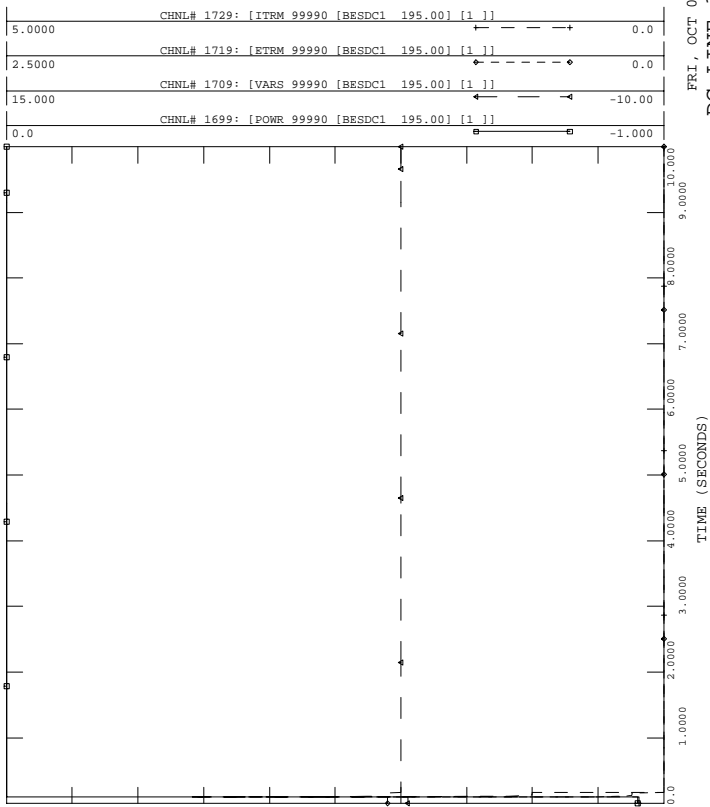
FRI, OCT 01 2004 16:34
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

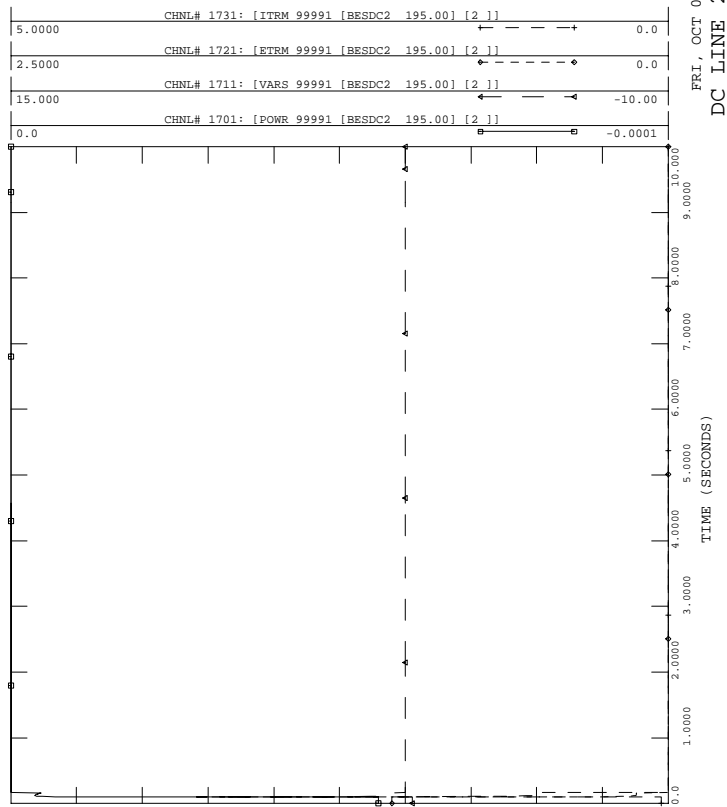
FRI, OCT 01 2004 16:34
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

FRI, OCT 01 2004 16:34
 DC LINE 2, BESECK

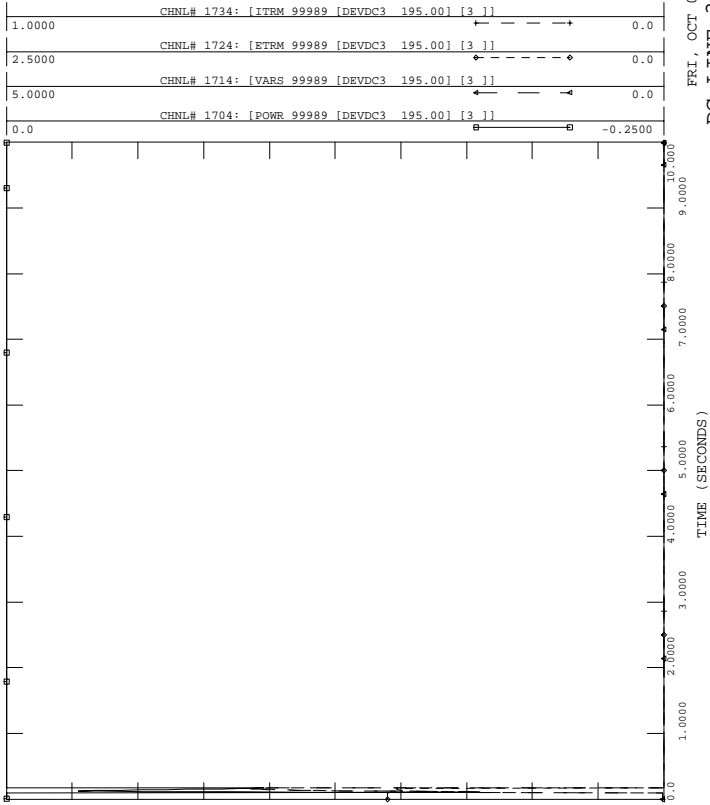




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

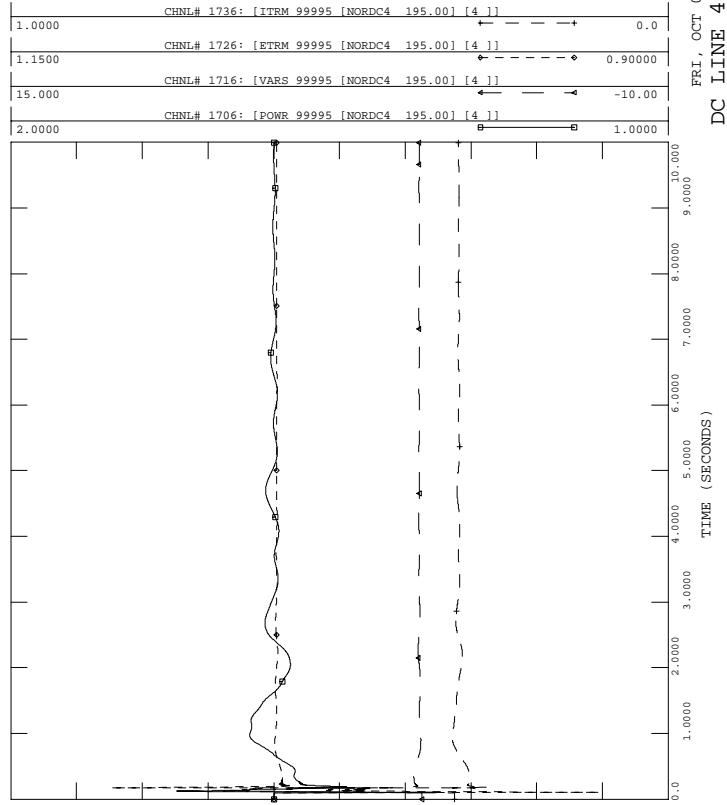
FRI, OCT 01 2004 16:34
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

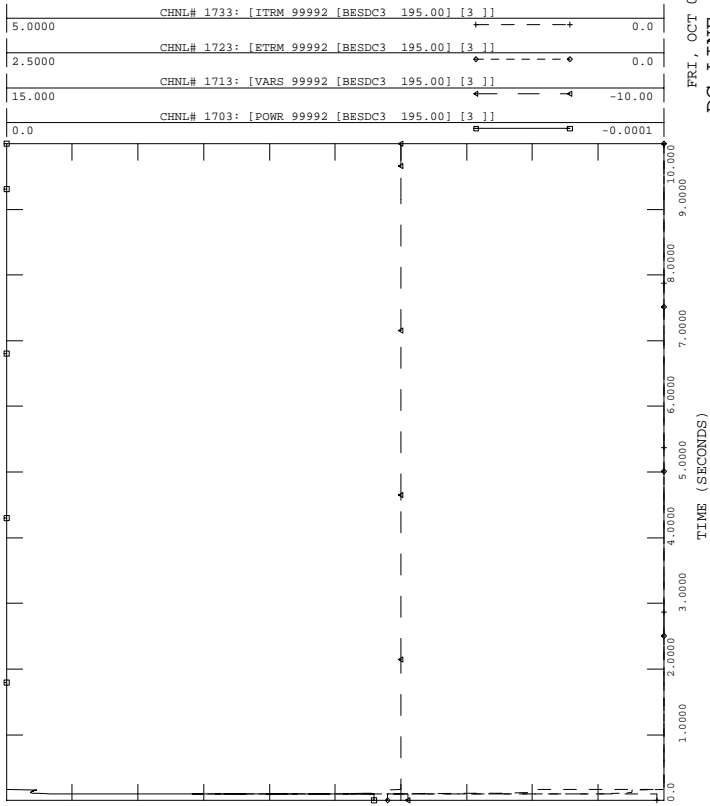
FRI, OCT 01 2004 16:34
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

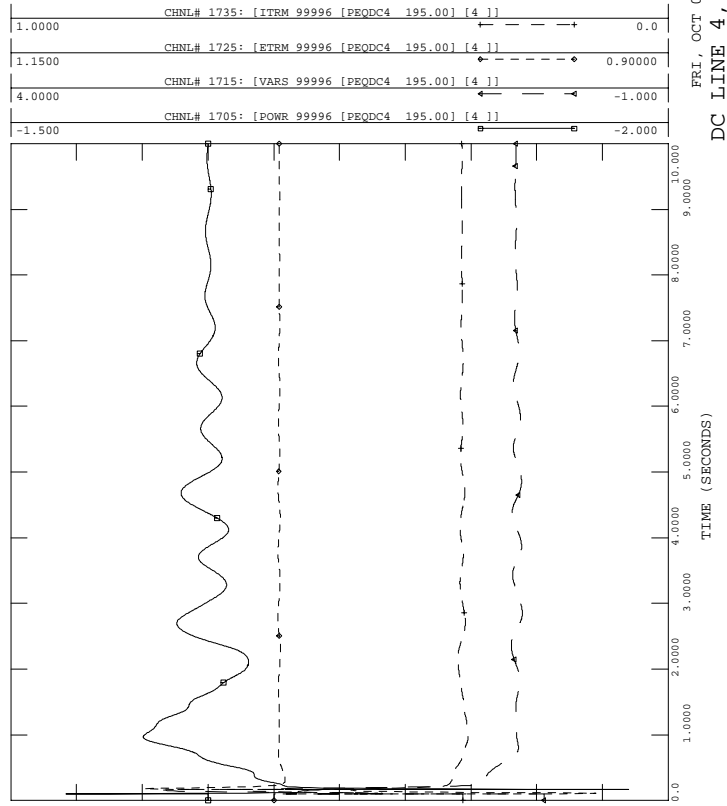
FRI, OCT 01 2004 16:34
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

FRI, OCT 01 2004 16:34
 DC LINE 4, PEQUONIC

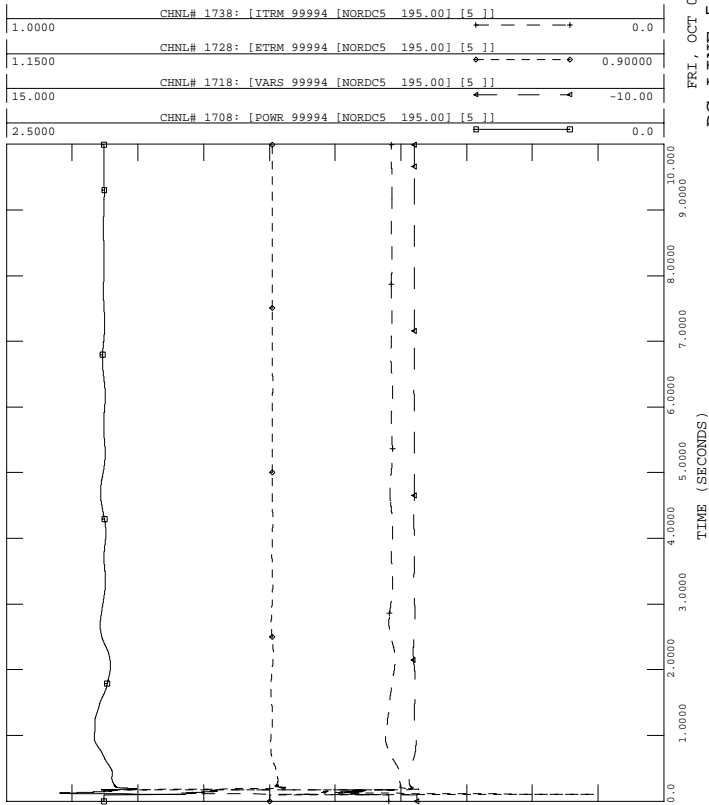




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

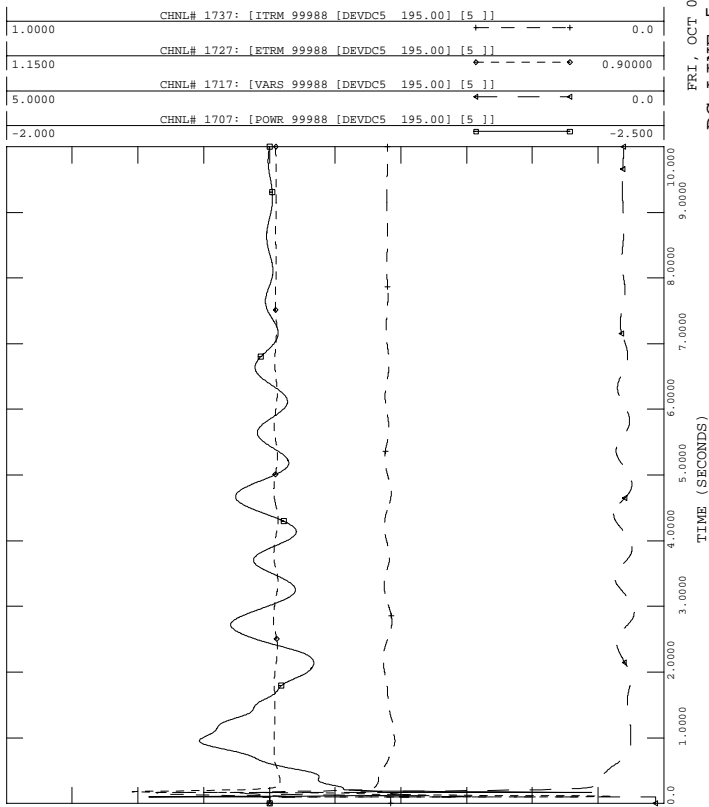
FRI, OCT 01 2004 16:34
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

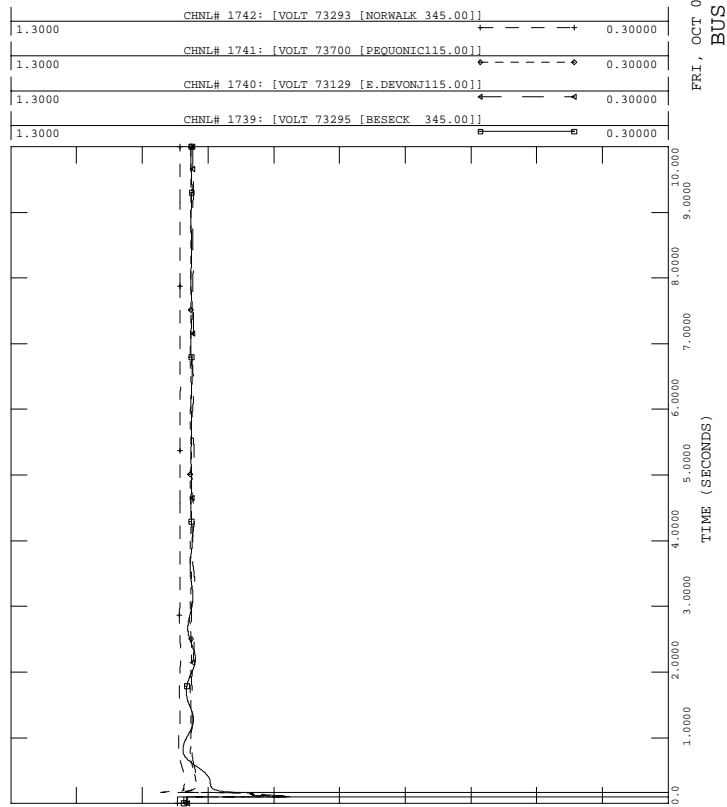
FRI, OCT 01 2004 16:34
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-BES2

FILE: fault-bes2.out

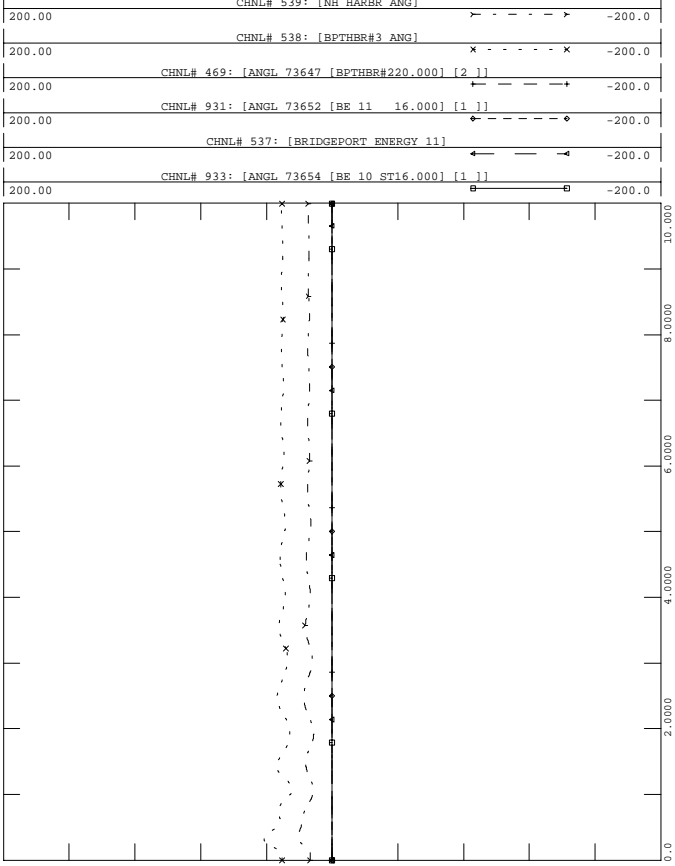
FRI, OCT 01 2004 16:34
 BUS VOLTAGES





PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out
 CHNL# 539: [NH HARBR ANG]

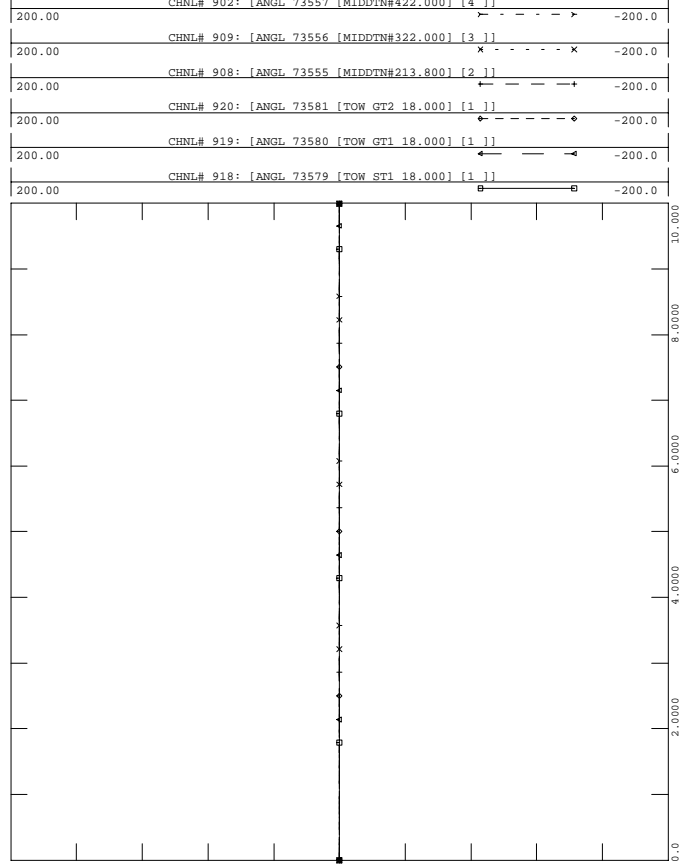


FRI, OCT 01 2004 16:34
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out
 CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]

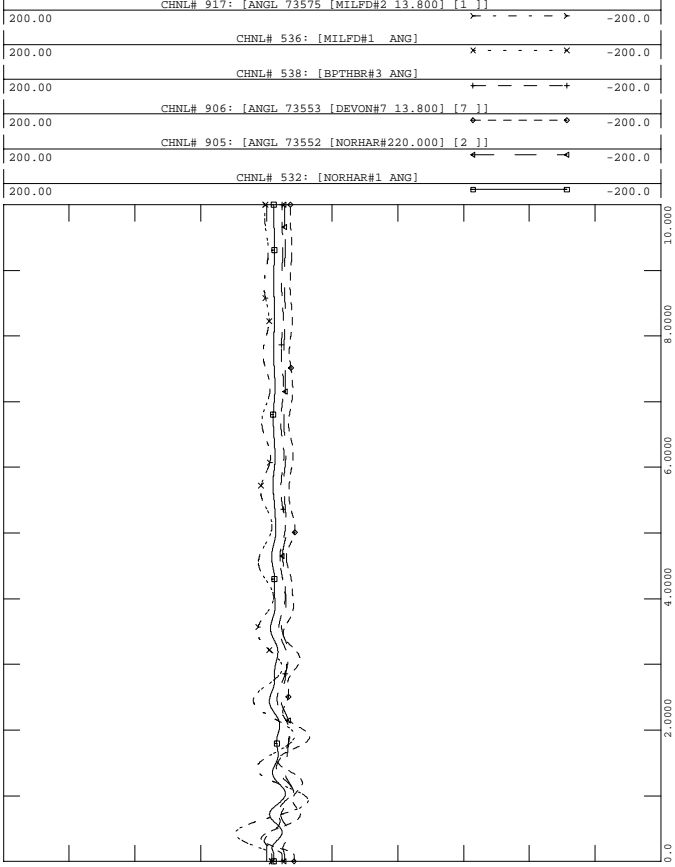


FRI, OCT 01 2004 16:34
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out
 CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]

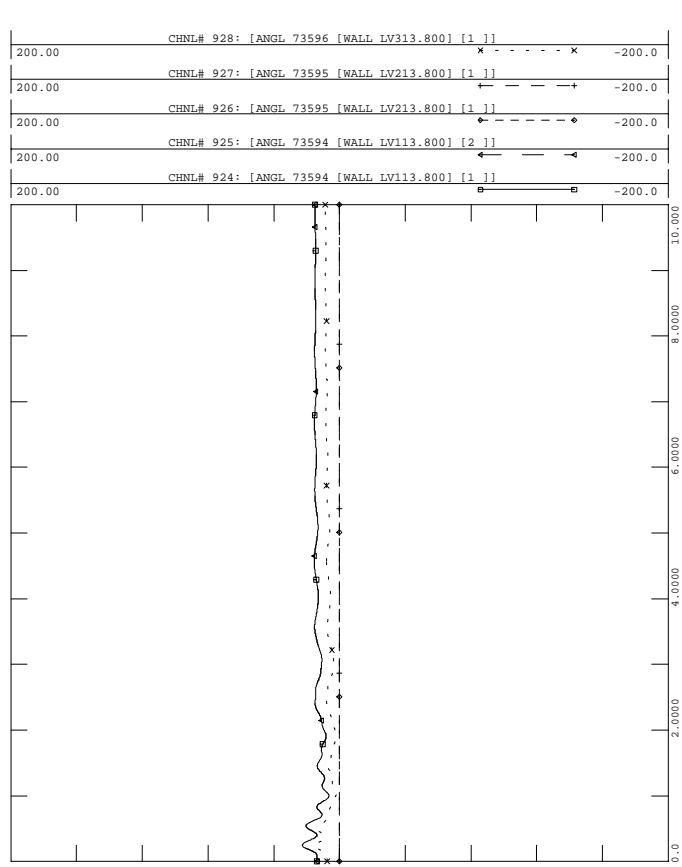


FRI, OCT 01 2004 16:34
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out
 CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]

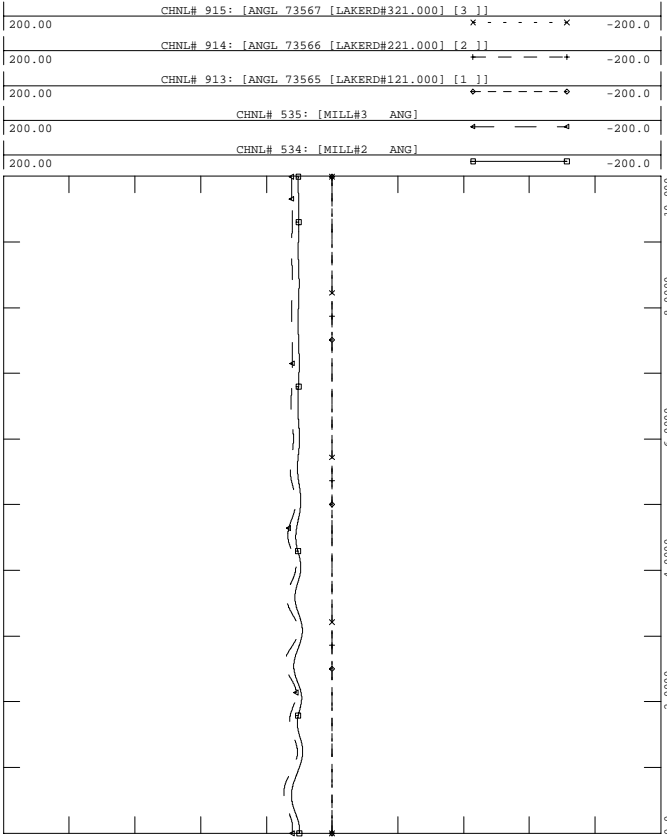


FRI, OCT 01 2004 16:34
 WALLINGFORD ROTOR ANGLES - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

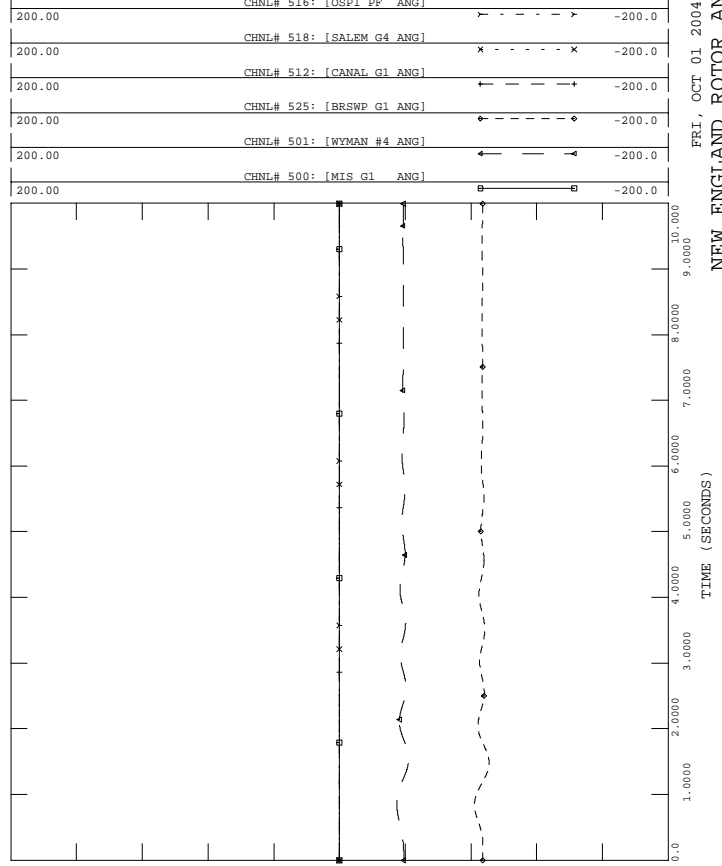


FRI, OCT 01 2004 16:34
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

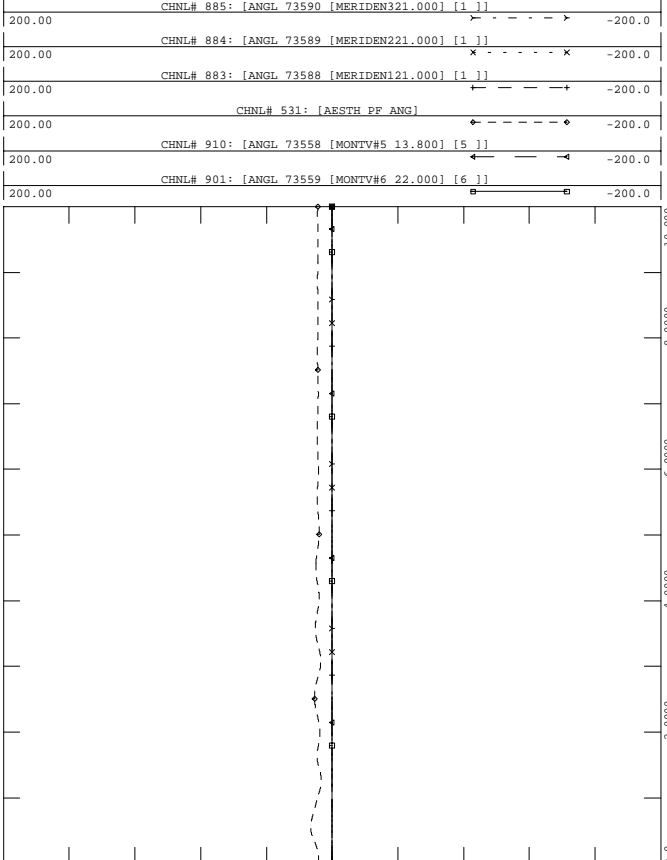


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 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

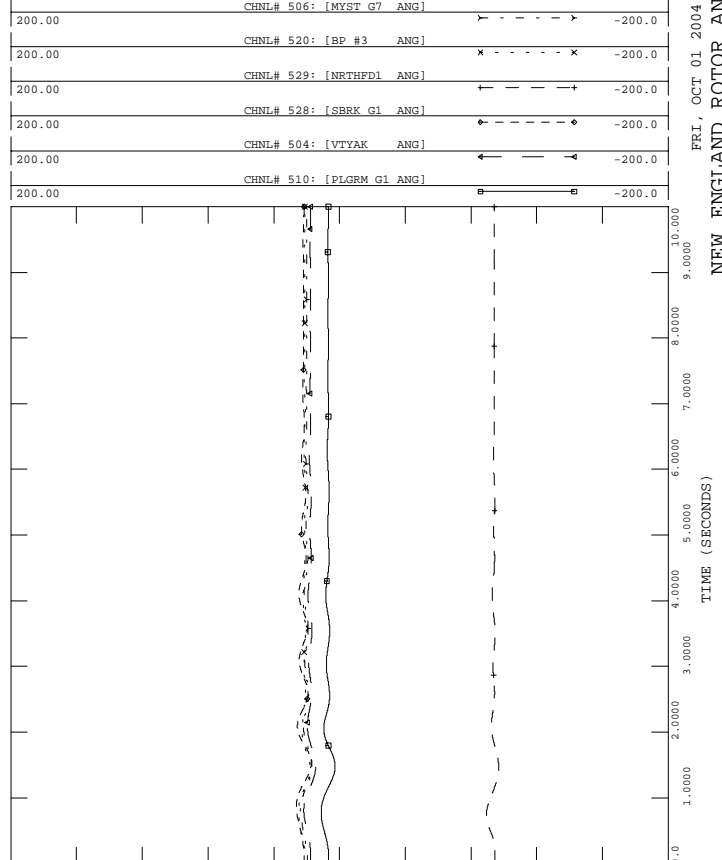


FRI, OCT 01 2004 16:34
 EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out



FRI, OCT 01 2004 16:34
 NEW ENGLAND ROTOR ANGLES

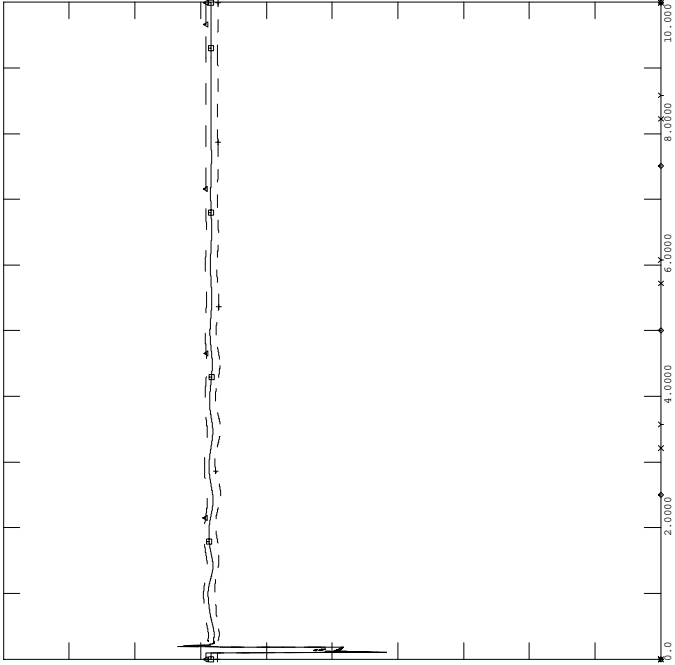


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000

FRI, OCT 01 2004 16:34
 SWCT 345 VOLTAGES - 10

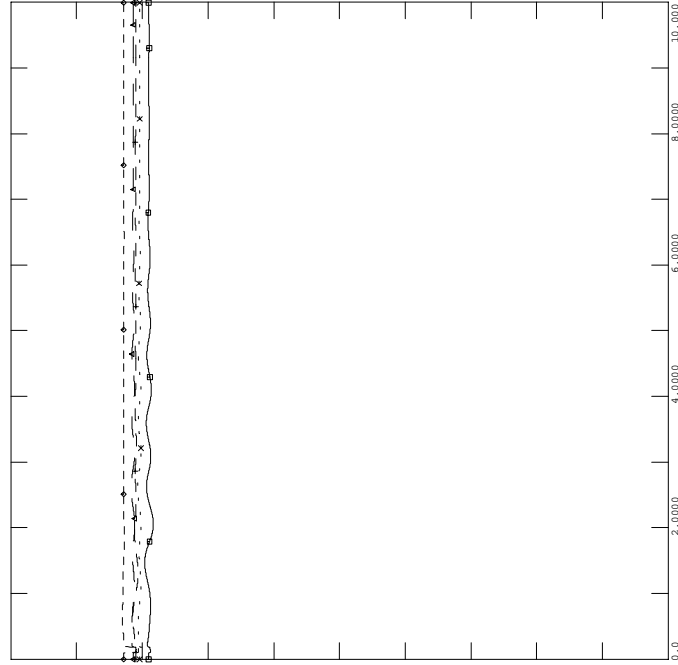


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000

FRI, OCT 01 2004 16:34
 NEPOOL VOLTAGES - 12

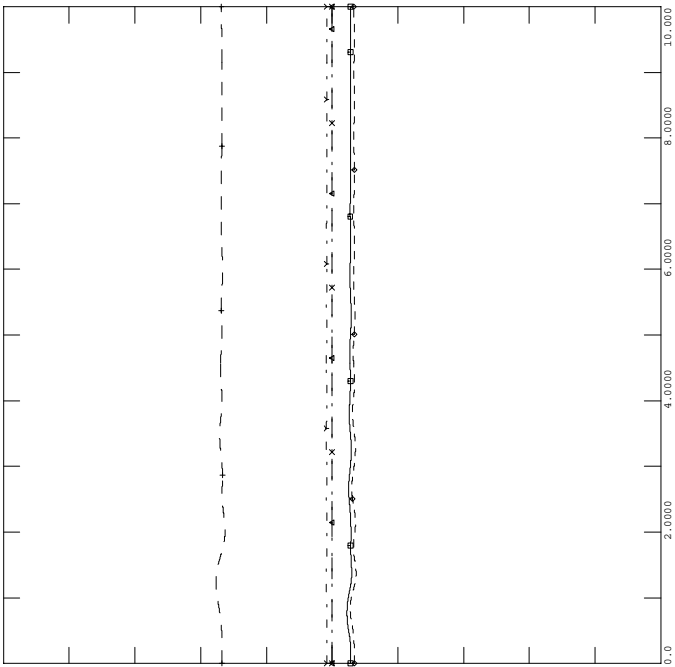


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0

FRI, OCT 01 2004 16:34
 NY NB ROTOR ANGLES - 9

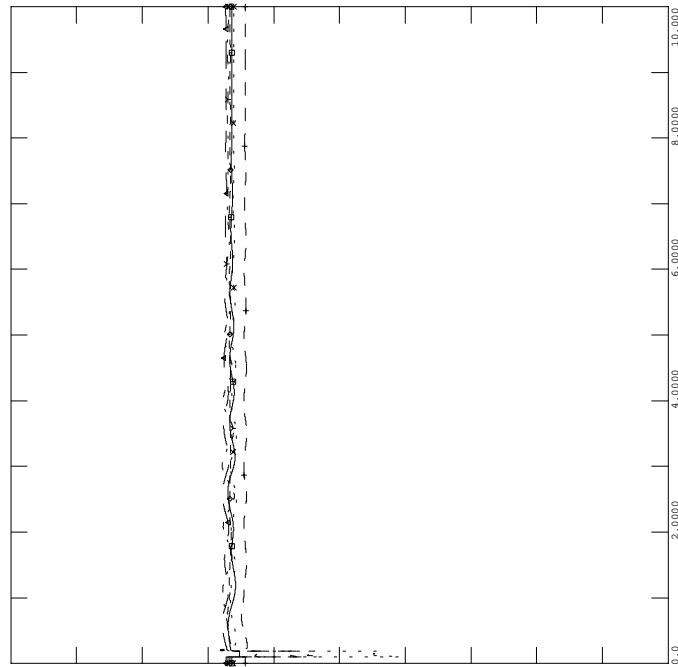


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGTON 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000

FRI, OCT 01 2004 16:34
 NEPOOL VOLTAGES - 11

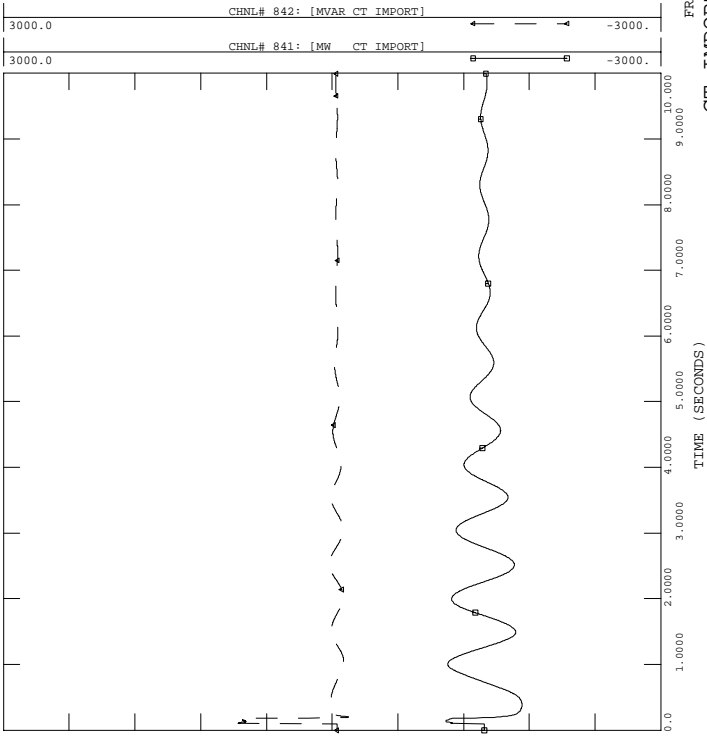




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

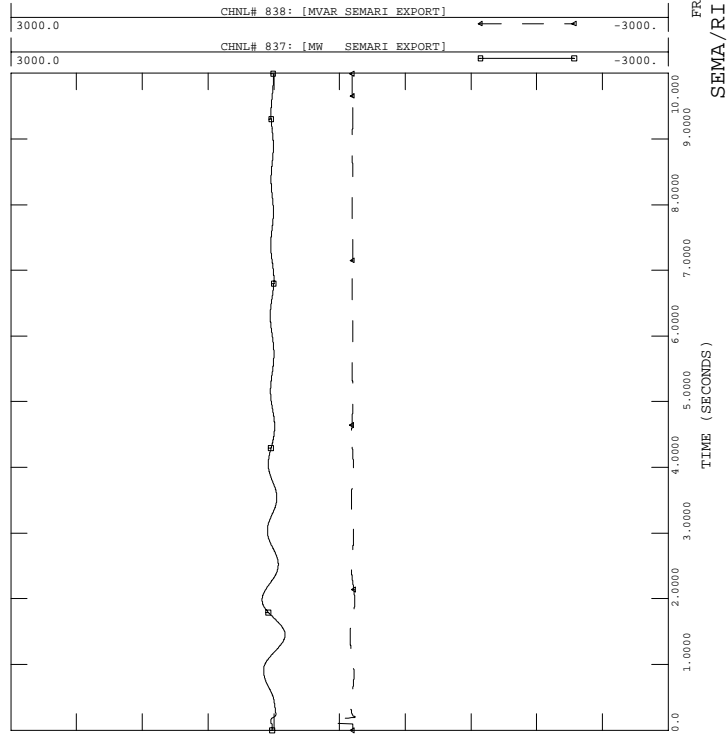
FRI, OCT 01 2004 16:34
 - 14



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

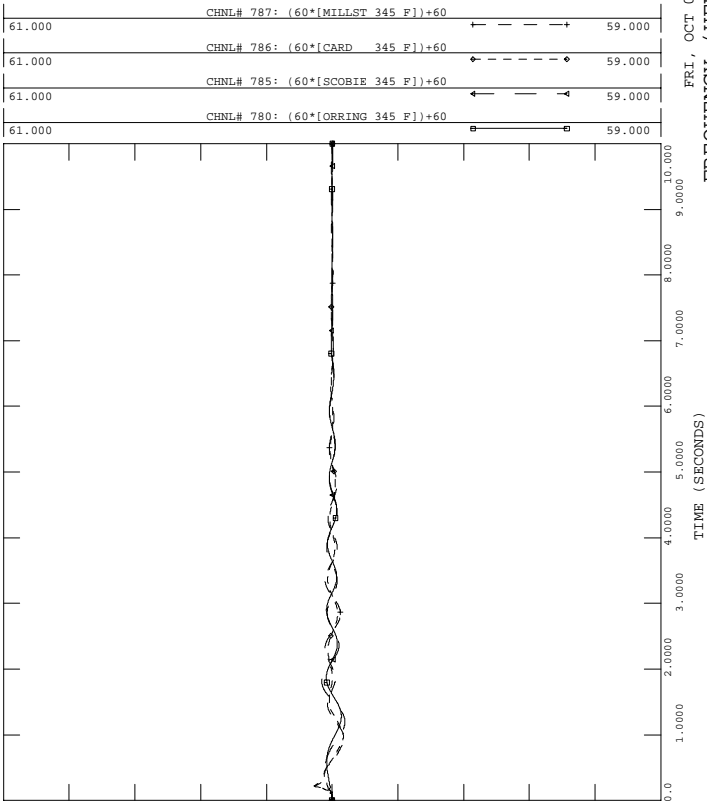
FRI, OCT 01 2004 16:34
 SEMA/RI EXPORT - 16



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

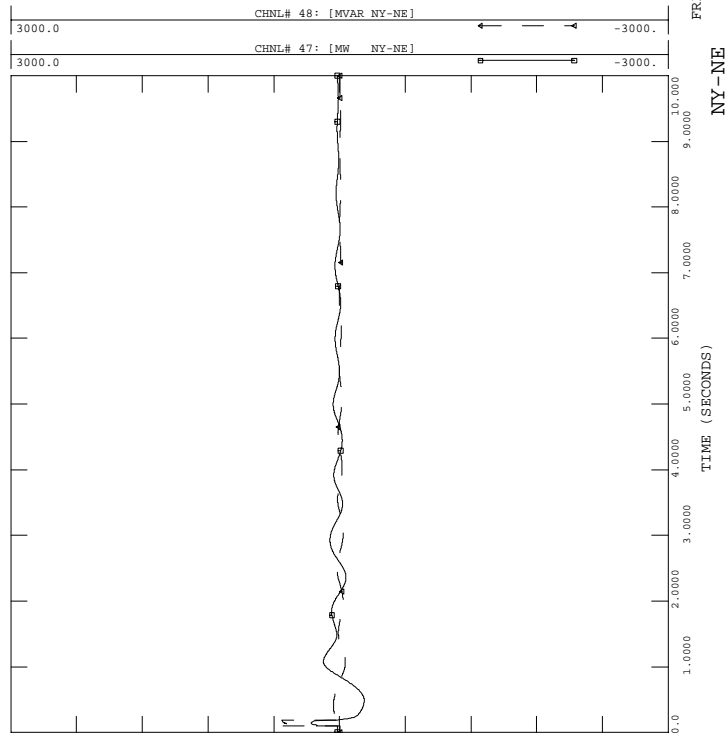
FRI, OCT 01 2004 16:34
 - 13



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

FRI, OCT 01 2004 16:34
 NY-NE - 15

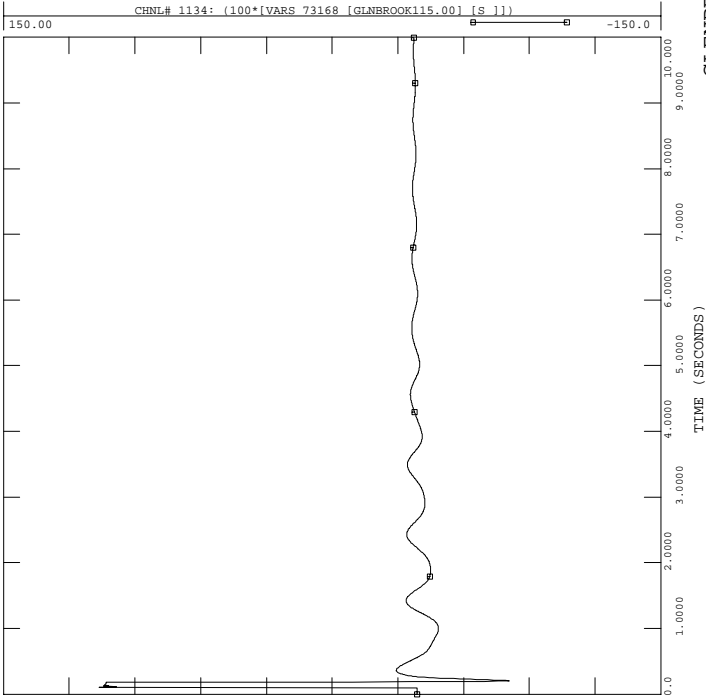




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

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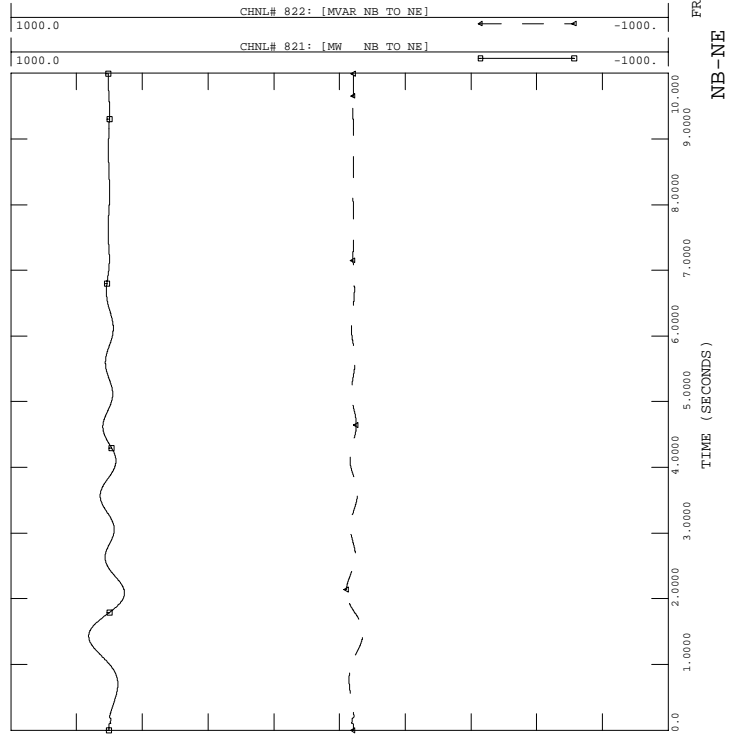
FRI, OCT 01 2004 16:34
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

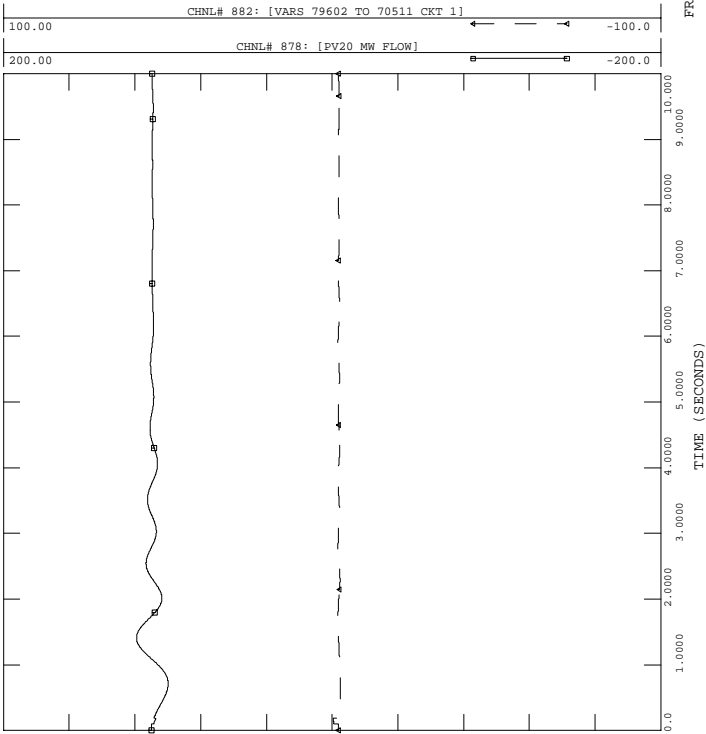
FRI, OCT 01 2004 16:34
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

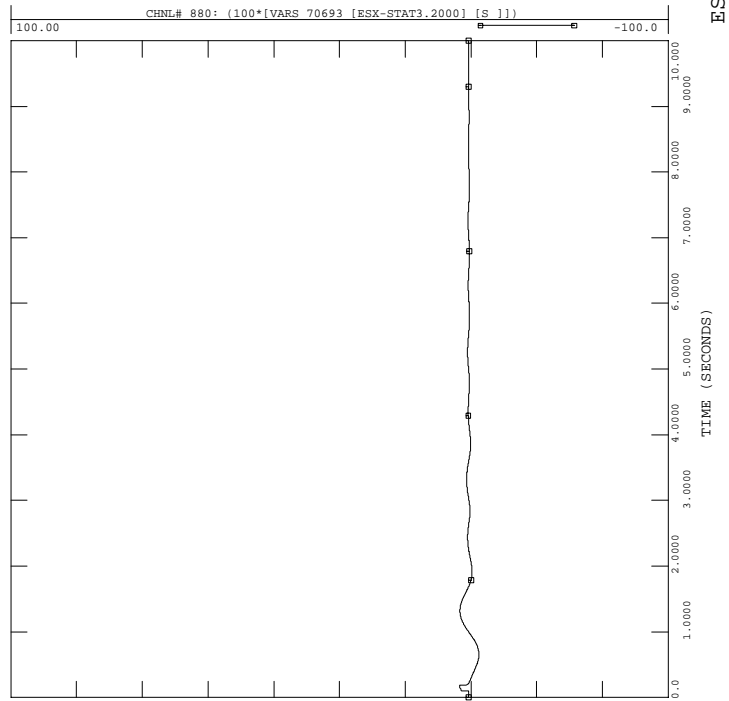
FRI, OCT 01 2004 16:34
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

FRI, OCT 01 2004 16:34
 ESSEX STATCON -19

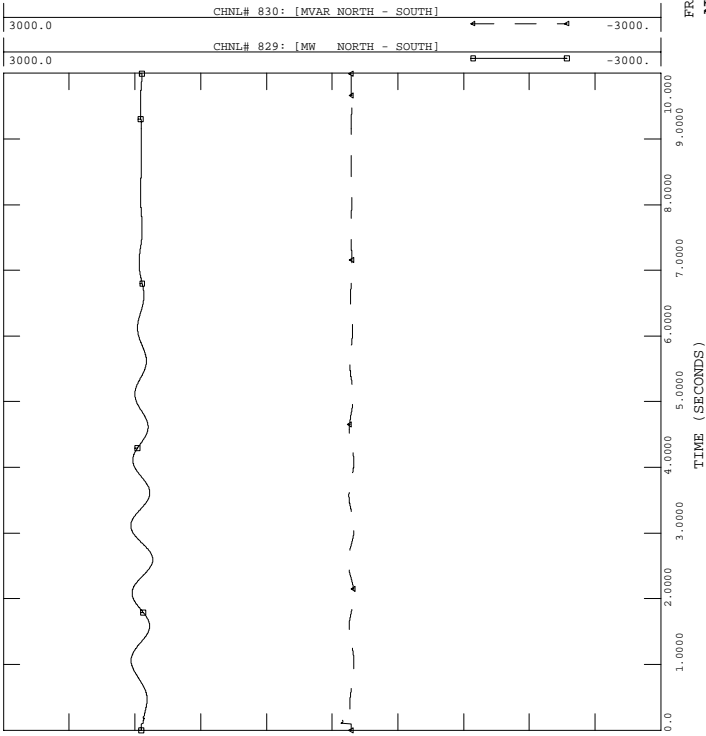




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

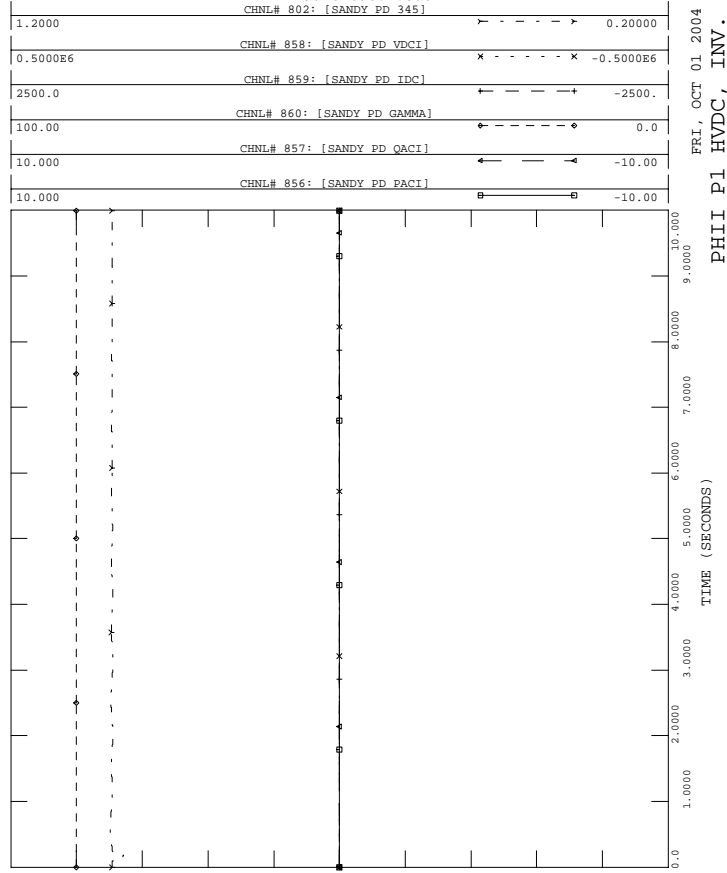
FRI, OCT 01 2004 16:34
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

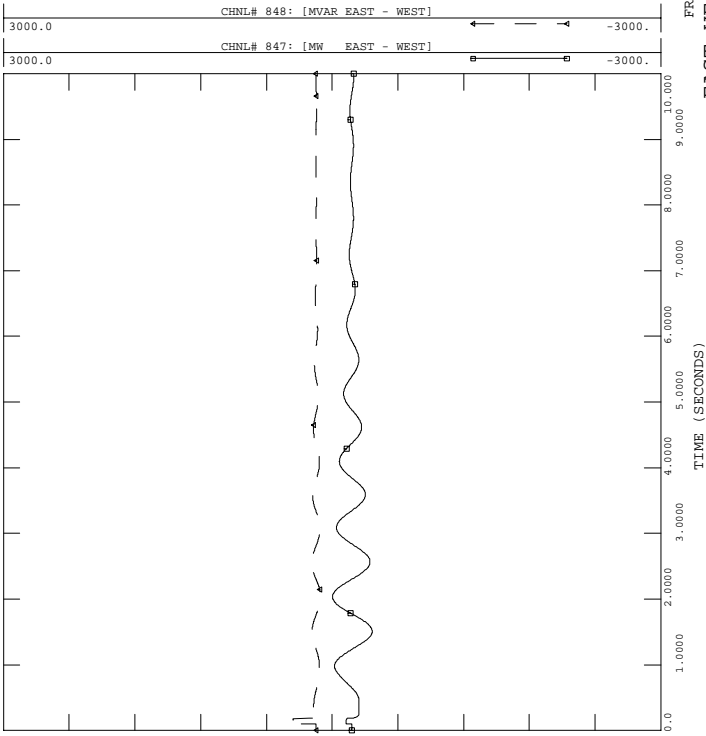
FRI, OCT 01 2004 16:34
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

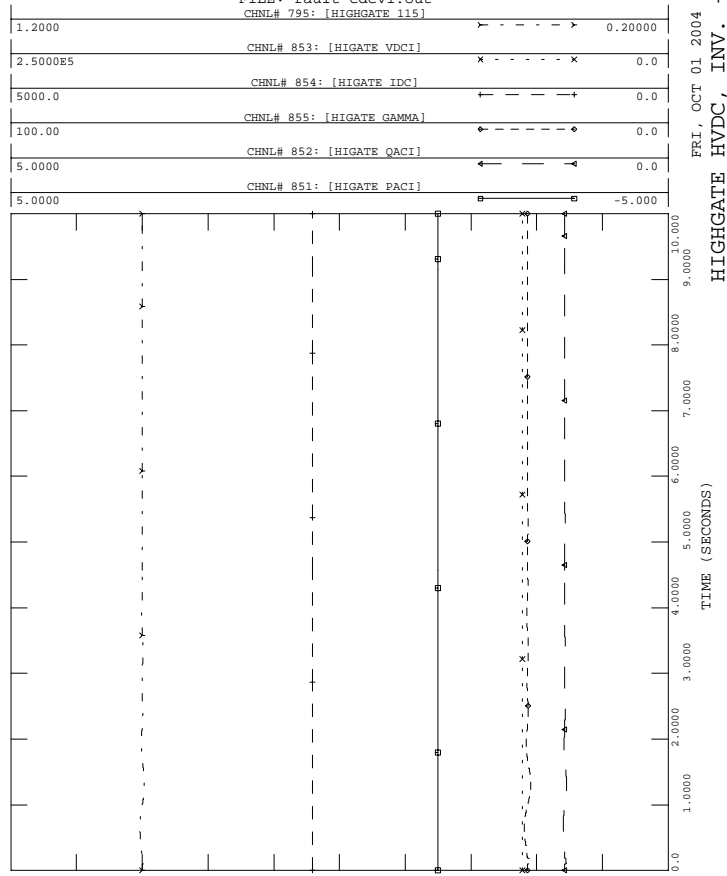
FRI, OCT 01 2004 16:34
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

FRI, OCT 01 2004 16:34
 HIGHGATE HVDC, INV. - 23

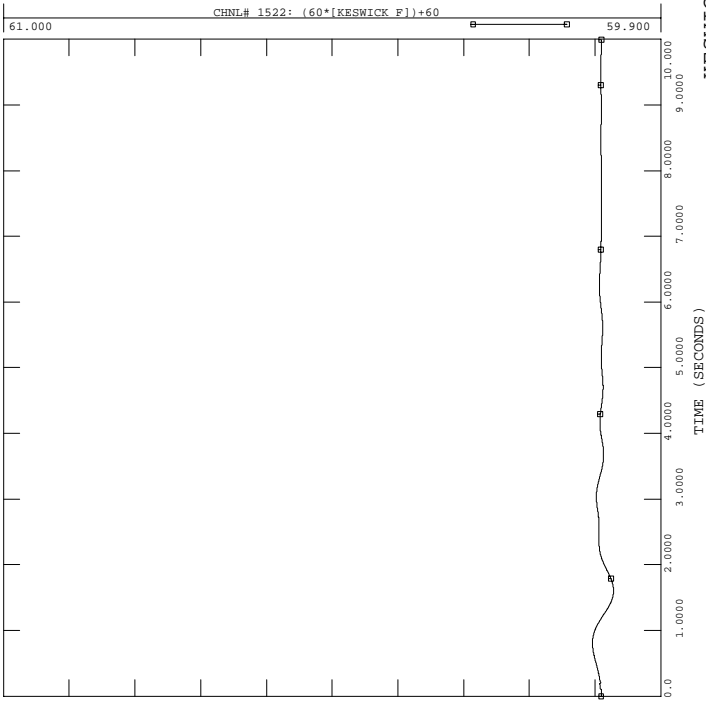




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

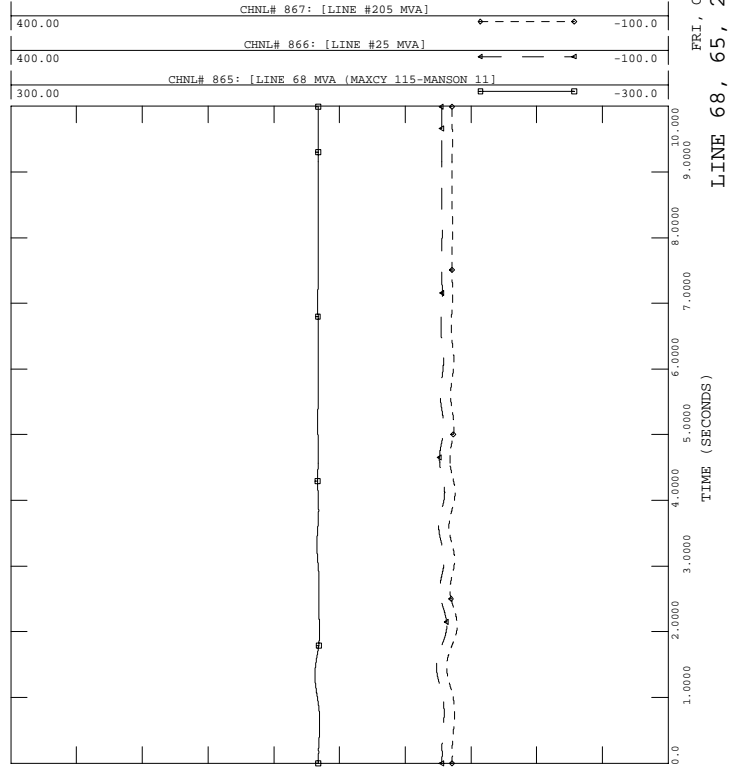
FRI, OCT 01 2004 16:34
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

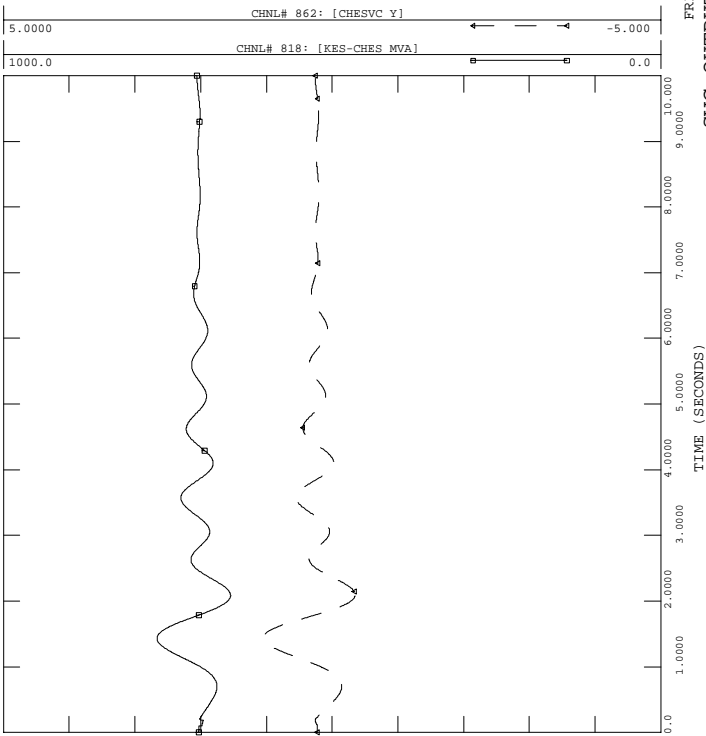
FRI, OCT 01 2004 16:34
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

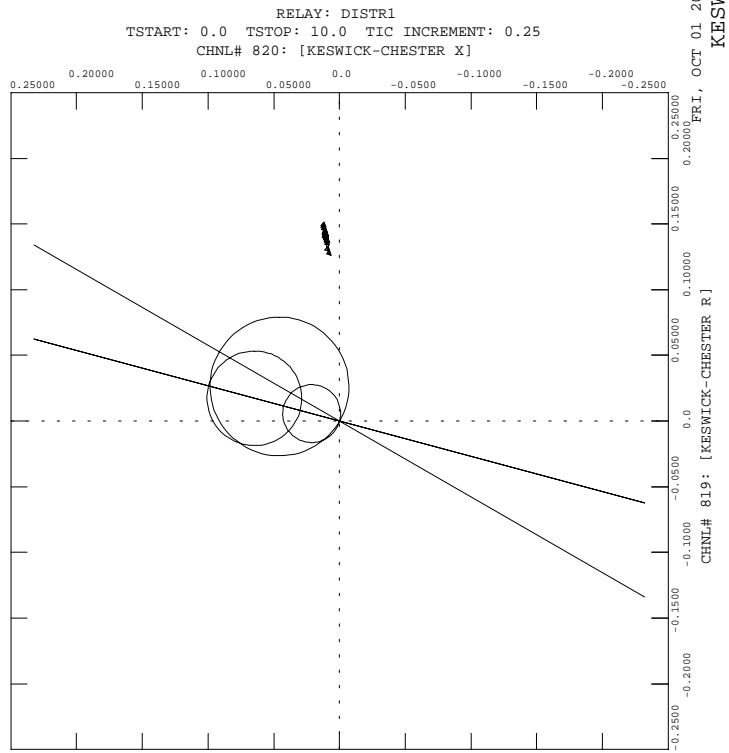
FRI, OCT 01 2004 16:34
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

FRI, OCT 01 2004 16:34
 KESWICK GCX - 27

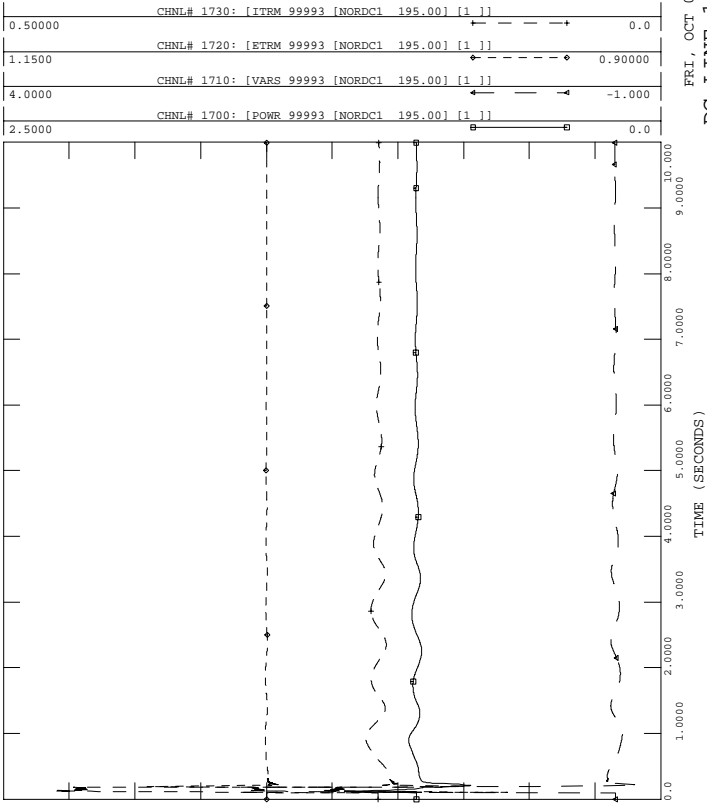




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

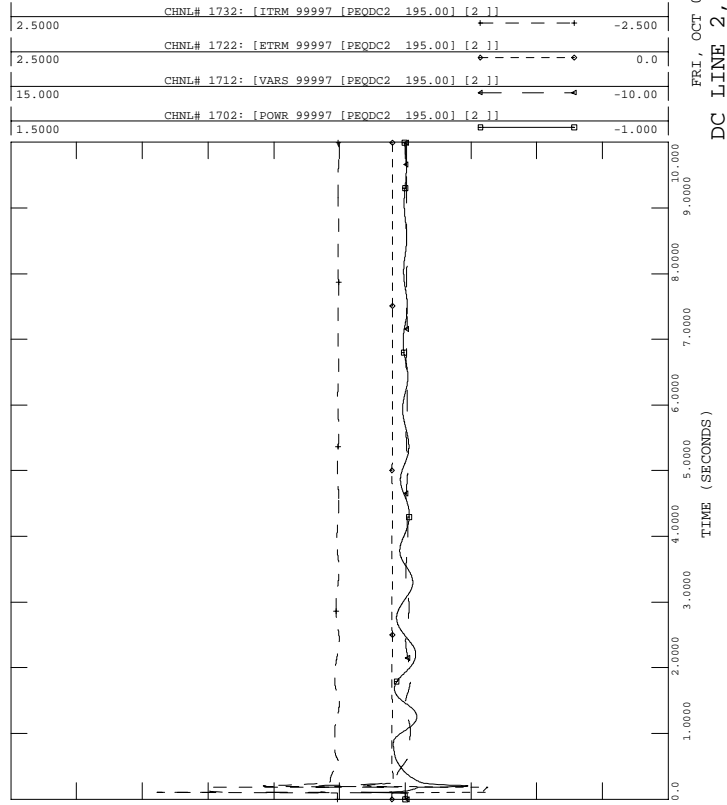
FRI, OCT 01 2004 16:34
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

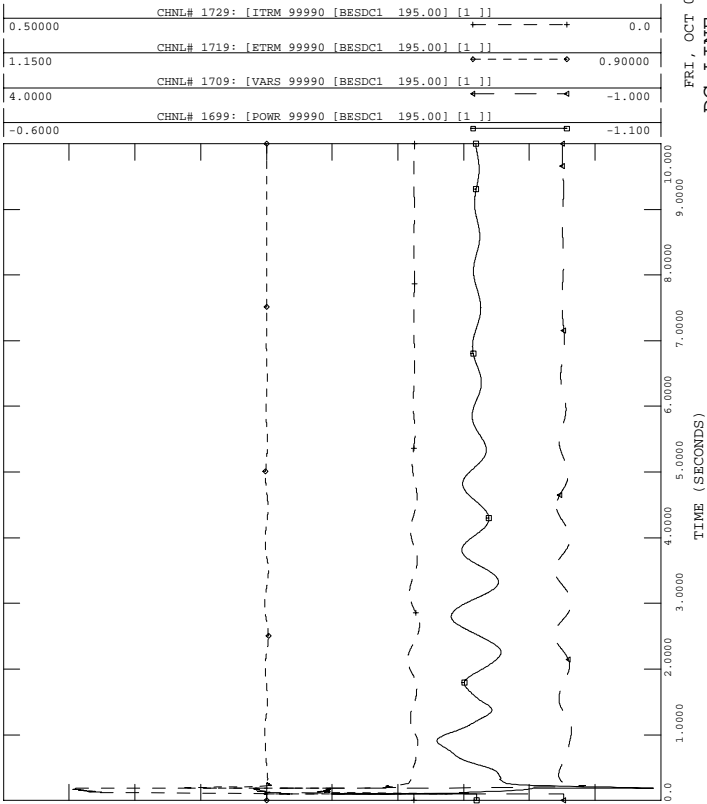
FRI, OCT 01 2004 16:34
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

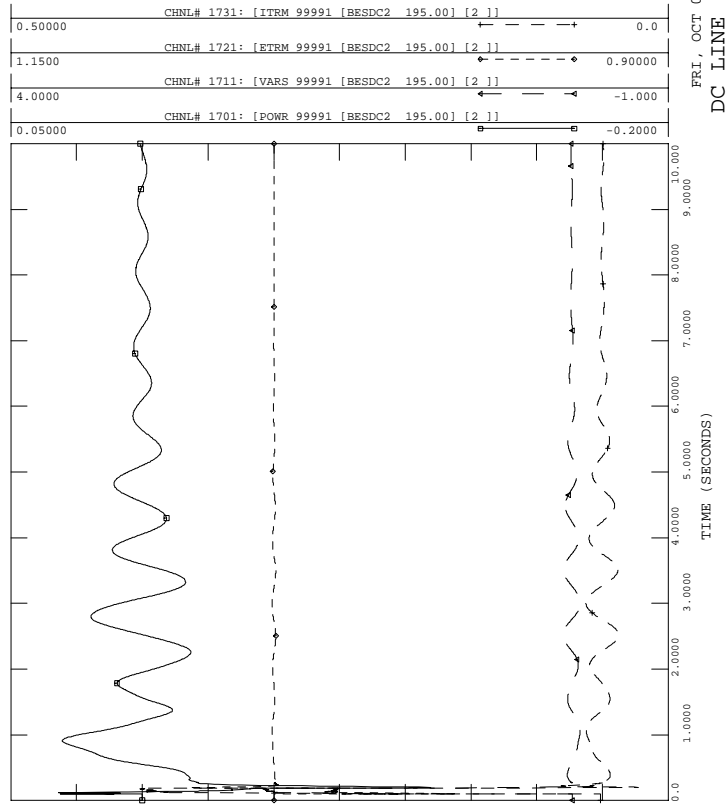
FRI, OCT 01 2004 16:34
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

FRI, OCT 01 2004 16:34
 DC LINE 2, BESECK

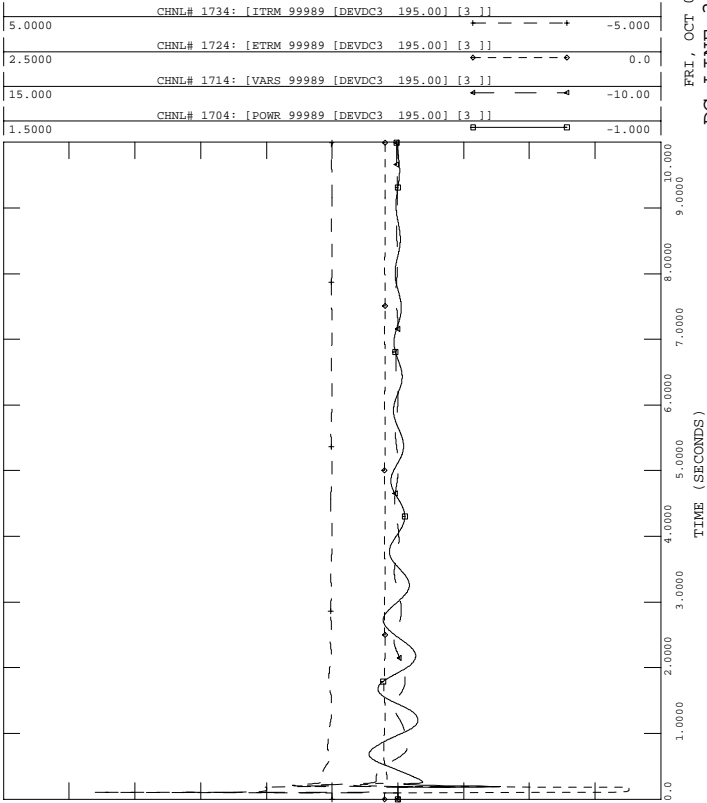




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

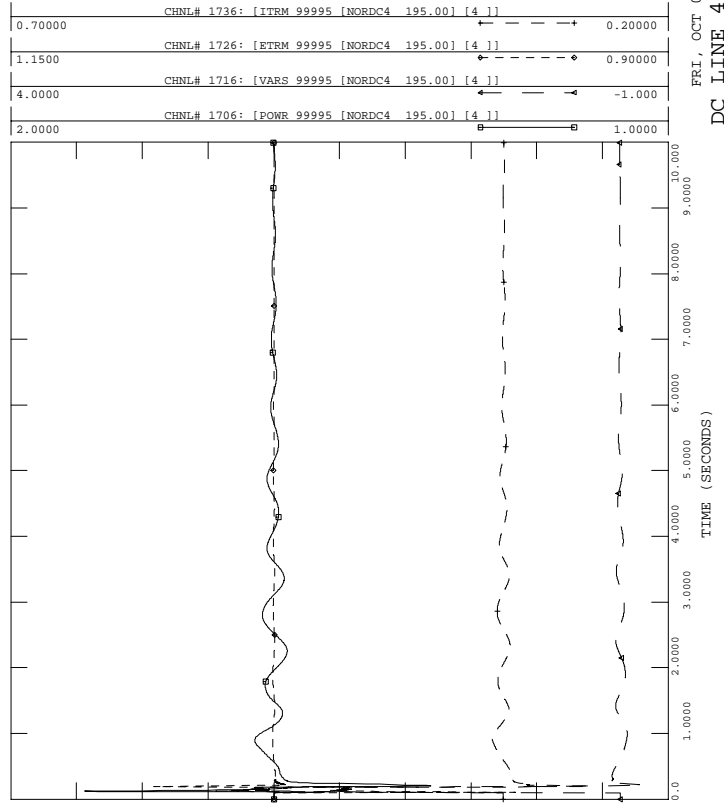
FRI, OCT 01 2004 16:34
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

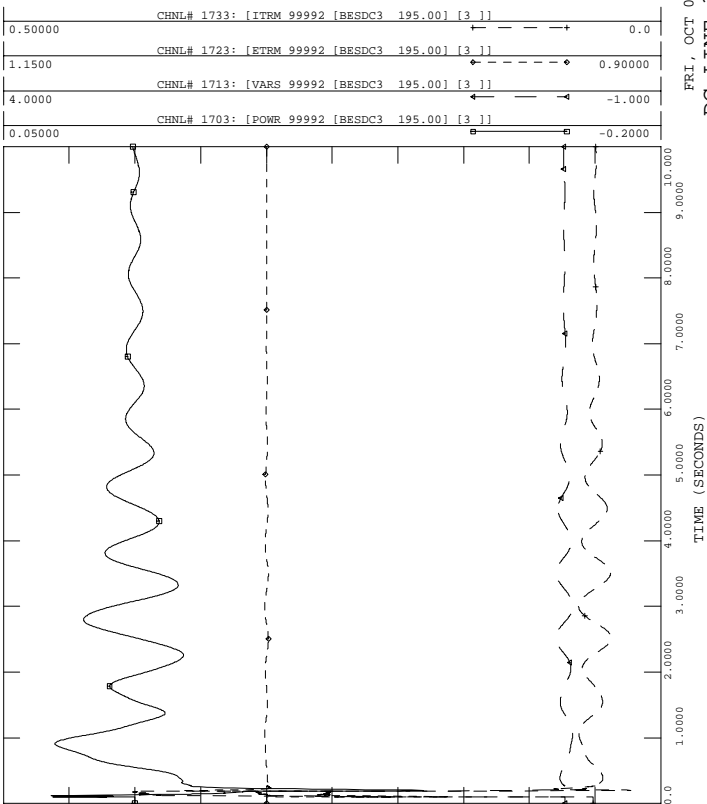
FRI, OCT 01 2004 16:34
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

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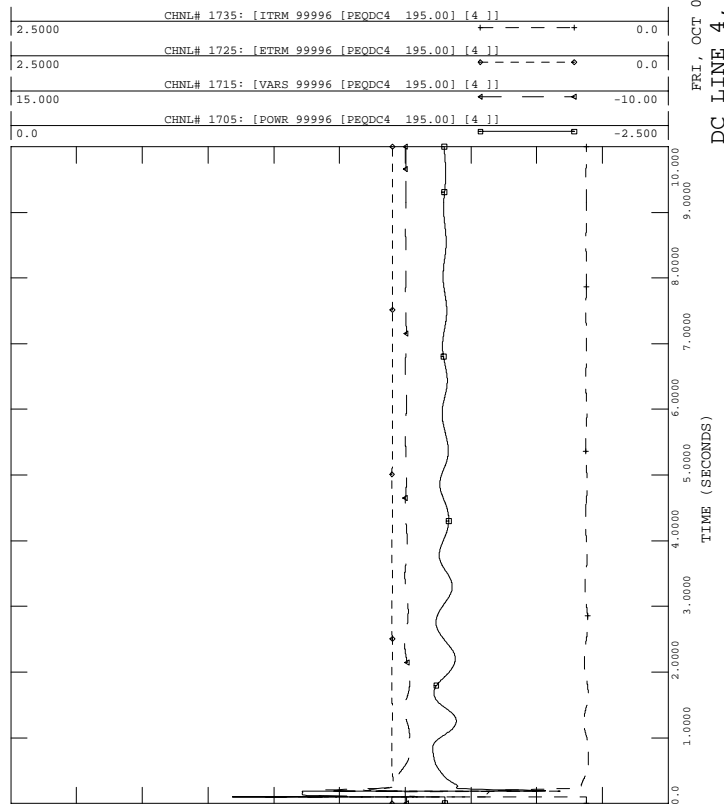
FRI, OCT 01 2004 16:34
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

FRI, OCT 01 2004 16:34
 DC LINE 4, PEQUONIC

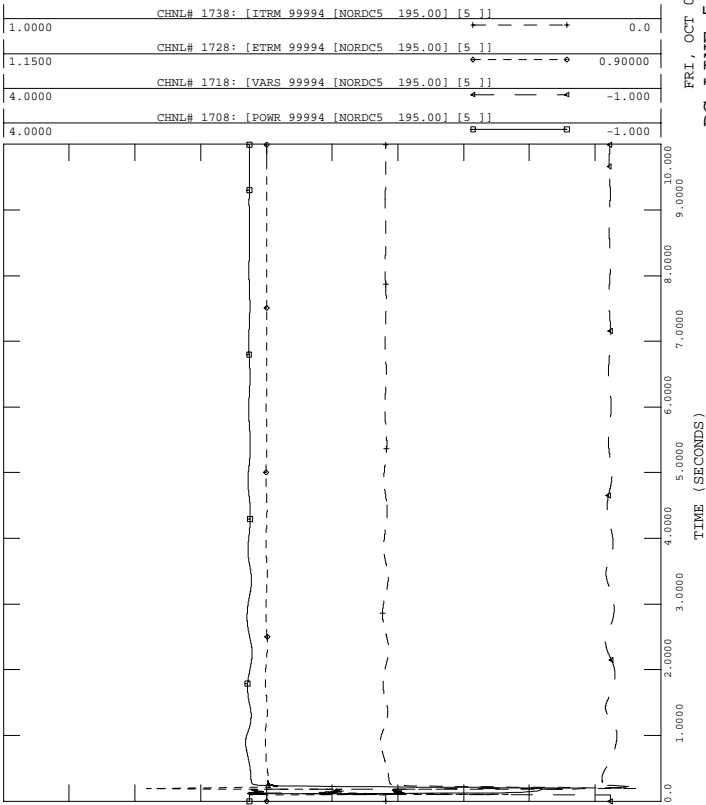




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

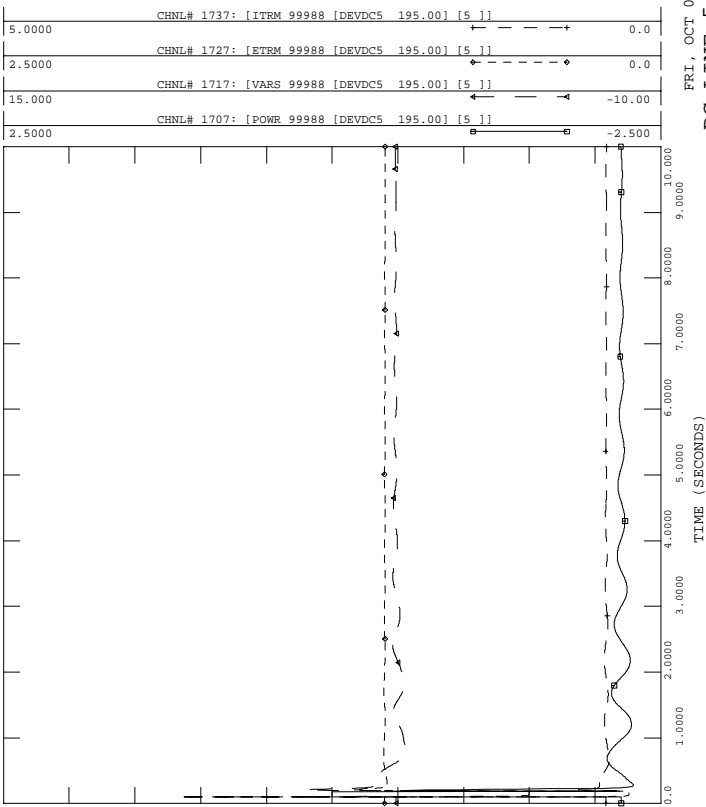
FRI, OCT 01 2004 16:34
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

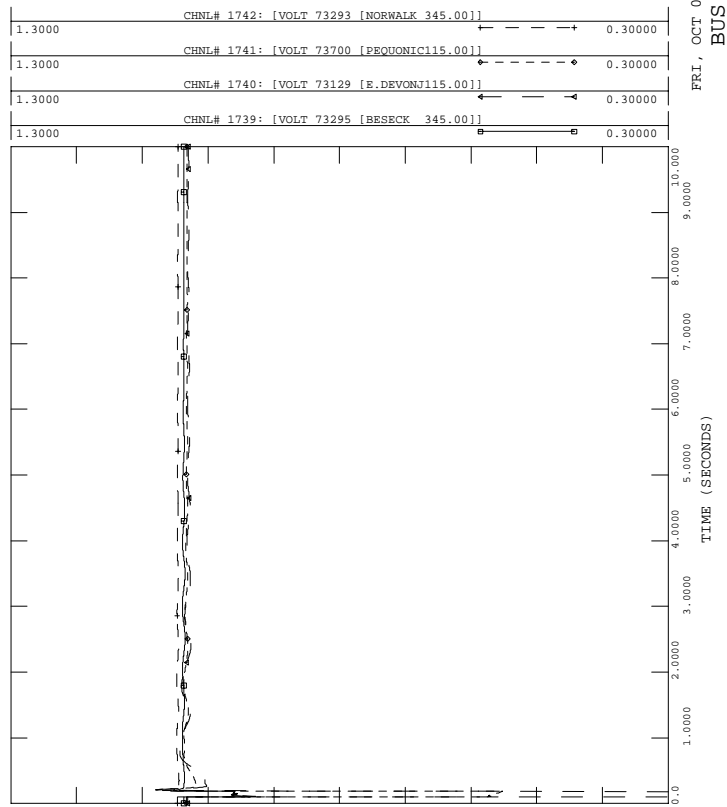
FRI, OCT 01 2004 16:34
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV1

FILE: fault-edev1.out

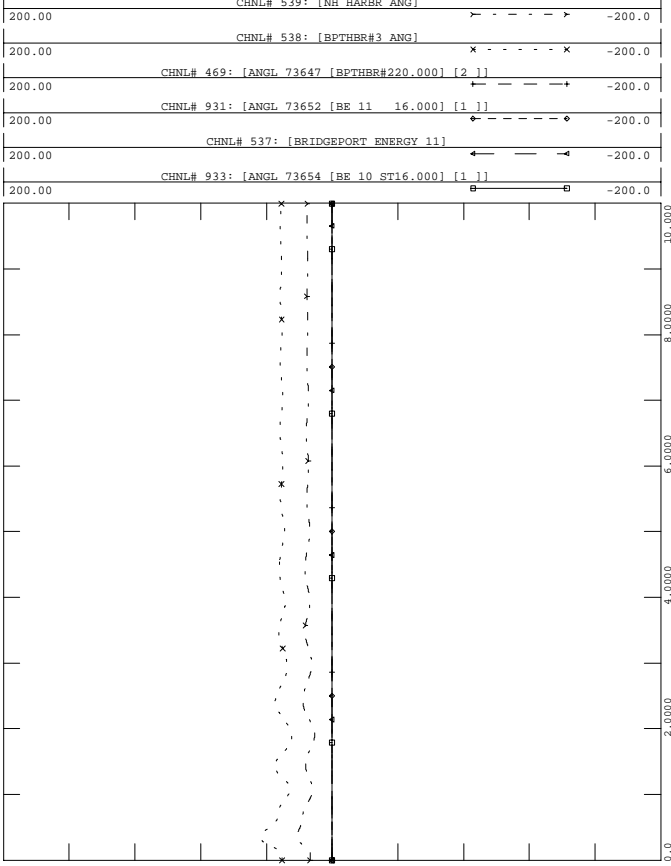
FRI, OCT 01 2004 16:34
 BUS VOLTAGES





PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out
 CHNL# 539: [NH HARBR ANG]

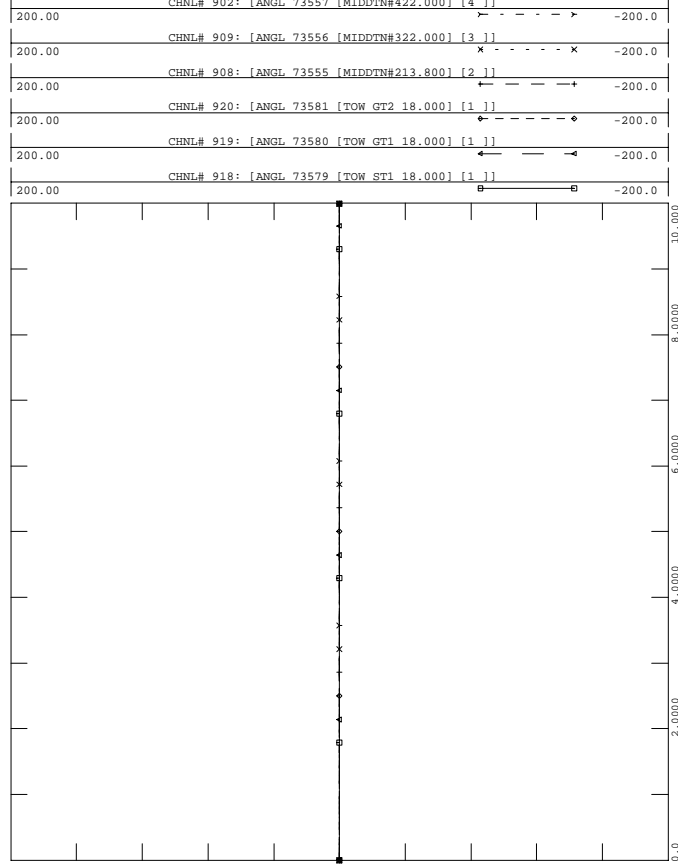


FRI, OCT 01 2004 16:34
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out
 CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]

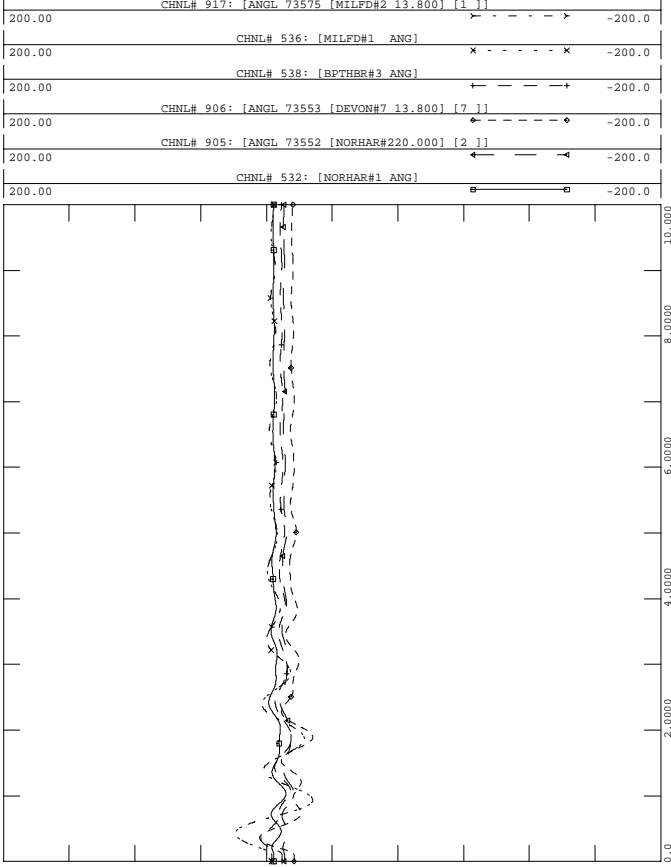


FRI, OCT 01 2004 16:34
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out
 CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]

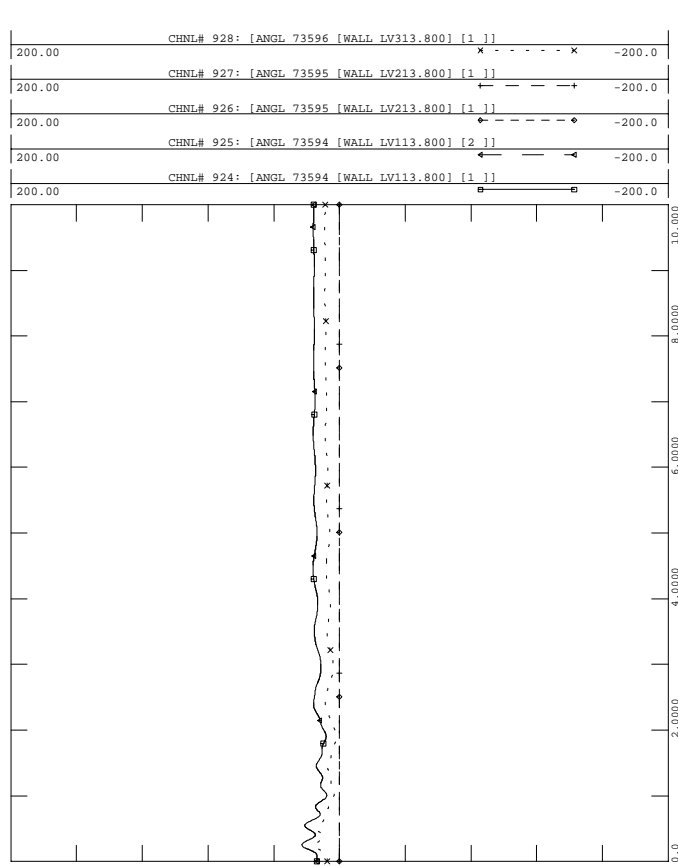


FRI, OCT 01 2004 16:34
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out
 CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]

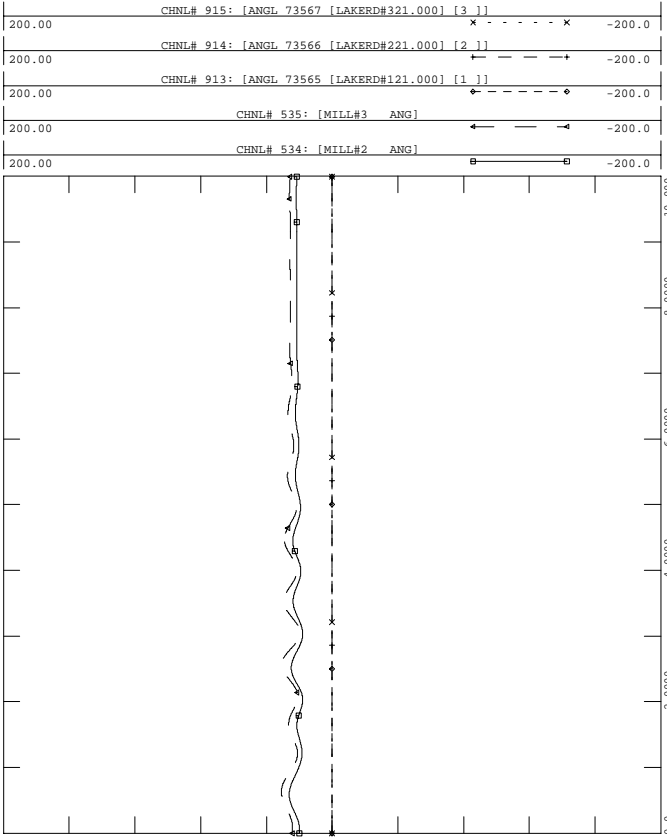


FRI, OCT 01 2004 16:34
 WALLINGFORD ROTOR ANGLES - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

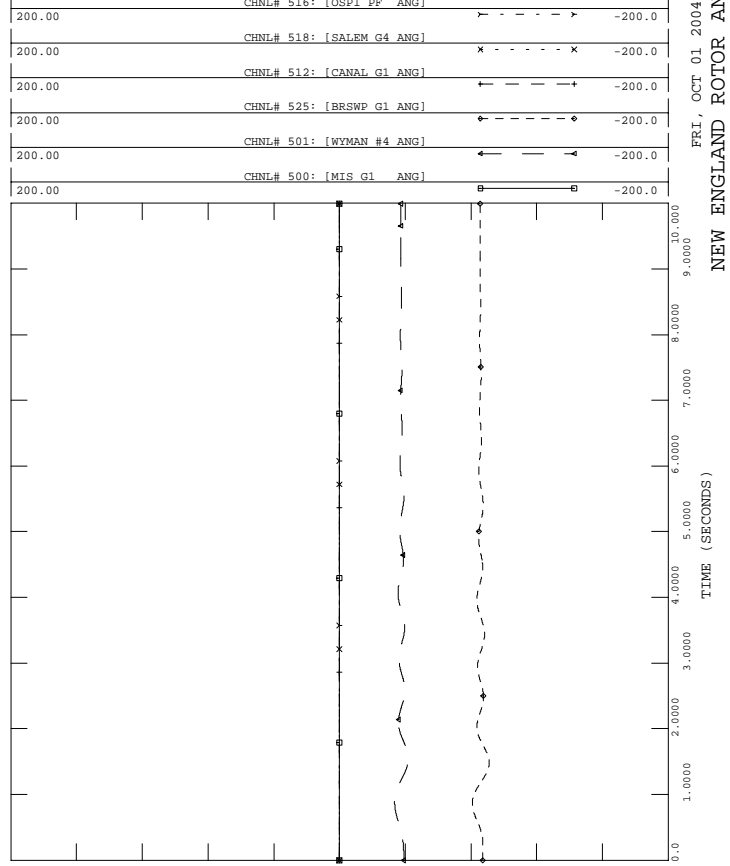


FRI, OCT 01 2004 16:34
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out
 CHNL# 516: [OSP1 PF ANG]

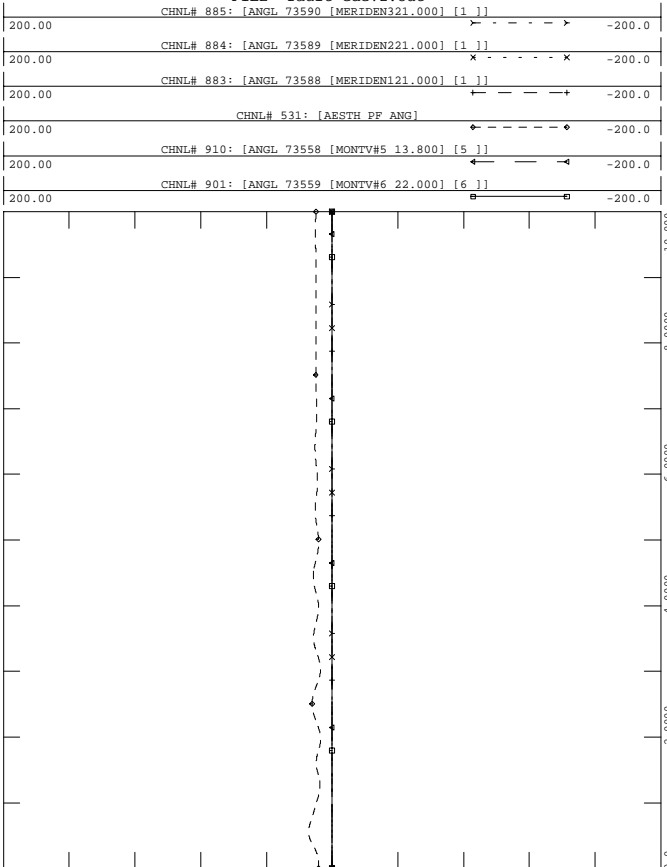


FRI, OCT 01 2004 16:34
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

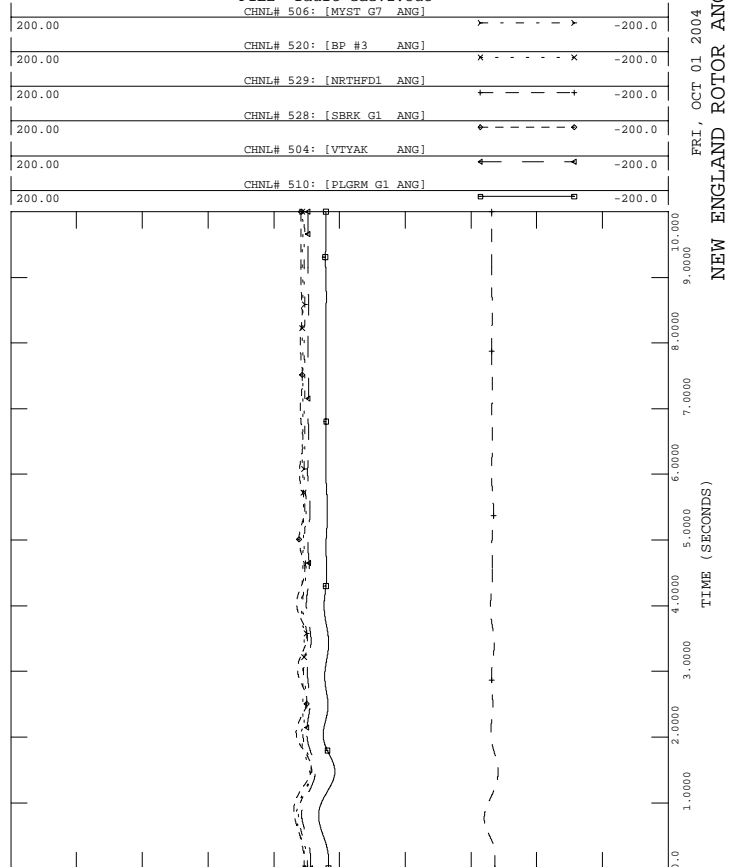


FRI, OCT 01 2004 16:34
 EASTERN CT ROTOR ANGLES - 5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out



FRI, OCT 01 2004 16:34
 NEW ENGLAND ROTOR ANGLES

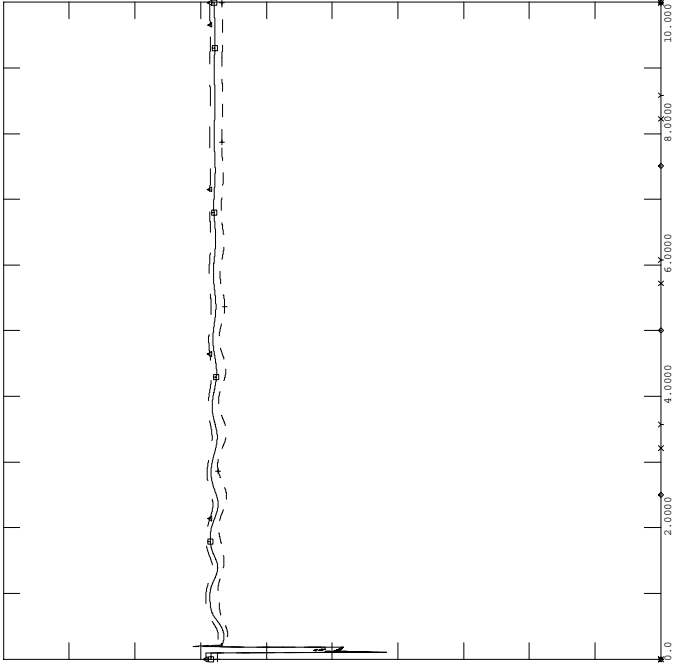


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000

FRI, OCT 01 2004 16:34
 SWCT 345 VOLTAGES - 10

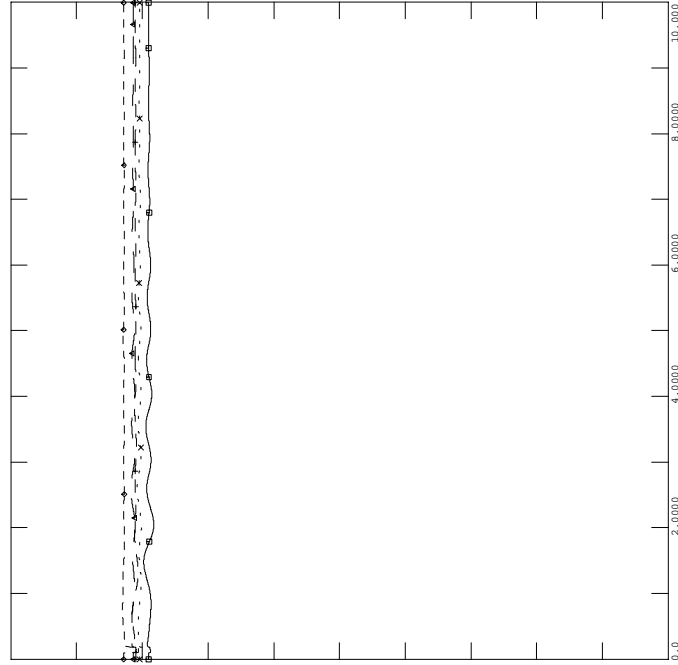


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000

FRI, OCT 01 2004 16:34
 NEPOOL VOLTAGES - 12

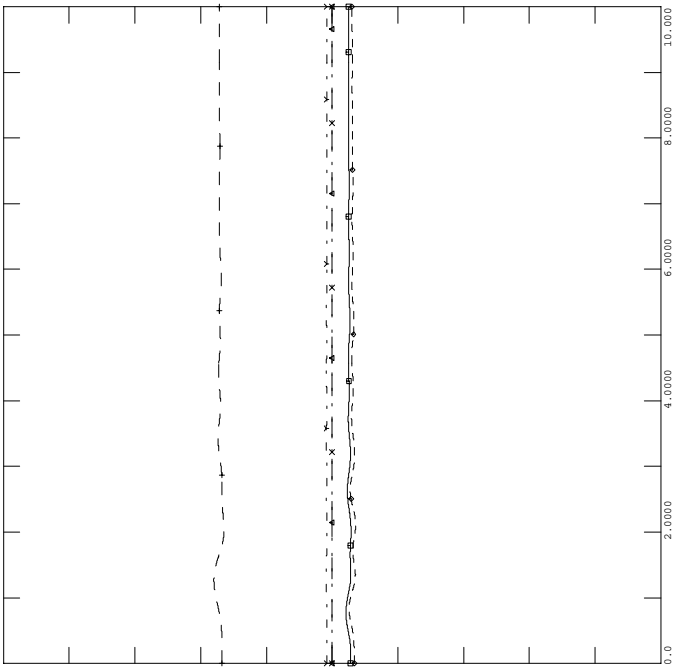


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0

FRI, OCT 01 2004 16:34
 NY NB ROTOR ANGLES - 9

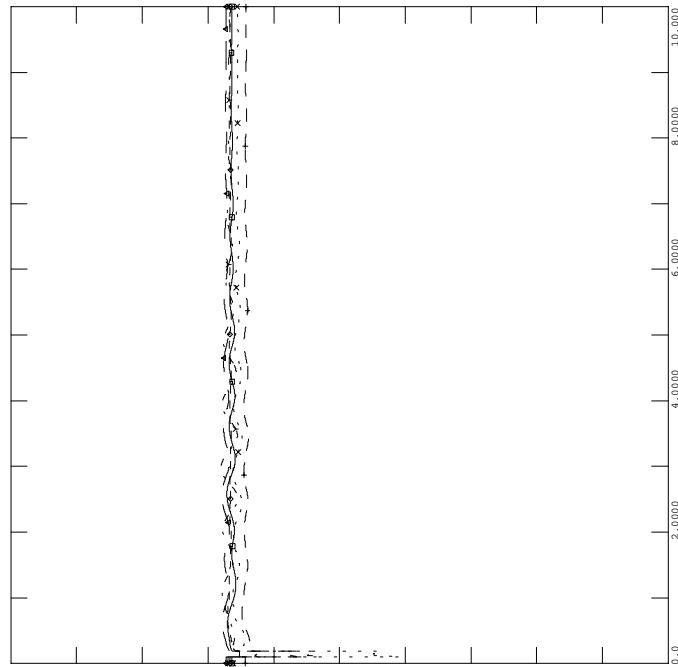


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGTON 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000

FRI, OCT 01 2004 16:34
 NEPOOL VOLTAGES - 11

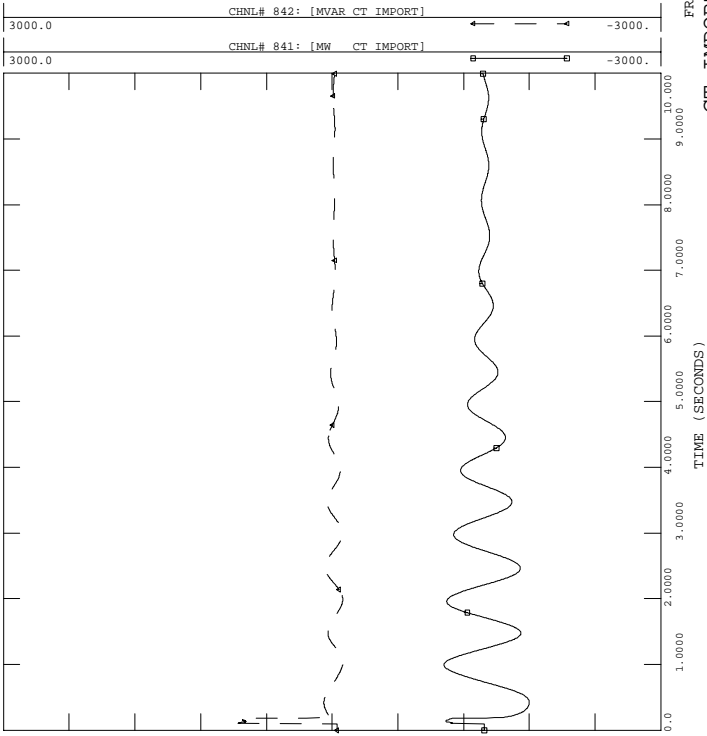




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

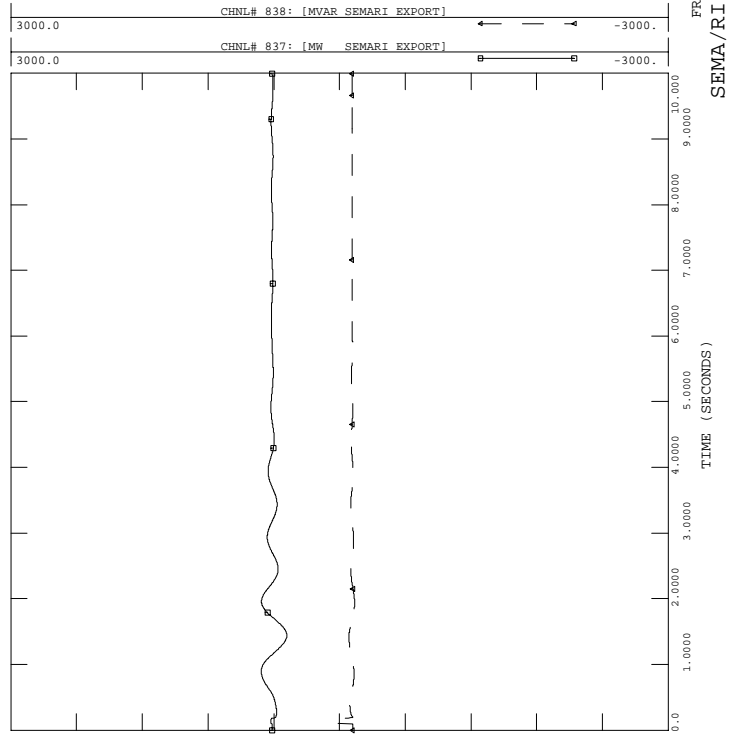
FRI, OCT 01 2004 16:34
 - 14



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

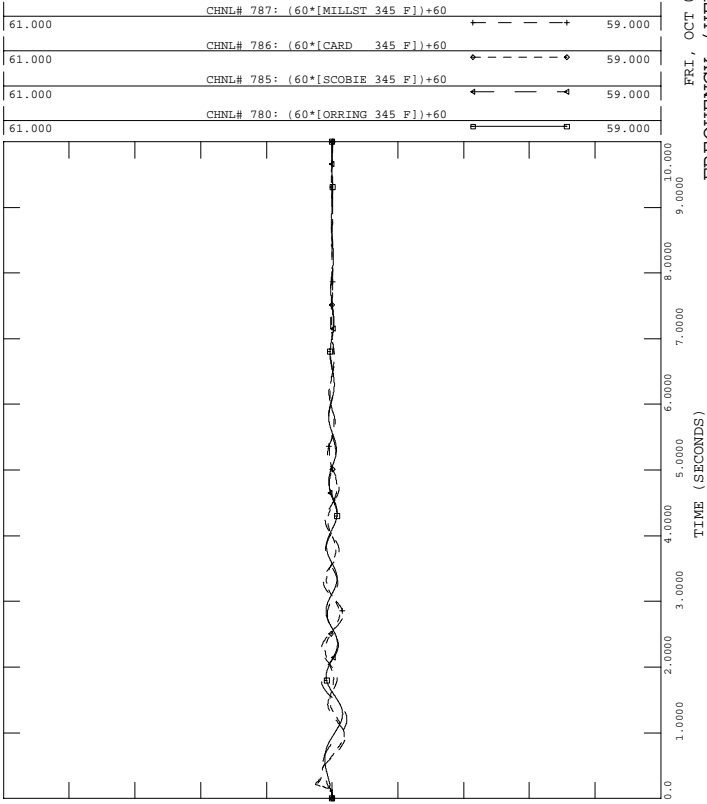
FRI, OCT 01 2004 16:34
 SEMA/RI EXPORT - 16



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

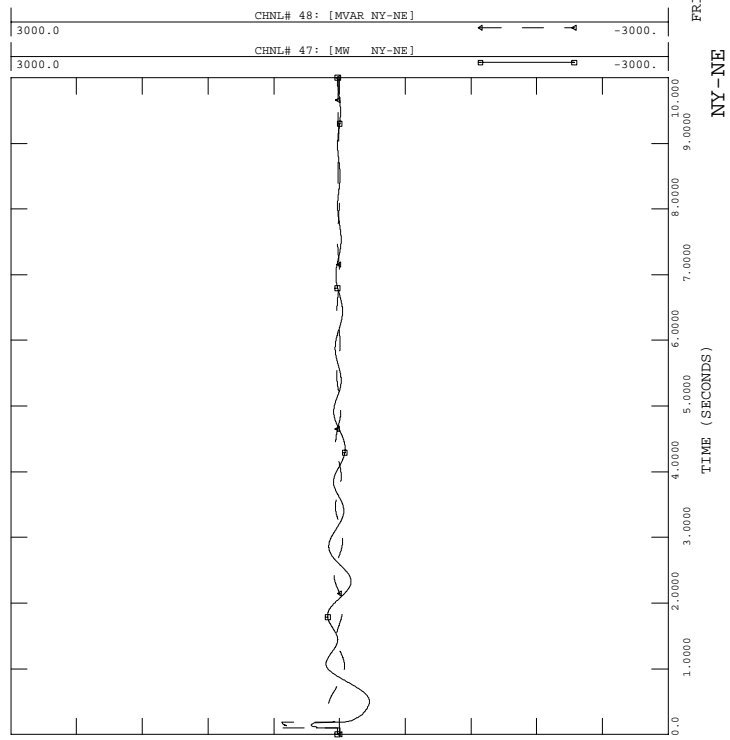
FRI, OCT 01 2004 16:34
 - 13



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

FRI, OCT 01 2004 16:34
 NY-NE - 15

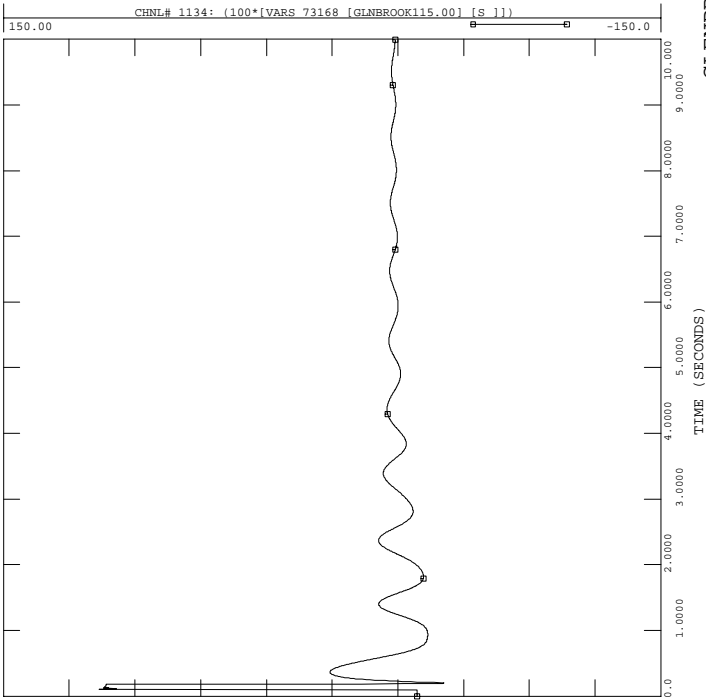




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

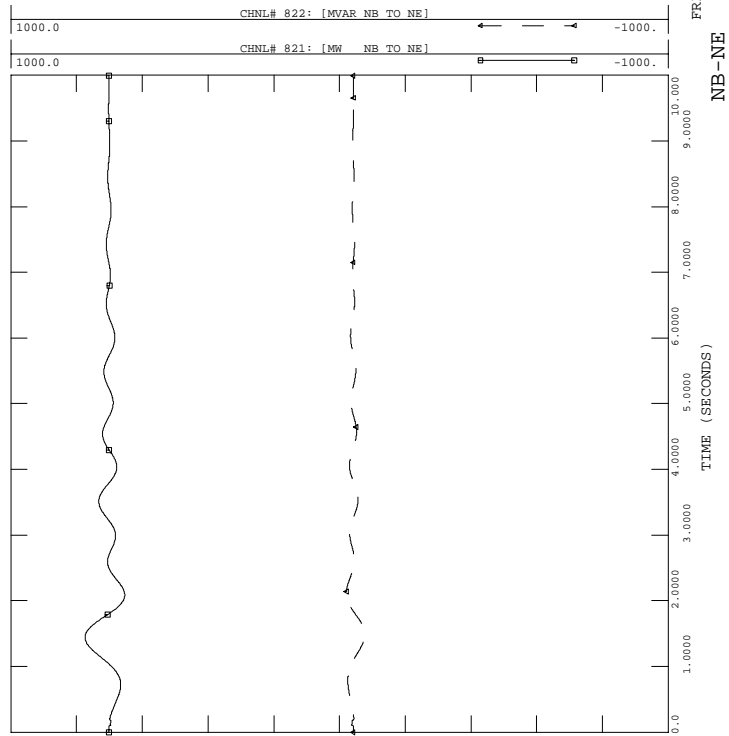
FRI, OCT 01 2004 16:34
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

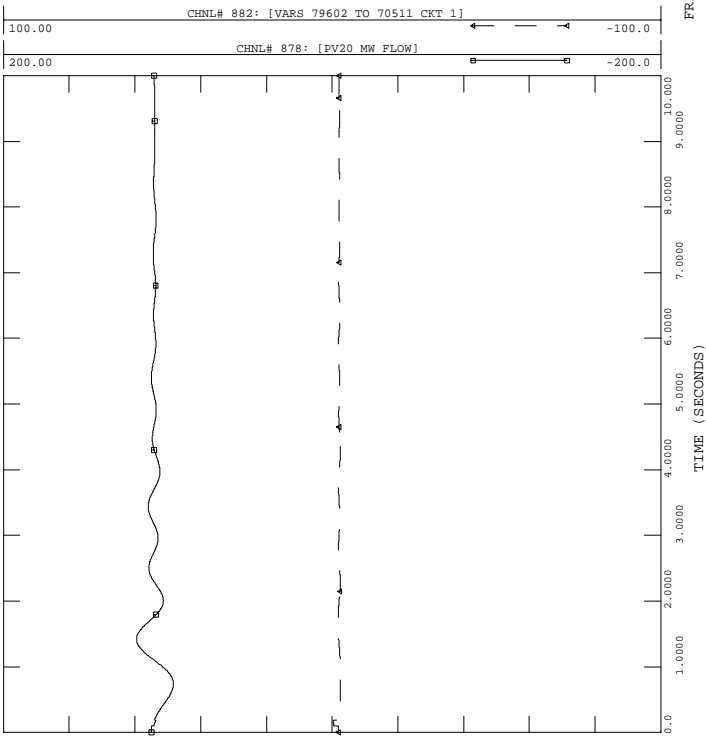
FRI, OCT 01 2004 16:34
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

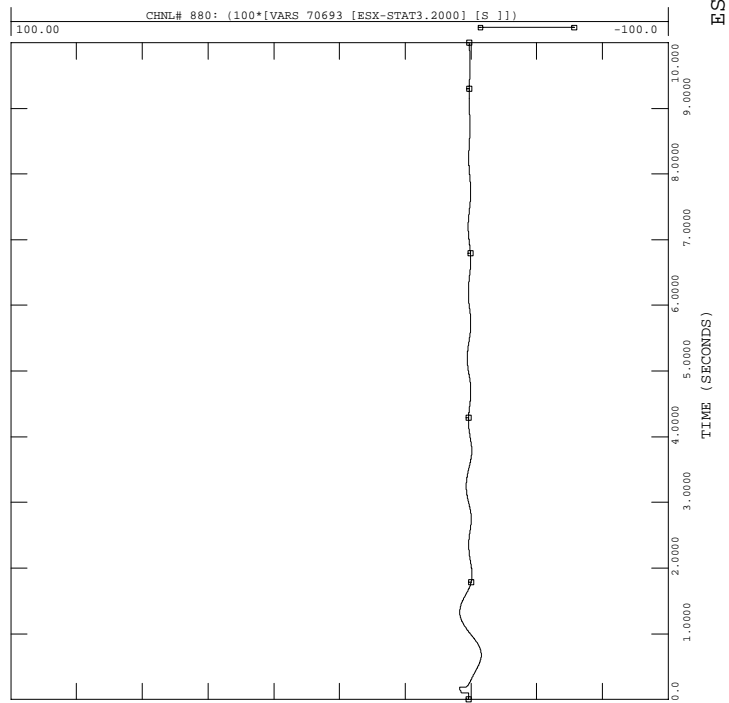
FRI, OCT 01 2004 16:34
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

FRI, OCT 01 2004 16:34
 ESSEX STATCON -19

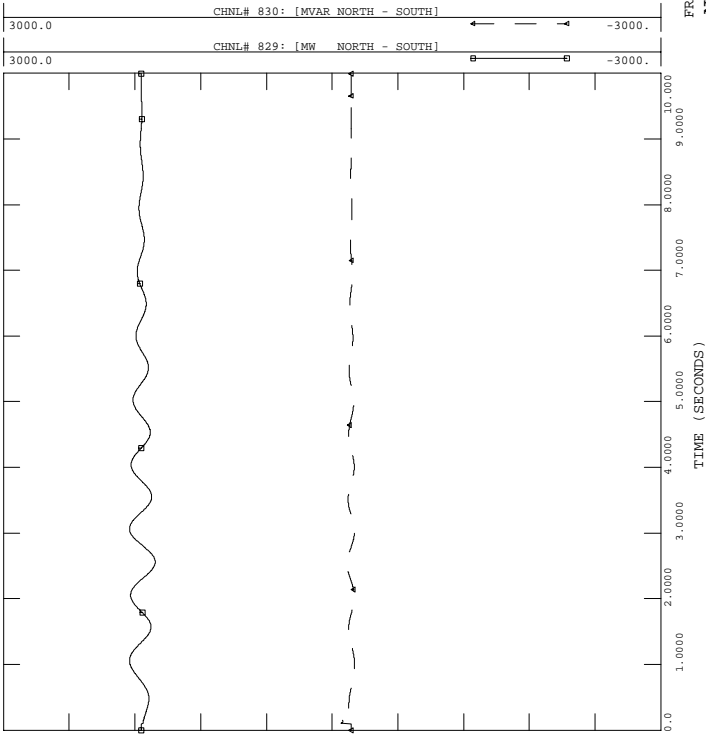




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

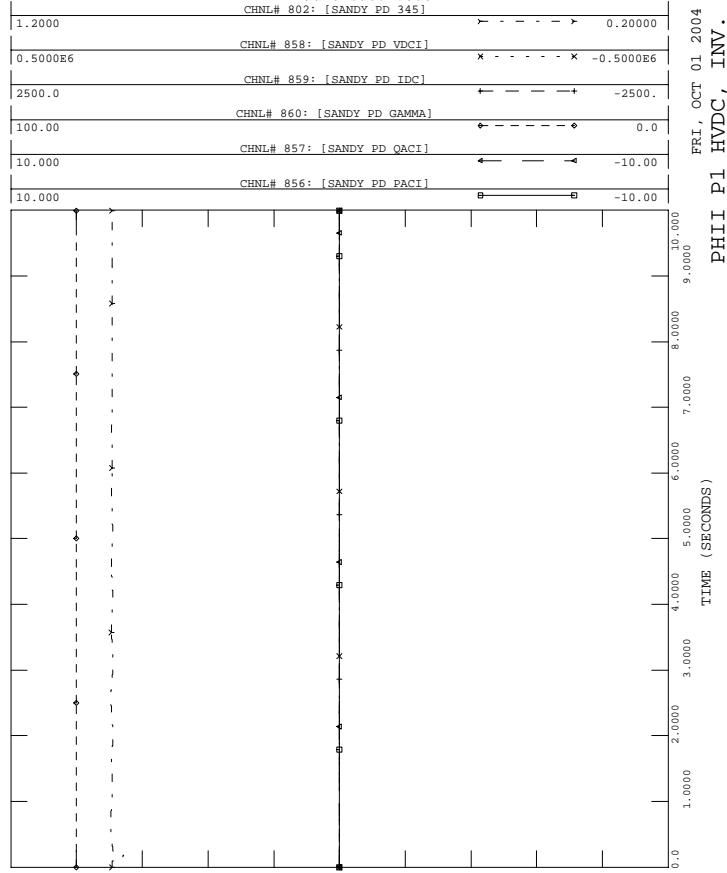
FRI, OCT 01 2004 16:34
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

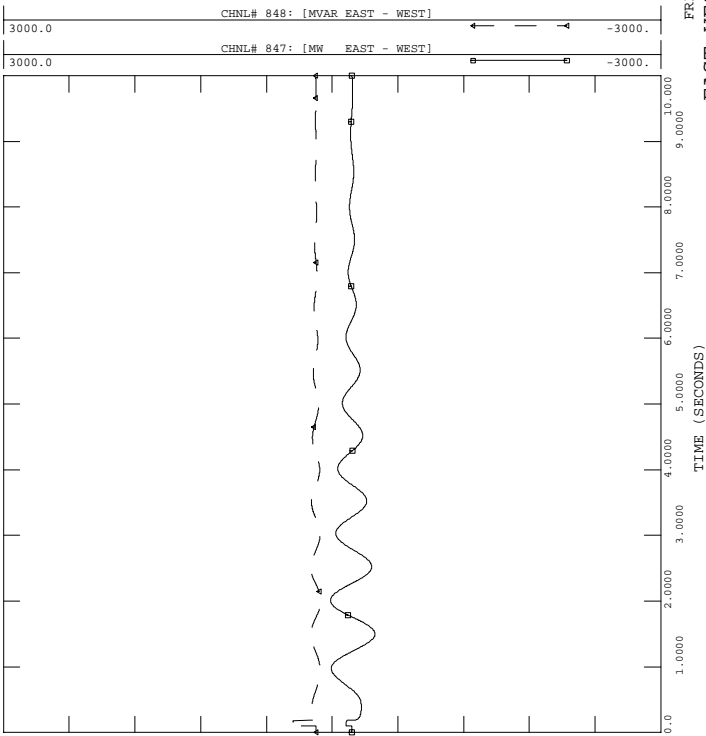
FRI, OCT 01 2004 16:34
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

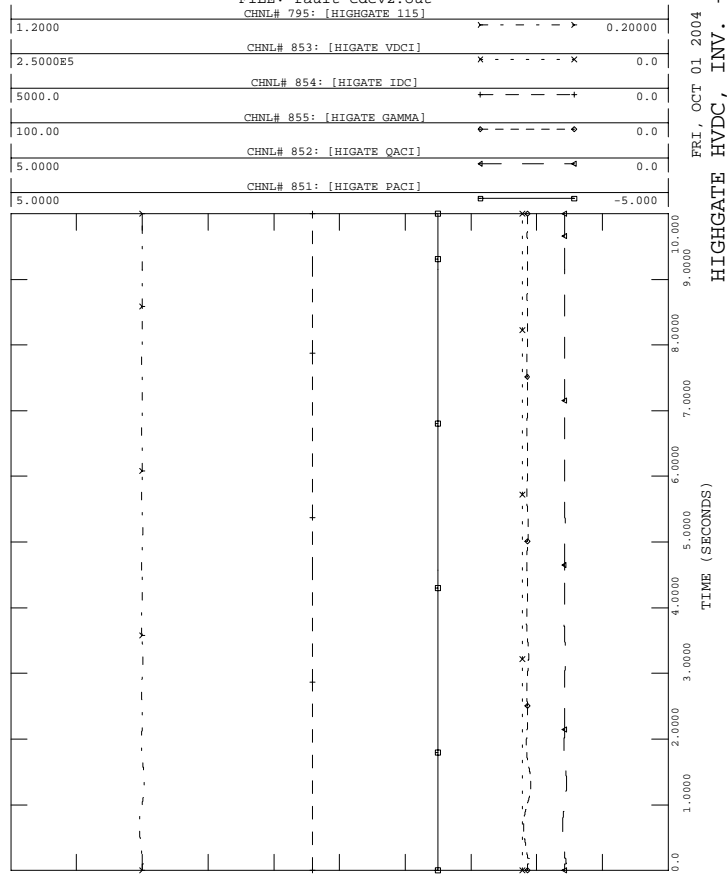
FRI, OCT 01 2004 16:34
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

FRI, OCT 01 2004 16:34
 HIGHGATE HVDC, INV. - 23

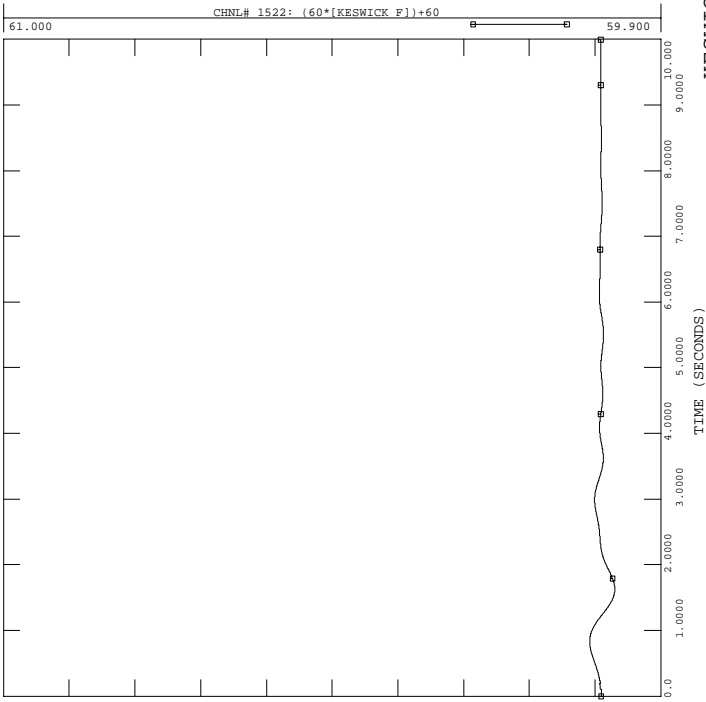




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

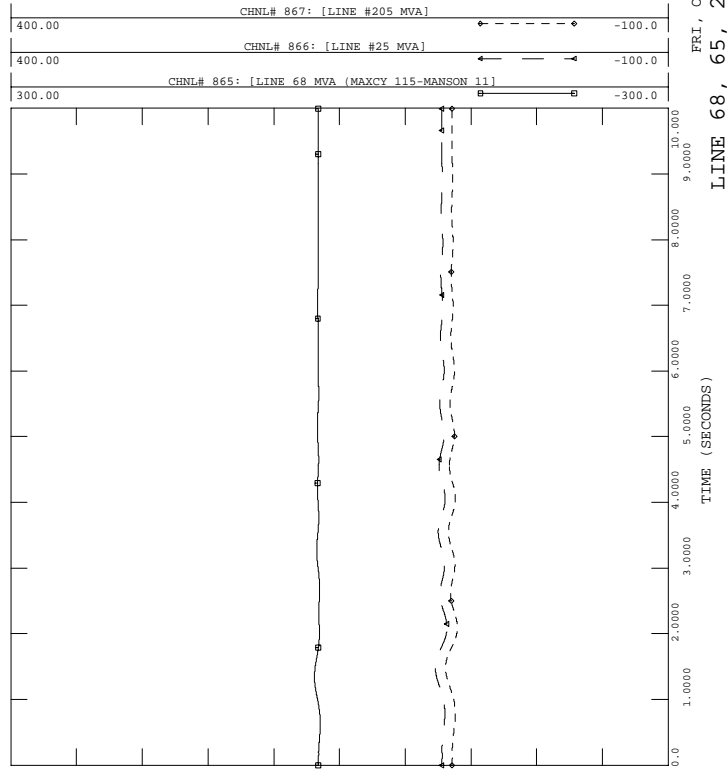
FRI, OCT 01 2004 16:34
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

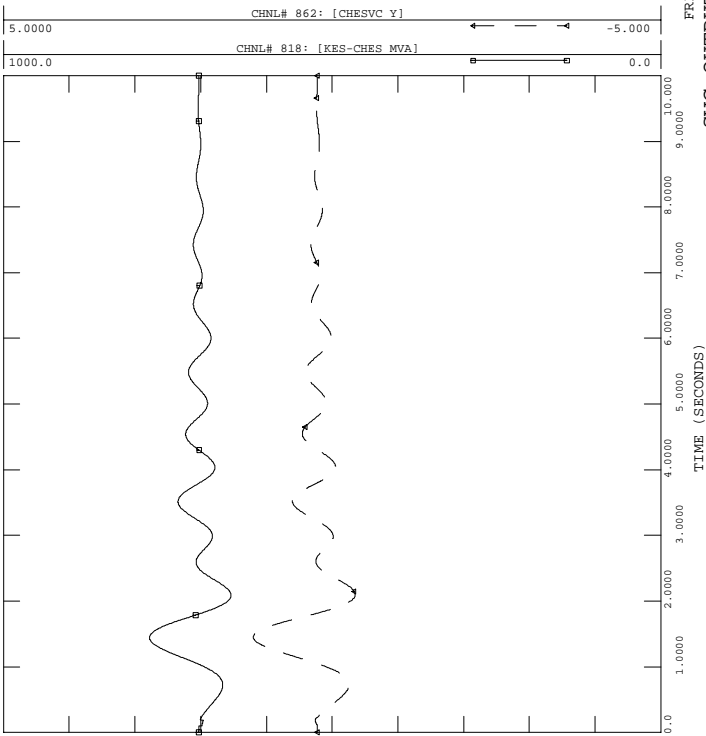
FRI, OCT 01 2004 16:34
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

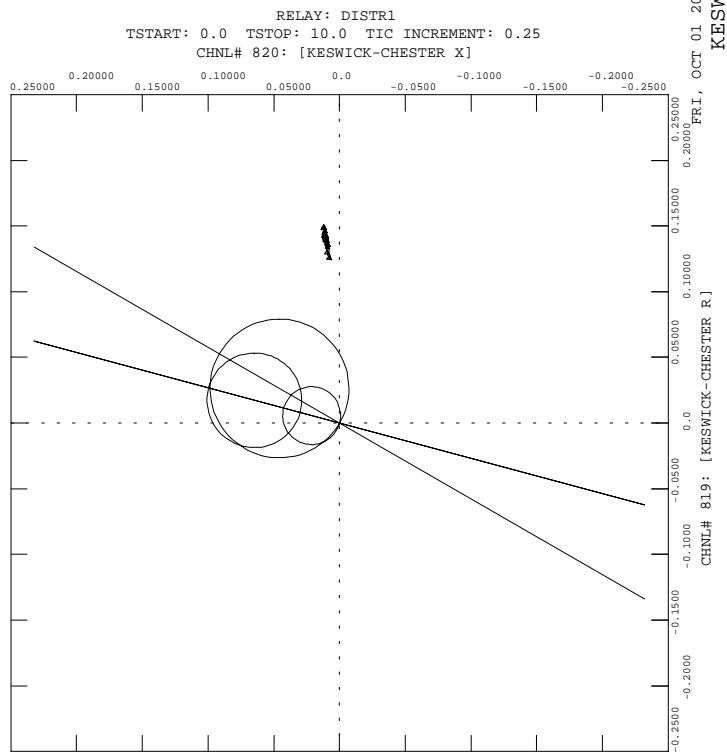
FRI, OCT 01 2004 16:34
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

FRI, OCT 01 2004 16:34
 KESWICK GCX - 27

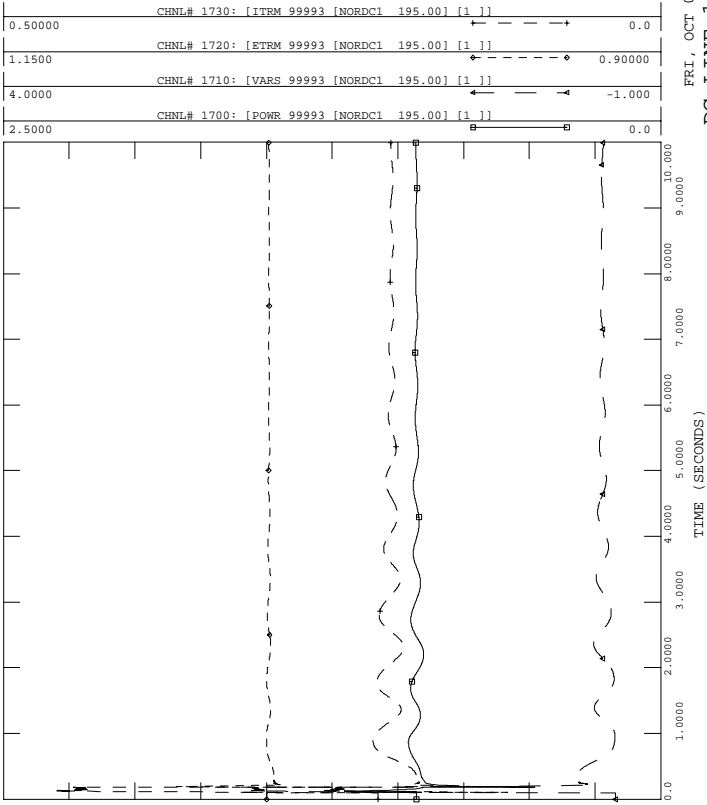




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

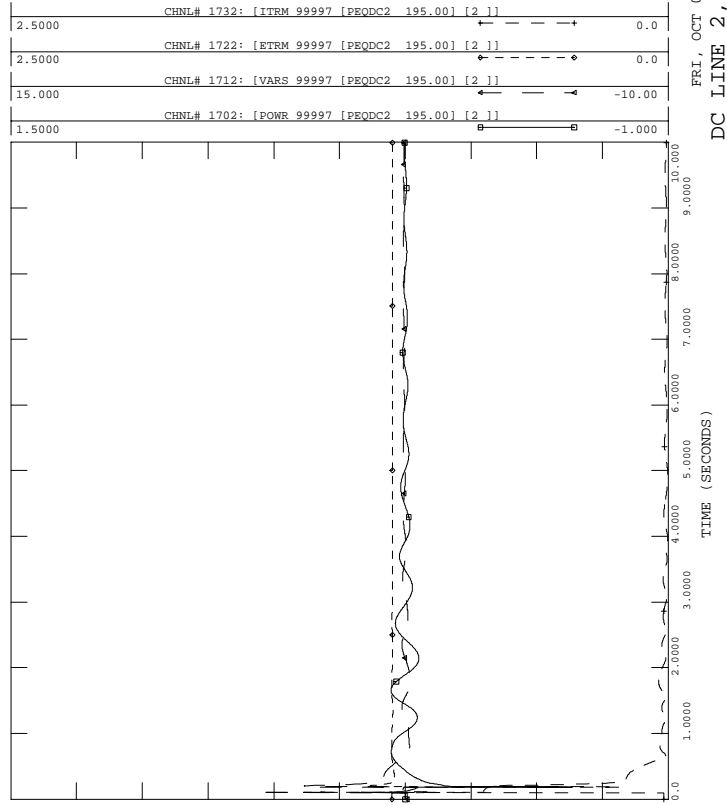
FRI, OCT 01 2004 16:34
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

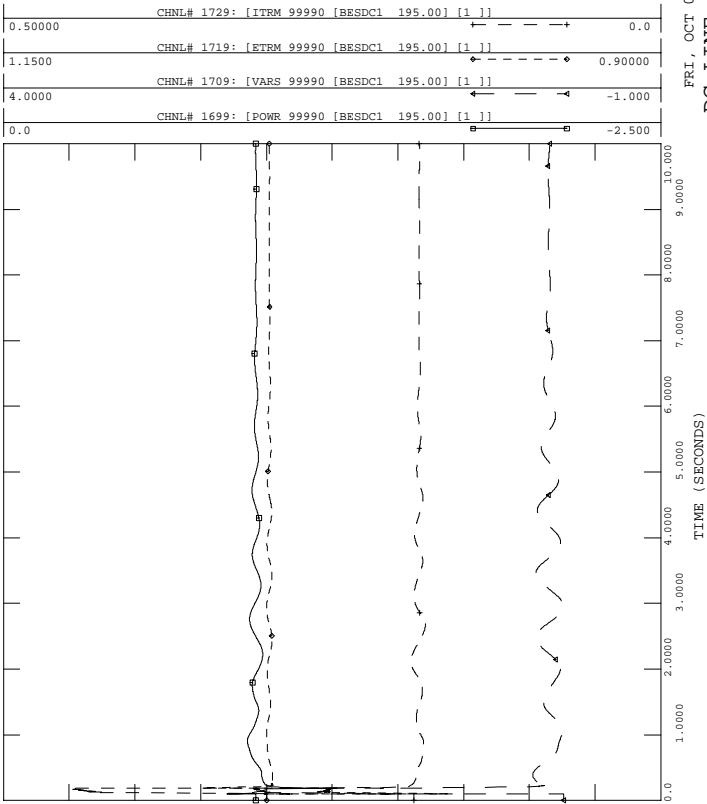
FRI, OCT 01 2004 16:34
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

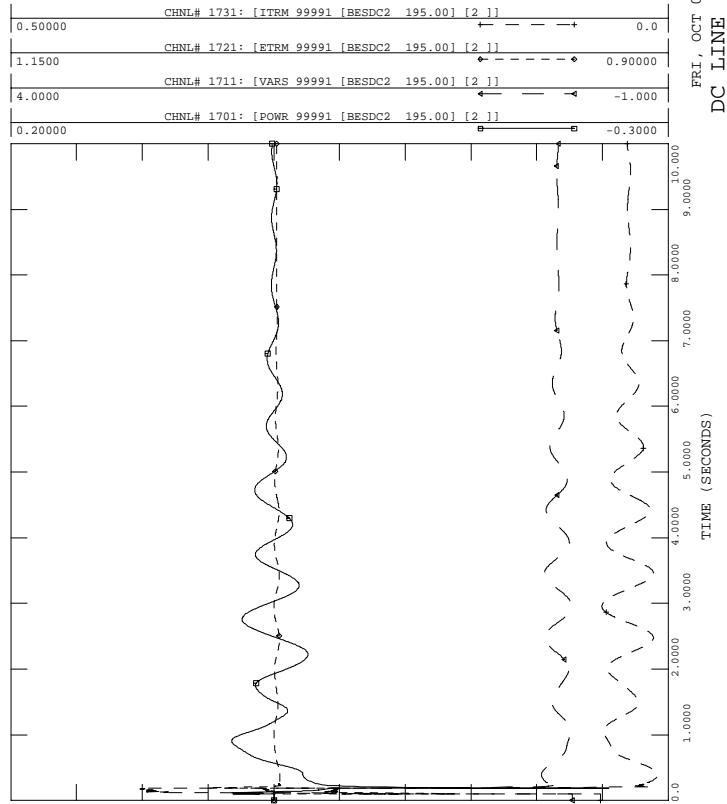
FRI, OCT 01 2004 16:34
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

FRI, OCT 01 2004 16:34
 DC LINE 2, BESECK

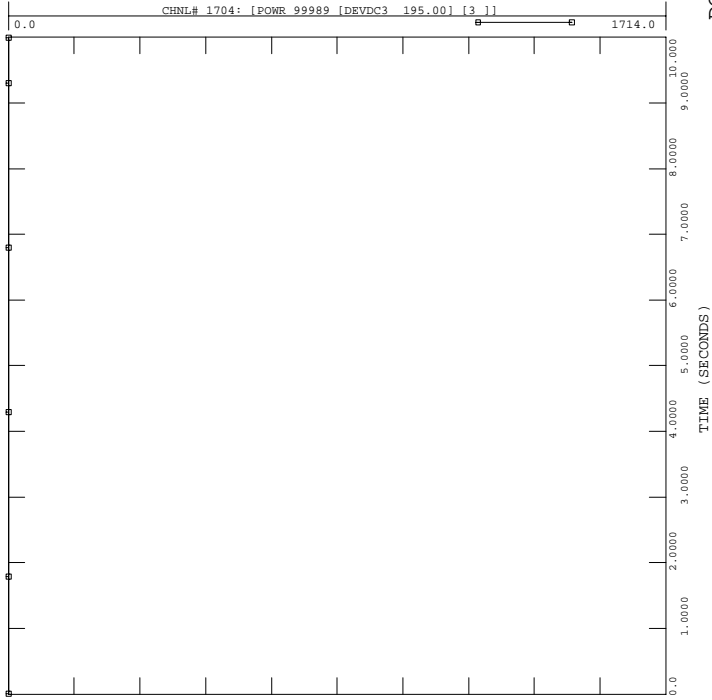




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

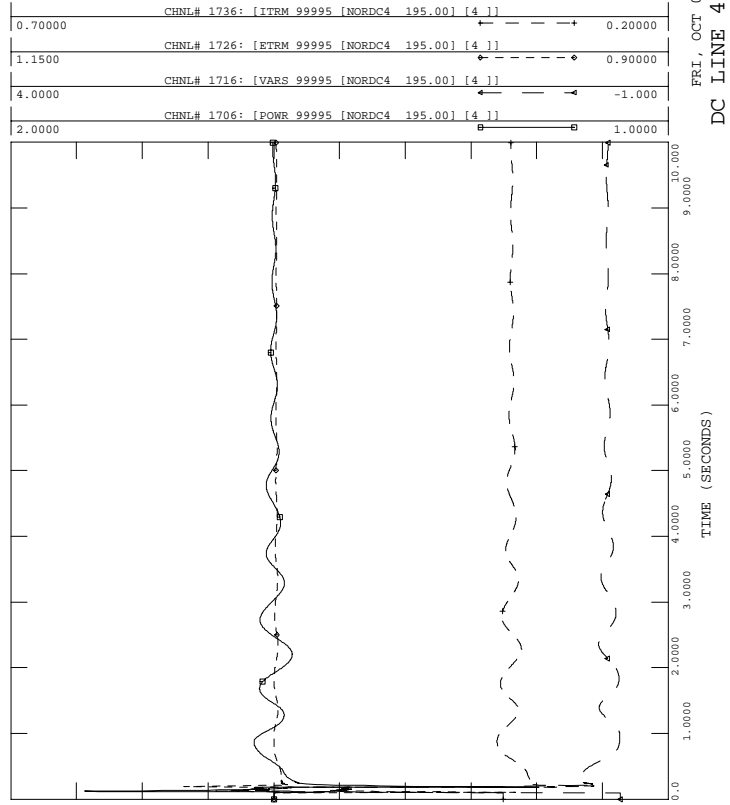
FRI, OCT 01 2004 16:34
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

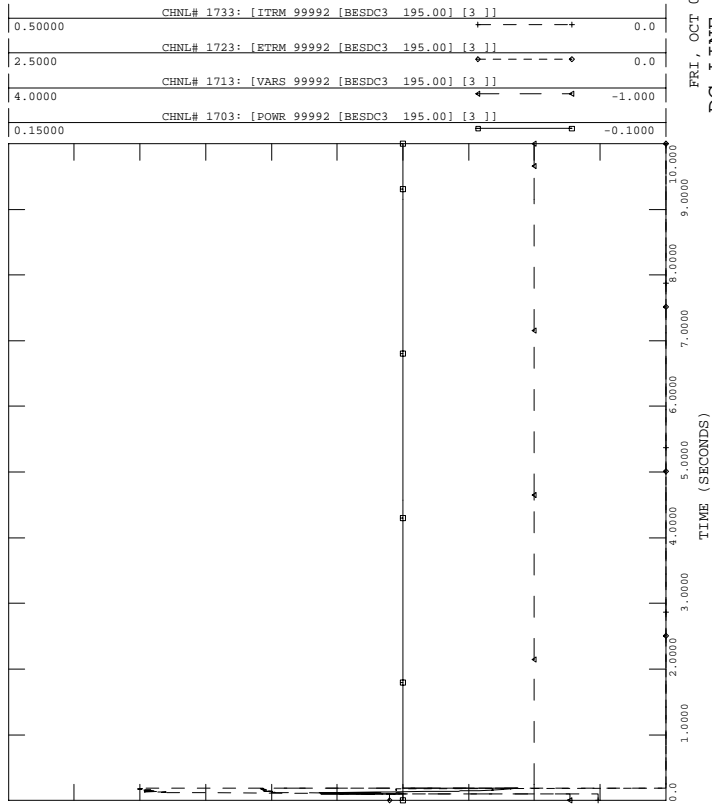
FRI, OCT 01 2004 16:35
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

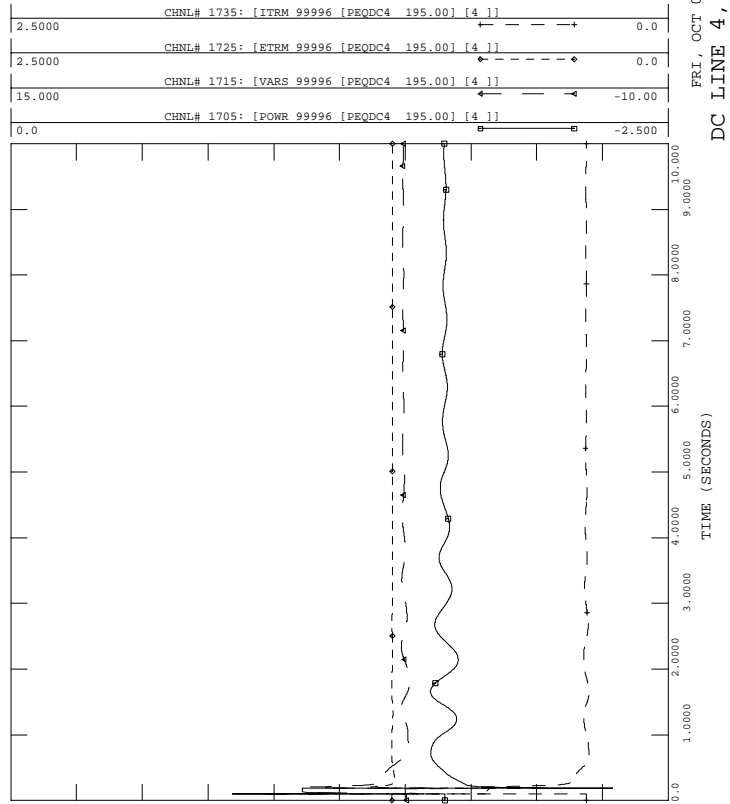
FRI, OCT 01 2004 16:34
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

FRI, OCT 01 2004 16:35
 DC LINE 4, PEQUONIC

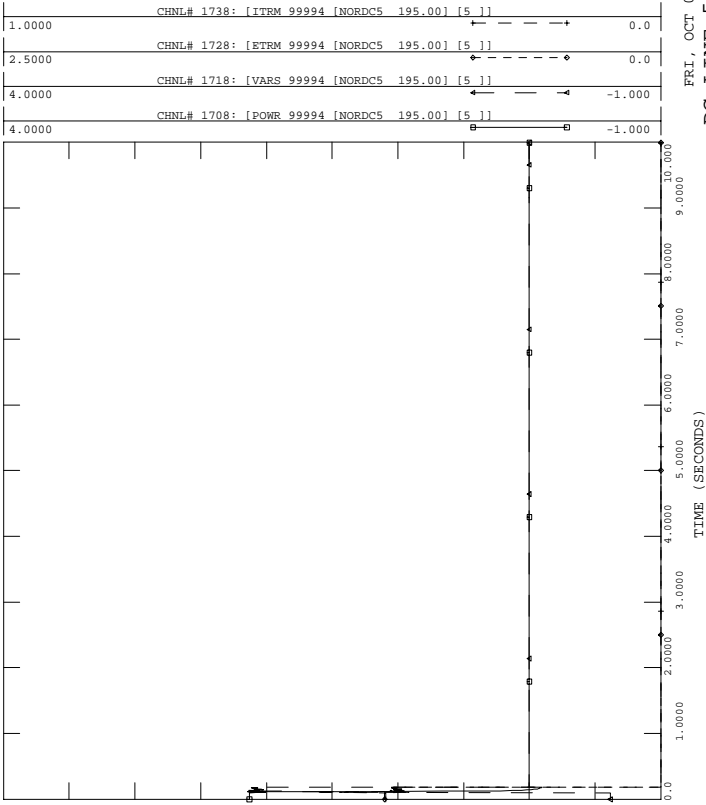




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

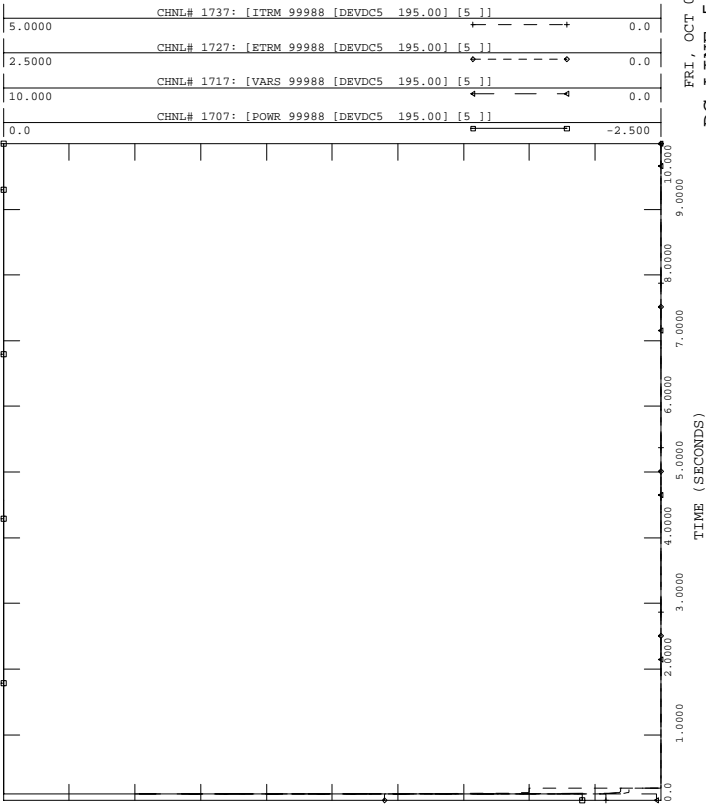
FRI, OCT 01 2004 16:35
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

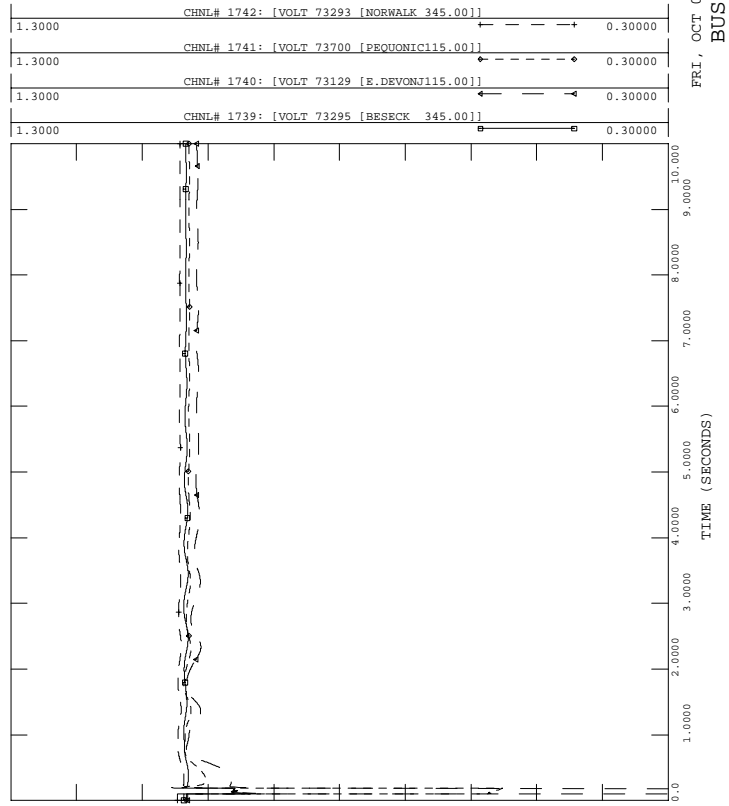
FRI, OCT 01 2004 16:35
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-EDEV2

FILE: fault-edev2.out

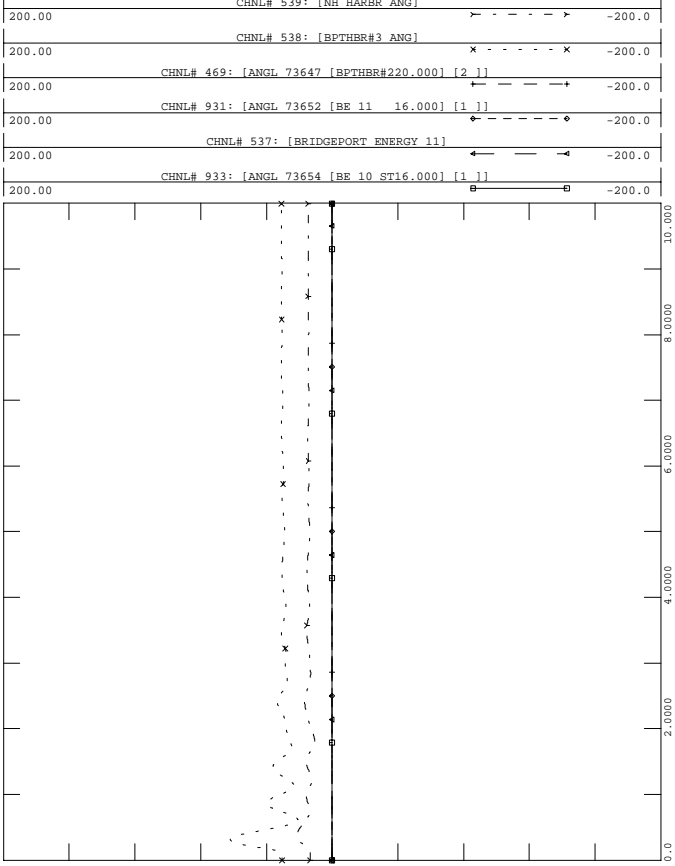
FRI, OCT 01 2004 16:35
 BUS VOLTAGES





PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peql.out
 CHNL# 539: [NH HARBR ANG]

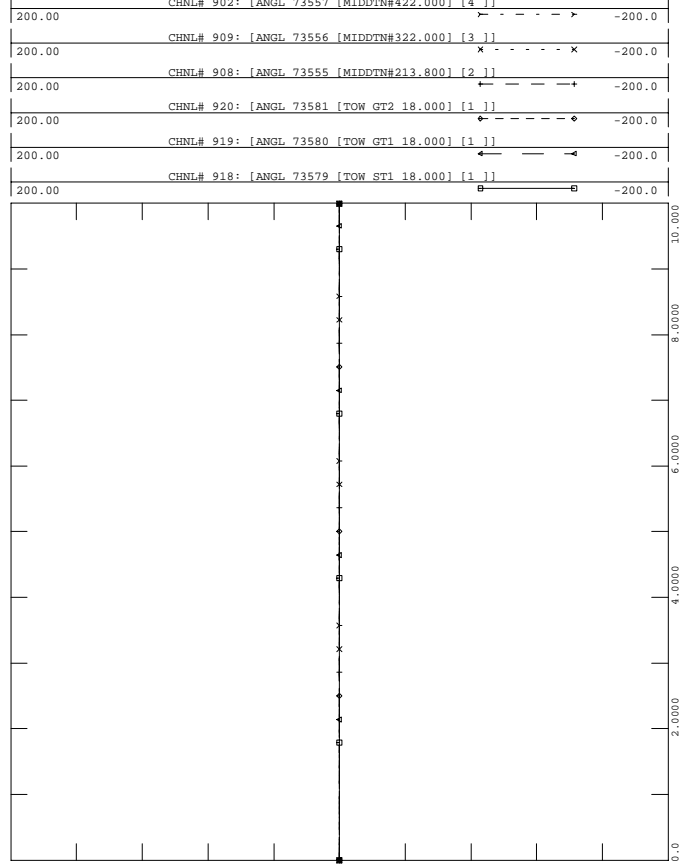


FRI, OCT 01 2004 16:35
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peql.out

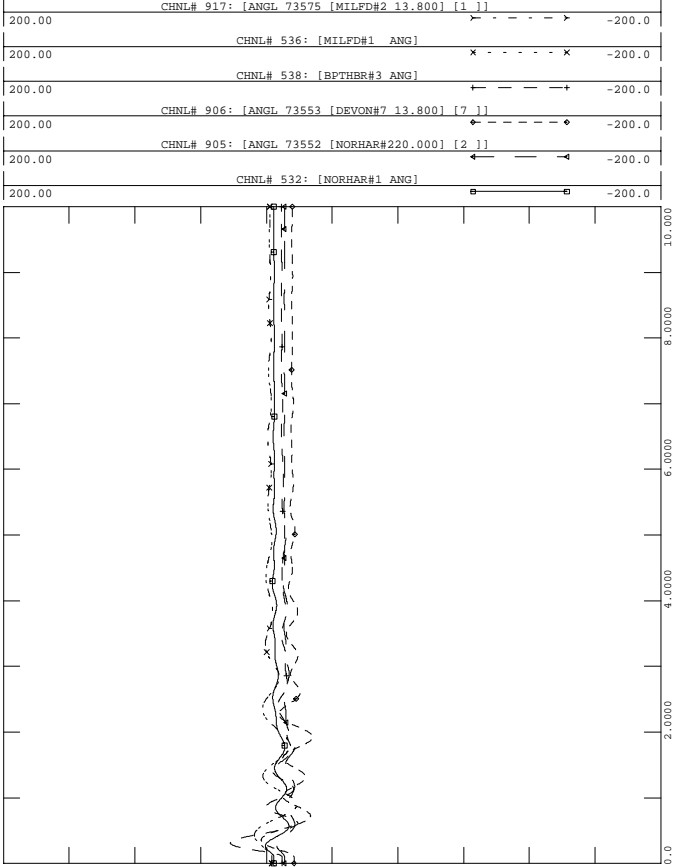


FRI, OCT 01 2004 16:35
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peql.out

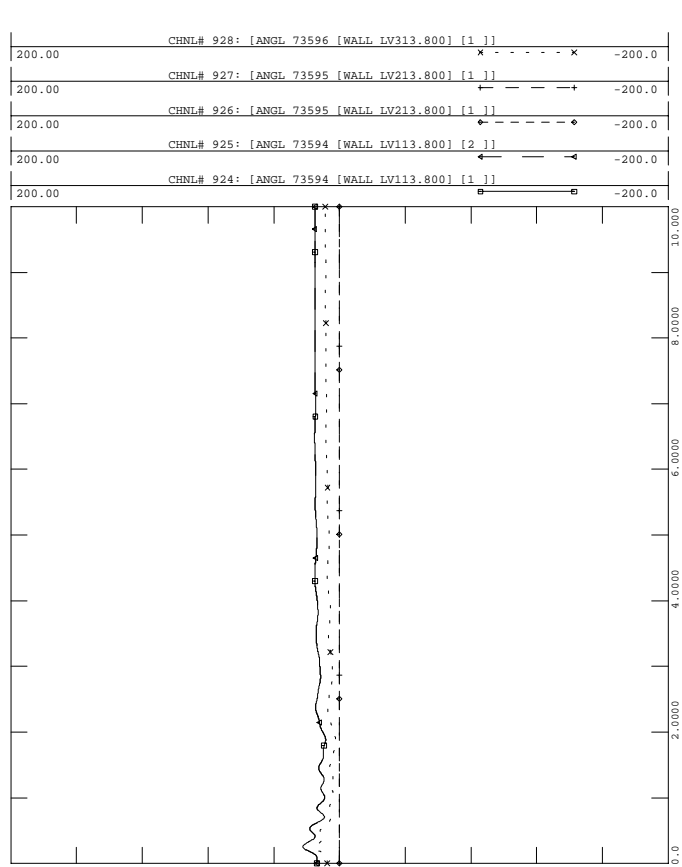


FRI, OCT 01 2004 16:35
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peql.out

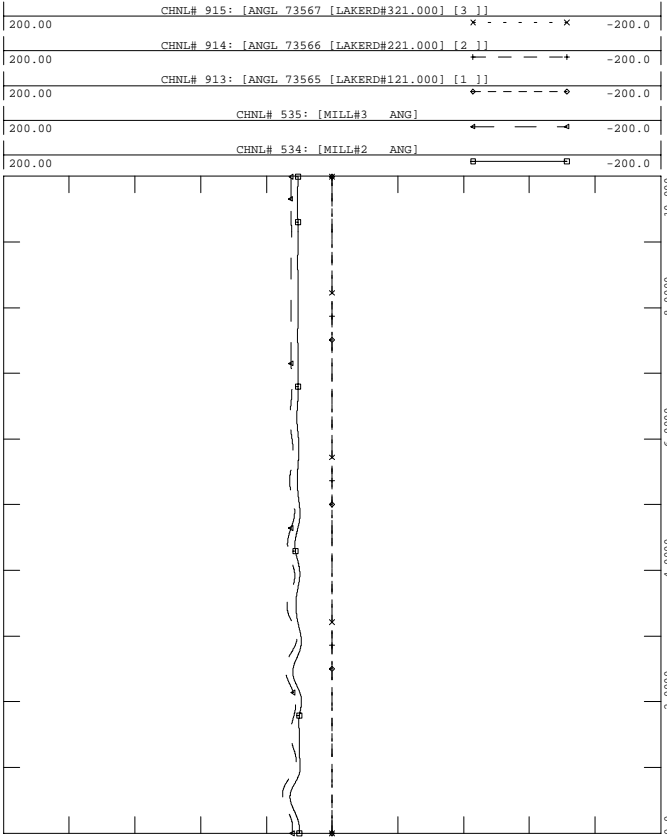


FRI, OCT 01 2004 16:35
 WALLINGFORD ROTOR ANG - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

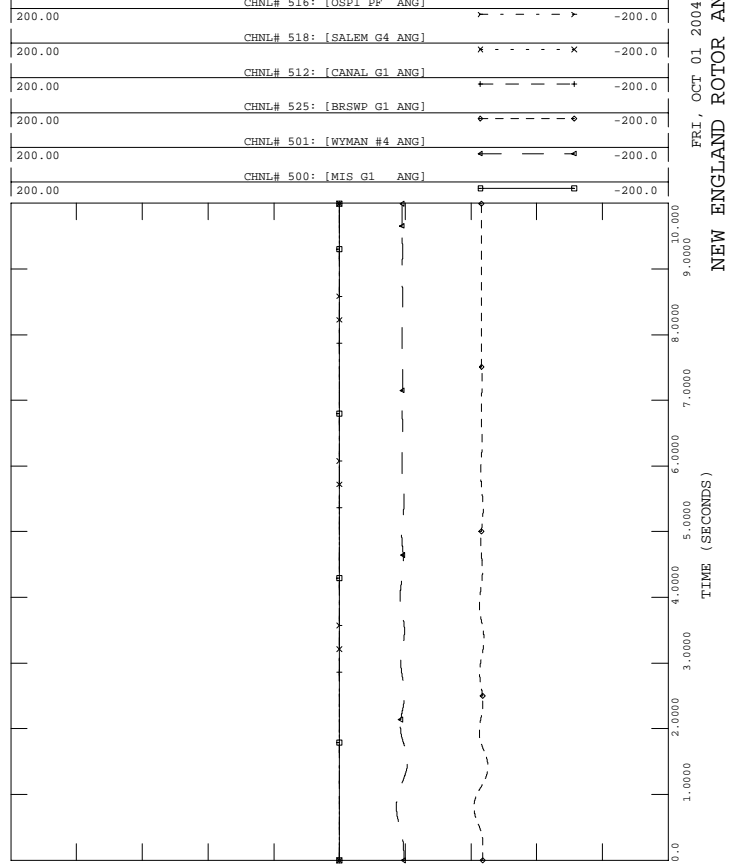


FRI, OCT 01 2004 16:35
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

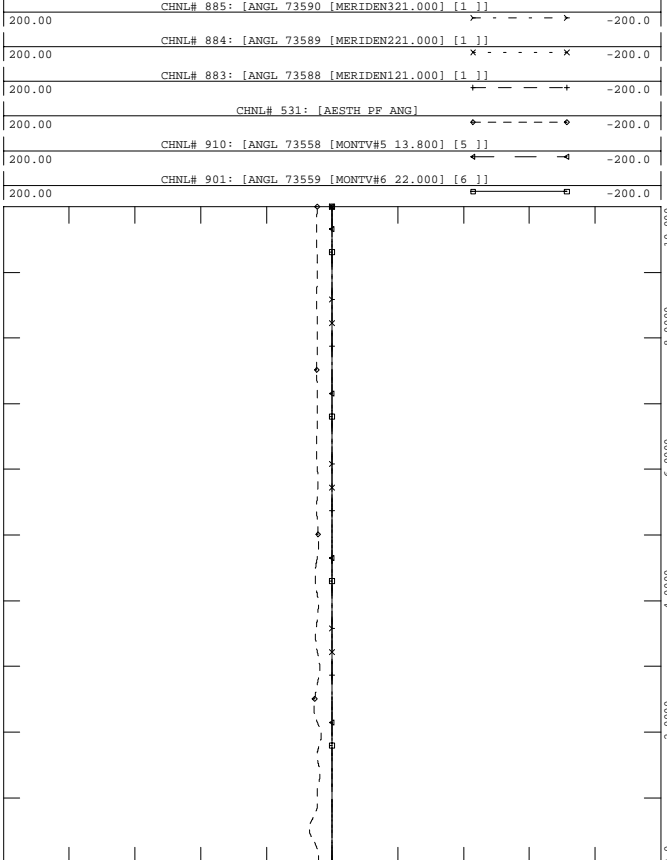


FRI, OCT 01 2004 16:35
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

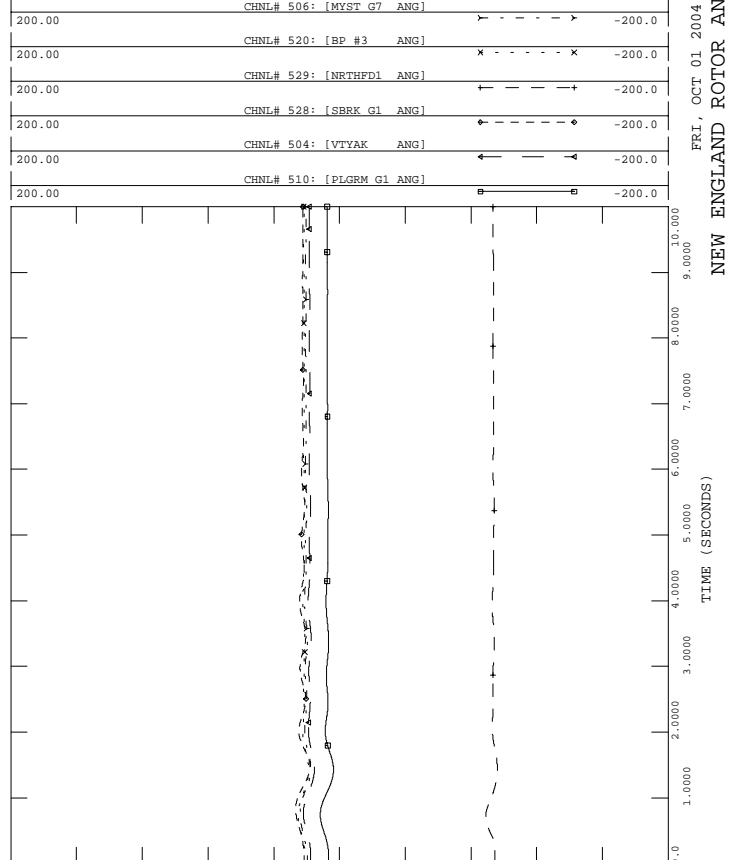


FRI, OCT 01 2004 16:35
 EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out



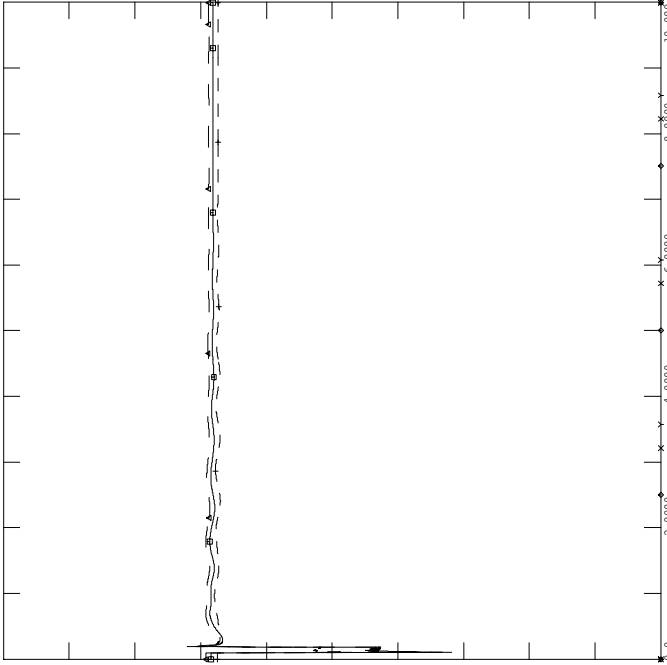
FRI, OCT 01 2004 16:35
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



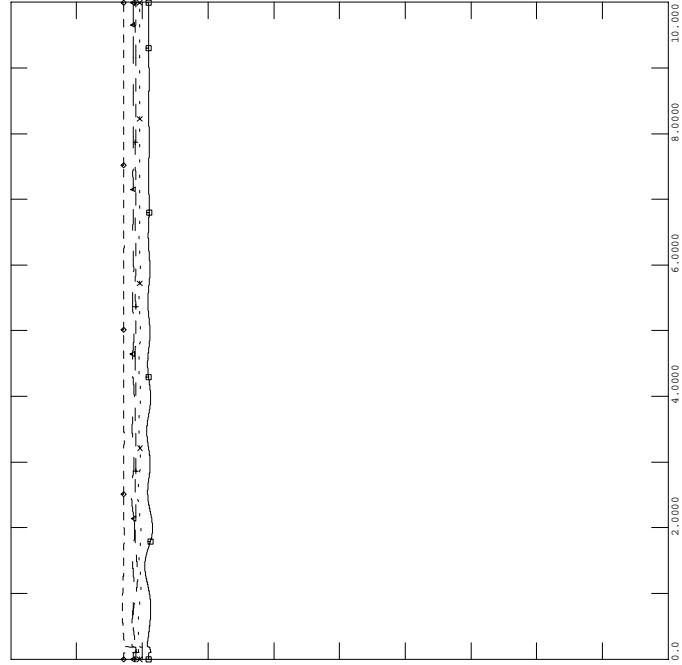
FRI, OCT 01 2004 16:35
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



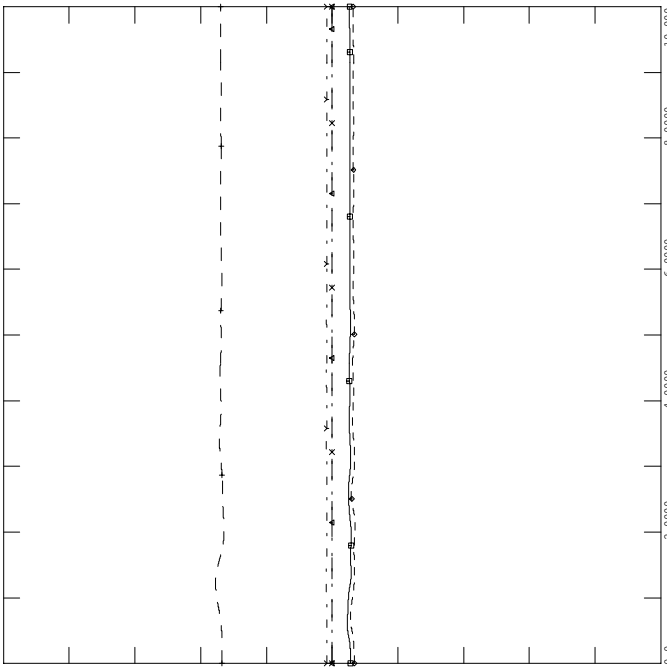
FRI, OCT 01 2004 16:35
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



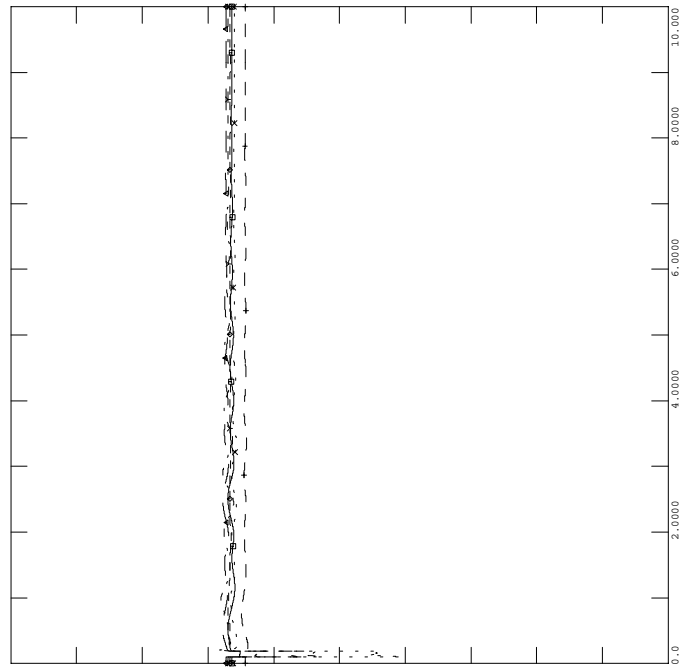
FRI, OCT 01 2004 16:35
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

1.2000	CHNL# 815: [MILLESTNE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGTON 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



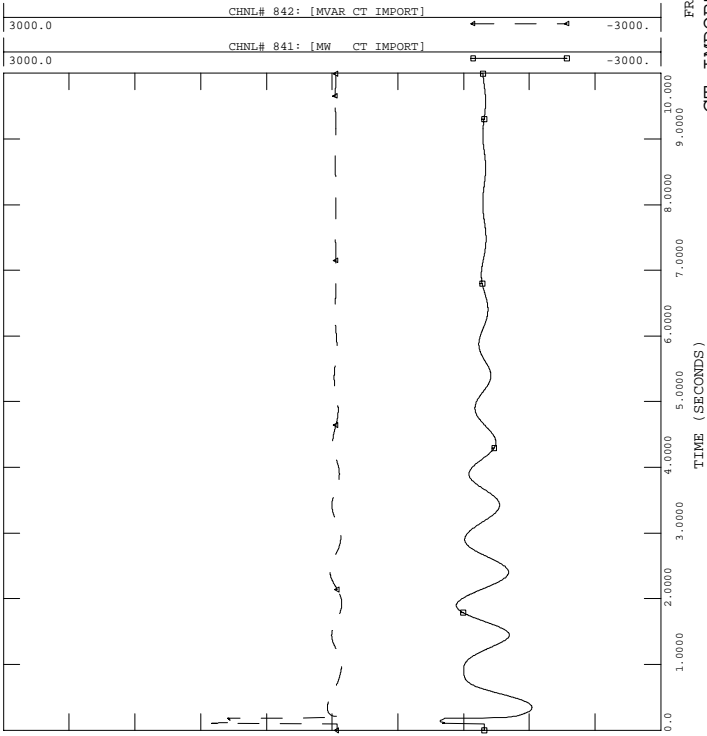
FRI, OCT 01 2004 16:35
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peql.out

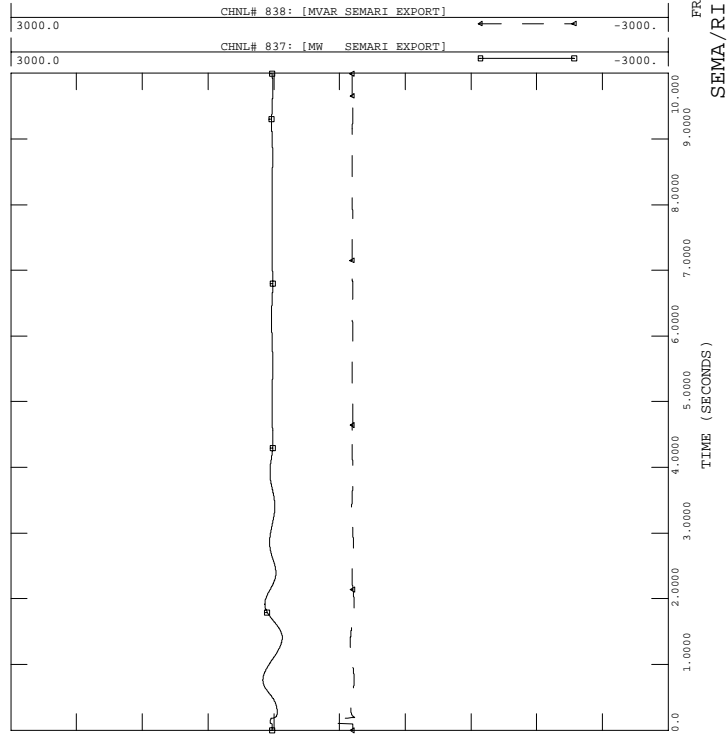
FRI, OCT 01 2004 16:35
 - 14
 CT IMPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peql.out

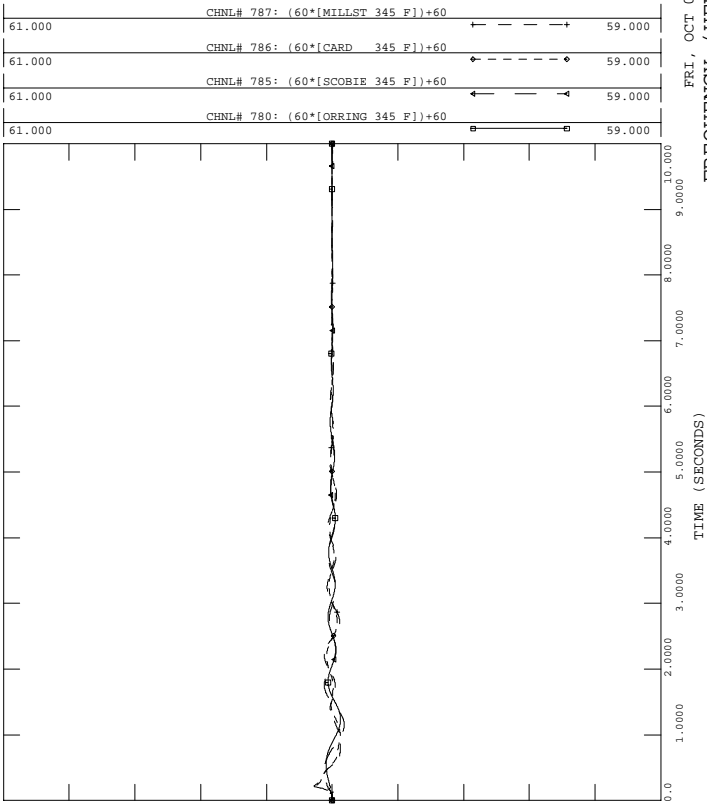
FRI, OCT 01 2004 16:35
 - 16
 SEMA/RI EXPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peql.out

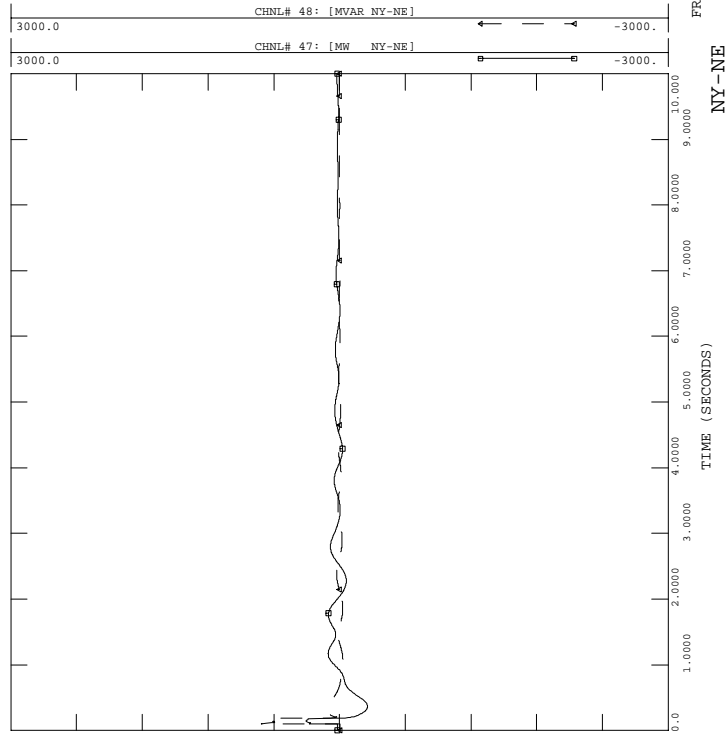
FRI, OCT 01 2004 16:35
 - 13
 FREQUENCY (HERTZ)



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peql.out

FRI, OCT 01 2004 16:35
 - 15
 NY-NE

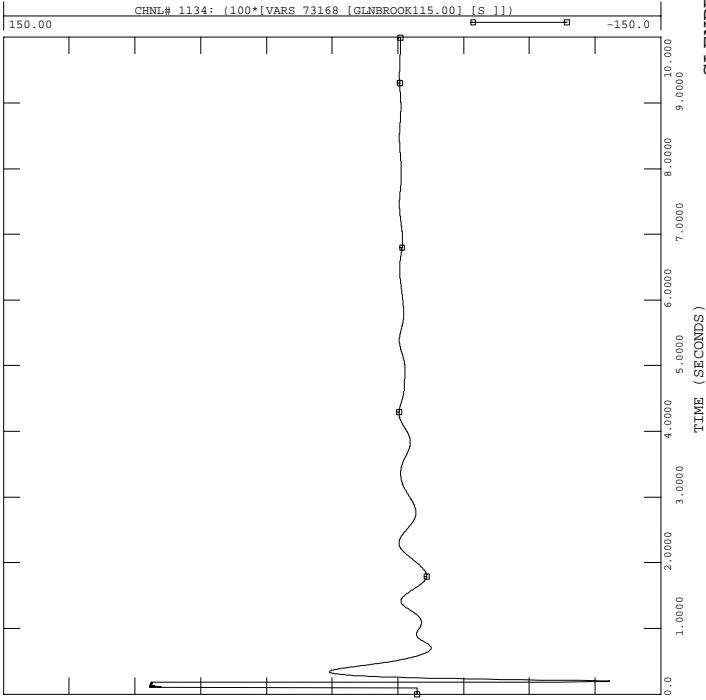




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

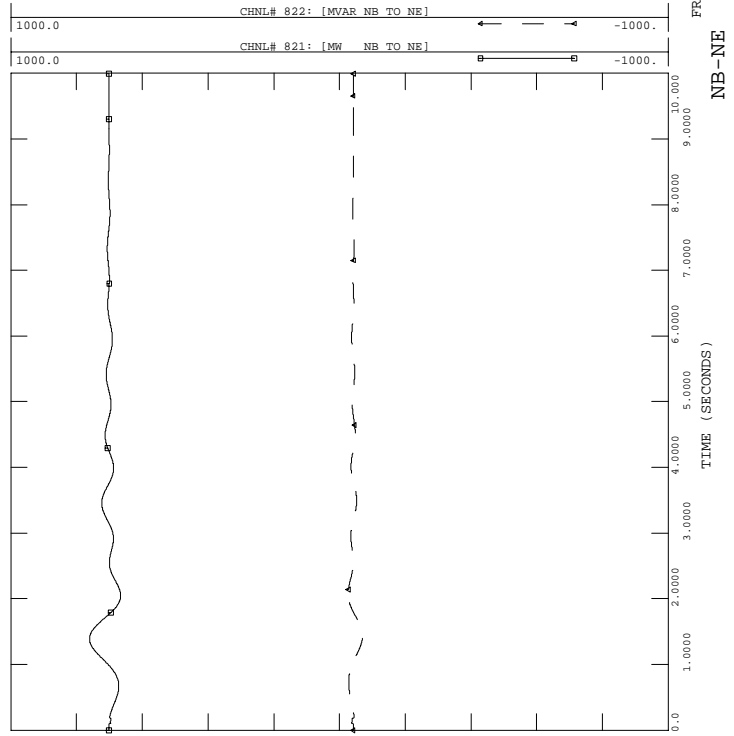
FRI, OCT 01 2004 16:35
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

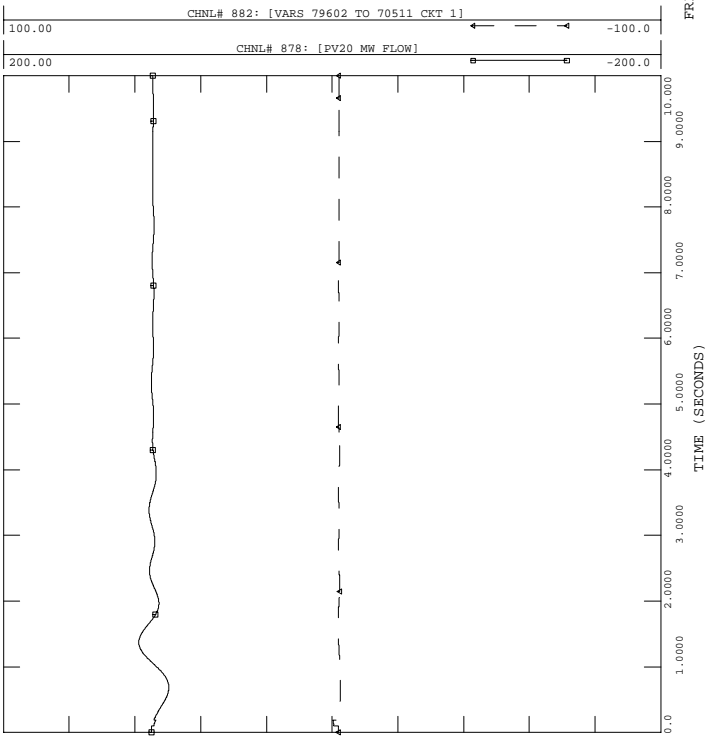
FRI, OCT 01 2004 16:35
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

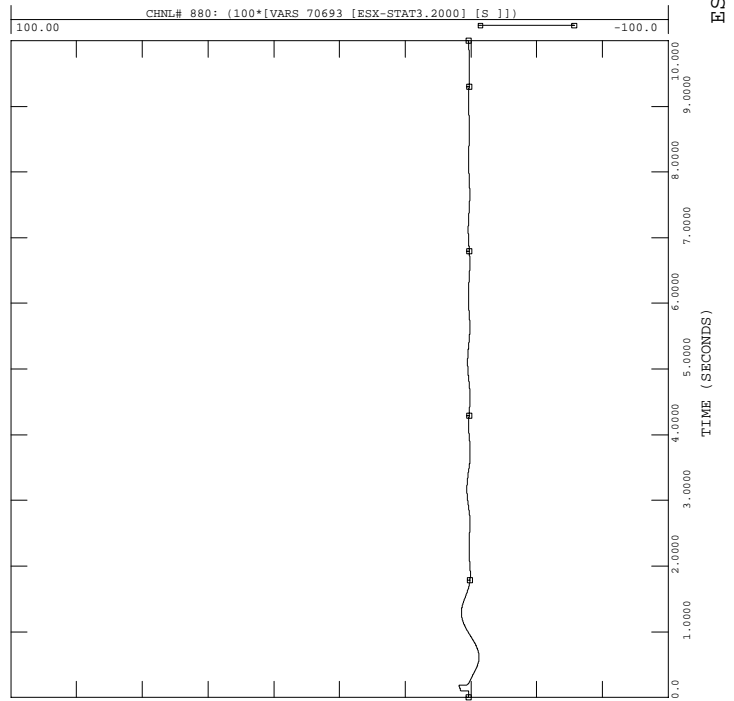
FRI, OCT 01 2004 16:35
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

FRI, OCT 01 2004 16:35
 ESSEX STATCON -19

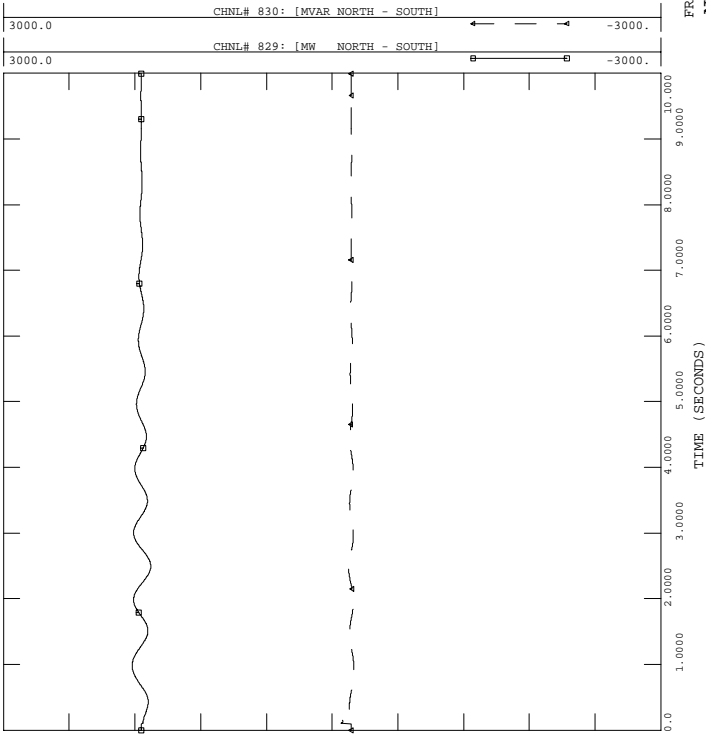




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

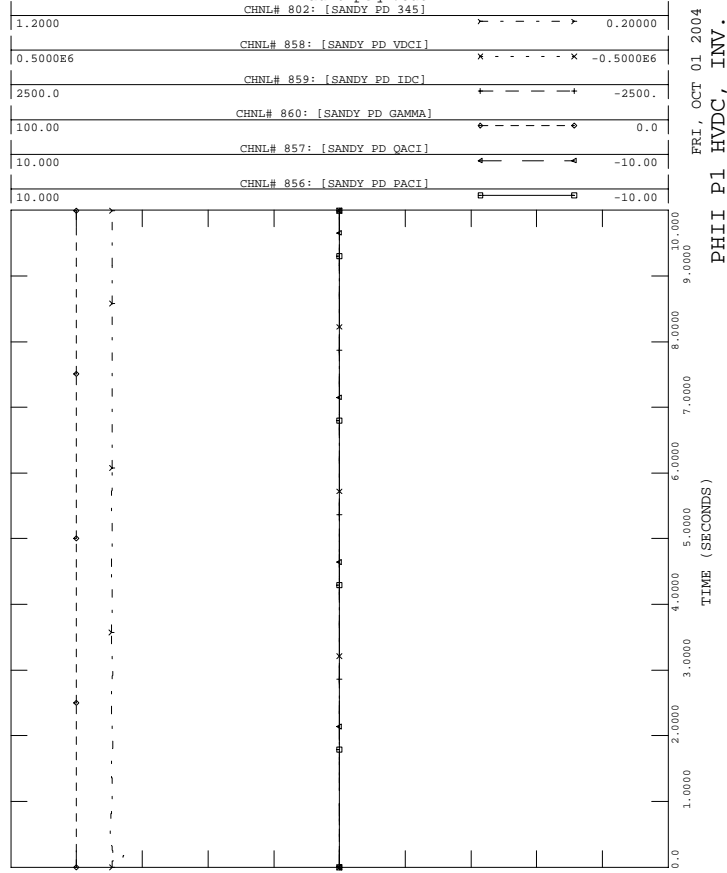
FRI, OCT 01 2004 16:35
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

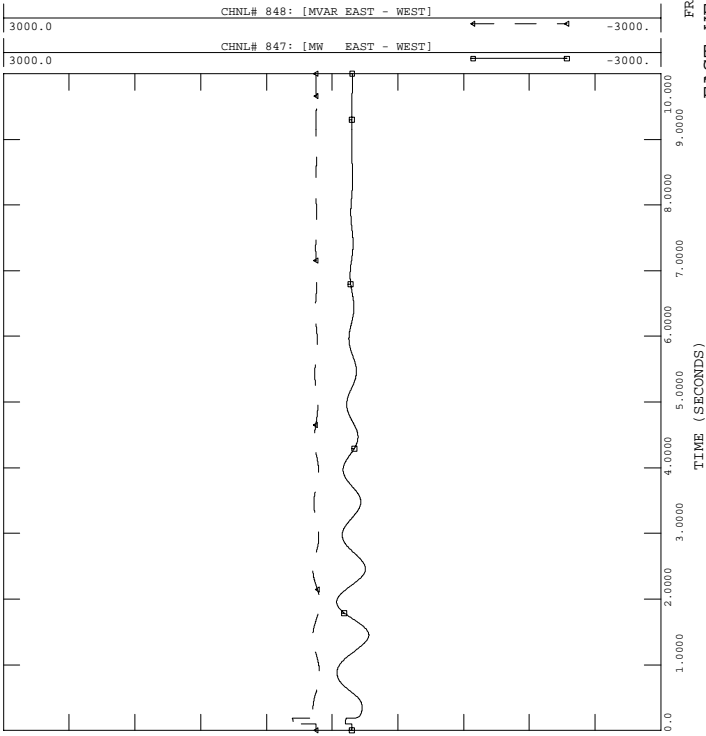
FRI, OCT 01 2004 16:35
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

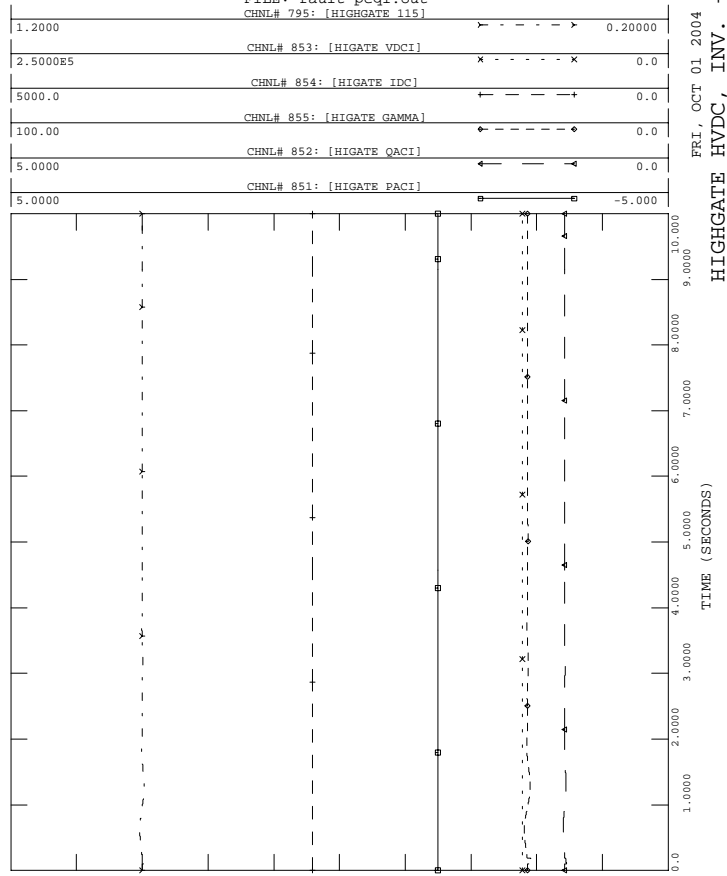
FRI, OCT 01 2004 16:35
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

FRI, OCT 01 2004 16:35
 HIGHGATE HVDC, INV. - 23

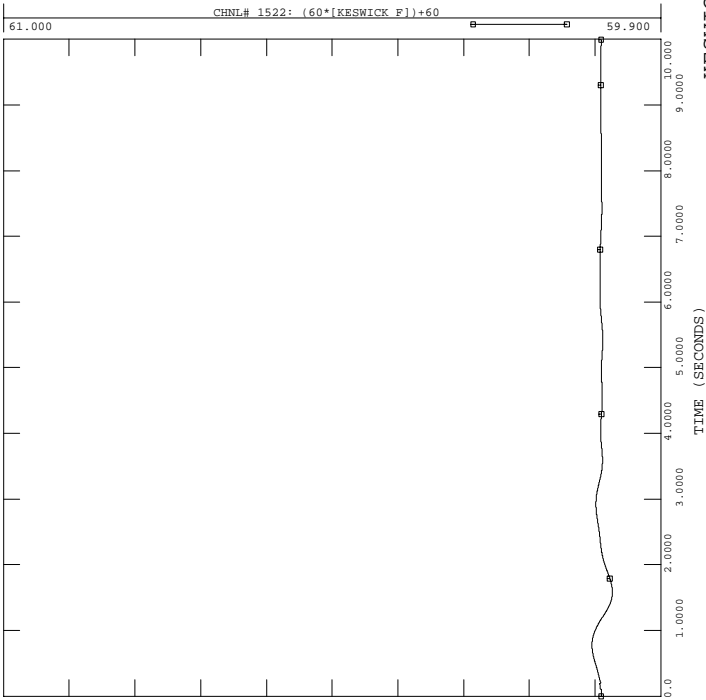




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

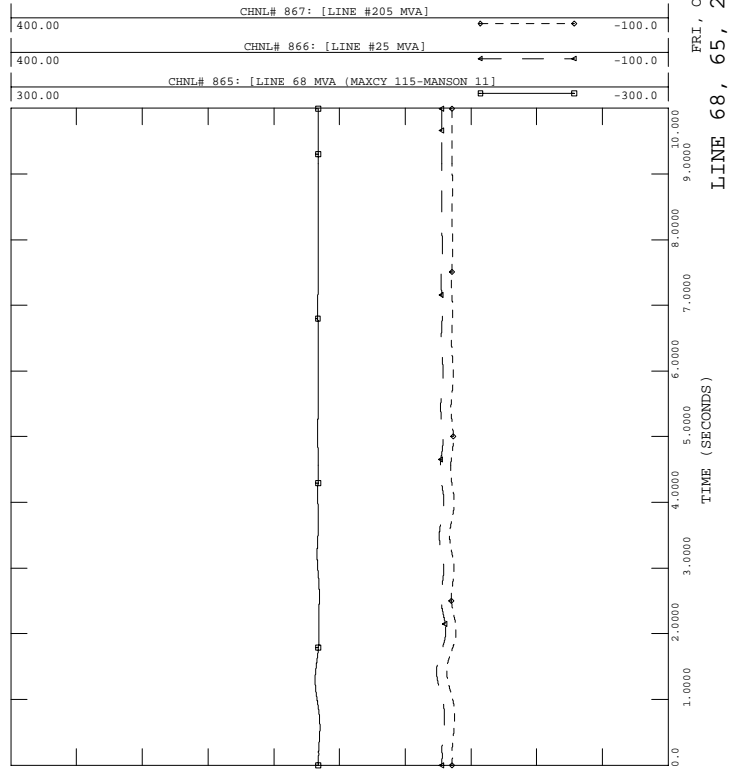
FRI, OCT 01 2004 16:35
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

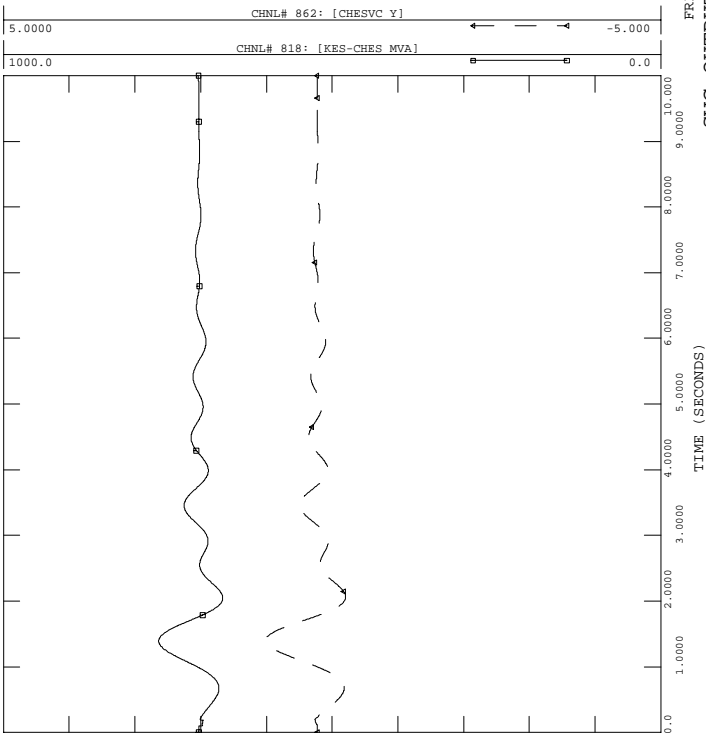
FRI, OCT 01 2004 16:35
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

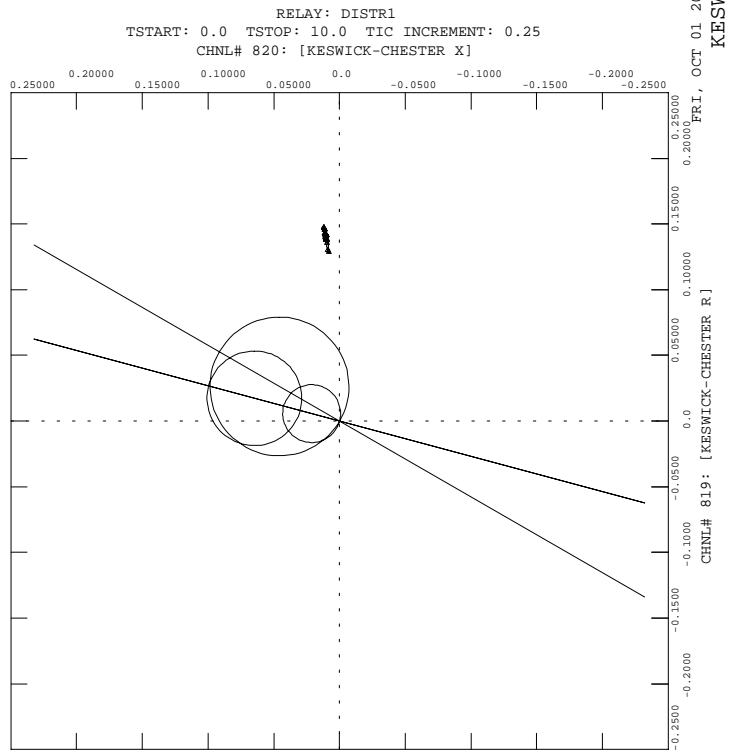
FRI, OCT 01 2004 16:35
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

FRI, OCT 01 2004 16:35
 KESWICK GCX - 27

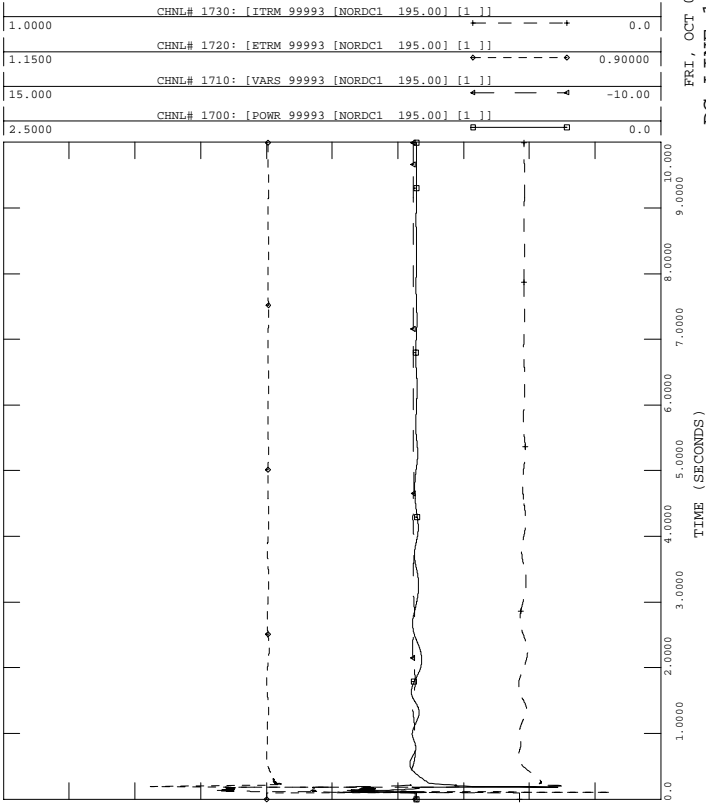




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

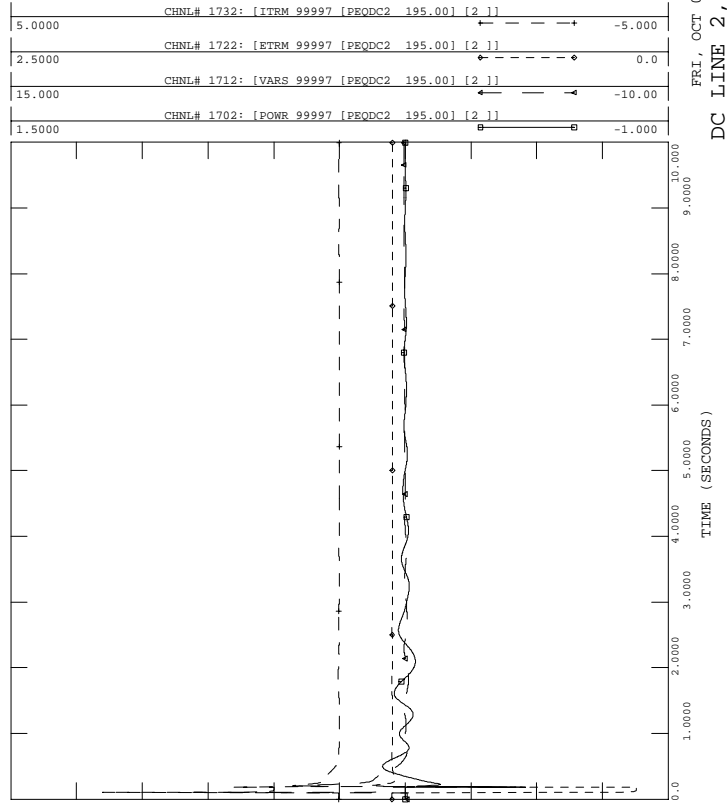
FRI, OCT 01 2004 16:35
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

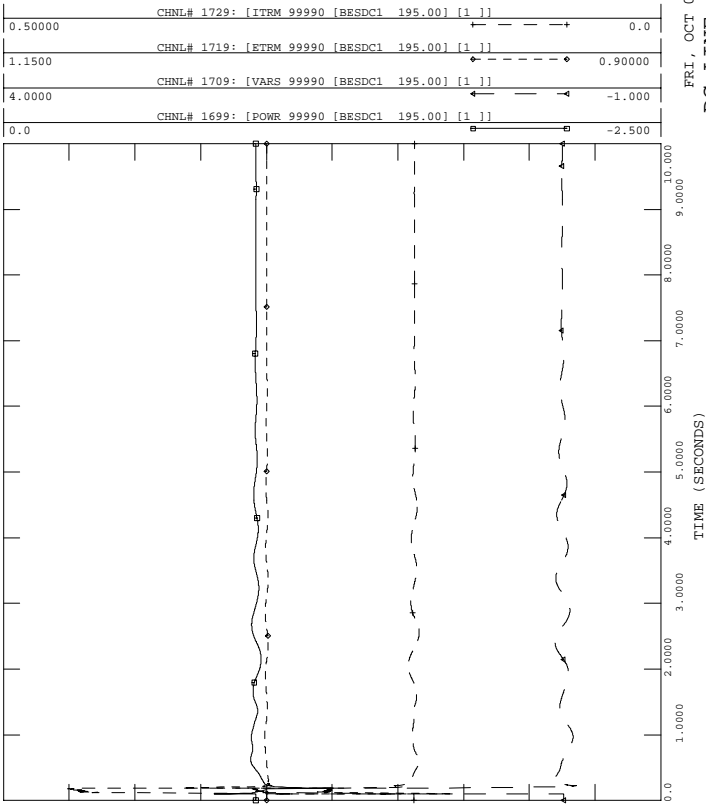
FRI, OCT 01 2004 16:35
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

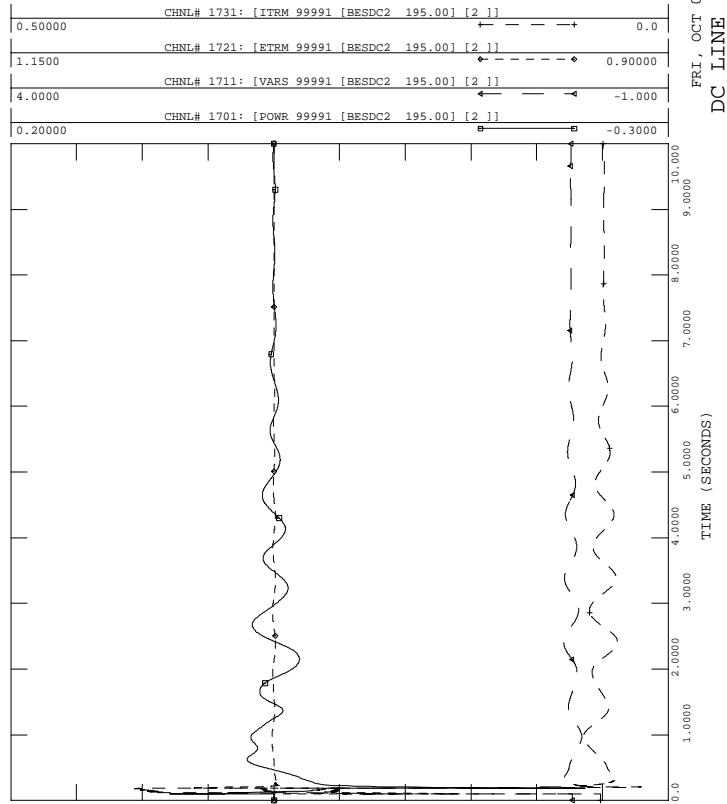
FRI, OCT 01 2004 16:35
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

FRI, OCT 01 2004 16:35
 DC LINE 2, BESECK

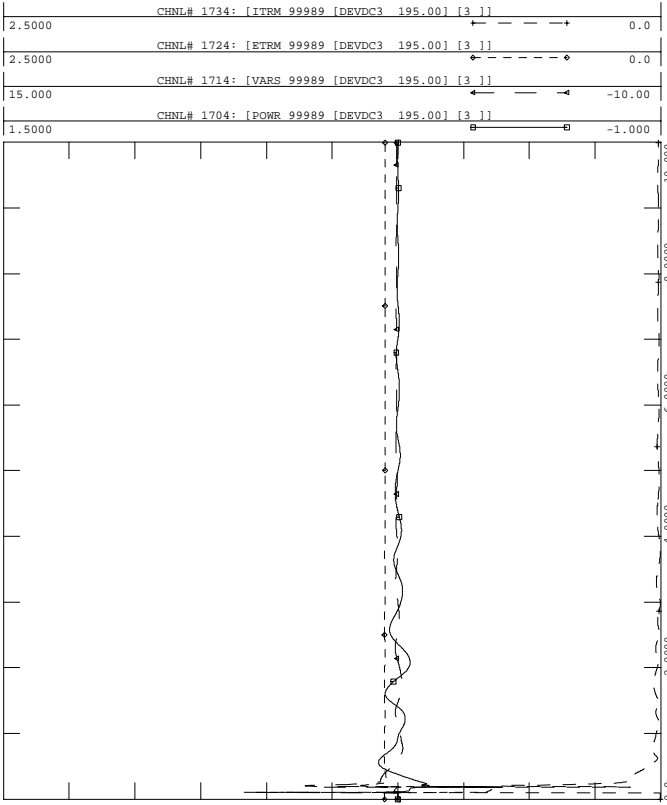




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

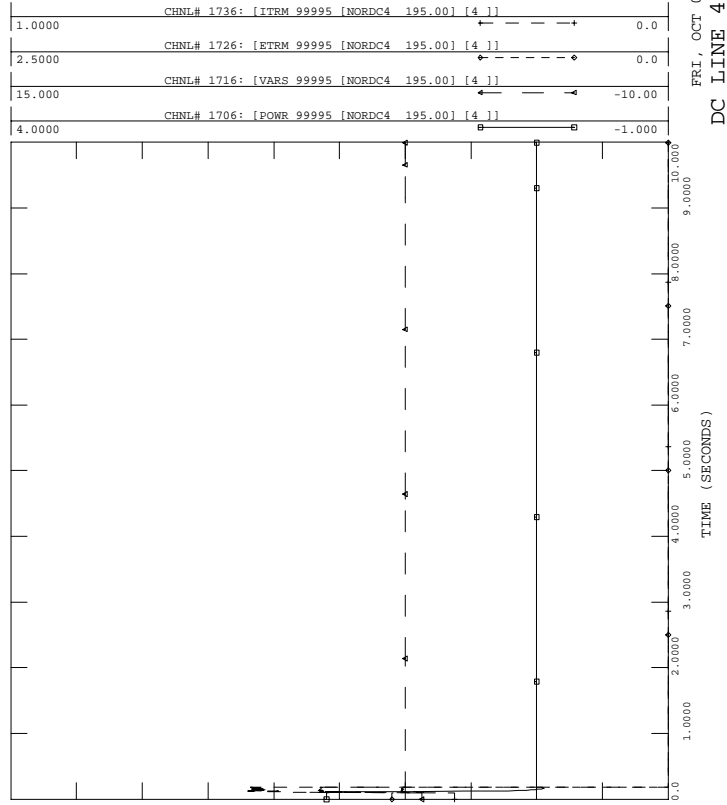
FRI, OCT 01 2004 16:35
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

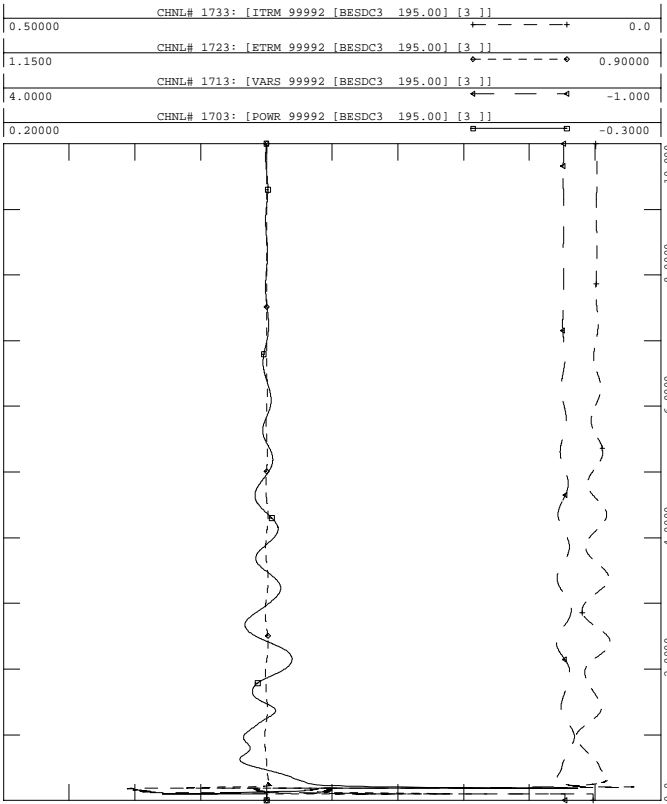
FRI, OCT 01 2004 16:35
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

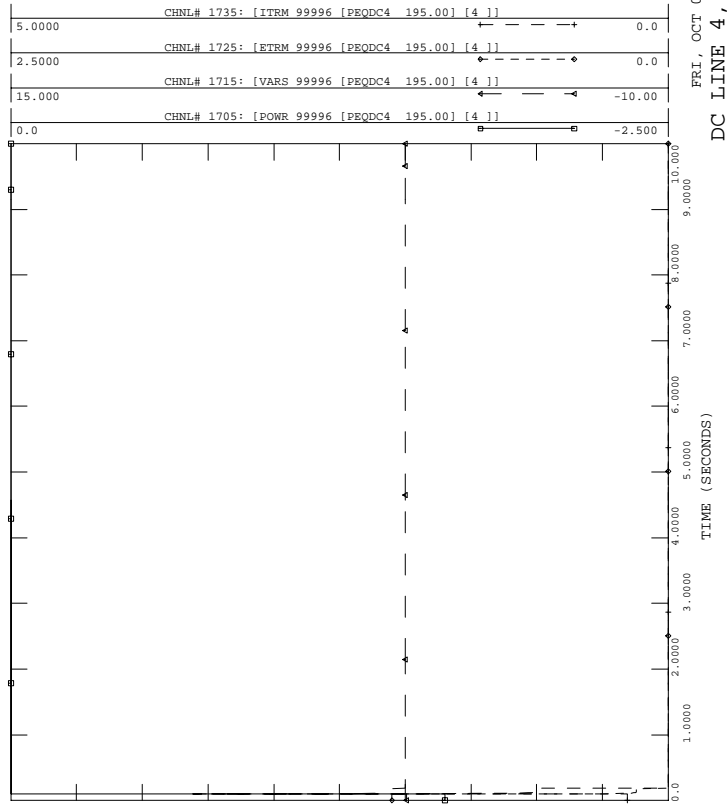
FRI, OCT 01 2004 16:35
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

FRI, OCT 01 2004 16:35
 DC LINE 4, PEQUONIC

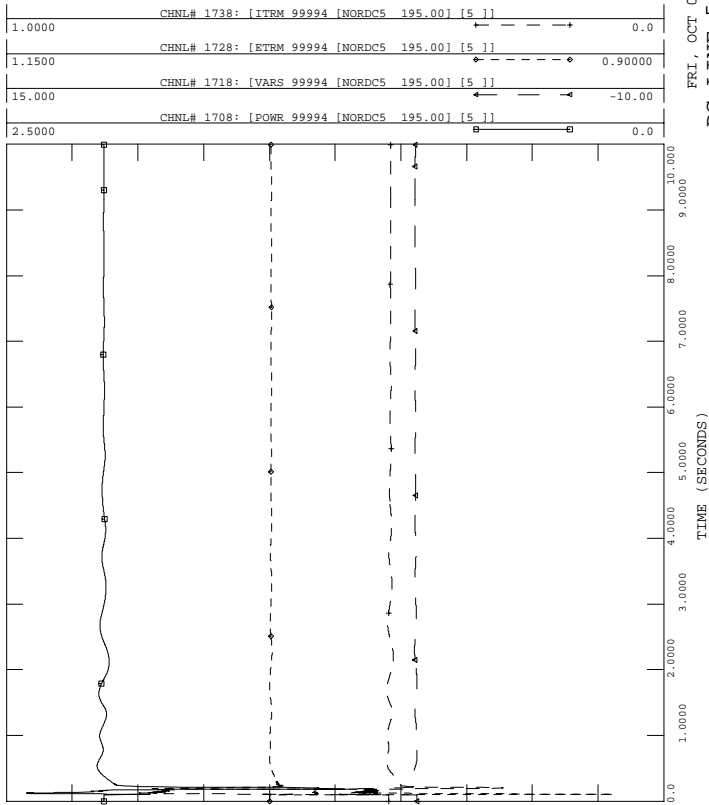




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

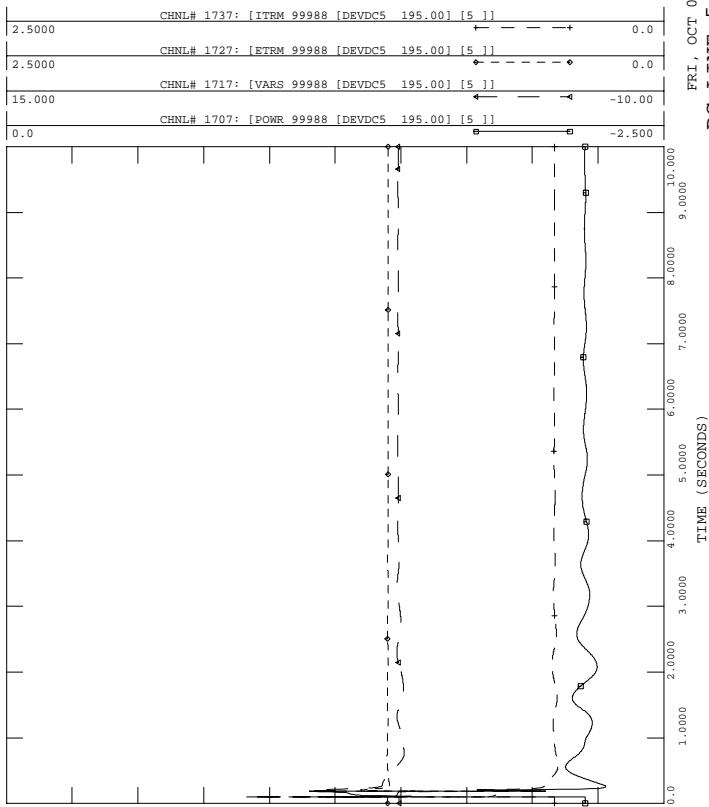
FRI, OCT 01 2004 16:35
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

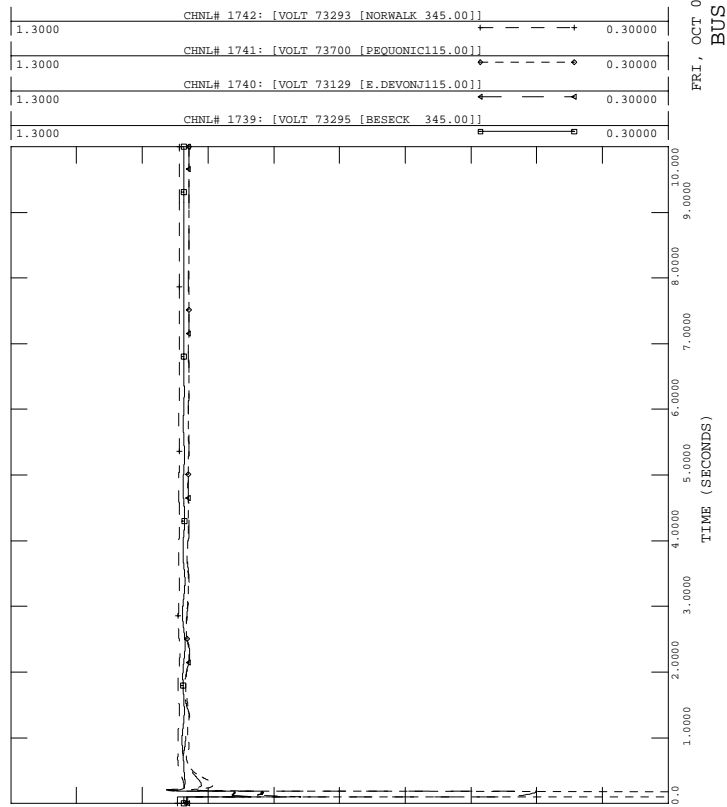
FRI, OCT 01 2004 16:35
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ1

FILE: fault-peq1.out

FRI, OCT 01 2004 16:35
 BUS VOLTAGES

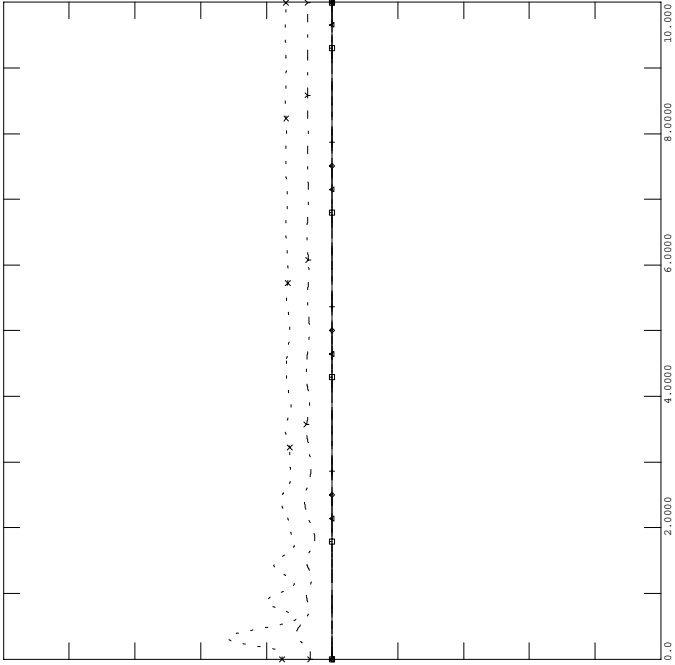




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out
 CHNL# 539: [NH HARBR ANG]

200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 469: [ANGL 73647 [BPTHR#220.000] [2]]	-200.00
200.00	CHNL# 931: [ANGL 73652 [BE 11 16.000] [1]]	-200.00
200.00	CHNL# 537: [BRIDGEPORT ENERGY 11]	-200.00
200.00	CHNL# 933: [ANGL 73654 [BE 10 ST16.000] [1]]	-200.00



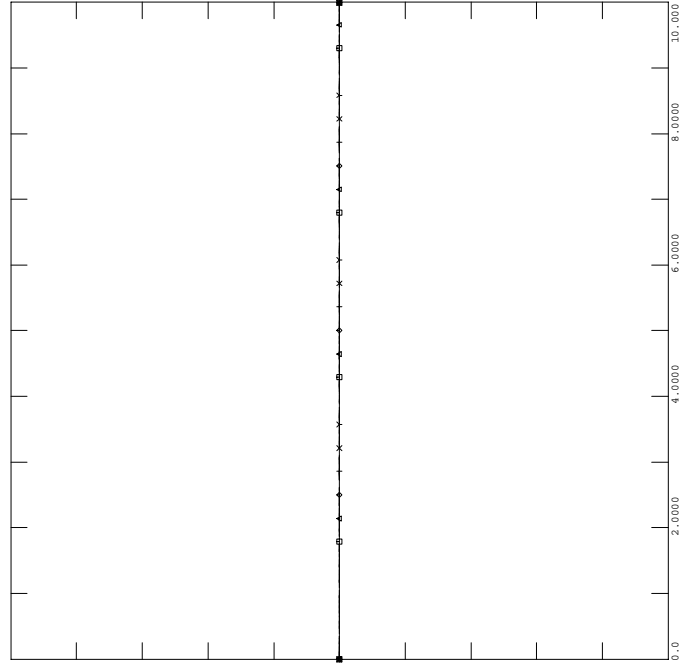
FRI, OCT 01 2004 16:35
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

200.00	CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]	-200.00
200.00	CHNL# 909: [ANGL 73556 [MIDDTN#322.000] [3]]	-200.00
200.00	CHNL# 908: [ANGL 73555 [MIDDTN#213.800] [2]]	-200.00
200.00	CHNL# 920: [ANGL 73581 [TOW GT2 18.000] [1]]	-200.00
200.00	CHNL# 919: [ANGL 73580 [TOW GT1 18.000] [1]]	-200.00
200.00	CHNL# 918: [ANGL 73579 [TOW ST1 18.000] [1]]	-200.00



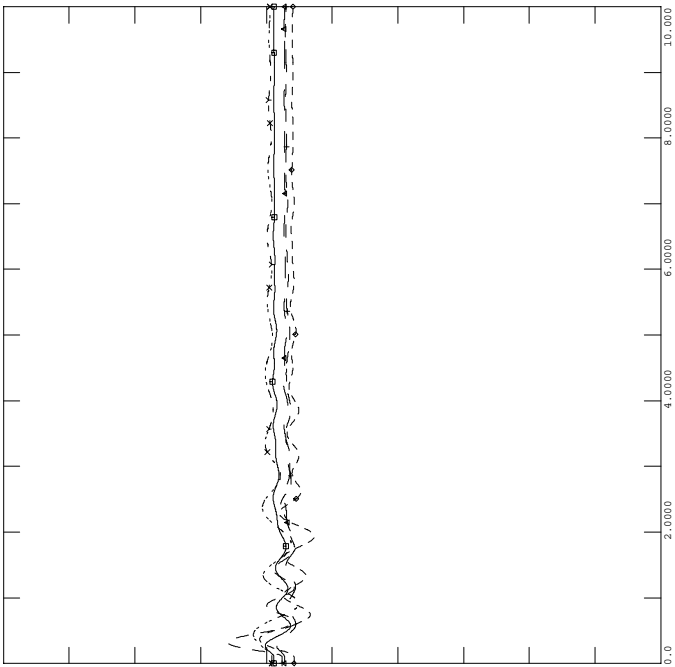
FRI, OCT 01 2004 16:35
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

200.00	CHNL# 917: [ANGL 73575 [WILFD#2 13.800] [1]]	-200.00
200.00	CHNL# 536: [MILFD#1 ANG]	-200.00
200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 906: [ANGL 73553 [DEVON#7 13.800] [7]]	-200.00
200.00	CHNL# 905: [ANGL 73552 [NORHAR#220.000] [2]]	-200.00
200.00	CHNL# 532: [NORHAR#1 ANG]	-200.00



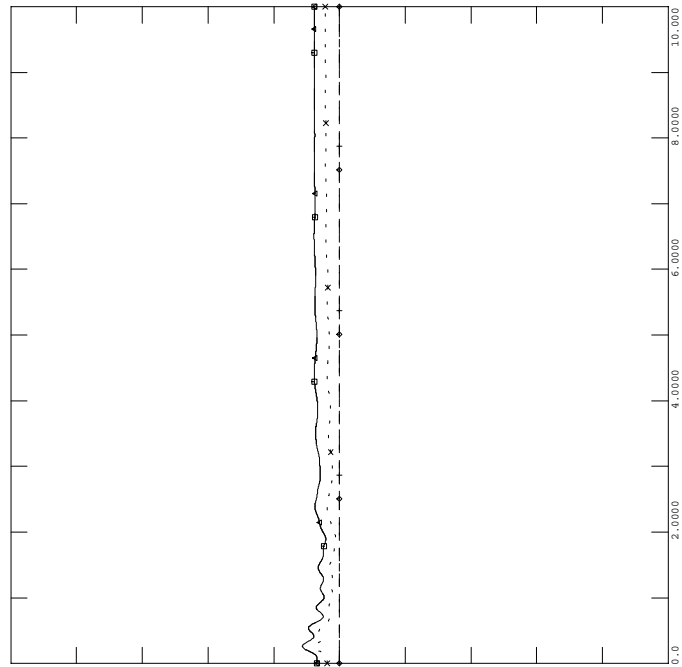
FRI, OCT 01 2004 16:35
 WALLINGFORD ROTOR ANGLES - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

200.00	CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]	-200.00
200.00	CHNL# 927: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 926: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 925: [ANGL 73594 [WALL LV113.800] [2]]	-200.00
200.00	CHNL# 924: [ANGL 73594 [WALL LV113.800] [1]]	-200.00

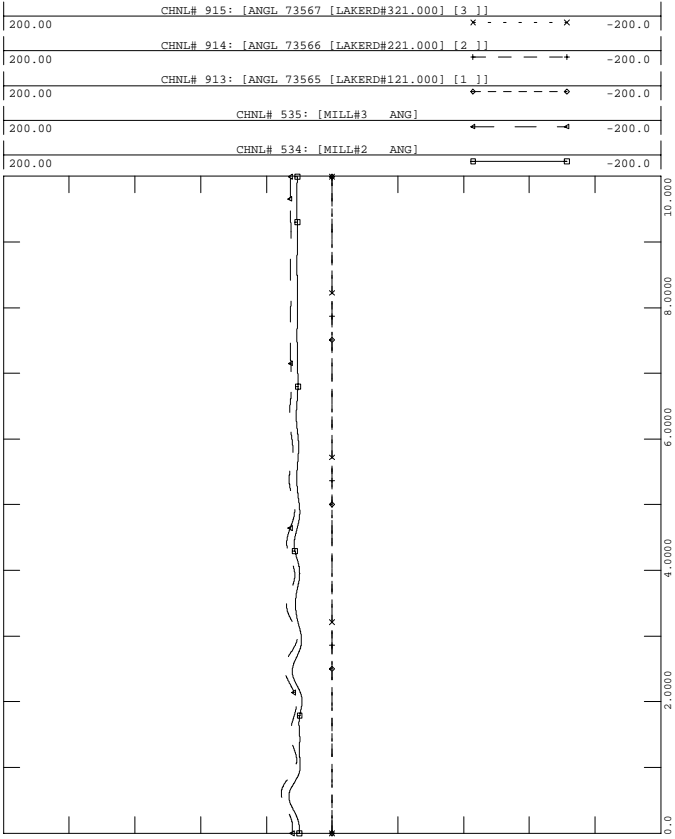


FRI, OCT 01 2004 16:35
 WALLINGFORD ROTOR ANGLES - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

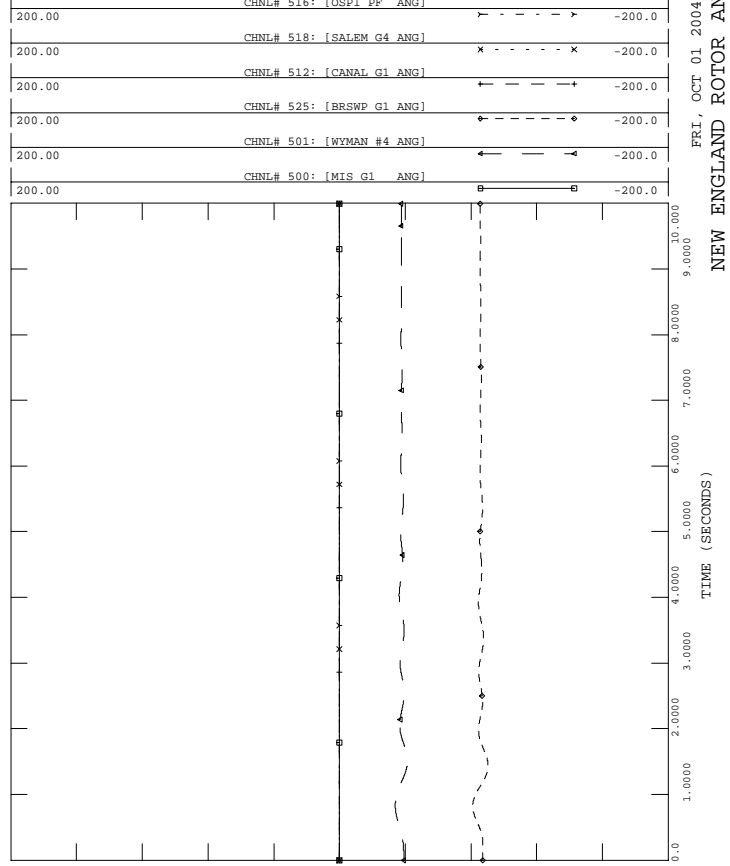


FRI, OCT 01 2004 16:35
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

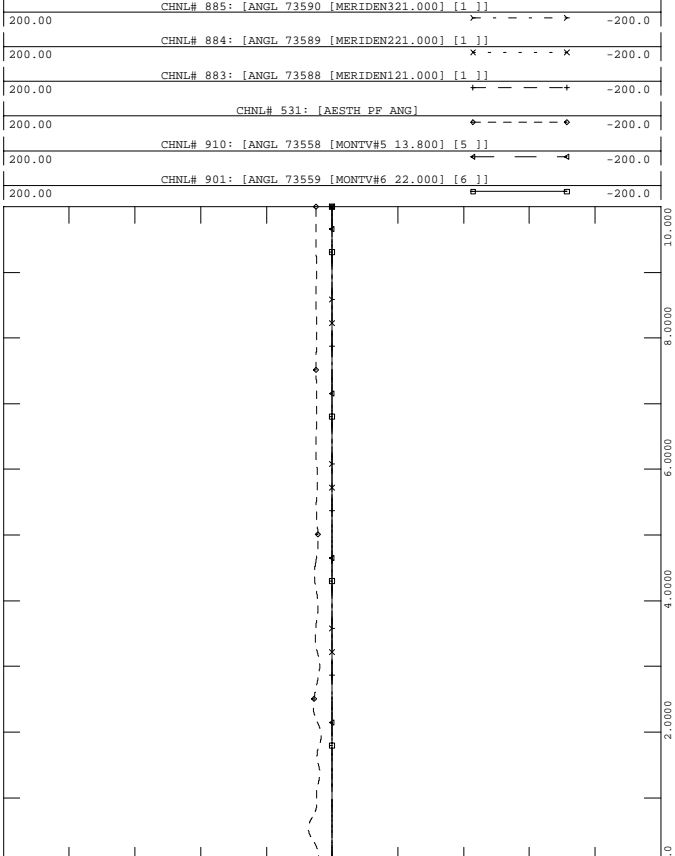


FRI, OCT 01 2004 16:35
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

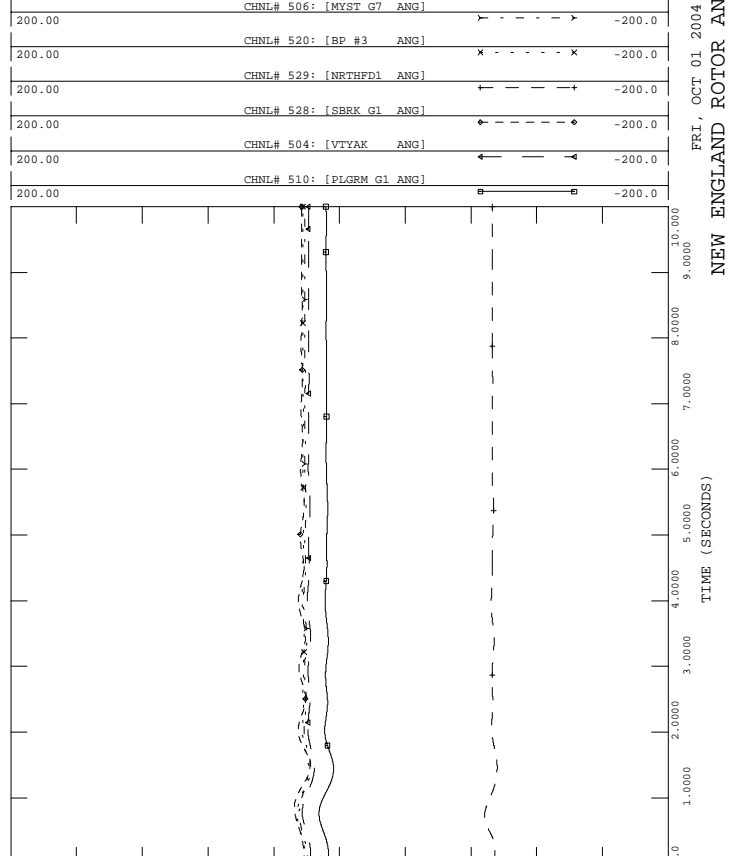


FRI, OCT 01 2004 16:35
 EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out



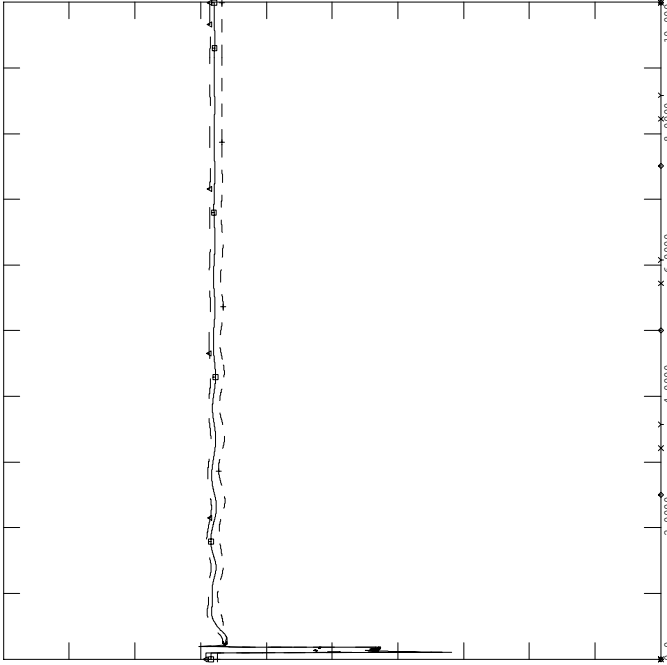
FRI, OCT 01 2004 16:35
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



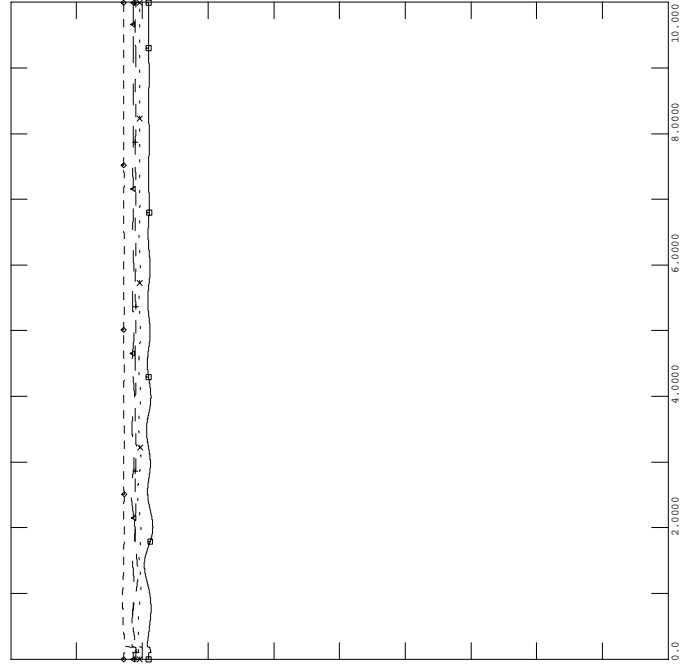
FRI, OCT 01 2004 16:35
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



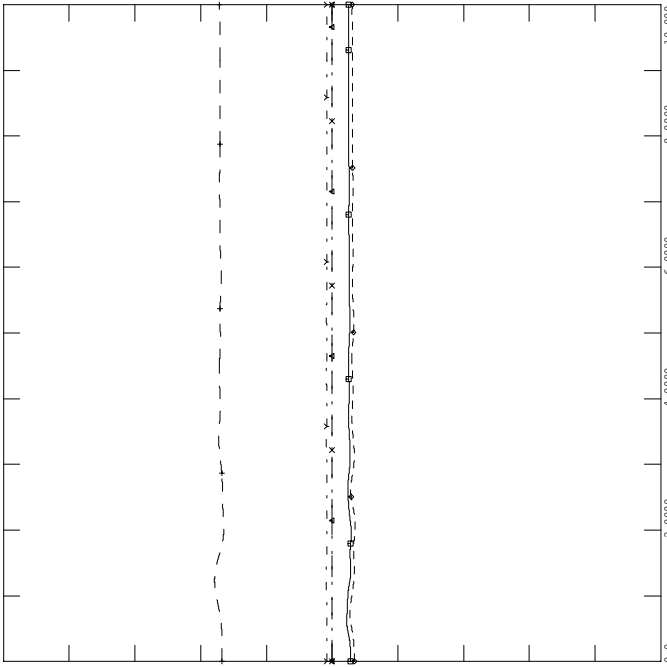
FRI, OCT 01 2004 16:35
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



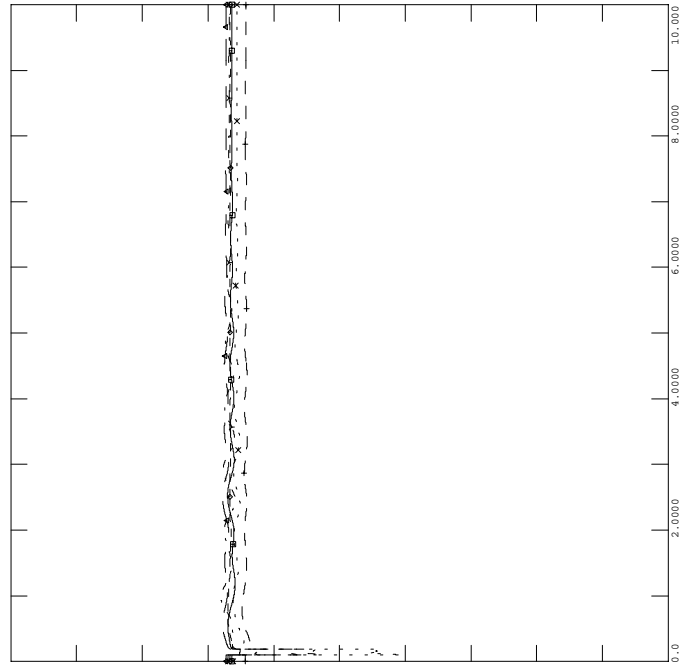
FRI, OCT 01 2004 16:35
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

1.2000	CHNL# 815: [MILLESTNE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGTN 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



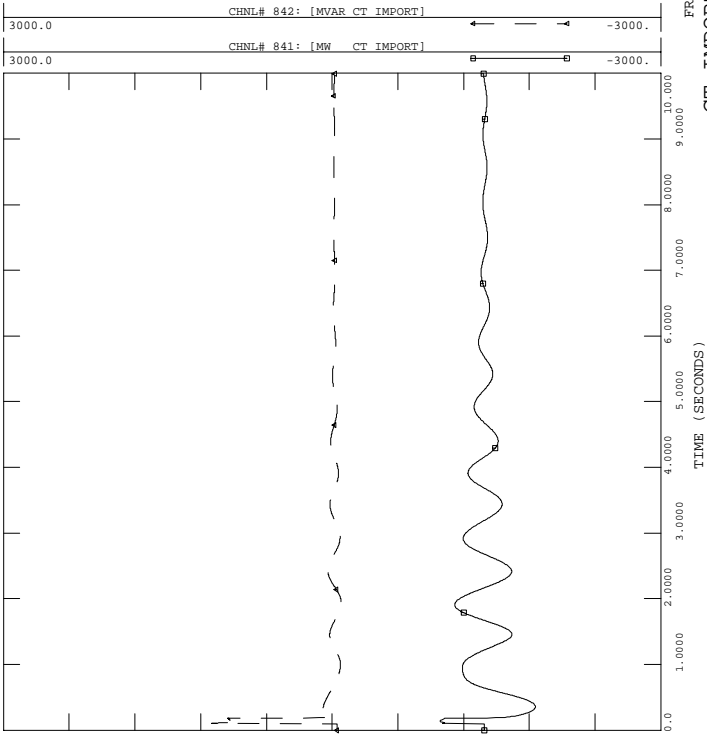
FRI, OCT 01 2004 16:35
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

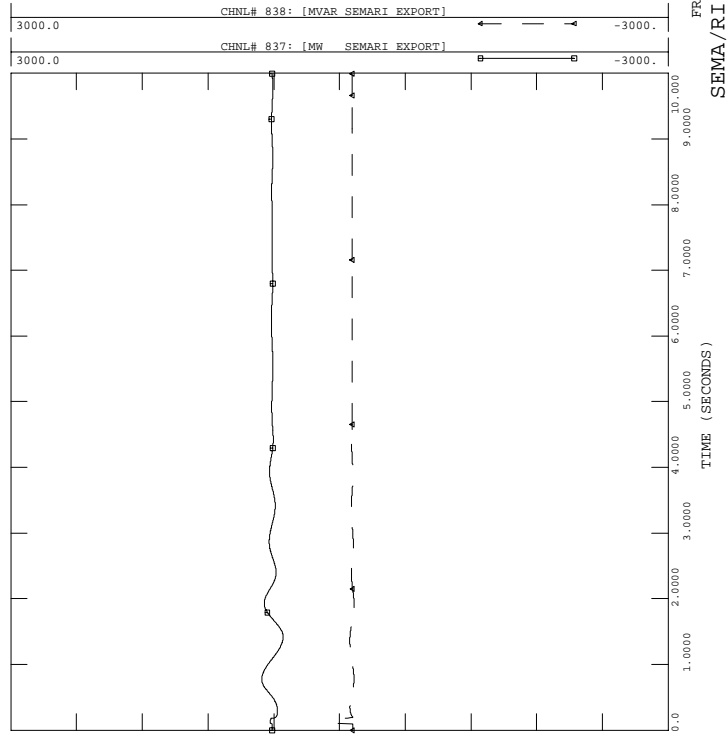
FRI, OCT 01 2004 16:35
 - 14
 CT IMPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

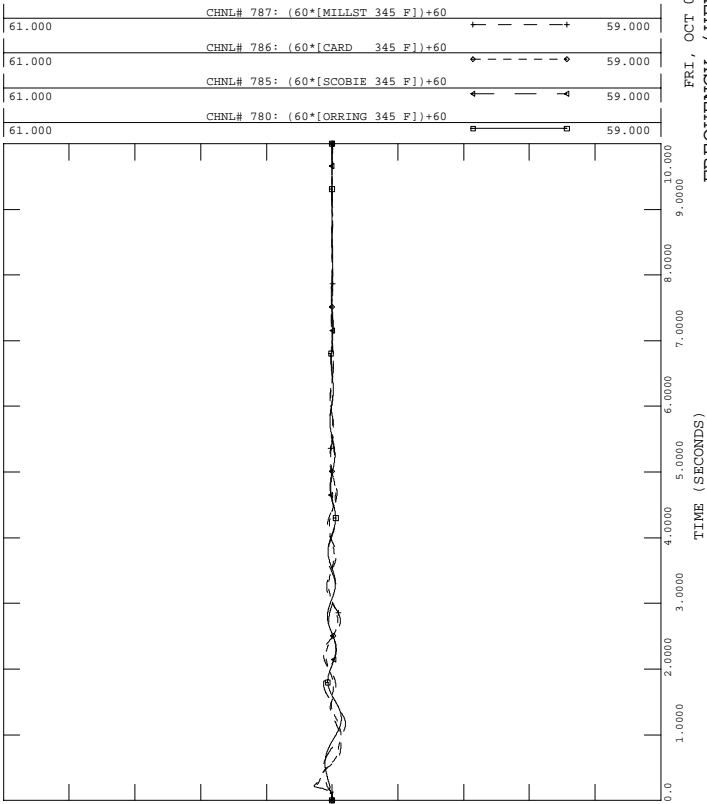
FRI, OCT 01 2004 16:35
 - 16
 SEMA/RI EXPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

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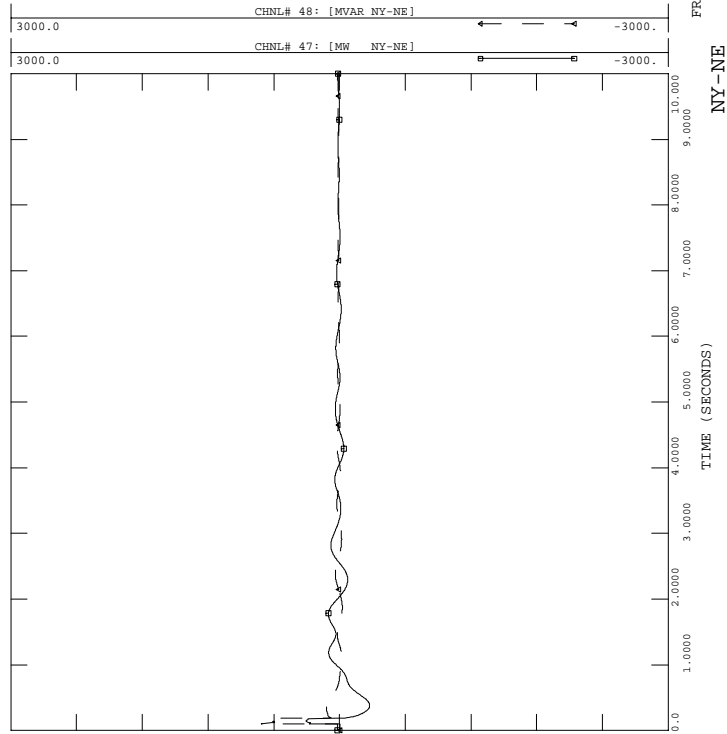
FRI, OCT 01 2004 16:35
 - 13
 FREQUENCY (HERTZ)



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

FRI, OCT 01 2004 16:35
 - 15
 NY-NE

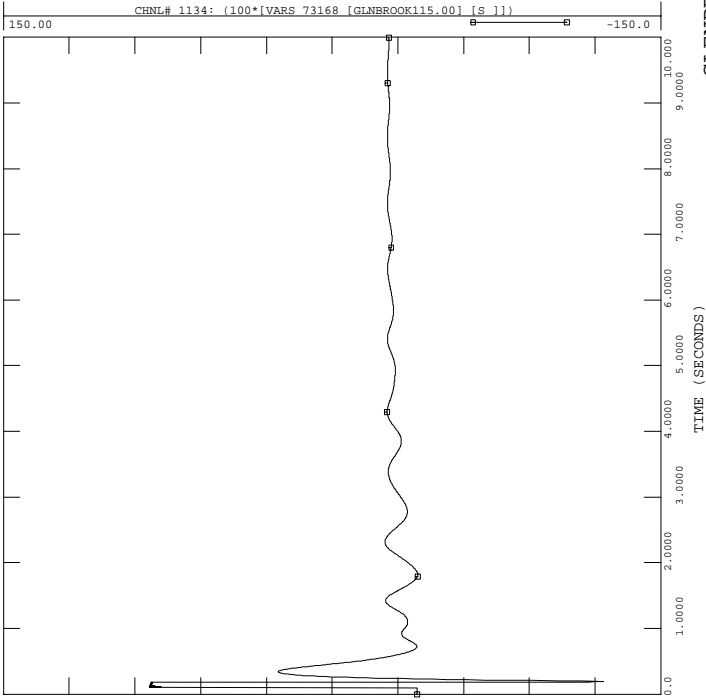




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

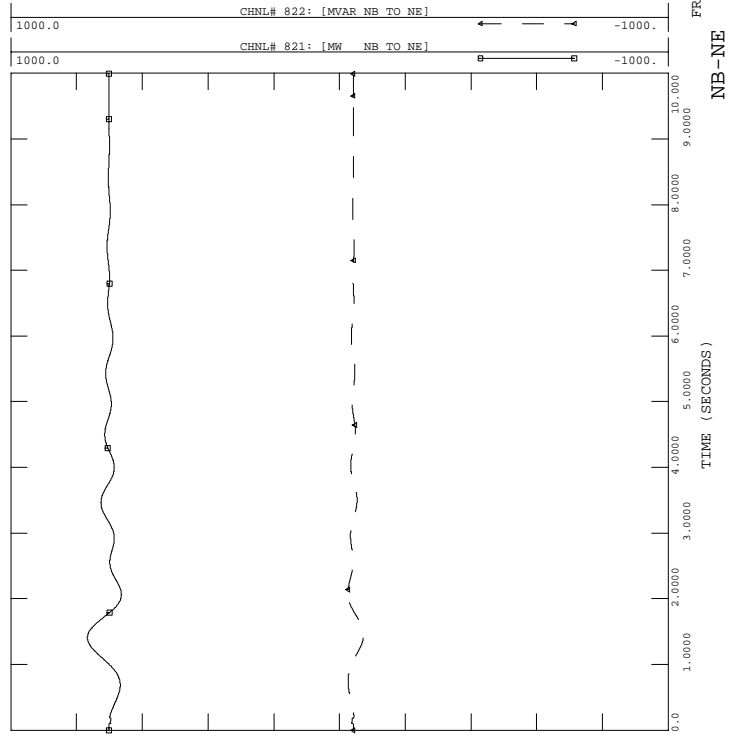
FRI, OCT 01 2004 16:35
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

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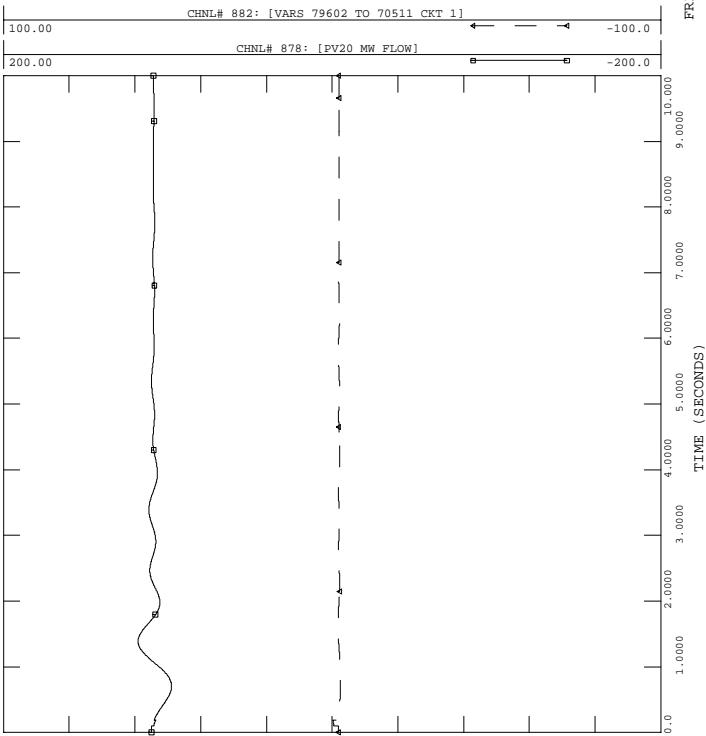
FRI, OCT 01 2004 16:35
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

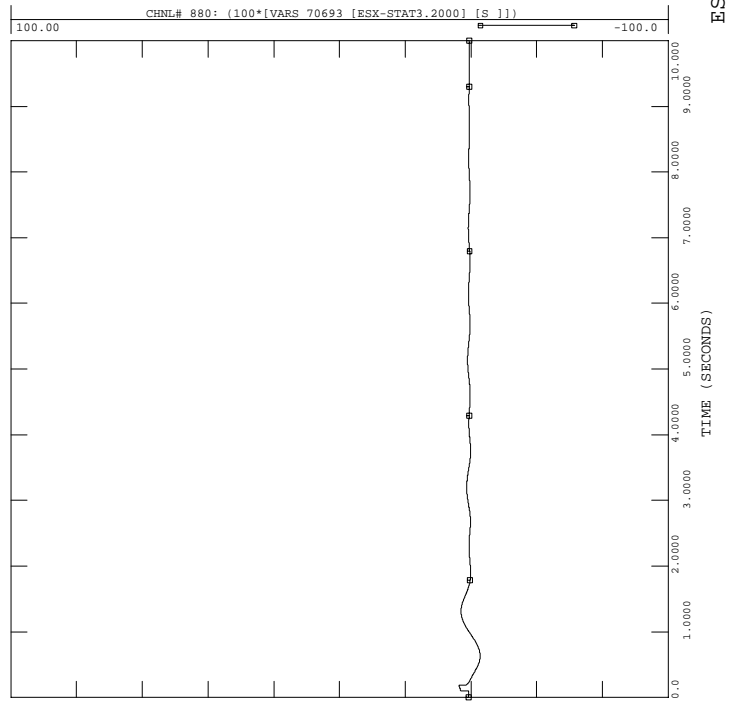
FRI, OCT 01 2004 16:35
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

FRI, OCT 01 2004 16:35
 ESSEX STATCON -19

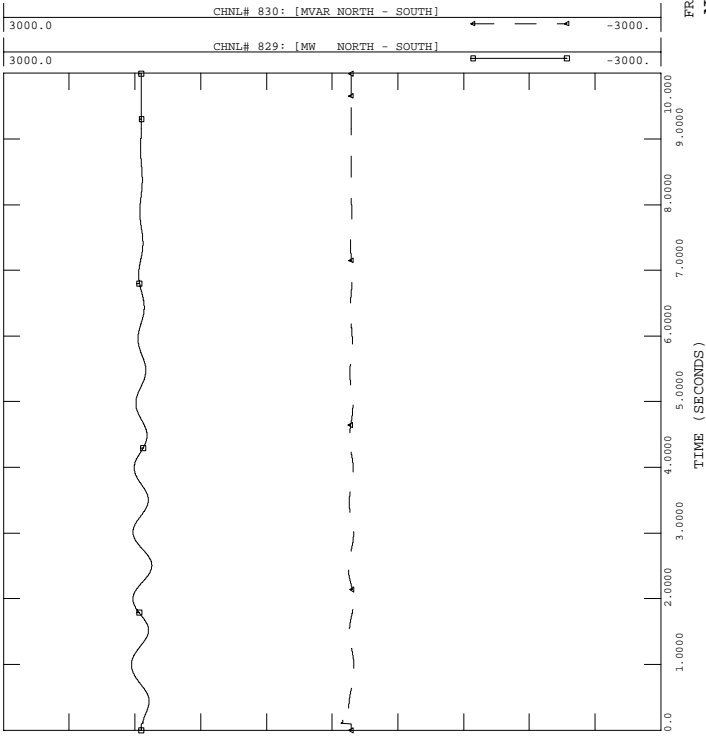




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

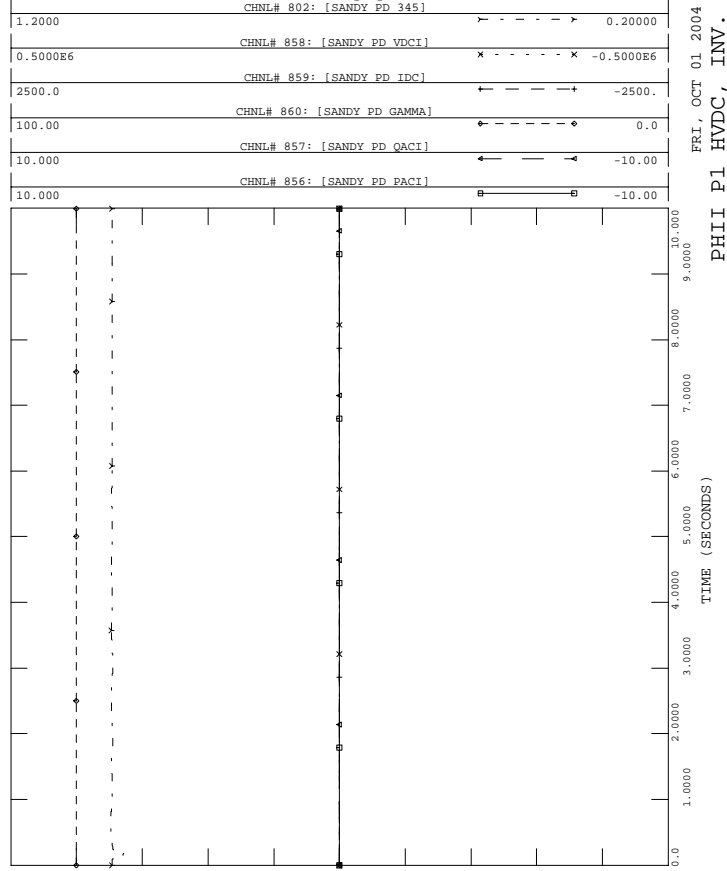
FRI, OCT 01 2004 16:35
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

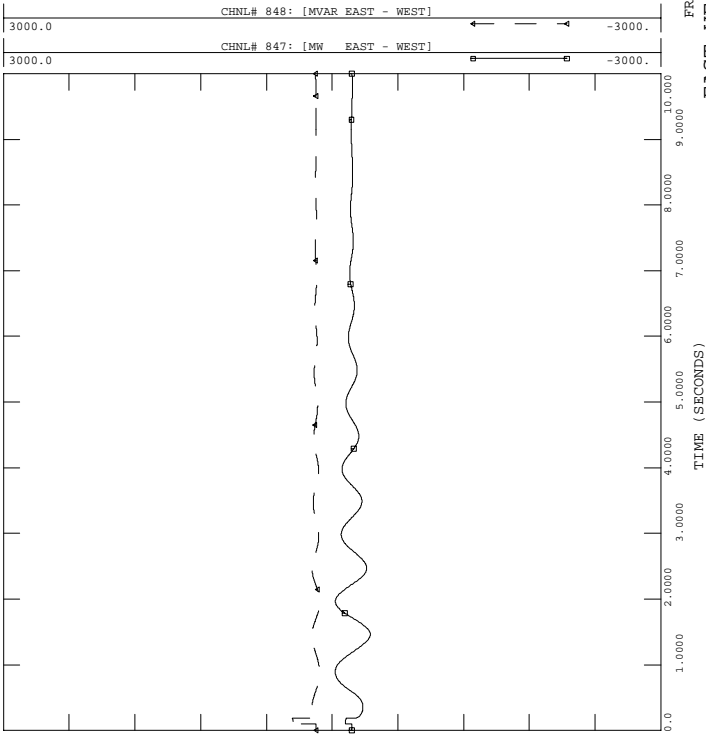
FRI, OCT 01 2004 16:35
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

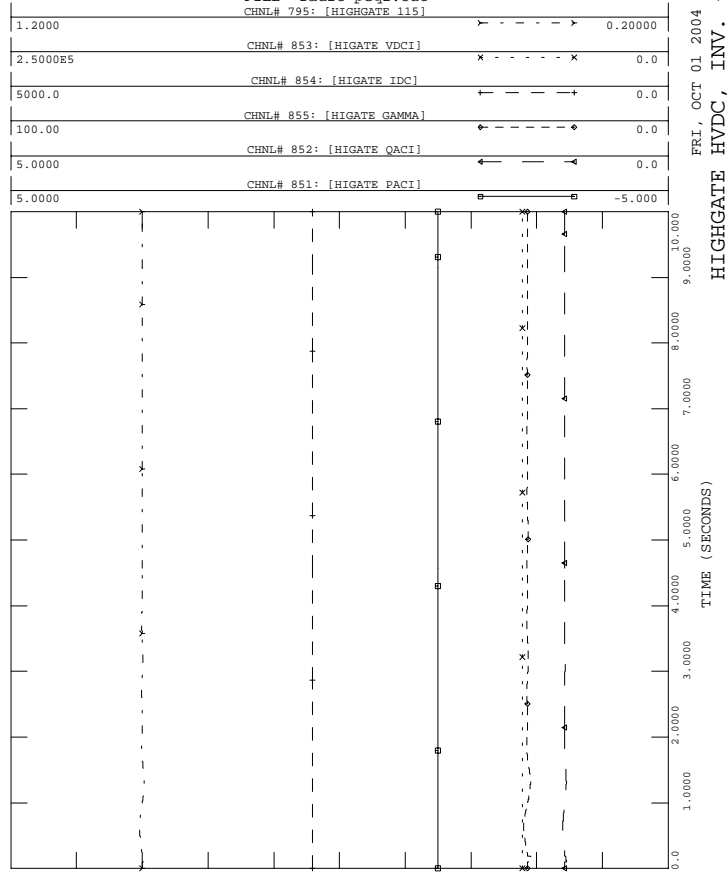
FRI, OCT 01 2004 16:35
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

FRI, OCT 01 2004 16:35
 HIGHGATE HVDC, INV. - 23

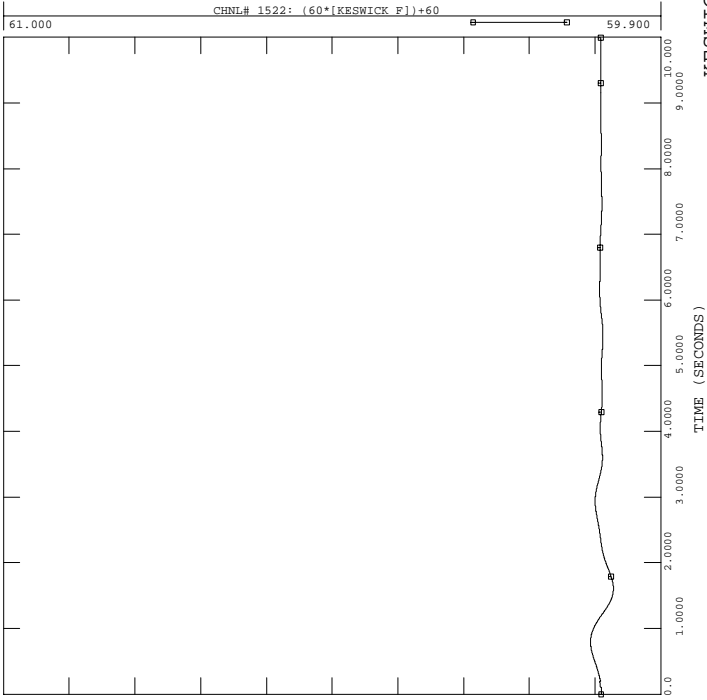




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

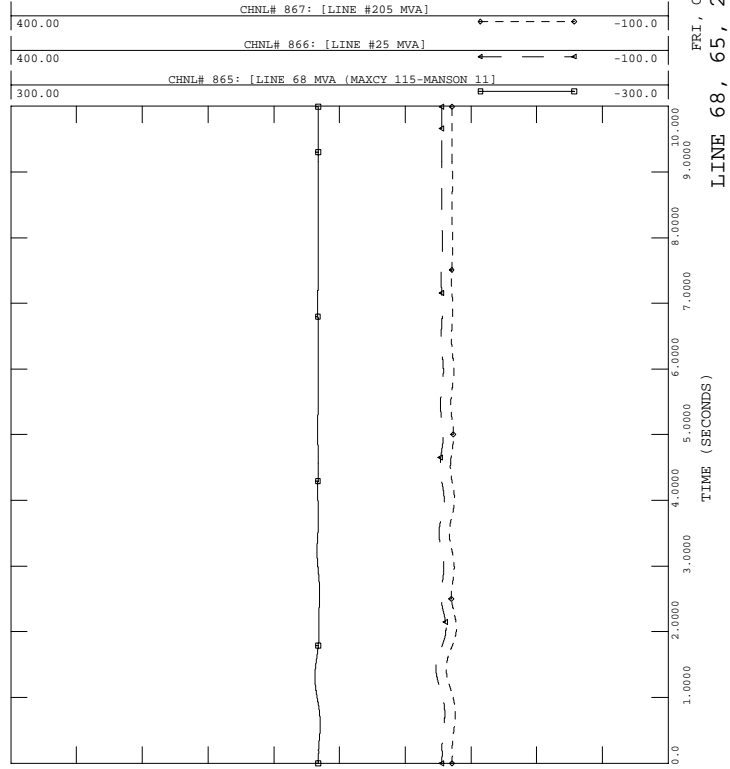
FRI, OCT 01 2004 16:35
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

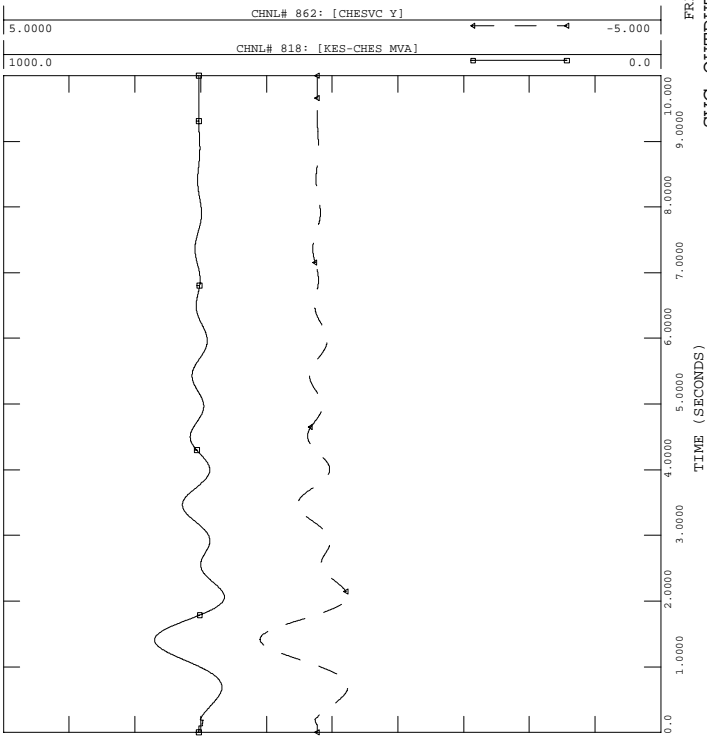
FRI, OCT 01 2004 16:35
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

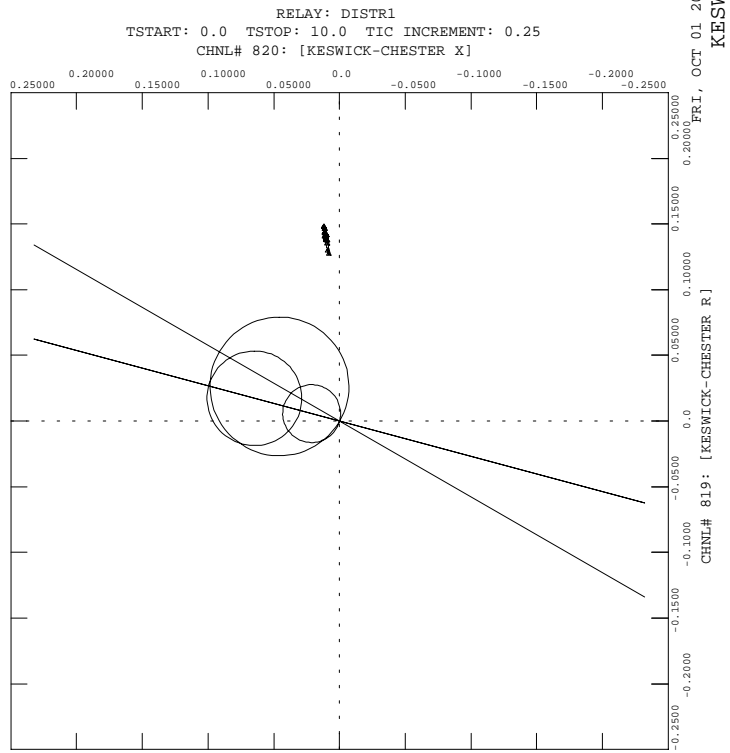
FRI, OCT 01 2004 16:35
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

FRI, OCT 01 2004 16:35
 KESWICK GCX - 27

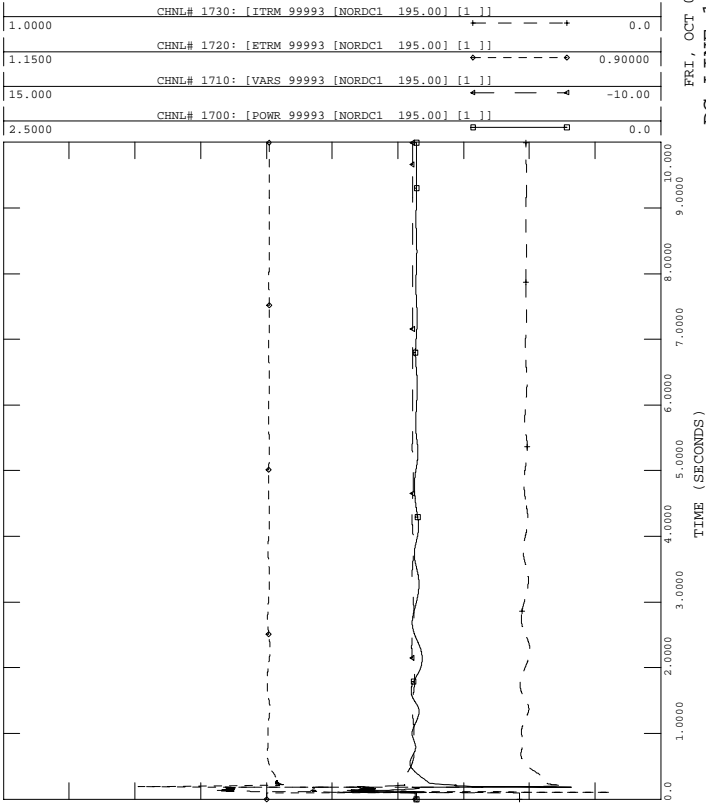




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

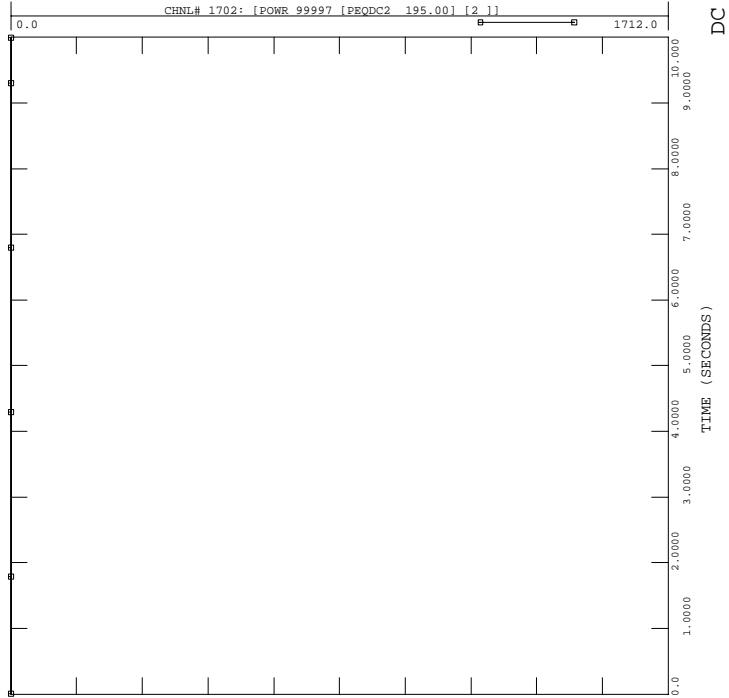
FRI, OCT 01 2004 16:35
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

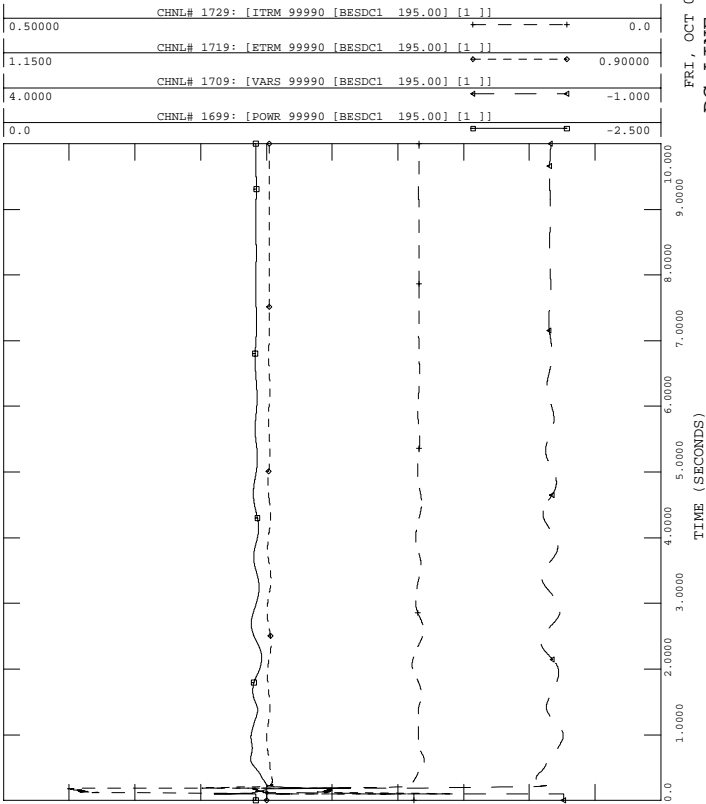
FRI, OCT 01 2004 16:35
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

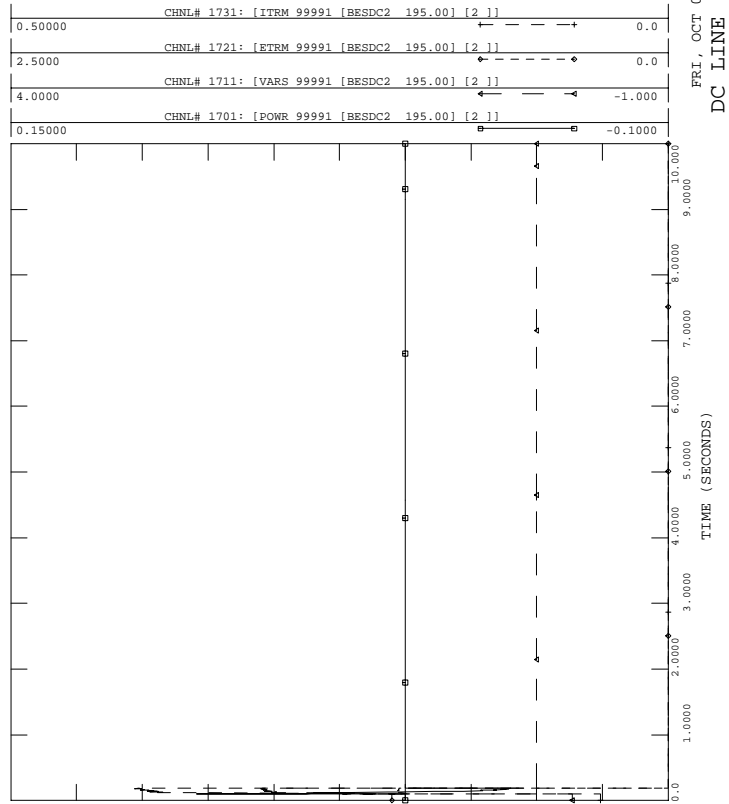
FRI, OCT 01 2004 16:35
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

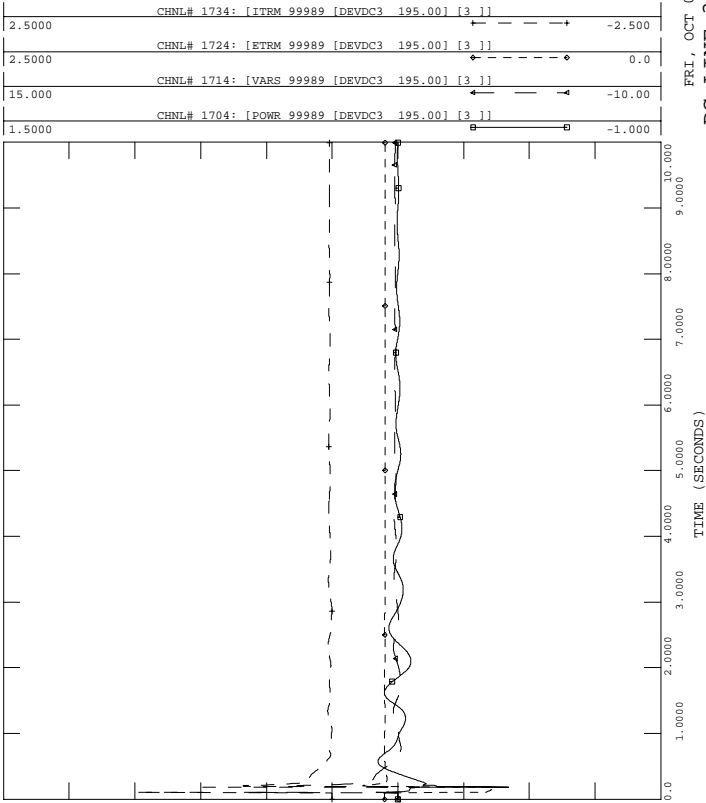
FRI, OCT 01 2004 16:35
 DC LINE 2, BESECK





PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

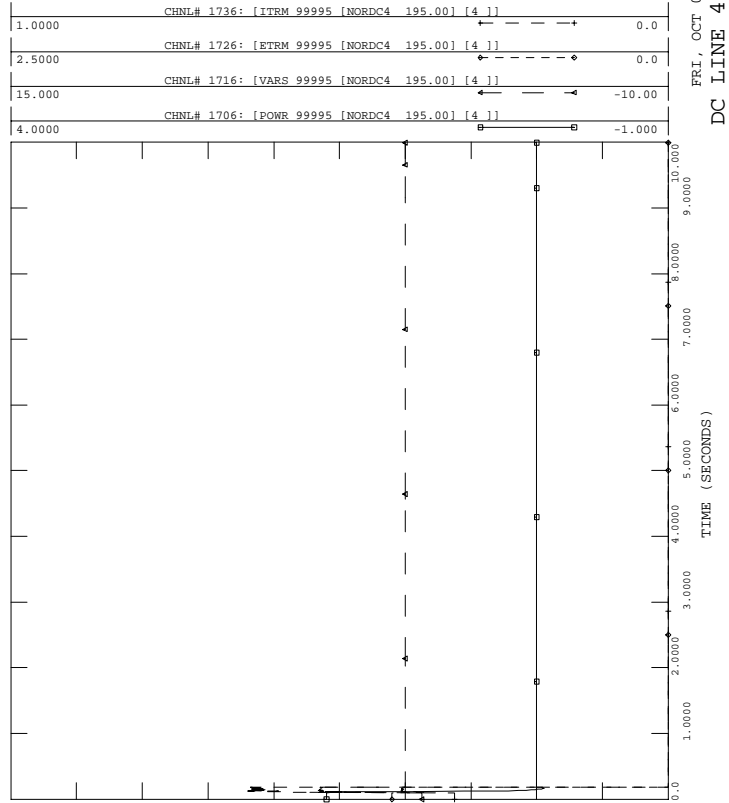


FRI, OCT 01 2004 16:35
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

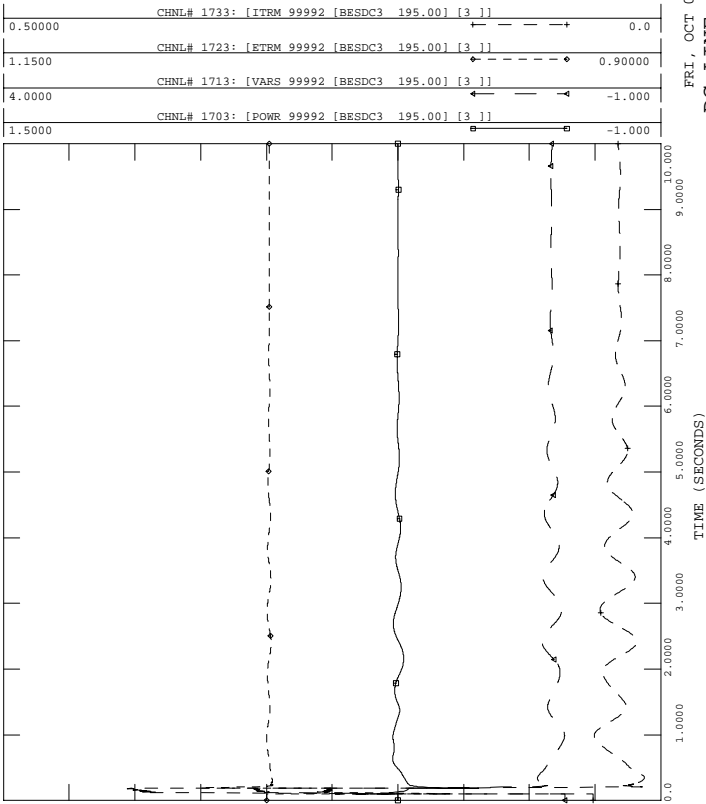


FRI, OCT 01 2004 16:35
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

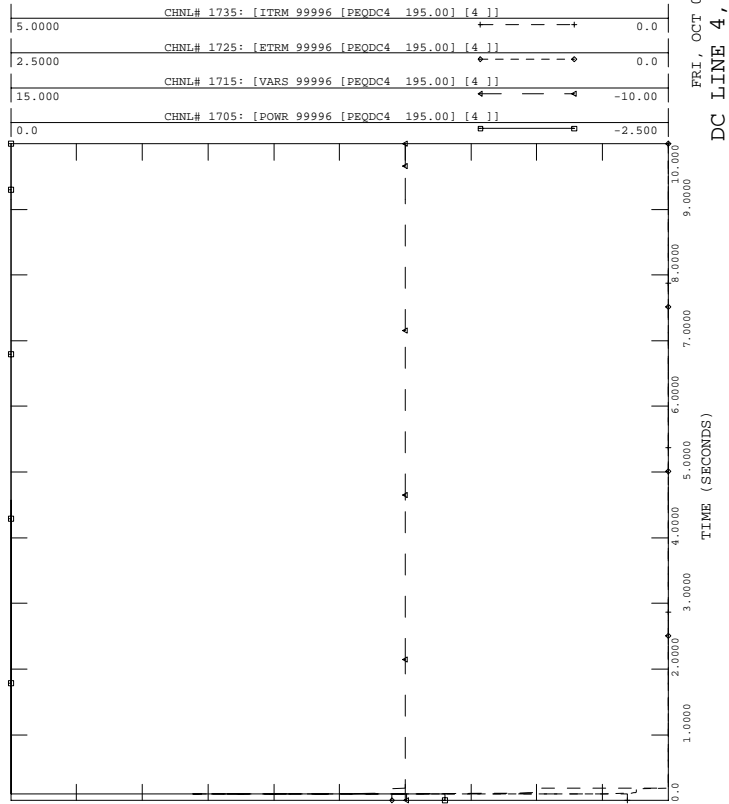


FRI, OCT 01 2004 16:35
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out



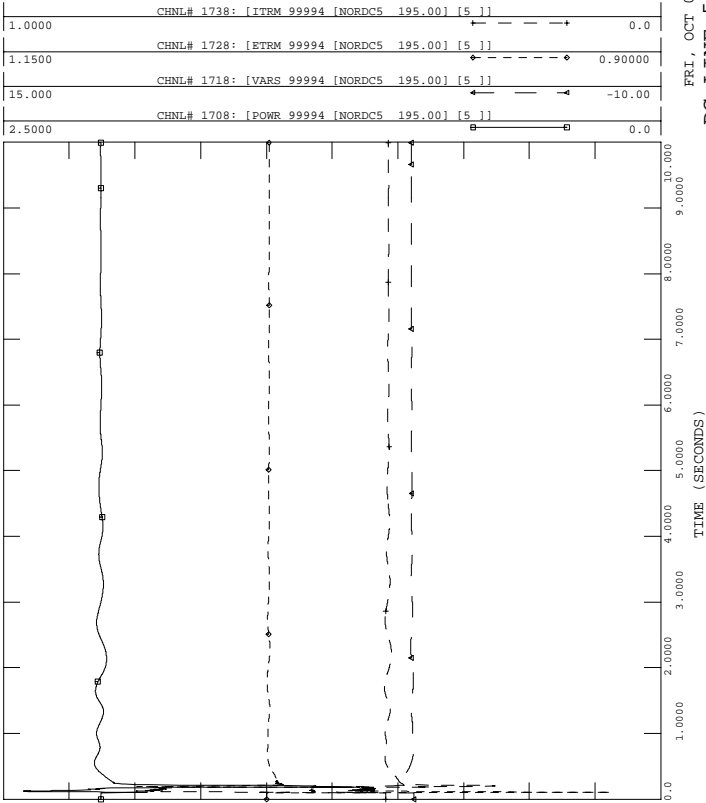
FRI, OCT 01 2004 16:35
 DC LINE 4, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

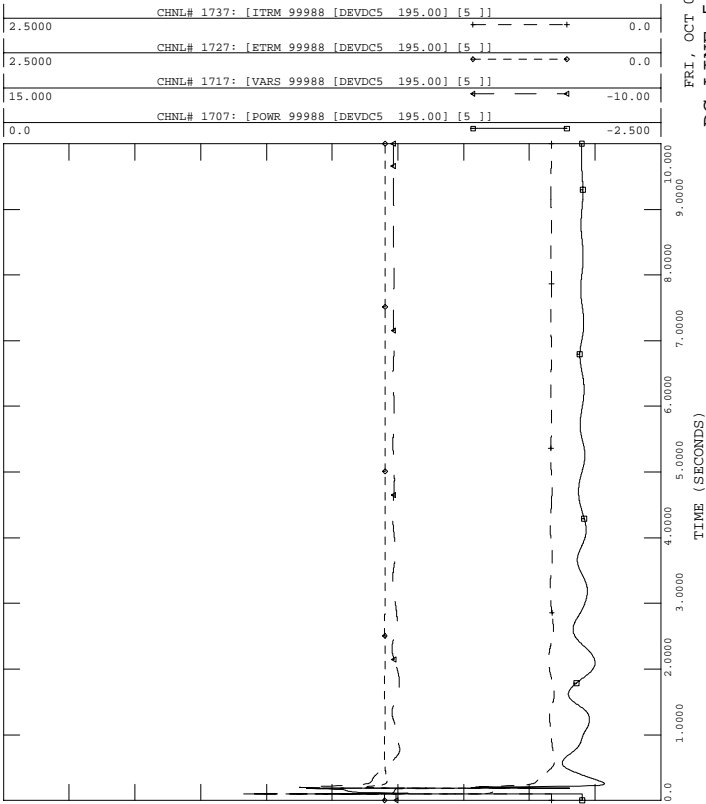
FRI, OCT 01 2004 16:35
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

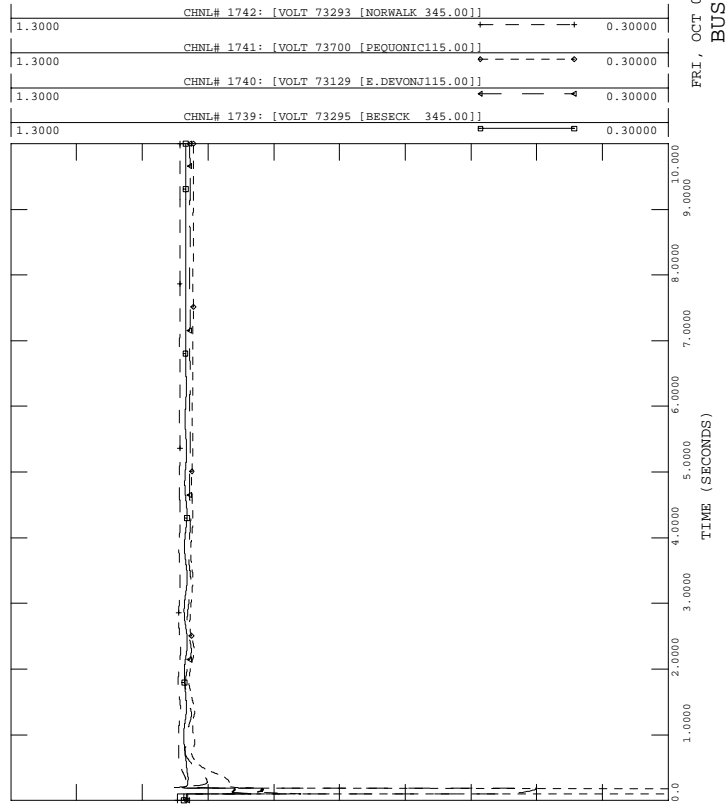
FRI, OCT 01 2004 16:35
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PEQ2

FILE: fault-peq2.out

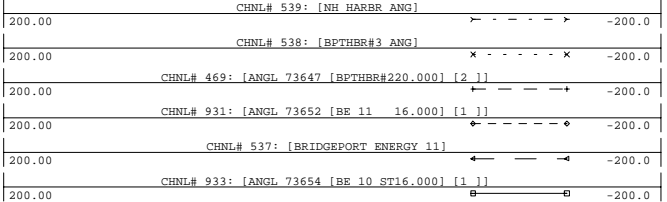
FRI, OCT 01 2004 16:35
 BUS VOLTAGES





PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

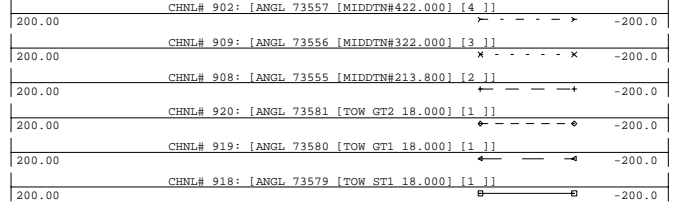


FRI, OCT 01 2004 16:35
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

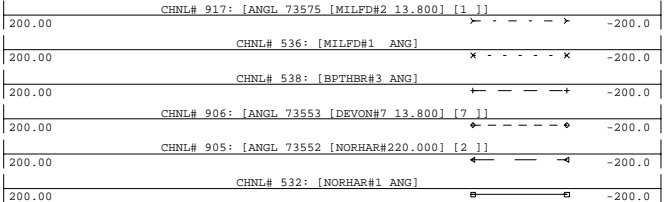


FRI, OCT 01 2004 16:35
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

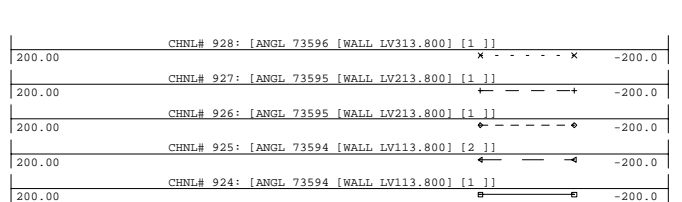


FRI, OCT 01 2004 16:35
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

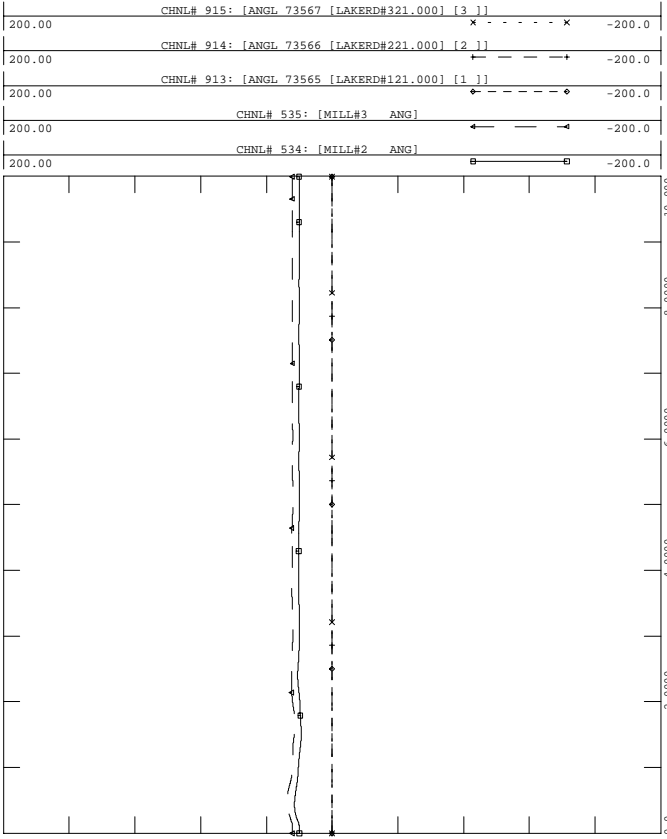


FRI, OCT 01 2004 16:35
 WALLINGFORD ROTOR ANG - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

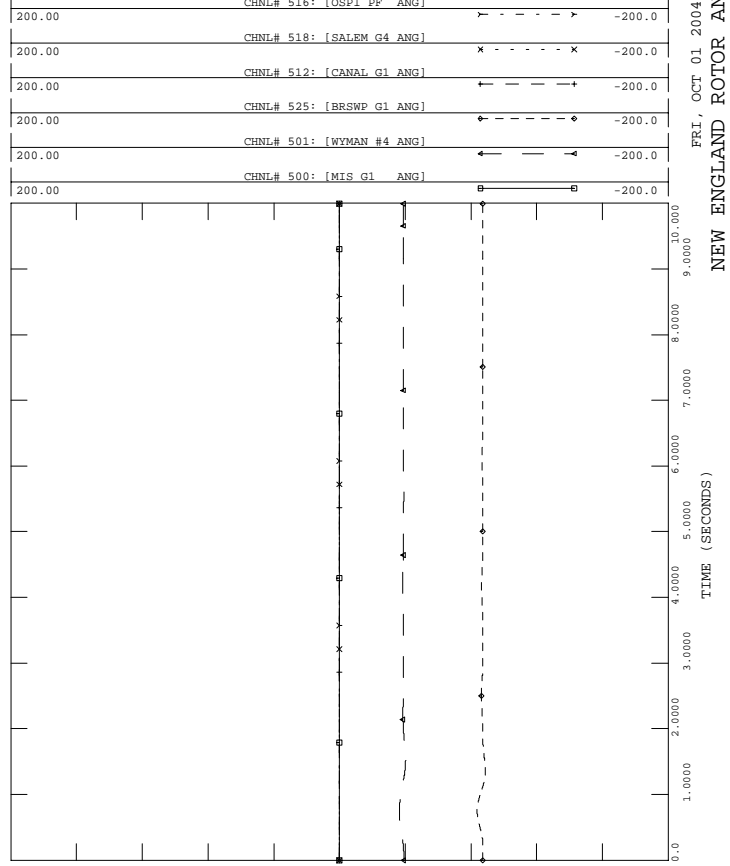


FRI, OCT 01 2004 16:35
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

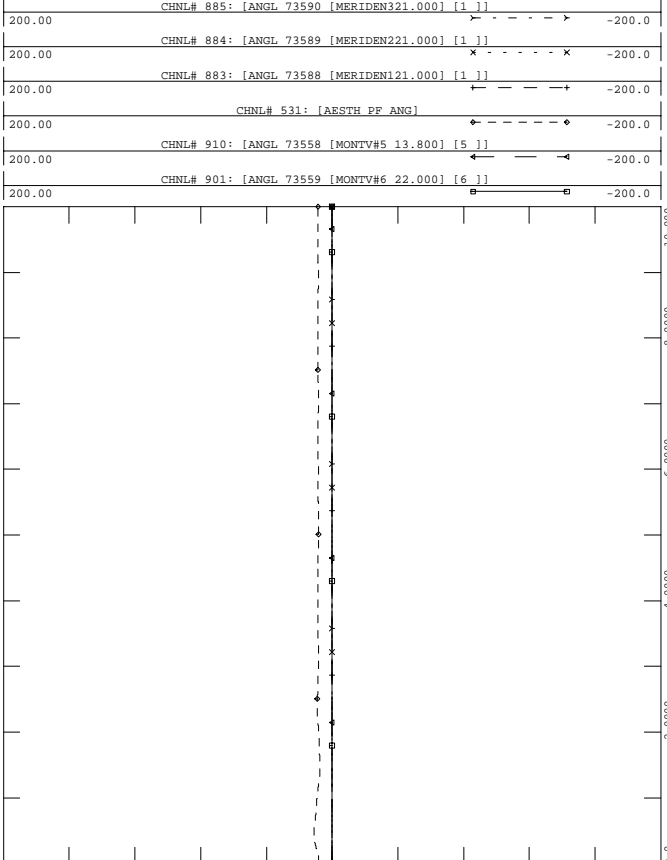


FRI, OCT 01 2004 16:35
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

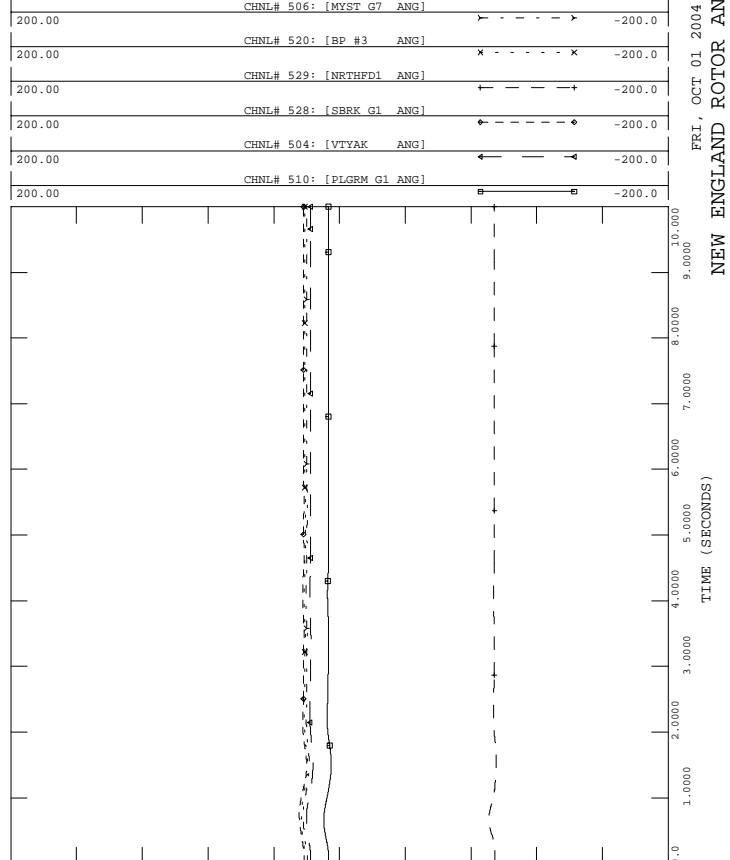


FRI, OCT 01 2004 16:35
 EASTERN CT ROTOR ANGLS -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out



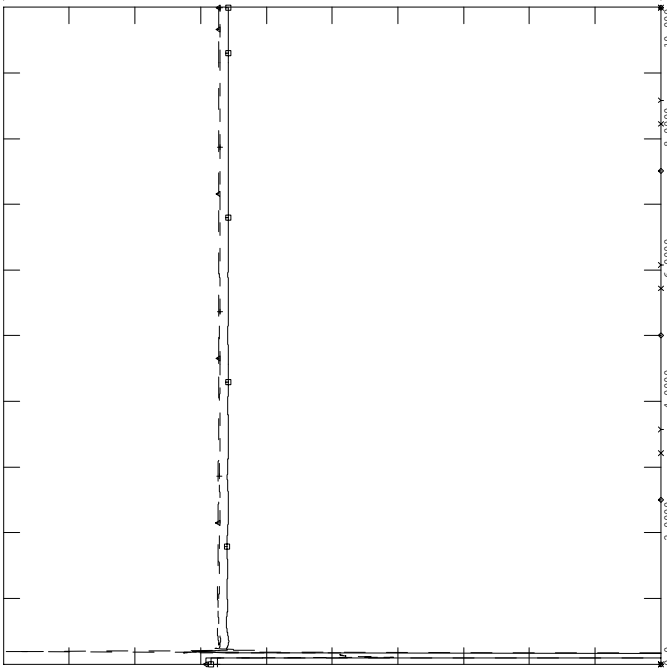
FRI, OCT 01 2004 16:35
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out
 CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]

1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



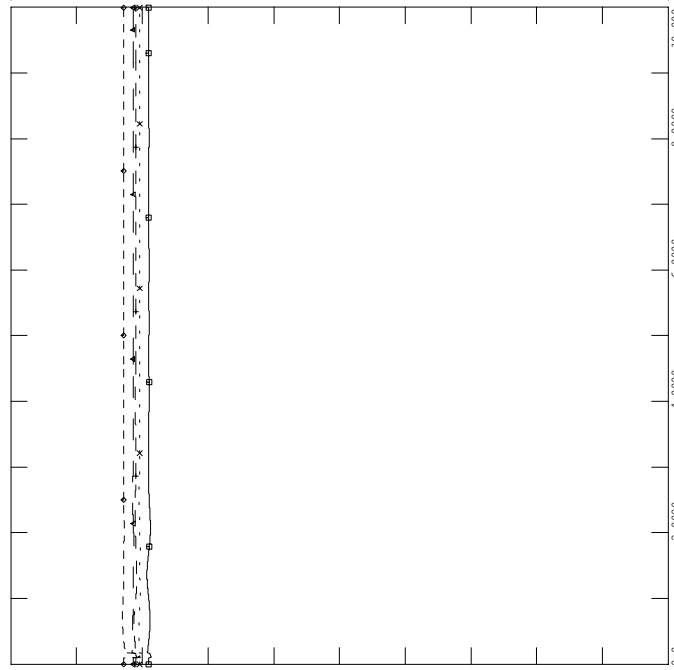
FRI, OCT 01 2004 16:35
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



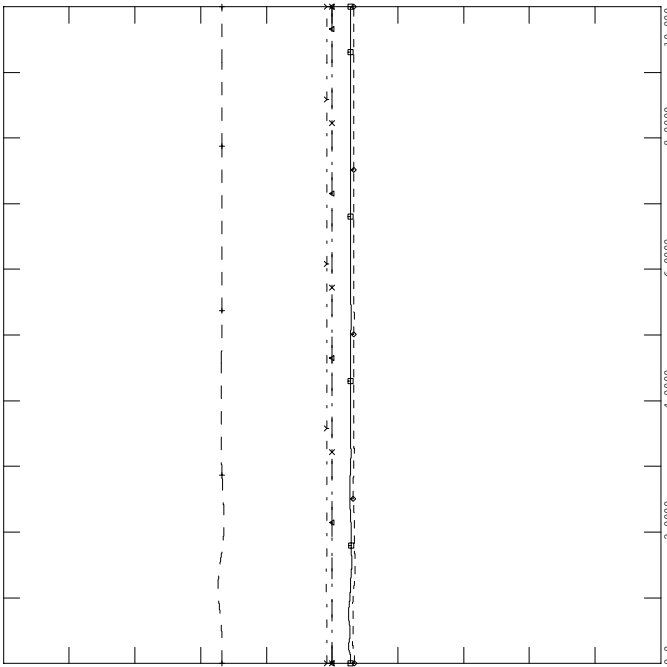
FRI, OCT 01 2004 16:35
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out
 CHNL# 1417: [C.COVE1 PE]

200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



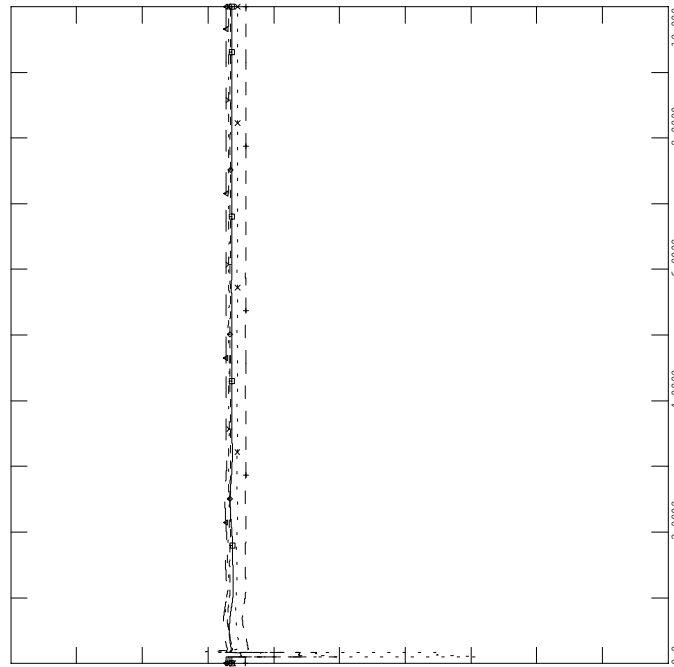
FRI, OCT 01 2004 16:35
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGTON 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



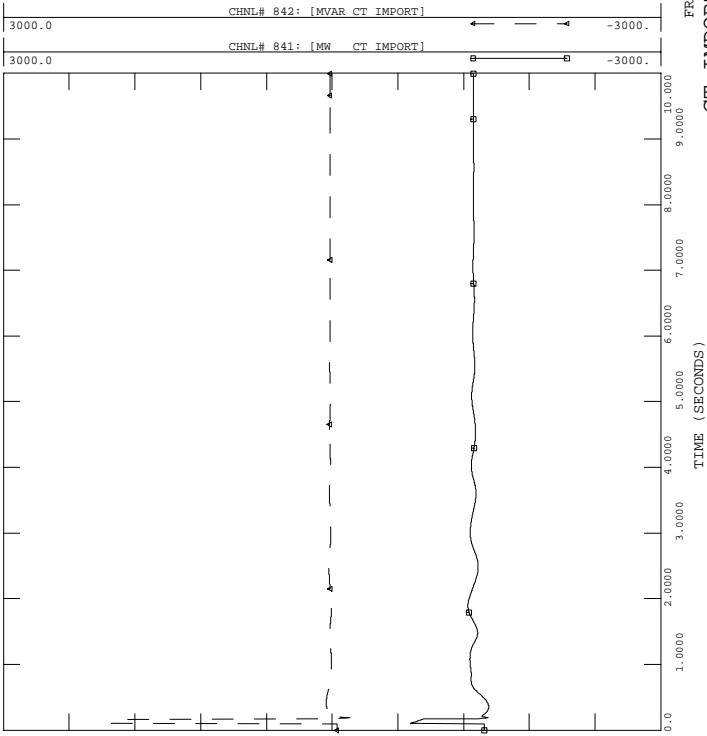
FRI, OCT 01 2004 16:35
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

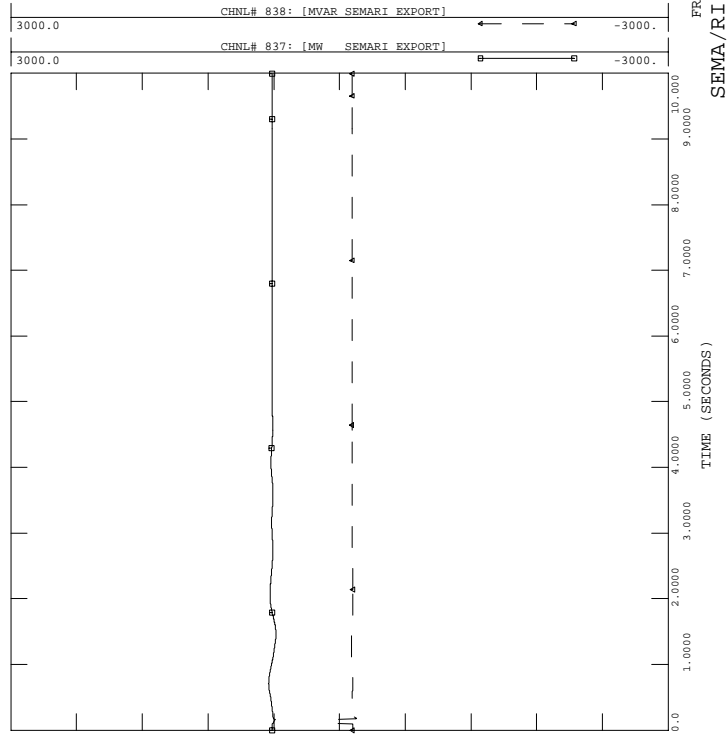
FRI, OCT 01 2004 16:35
 - 14
 CT IMPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

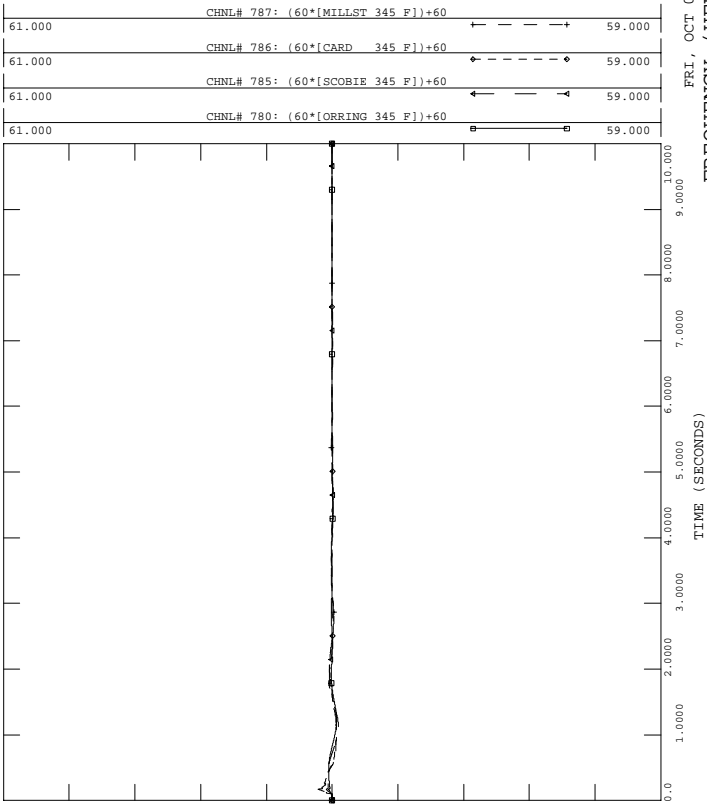
FRI, OCT 01 2004 16:35
 - 15
 SEMA/RI EXPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

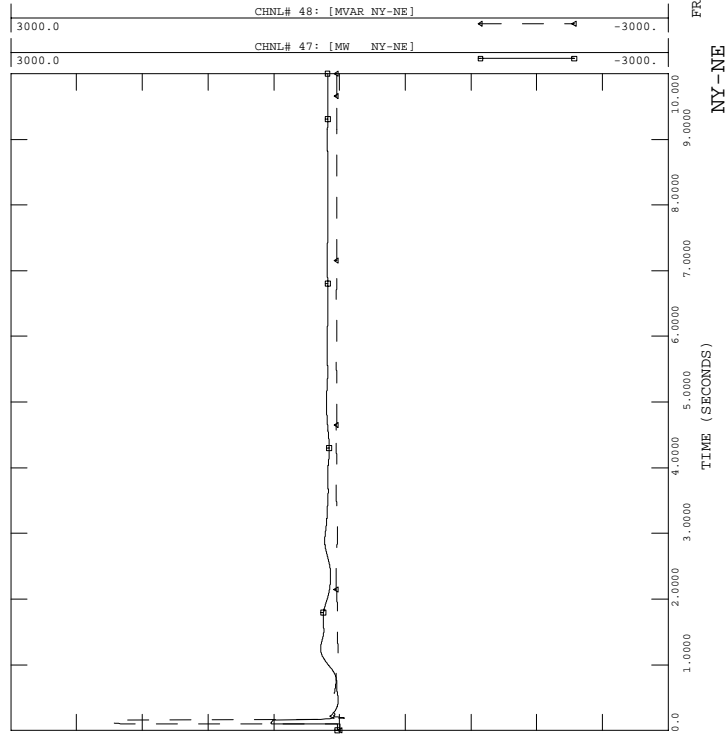
FRI, OCT 01 2004 16:35
 - 13
 FREQUENCY (HERTZ)



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

FRI, OCT 01 2004 16:35
 - 15
 NY-NE

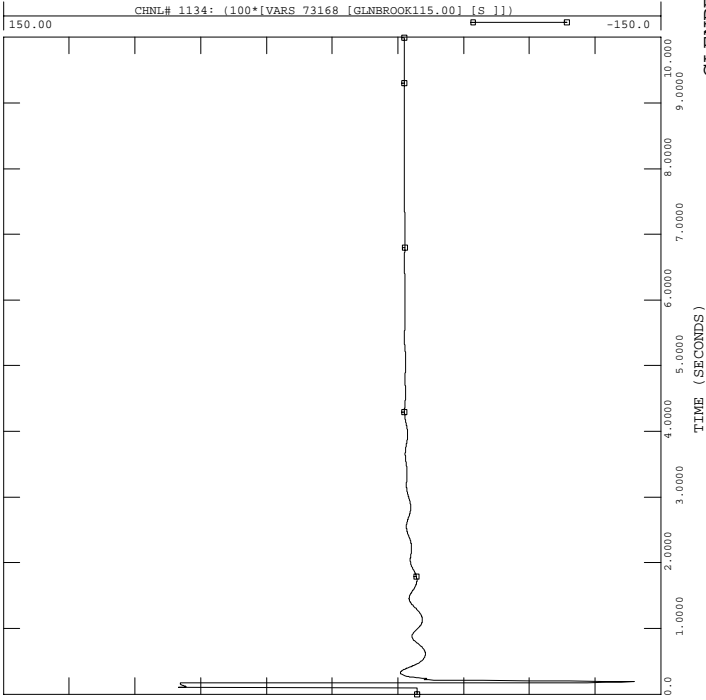




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NORI

FILE: fault-nor1.out

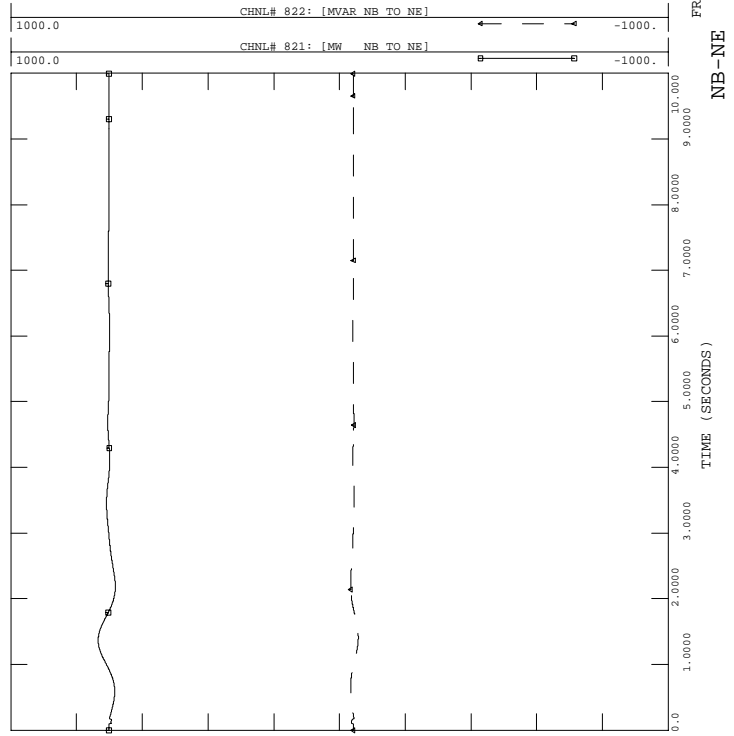
FRI, OCT 01 2004 16:35
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NORI

FILE: fault-nor1.out

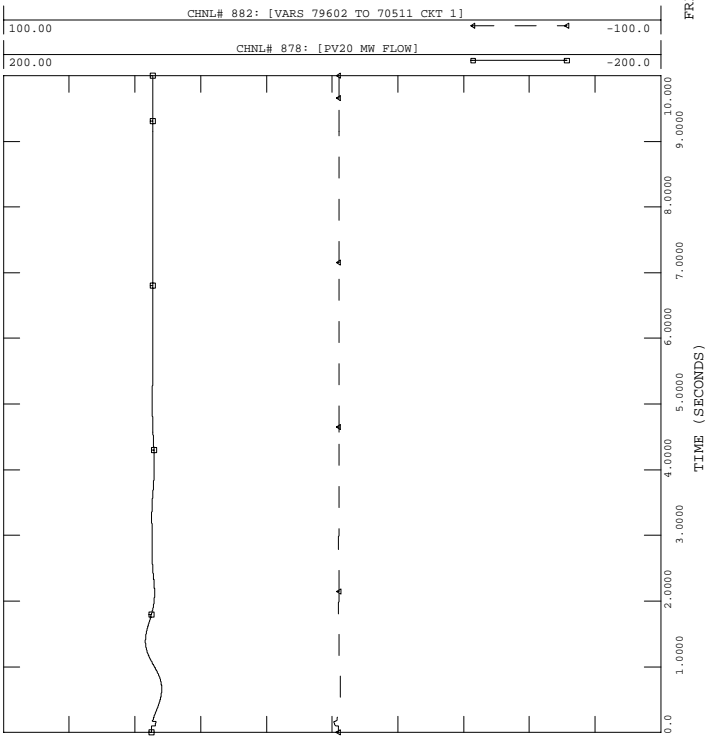
FRI, OCT 01 2004 16:35
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NORI

FILE: fault-nor1.out

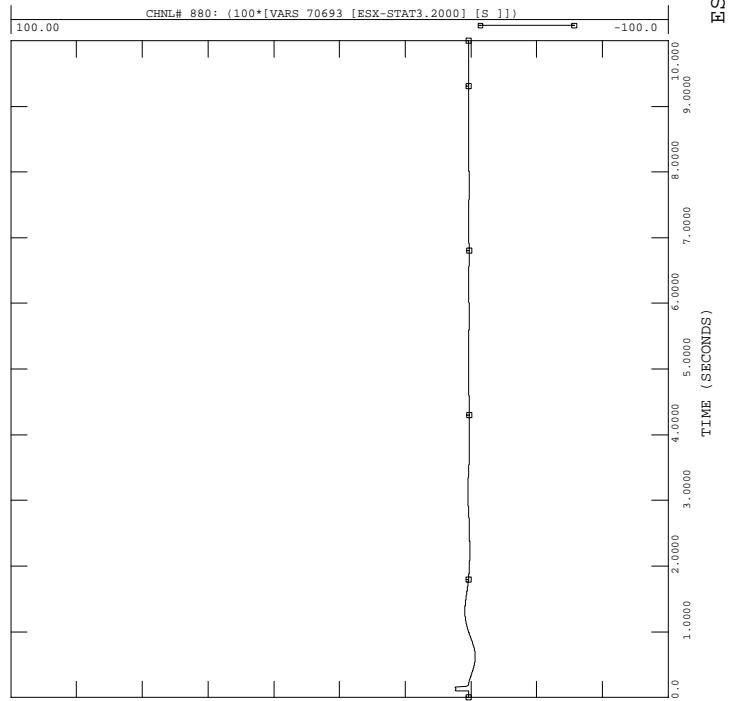
FRI, OCT 01 2004 16:35
 PV-20



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NORI

FILE: fault-nor1.out

FRI, OCT 01 2004 16:35
 ESSEX STATCON -19

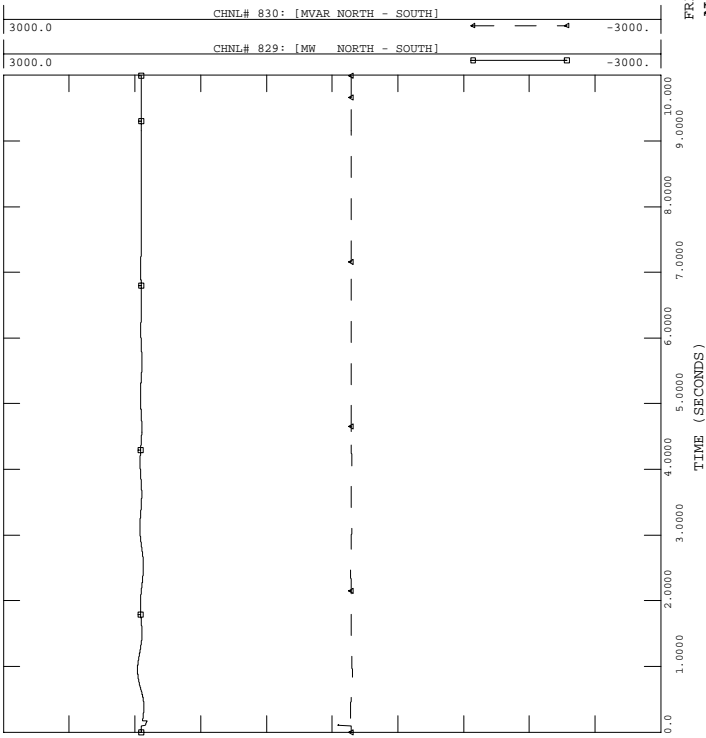




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NORI

FILE: fault-nor1.out

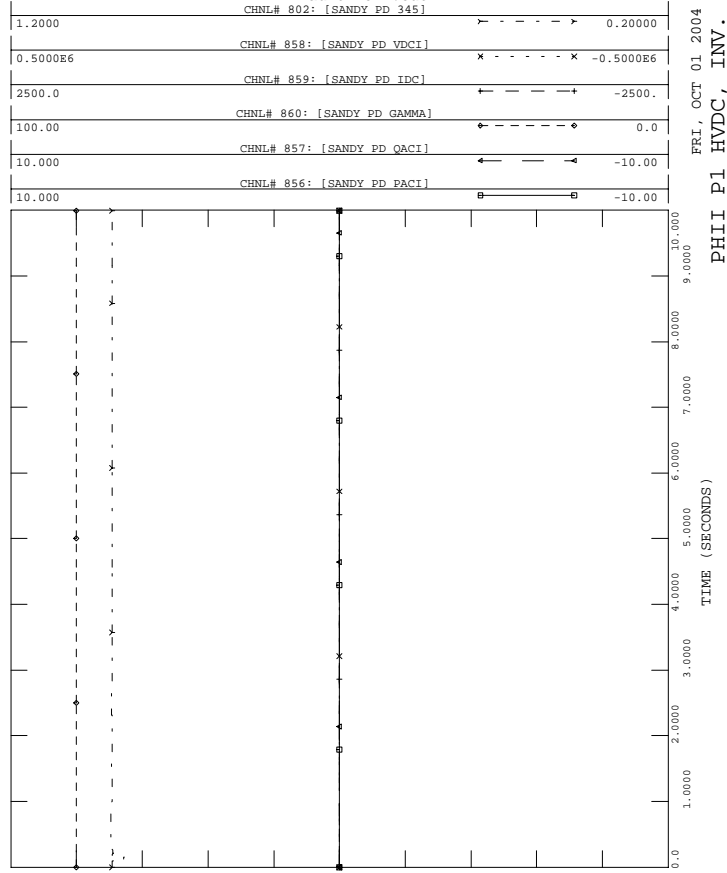
FRI, OCT 01 2004 16:35
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NORI

FILE: fault-nor1.out

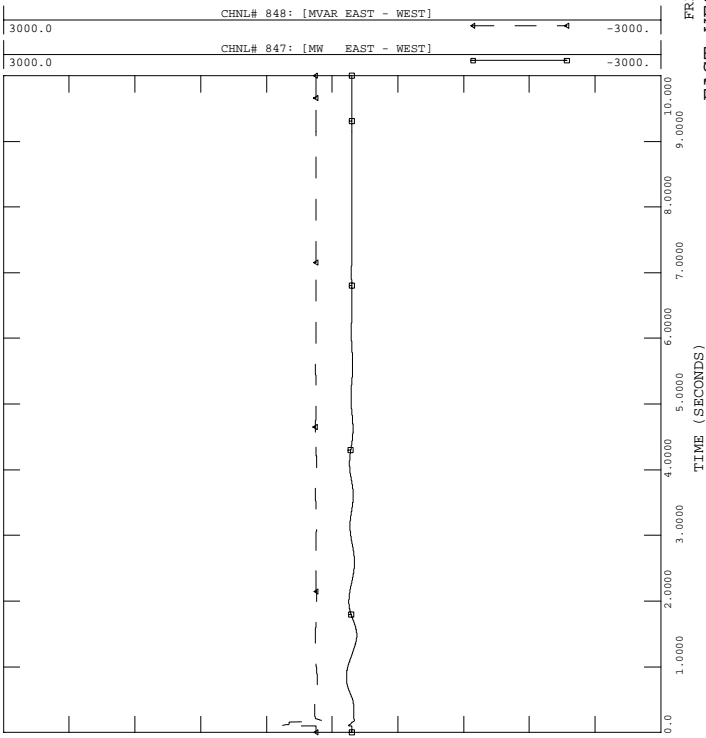
FRI, OCT 01 2004 16:35
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NORI

FILE: fault-nor1.out

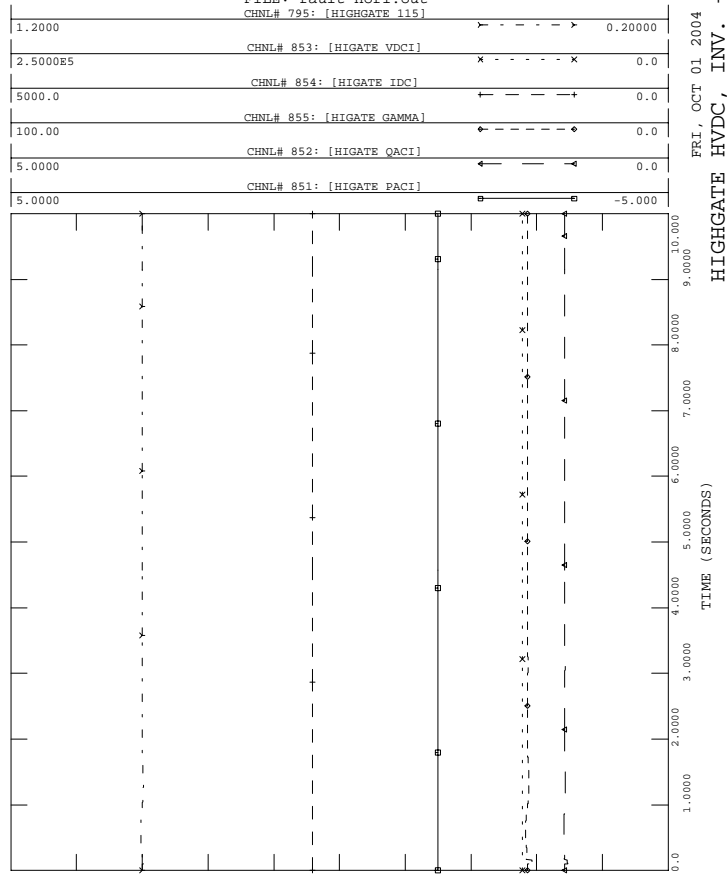
FRI, OCT 01 2004 16:35
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NORI

FILE: fault-nor1.out

FRI, OCT 01 2004 16:35
 HIGHGATE HVDC, INV. - 23

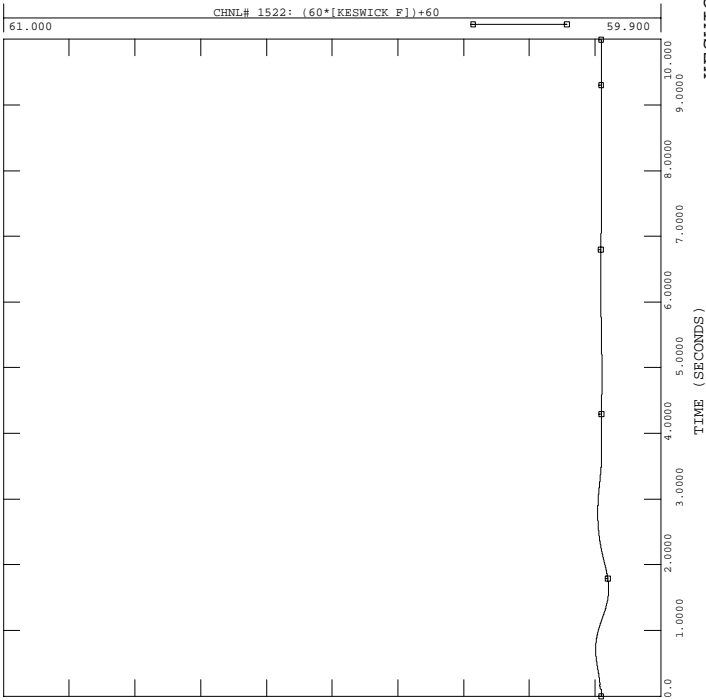




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

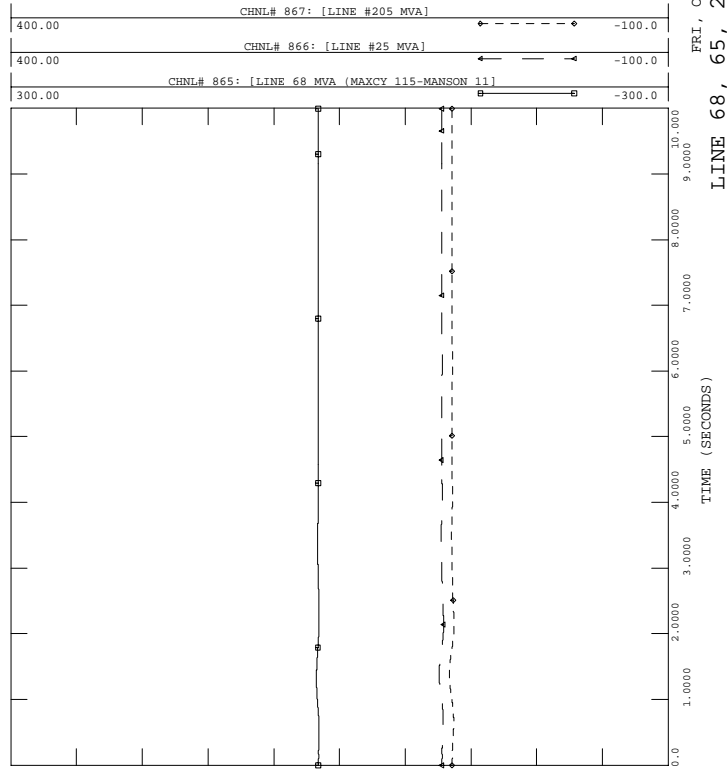
FRI, OCT 01 2004 16:35
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

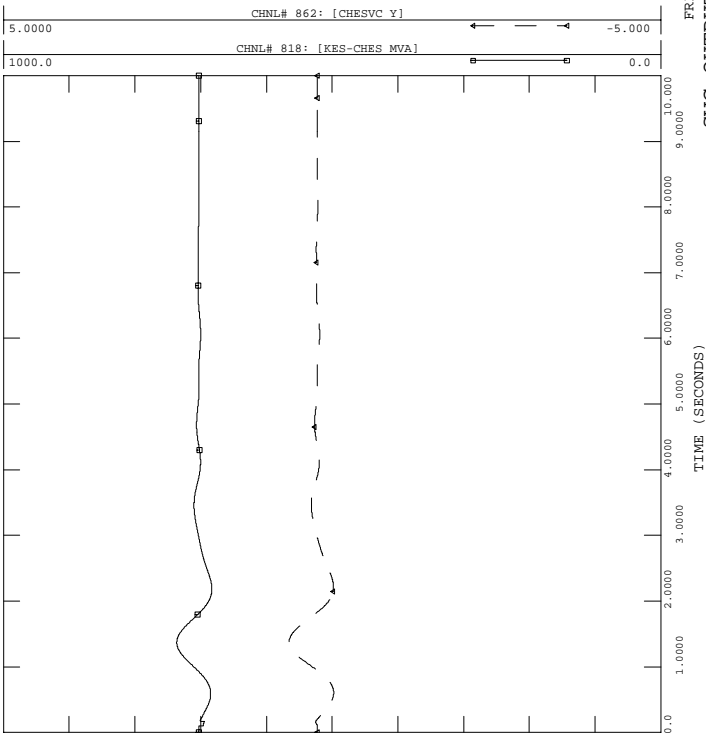
FRI, OCT 01 2004 16:35
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

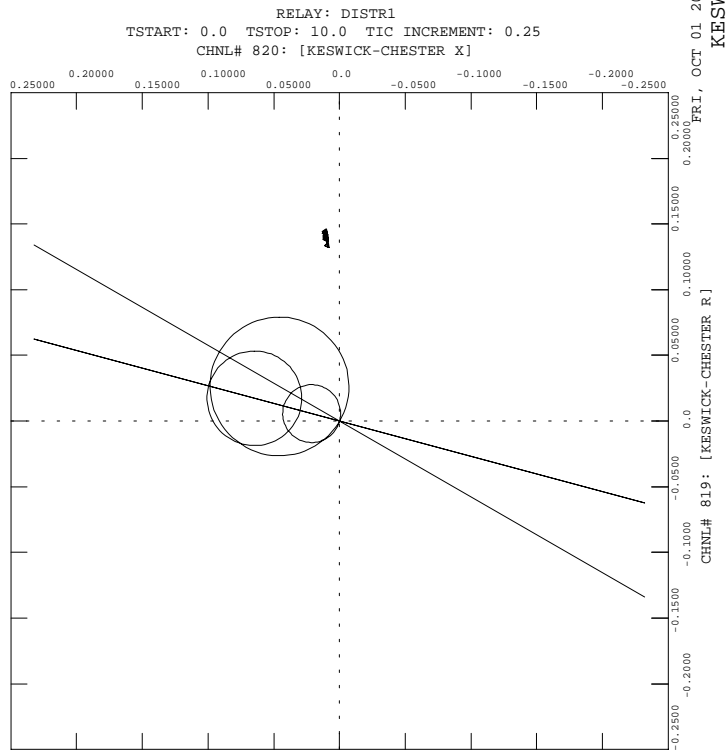
FRI, OCT 01 2004 16:35
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

FRI, OCT 01 2004 16:35
 KESWICK GCX - 27

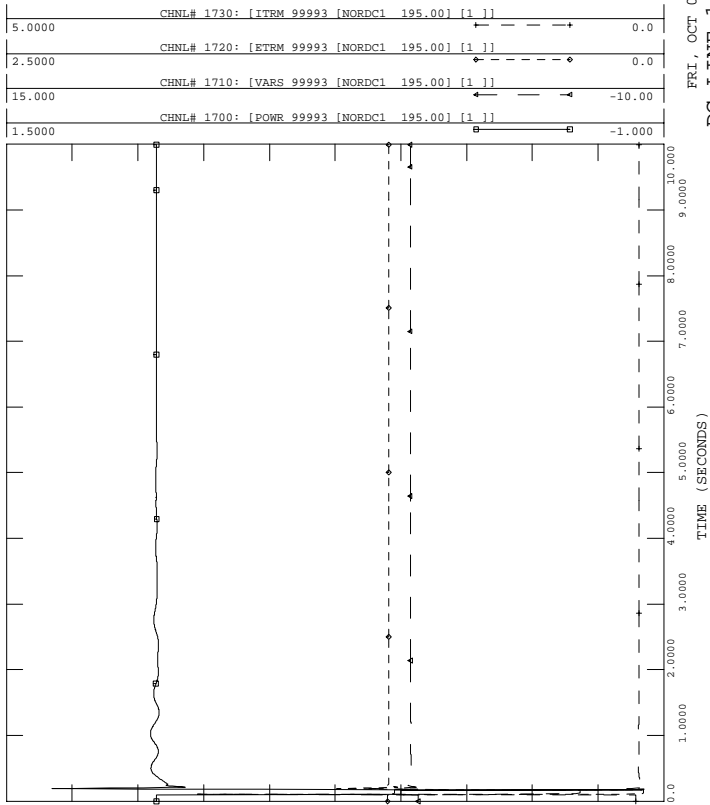




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

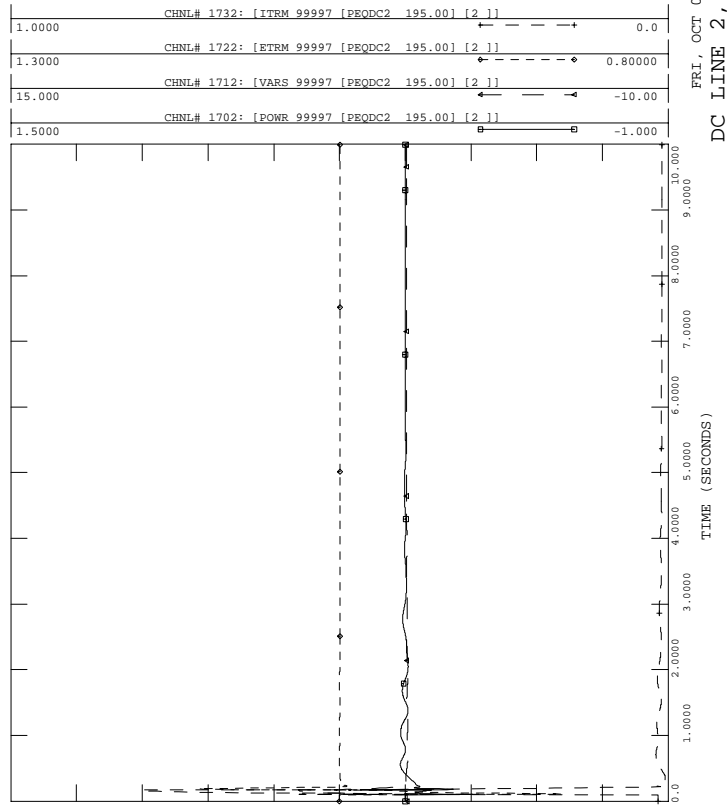
FRI, OCT 01 2004 16:35
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

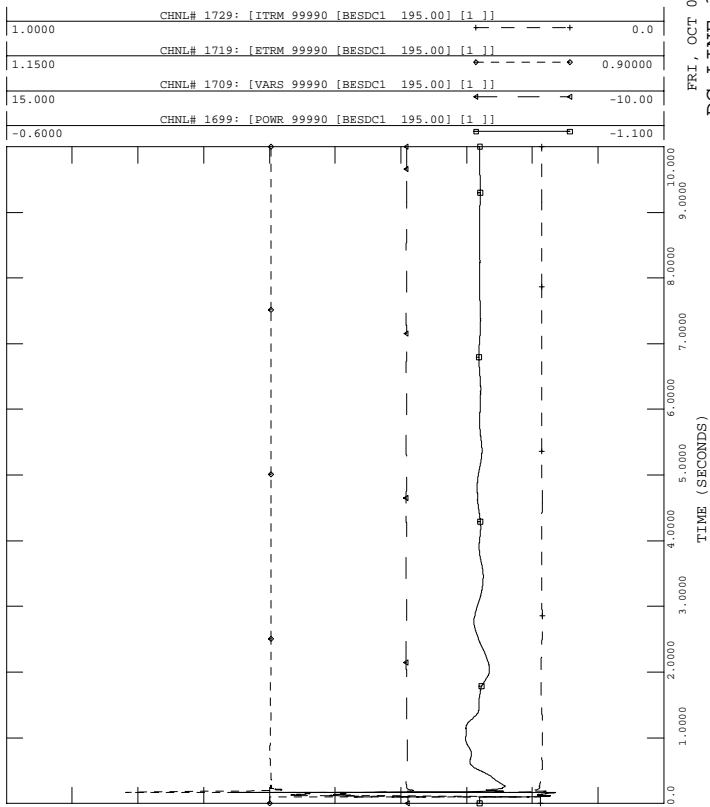
FRI, OCT 01 2004 16:35
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

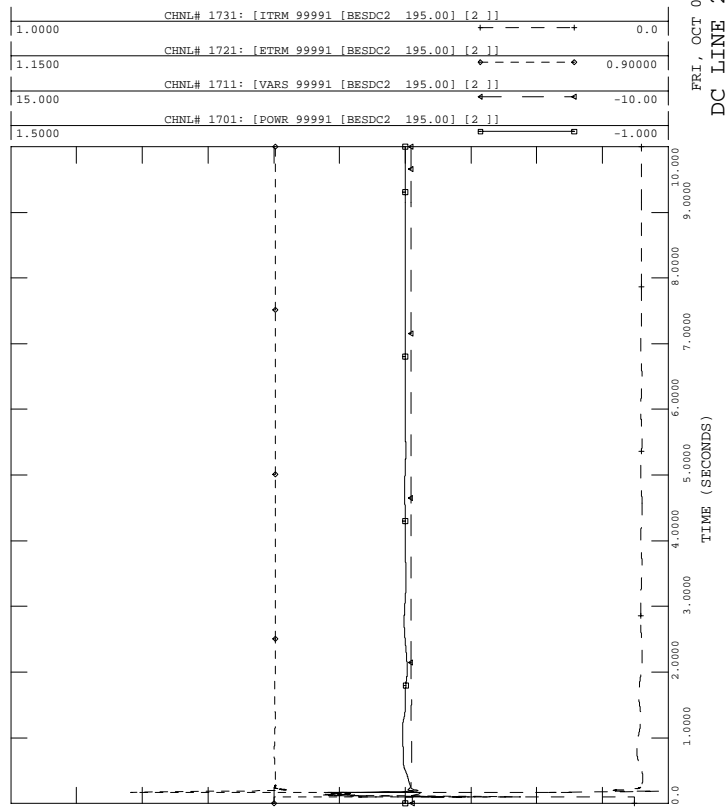
FRI, OCT 01 2004 16:35
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

FRI, OCT 01 2004 16:35
 DC LINE 2, BESECK

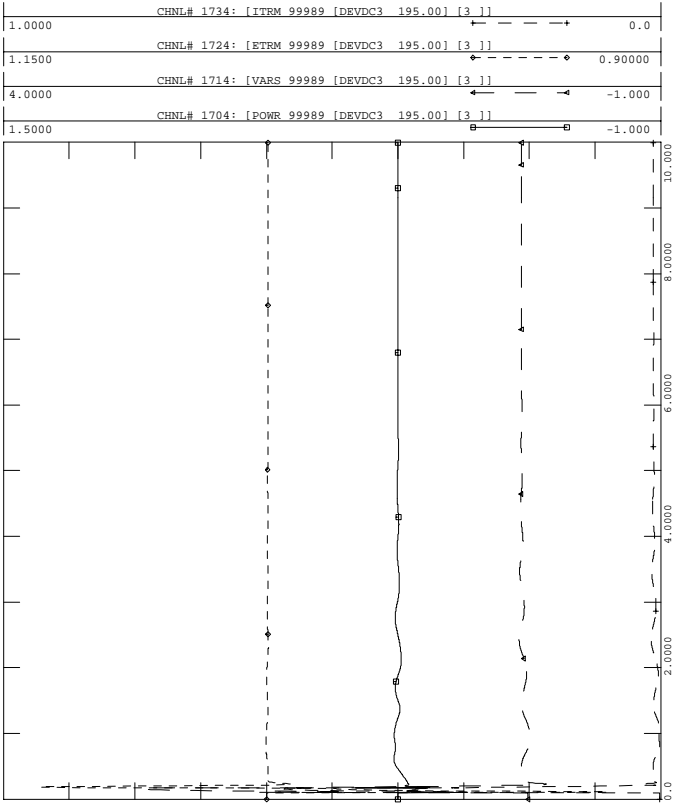




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

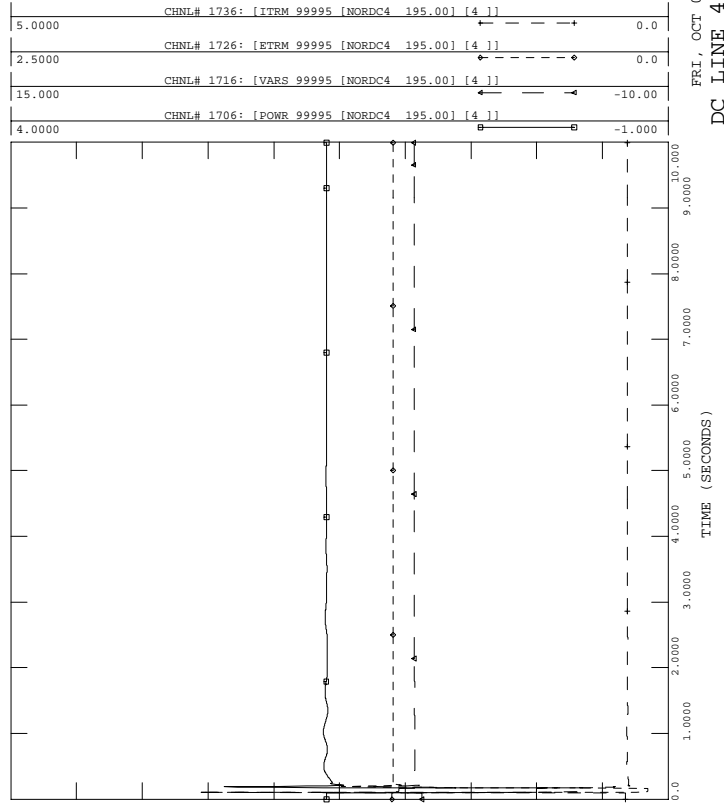
FRI, OCT 01 2004 16:35
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

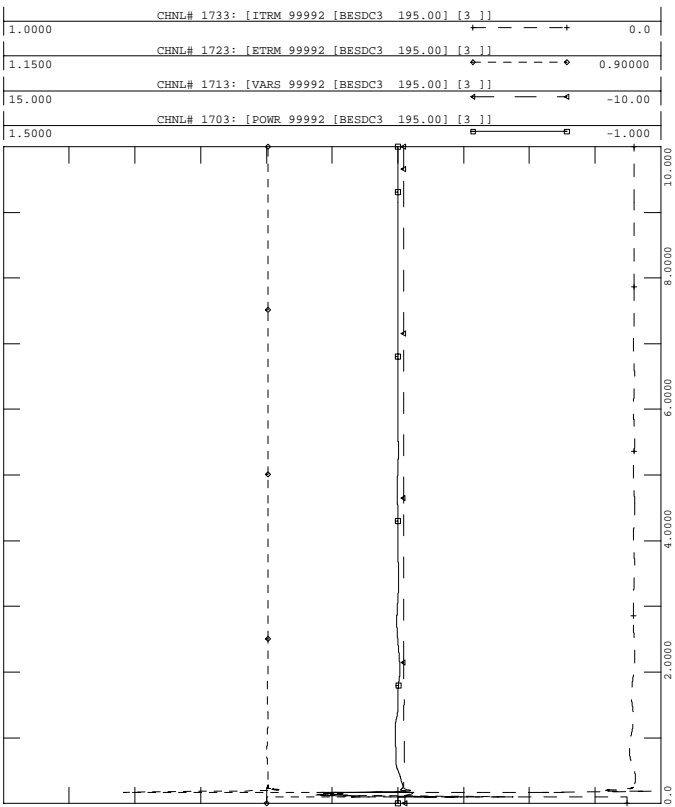
FRI, OCT 01 2004 16:35
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

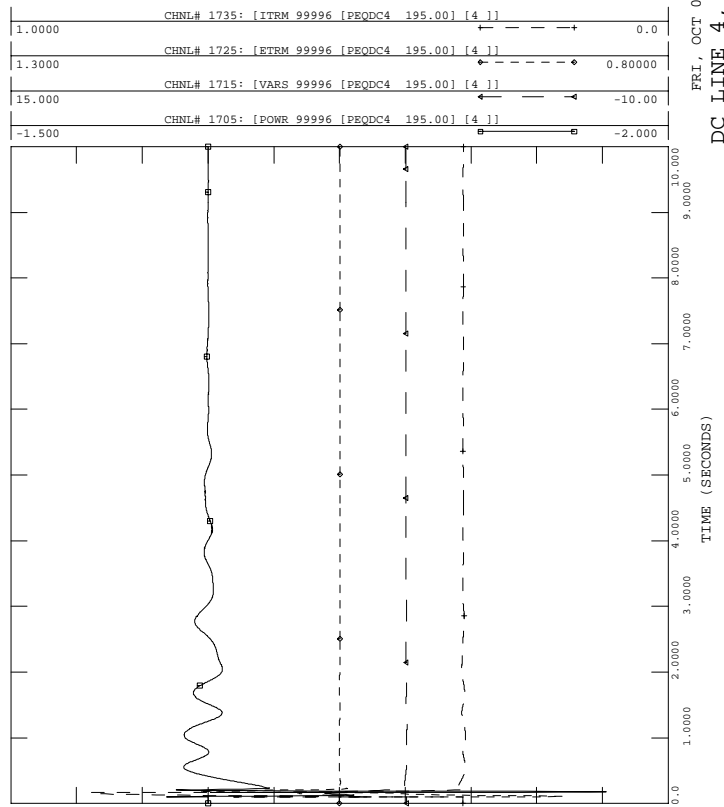
FRI, OCT 01 2004 16:35
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

FRI, OCT 01 2004 16:35
 DC LINE 4, PEQUONIC

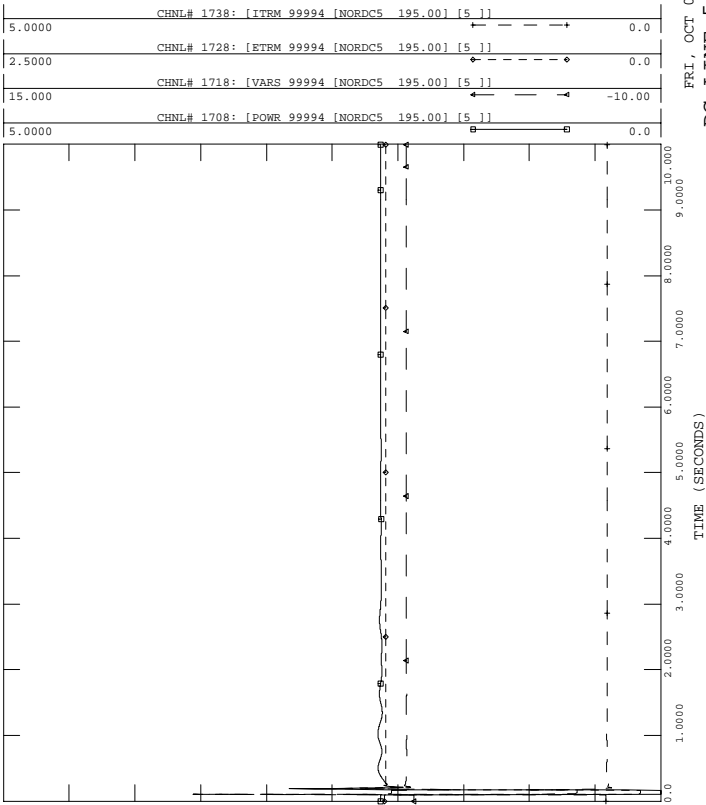




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

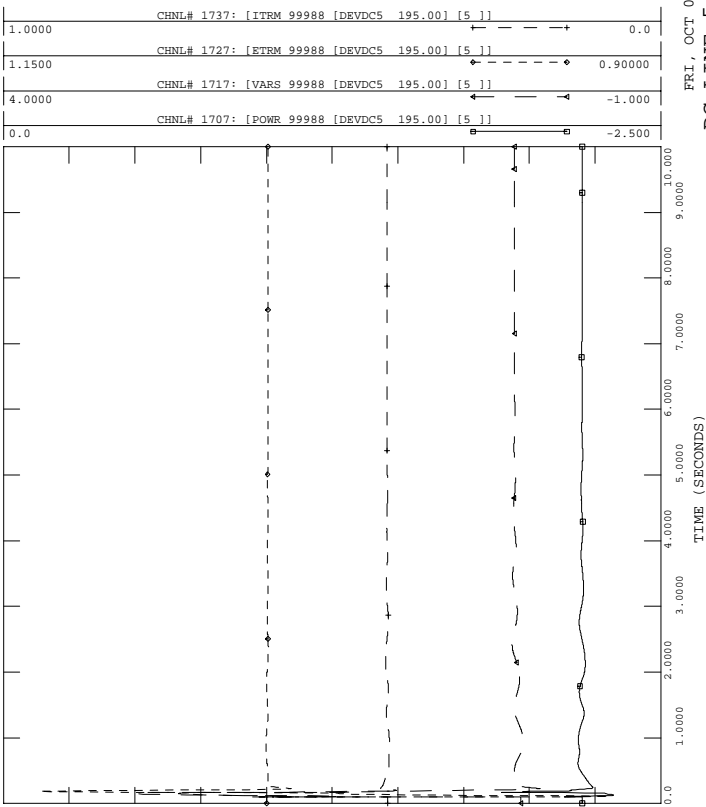
FRI, OCT 01 2004 16:35
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

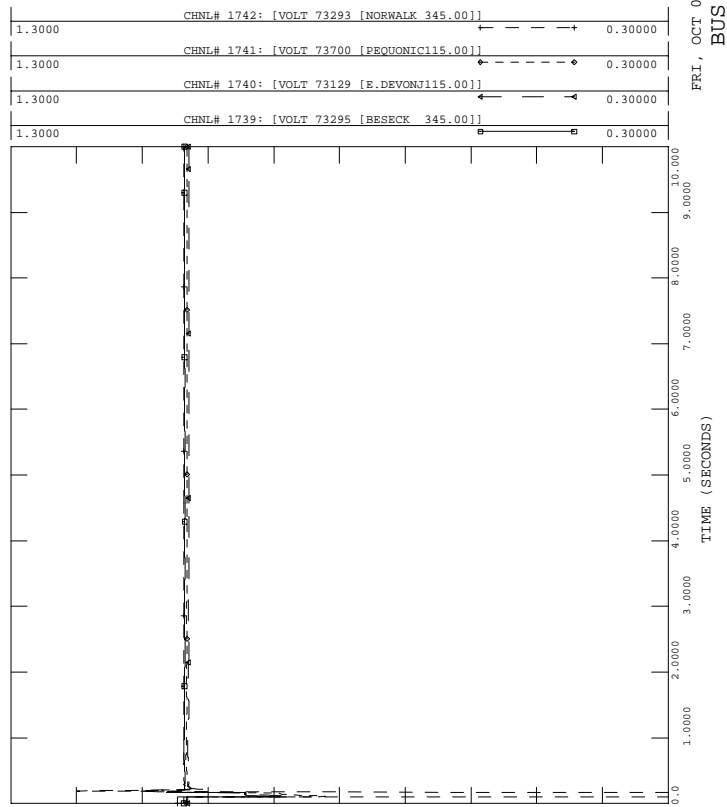
FRI, OCT 01 2004 16:35
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR1

FILE: fault-nor1.out

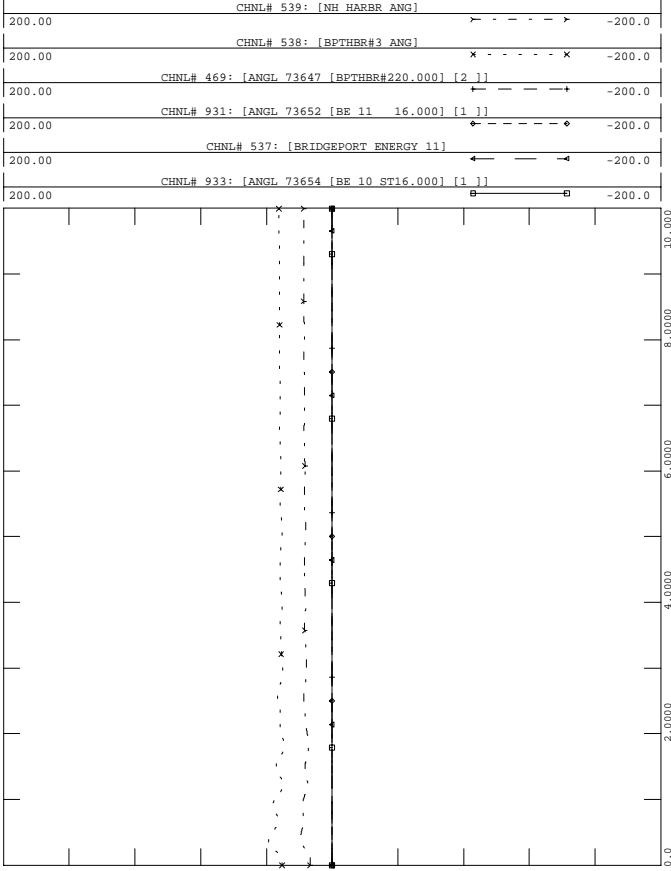
FRI, OCT 01 2004 16:35
 BUS VOLTAGES





PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out
 CHNL# 539: [NH HARBR ANG]

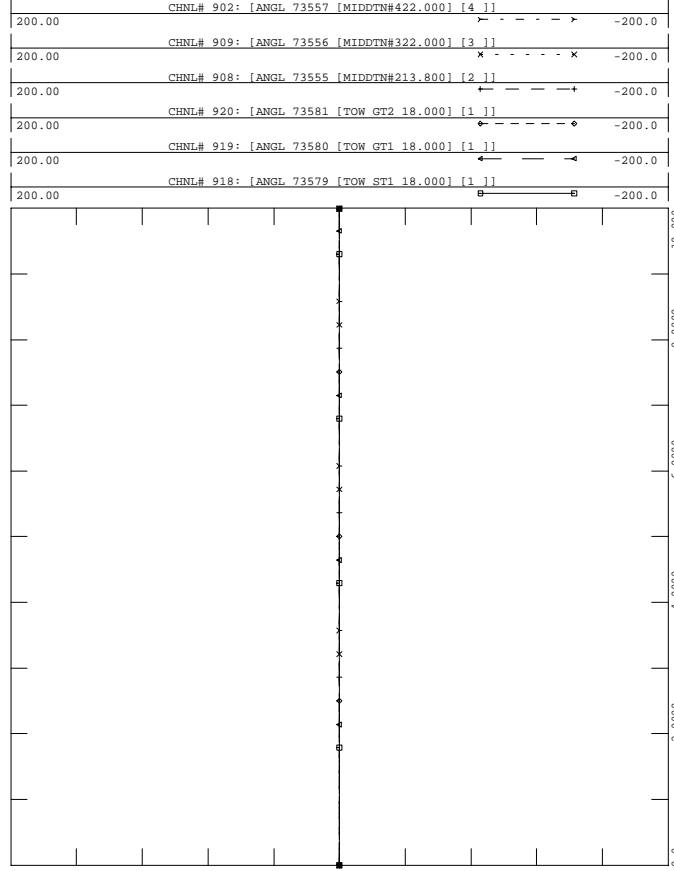


FRI, OCT 01 2004 16:35
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

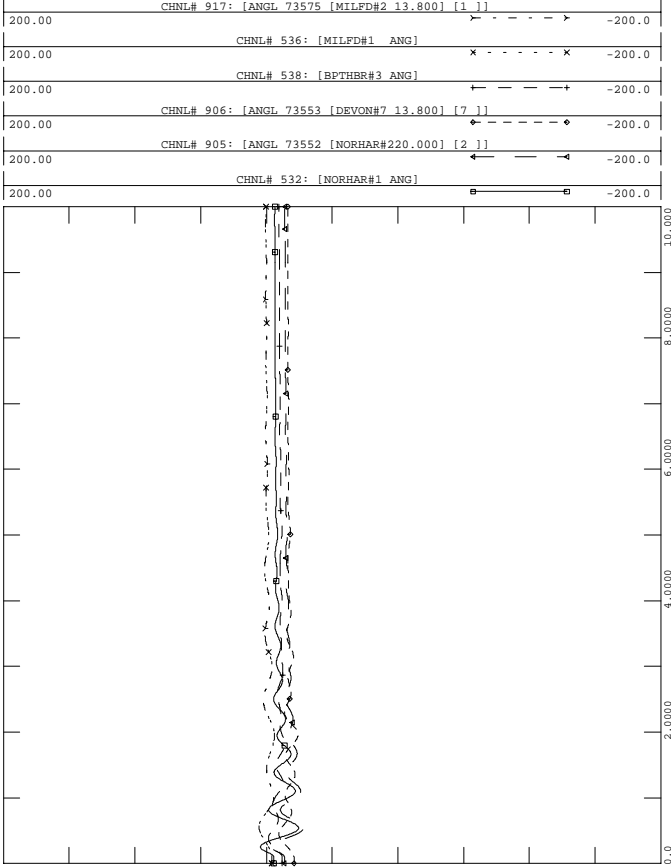


FRI, OCT 01 2004 16:35
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

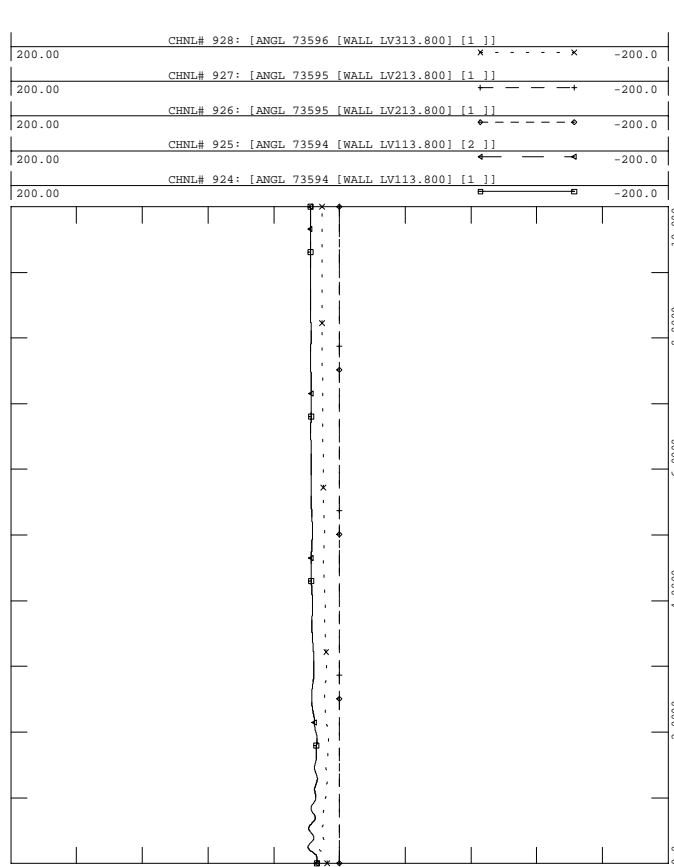


FRI, OCT 01 2004 16:35
 WALLINGFORD ROTOR ANGLES - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out



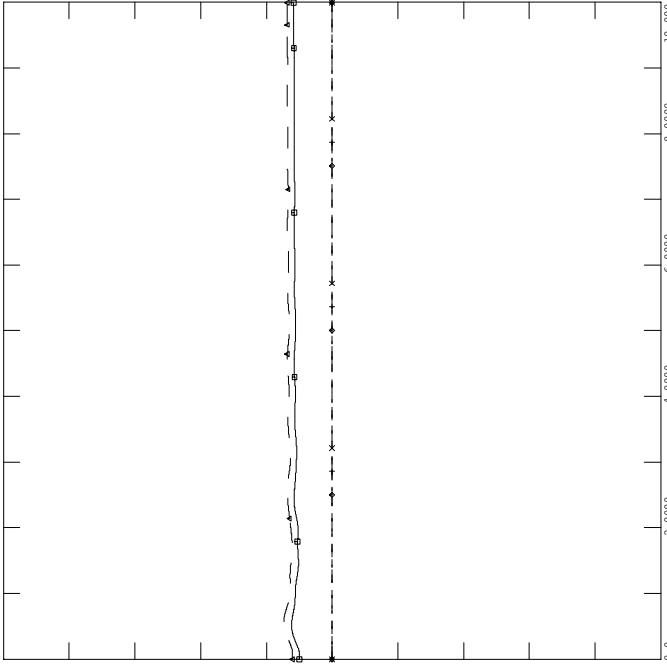
FRI, OCT 01 2004 16:35
 WALLINGFORD ROTOR ANGLES - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

200.00	CHNL# 915: [ANGL 73567 [LAKERD#321.000] [3]]	-200.0
200.00	CHNL# 914: [ANGL 73566 [LAKERD#221.000] [2]]	-200.0
200.00	CHNL# 913: [ANGL 73565 [LAKERD#121.000] [1]]	-200.0
200.00	CHNL# 535: [MILL#3 ANG]	-200.0
200.00	CHNL# 534: [MILL#2 ANG]	-200.0



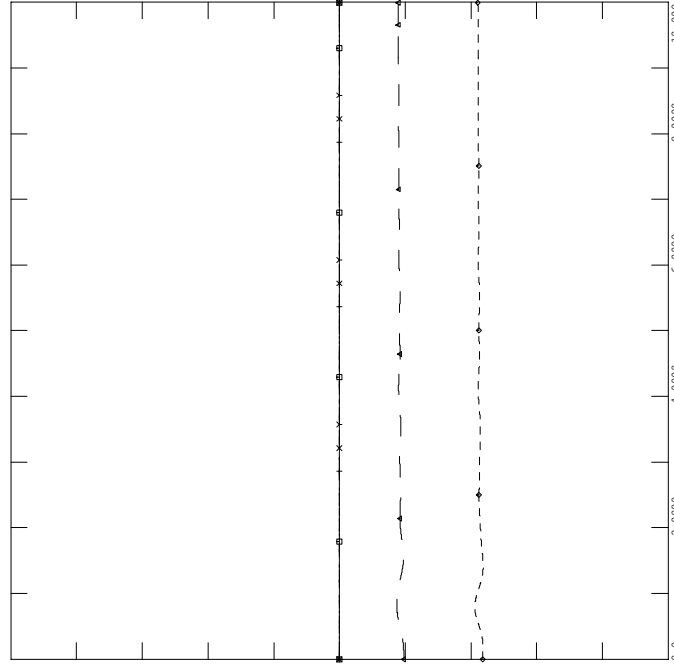
FRI, OCT 01 2004 16:35
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

200.00	CHNL# 518: [SALEM G4 ANG]	-200.0
200.00	CHNL# 512: [CANAL G1 ANG]	-200.0
200.00	CHNL# 525: [BRSWP G1 ANG]	-200.0
200.00	CHNL# 501: [WYMAN #4 ANG]	-200.0
200.00	CHNL# 500: [MIS G1 ANG]	-200.0



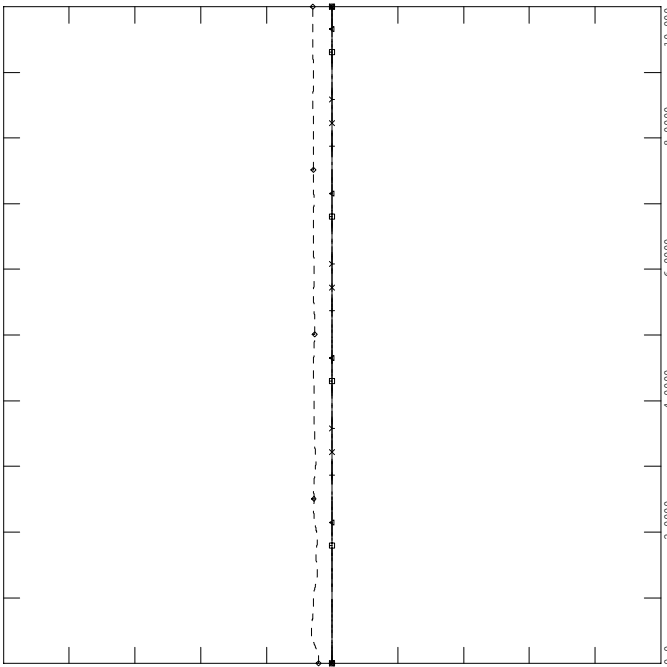
FRI, OCT 01 2004 16:35
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

200.00	CHNL# 885: [ANGL 73590 [MERIDEN#321.000] [1]]	-200.0
200.00	CHNL# 884: [ANGL 73589 [MERIDEN#221.000] [1]]	-200.0
200.00	CHNL# 883: [ANGL 73588 [MERIDEN#121.000] [1]]	-200.0
200.00	CHNL# 531: [AESTH PF ANG]	-200.0
200.00	CHNL# 910: [ANGL 73558 [MONTV#5 13.800] [5]]	-200.0
200.00	CHNL# 901: [ANGL 73559 [MONTV#6 22.000] [6]]	-200.0



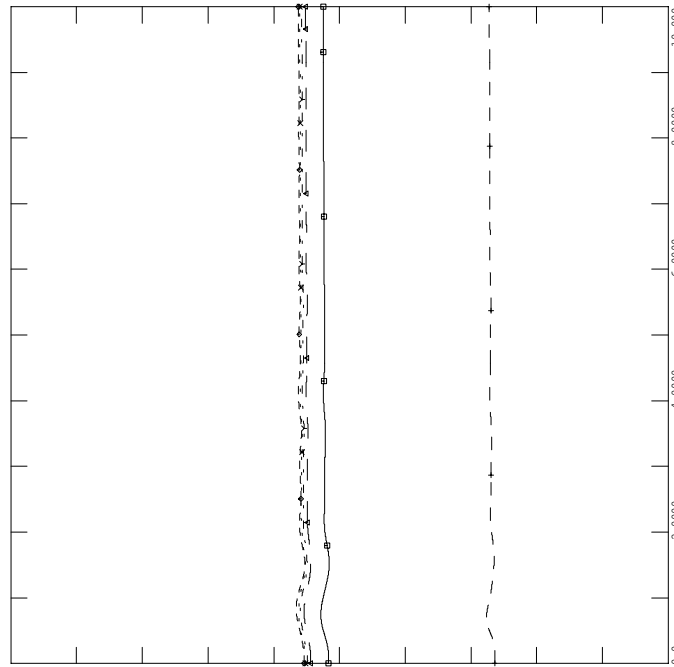
FRI, OCT 01 2004 16:35
 EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

200.00	CHNL# 506: [MYST G7 ANG]	-200.0
200.00	CHNL# 520: [BP #3 ANG]	-200.0
200.00	CHNL# 529: [NRTHFD1 ANG]	-200.0
200.00	CHNL# 528: [SBRK G1 ANG]	-200.0
200.00	CHNL# 504: [VTYAK ANG]	-200.0
200.00	CHNL# 510: [PLGRM G1 ANG]	-200.0



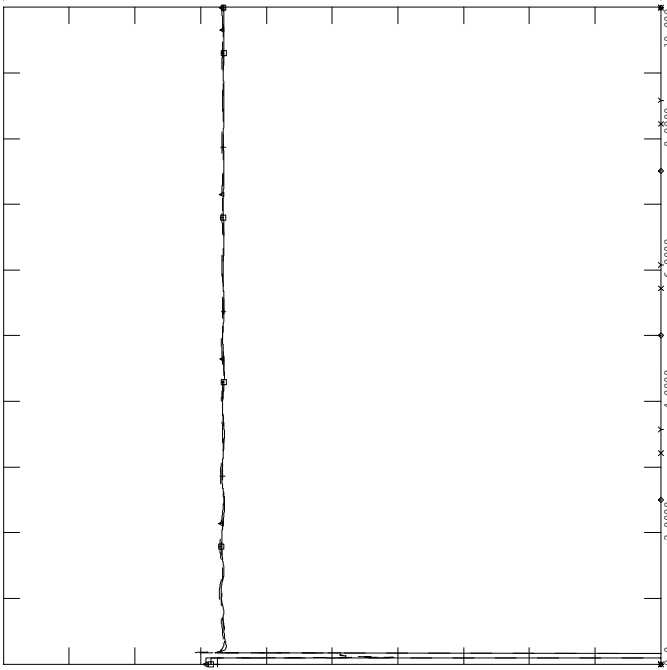
FRI, OCT 01 2004 16:35
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out
 CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]

1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



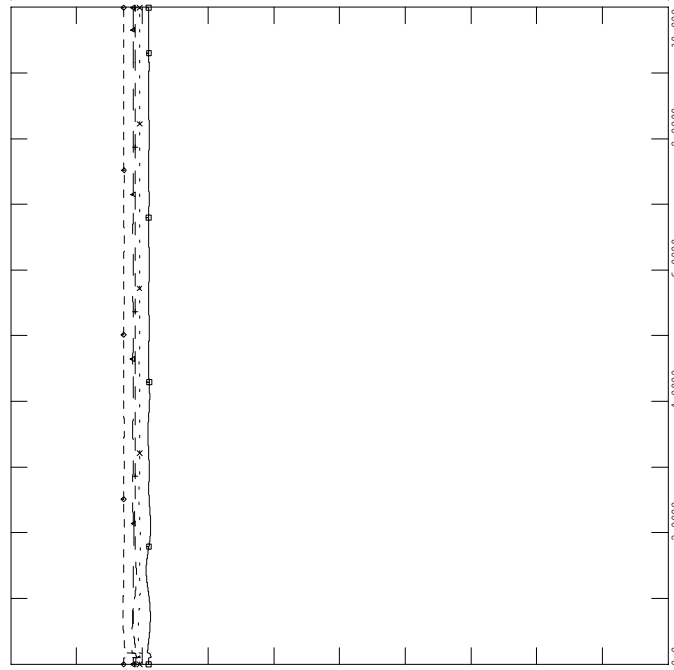
FRI, OCT 01 2004 16:35
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



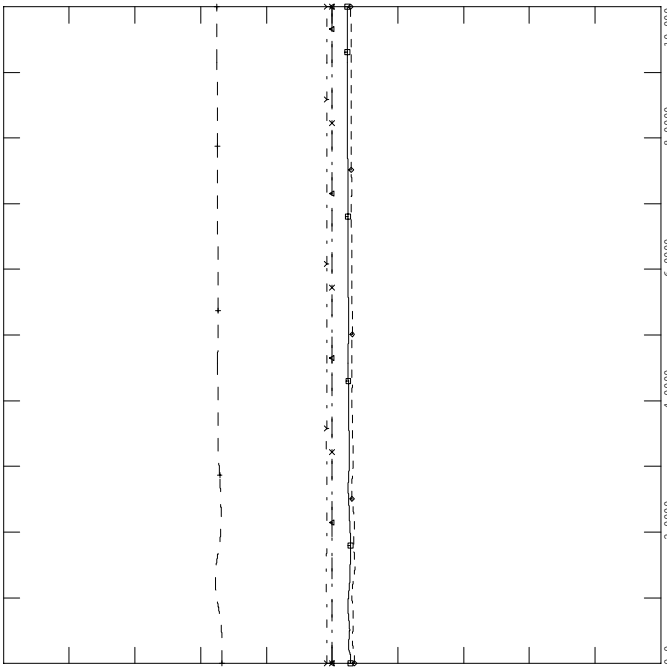
FRI, OCT 01 2004 16:35
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



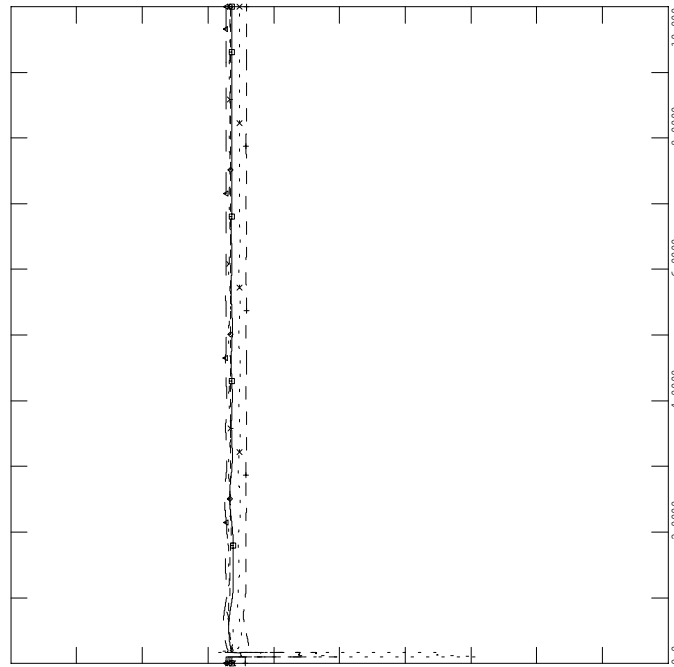
FRI, OCT 01 2004 16:35
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGIN 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



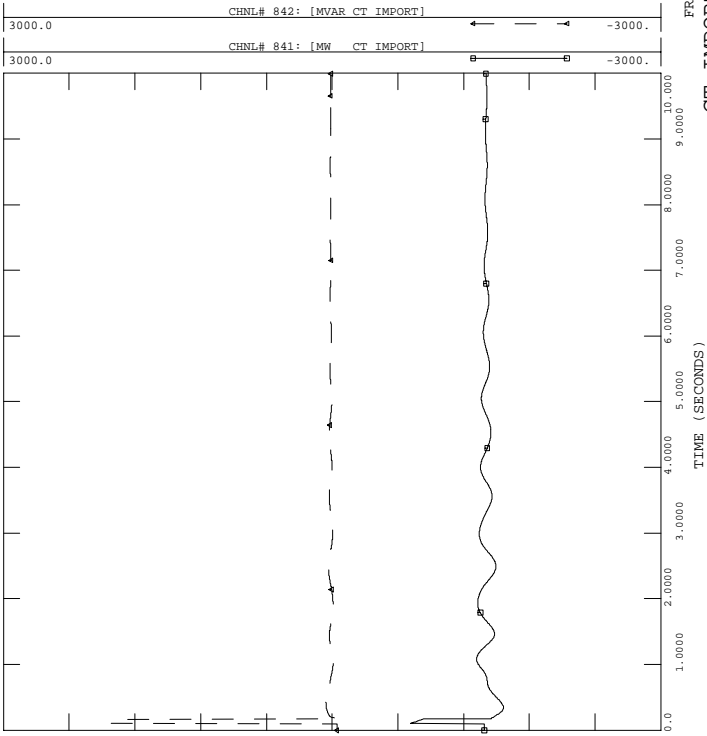
FRI, OCT 01 2004 16:35
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

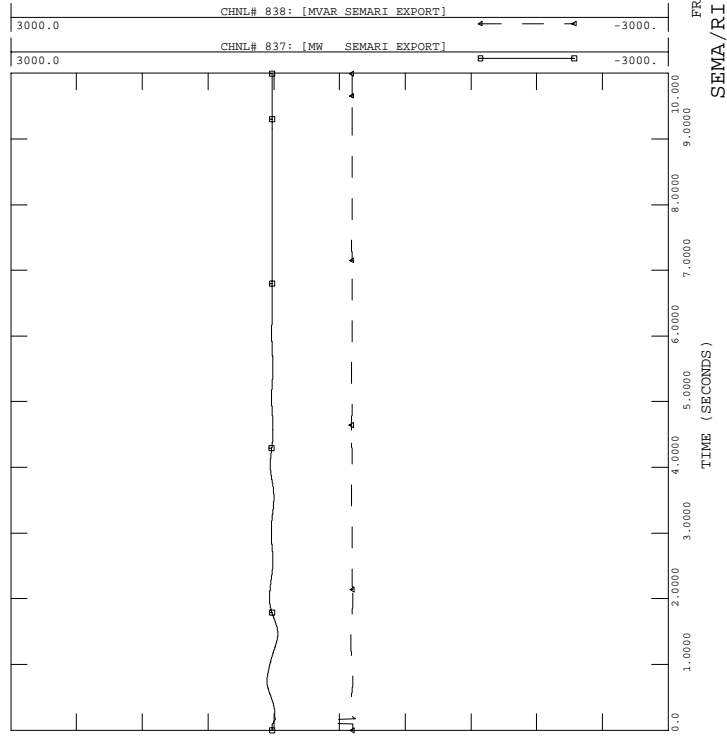
FRI, OCT 01 2004 16:35
 - 14
 CT IMPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

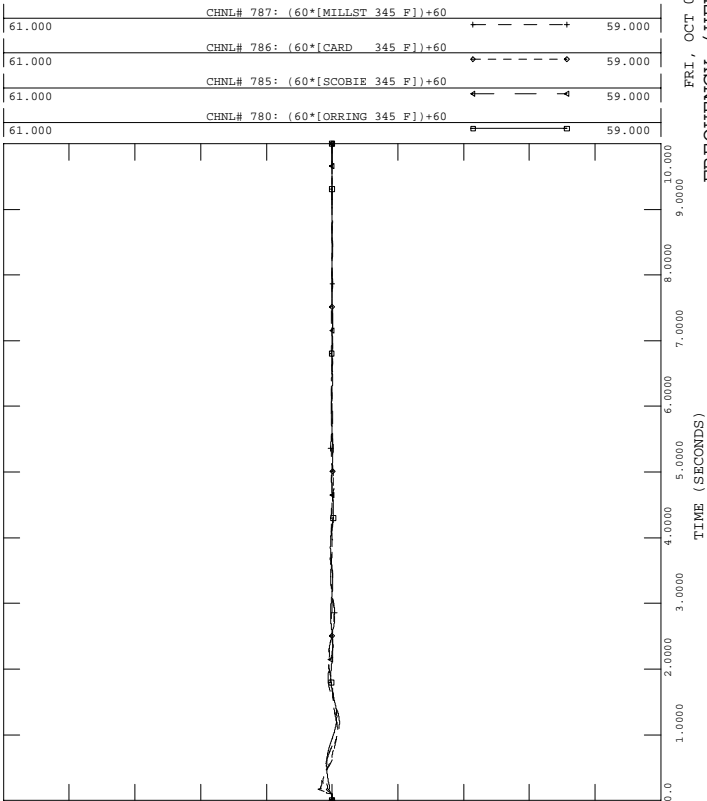
FRI, OCT 01 2004 16:35
 - 16
 SEMA/RI EXPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

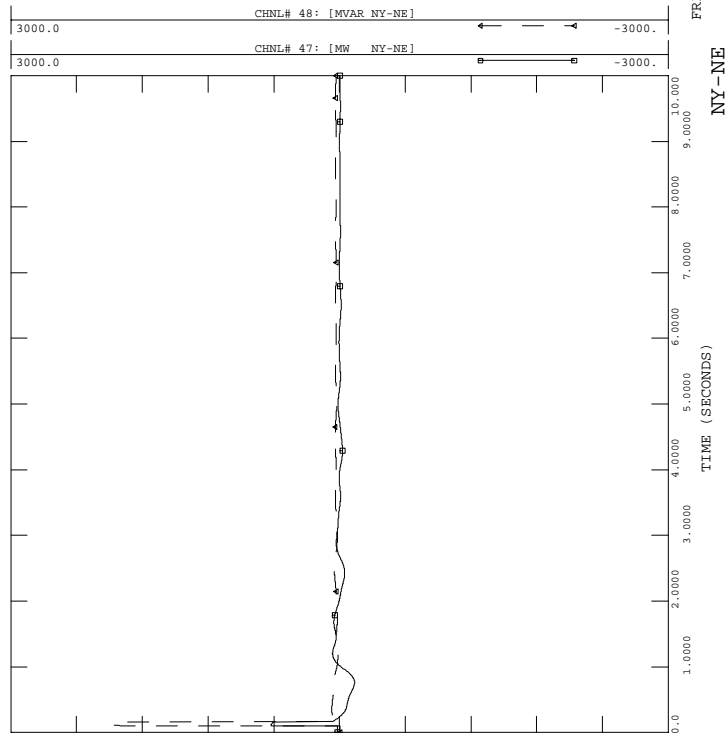
FRI, OCT 01 2004 16:35
 - 13
 FREQUENCY (HERTZ)



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

FRI, OCT 01 2004 16:35
 - 15
 NY-NE

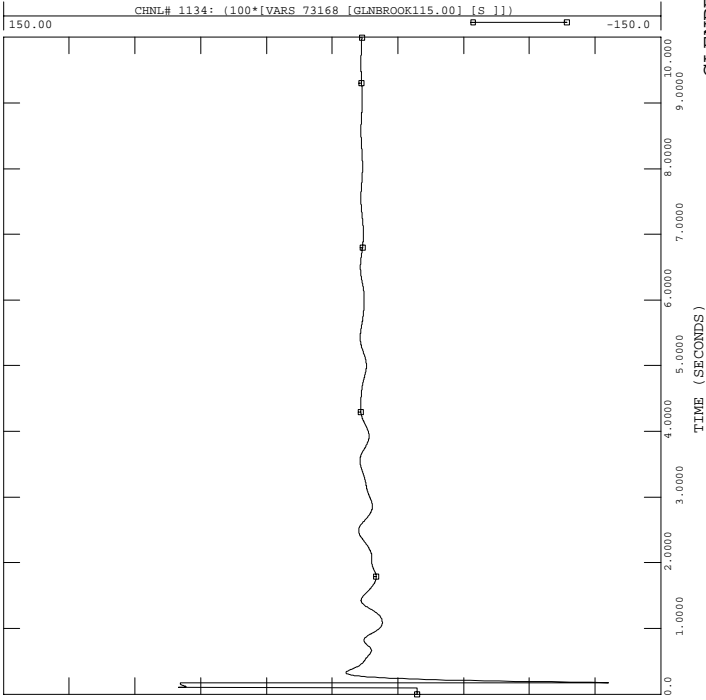




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

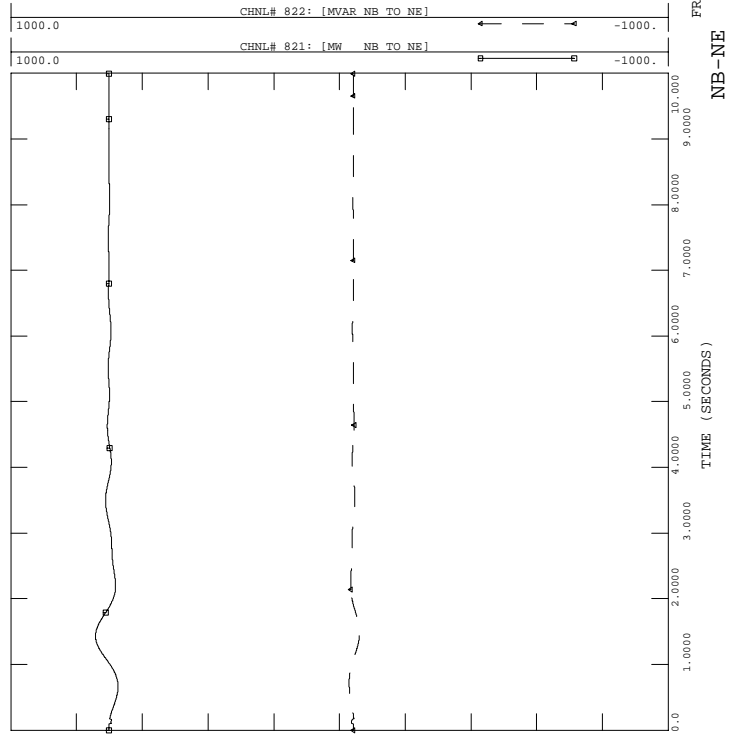
FRI, OCT 01 2004 16:35
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

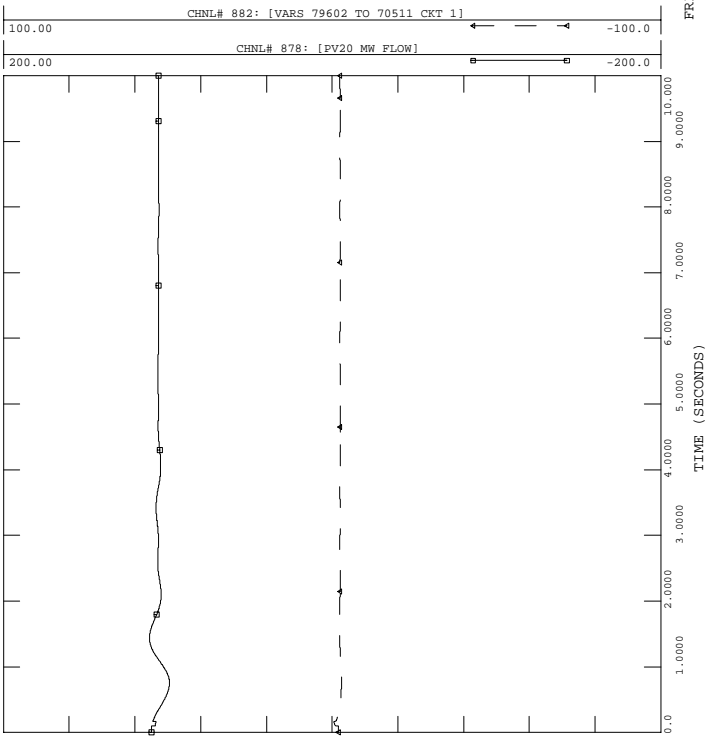
FRI, OCT 01 2004 16:35
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

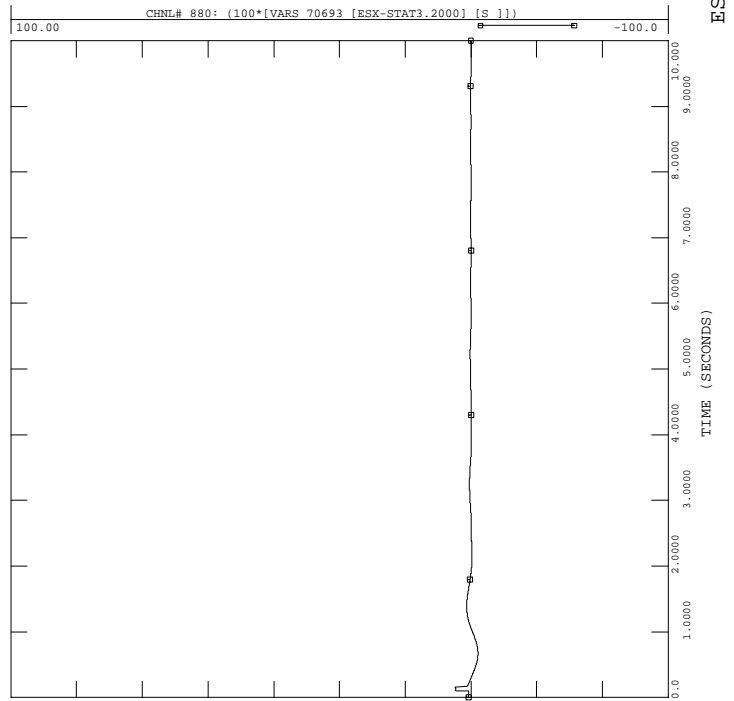
FRI, OCT 01 2004 16:35
 PV-20



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

FRI, OCT 01 2004 16:35
 ESSEX STATCON - 19

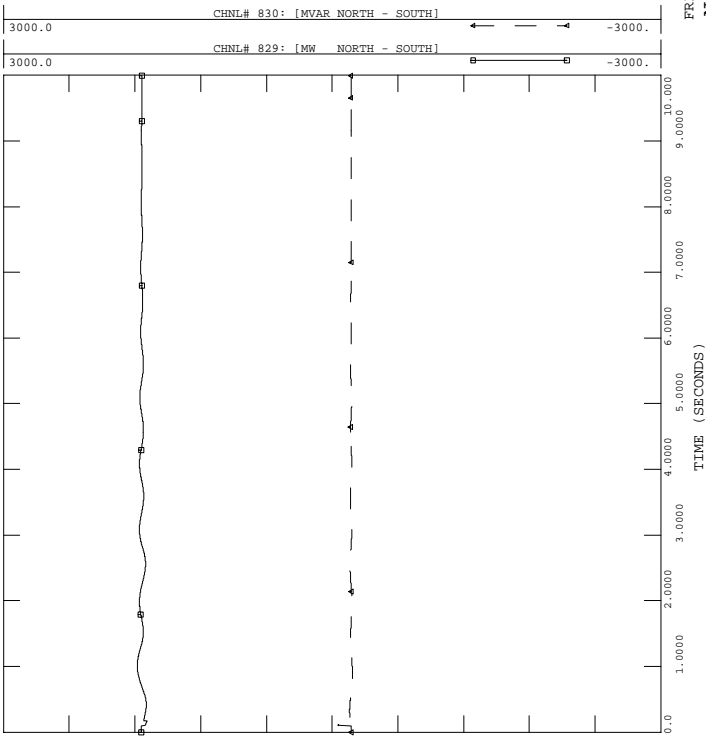




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

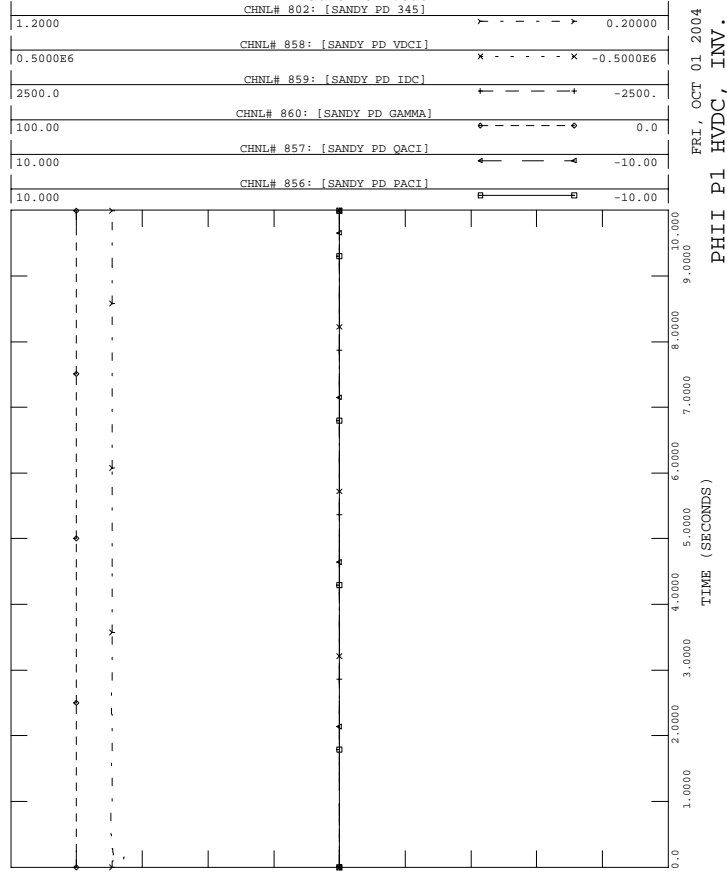
FRI, OCT 01 2004 16:35
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

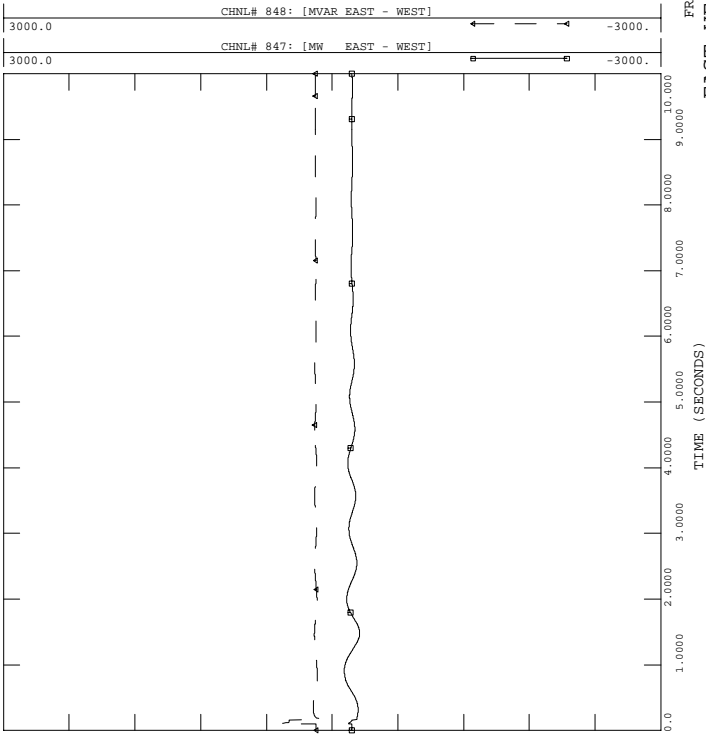
FRI, OCT 01 2004 16:35
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

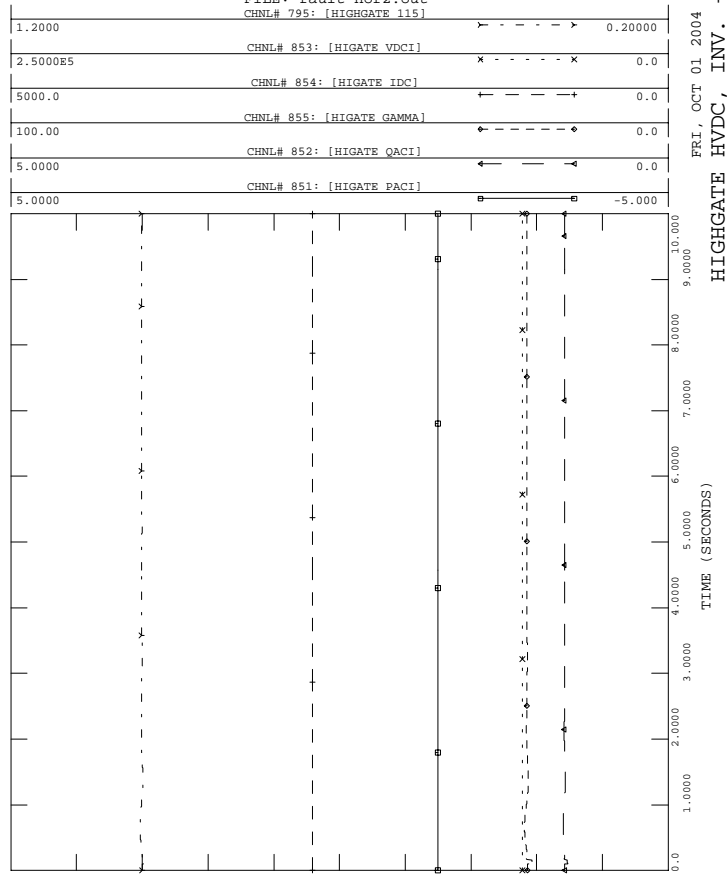
FRI, OCT 01 2004 16:35
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

FRI, OCT 01 2004 16:35
 HIGHGATE HVDC, INV. - 23

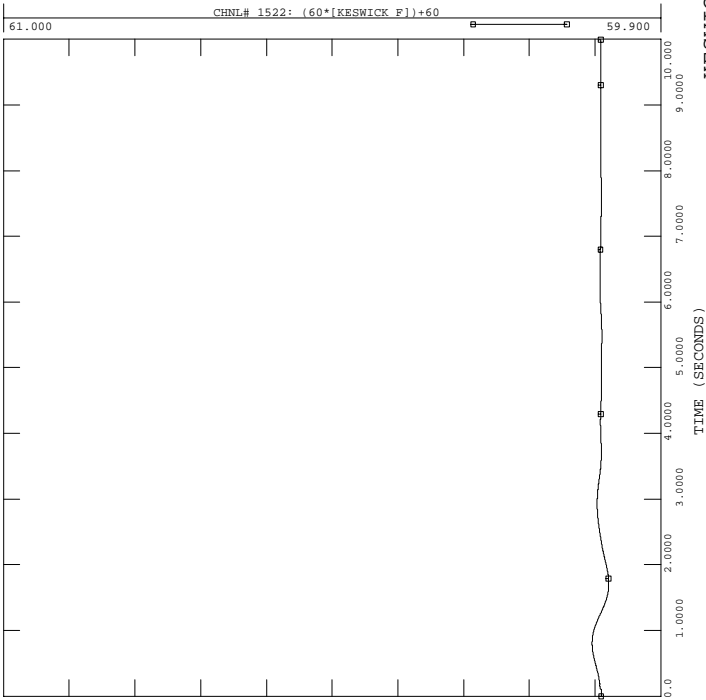




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

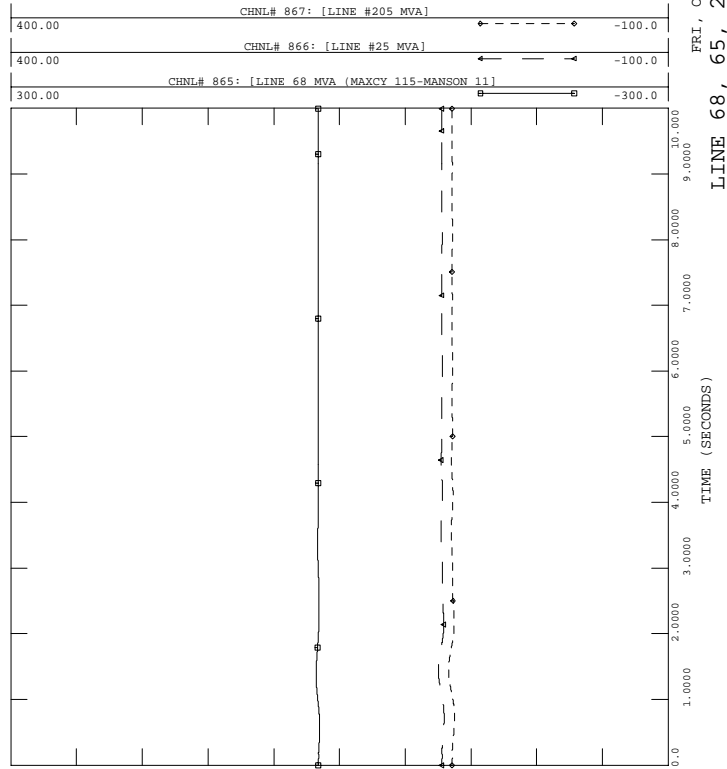
FRI, OCT 01 2004 16:35
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

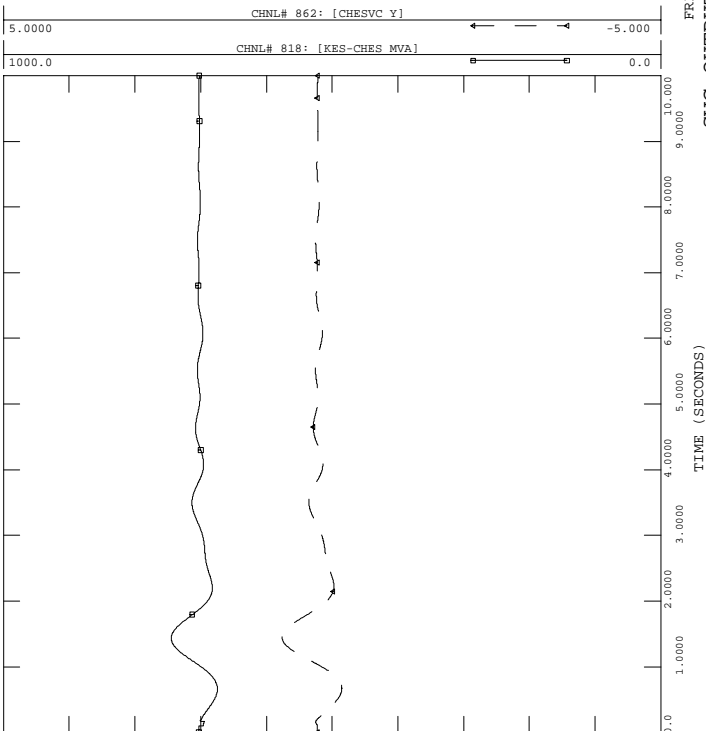
FRI, OCT 01 2004 16:35
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

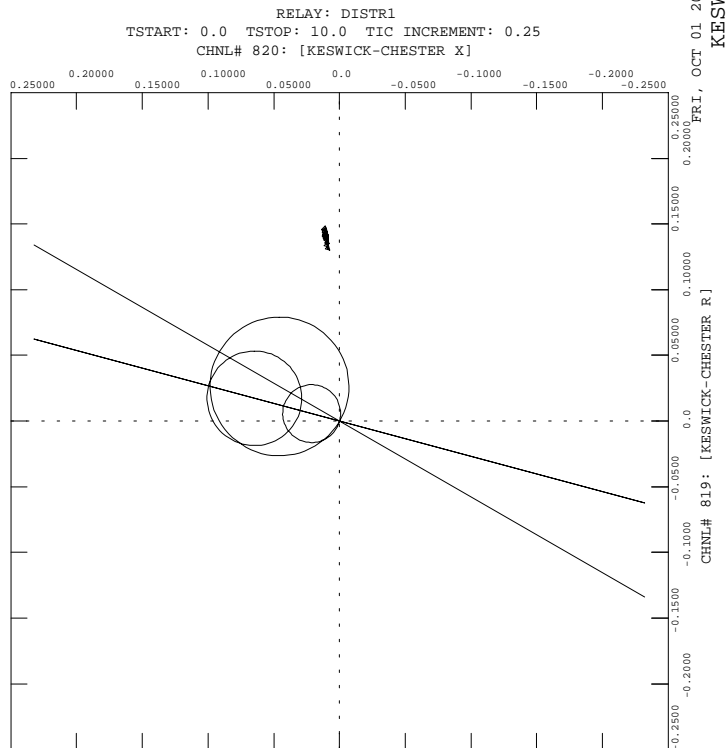
FRI, OCT 01 2004 16:35
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

FRI, OCT 01 2004 16:35
 KESWICK GCX - 27

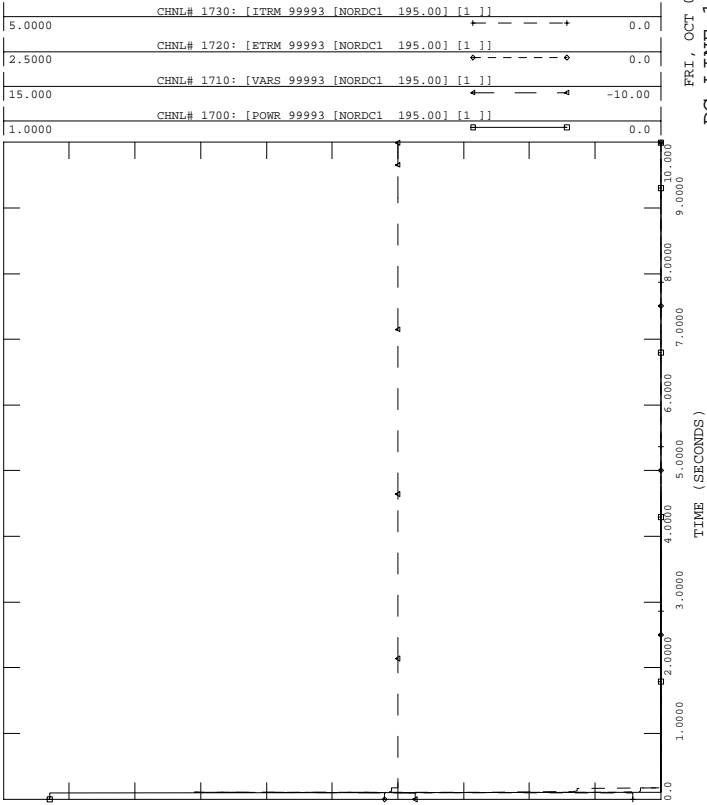




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

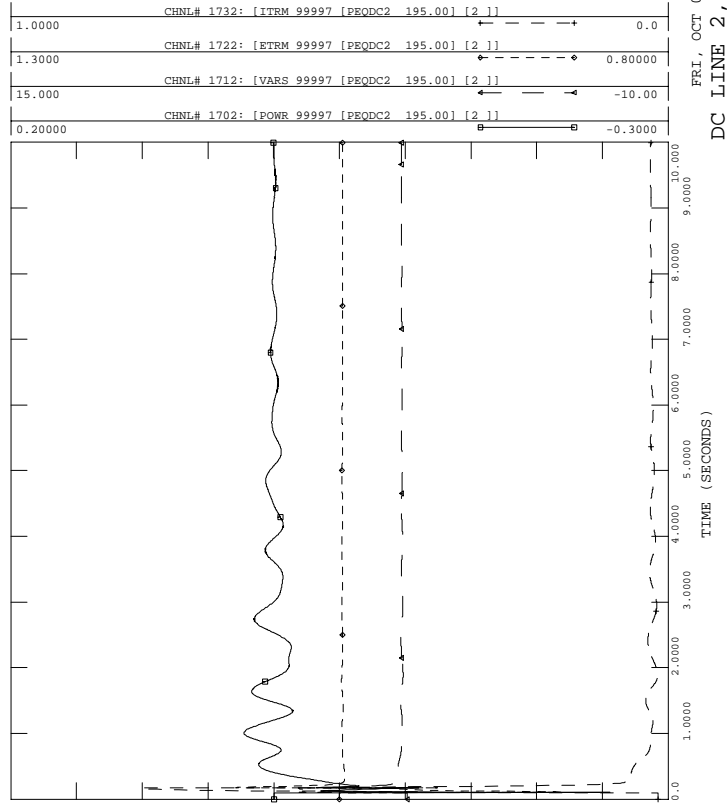
FRI, OCT 01 2004 16:35
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

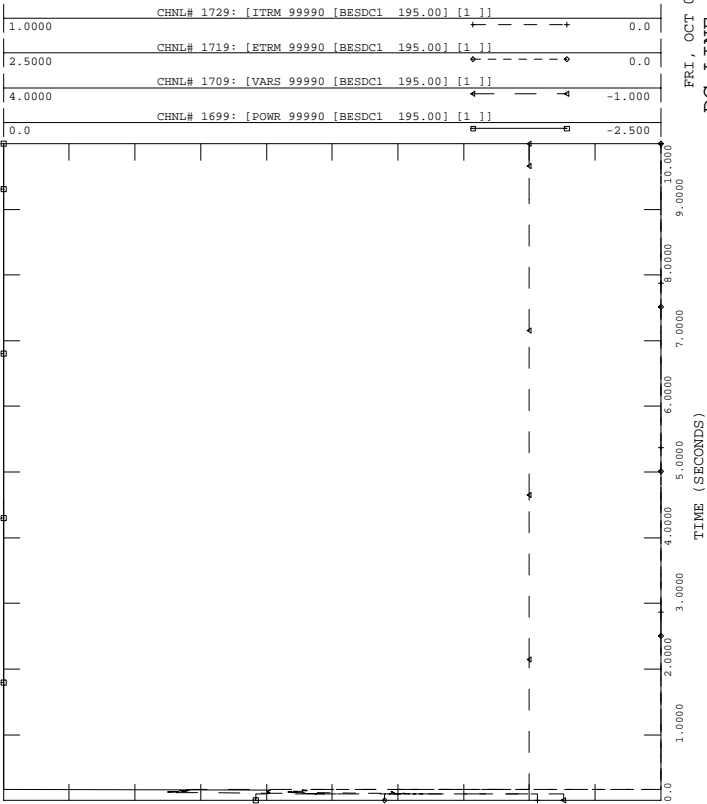
FRI, OCT 01 2004 16:35
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

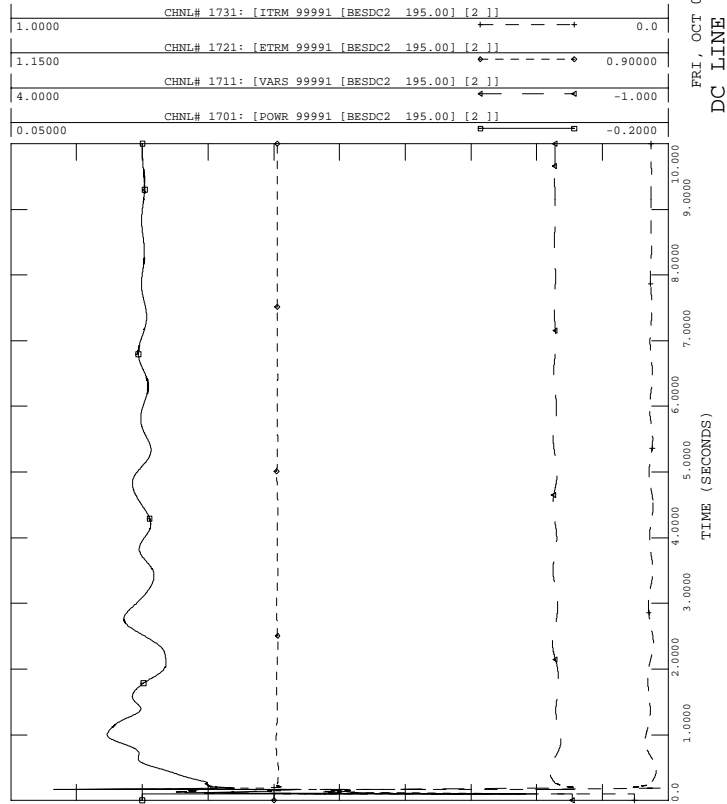
FRI, OCT 01 2004 16:35
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

FRI, OCT 01 2004 16:35
 DC LINE 2, BESECK

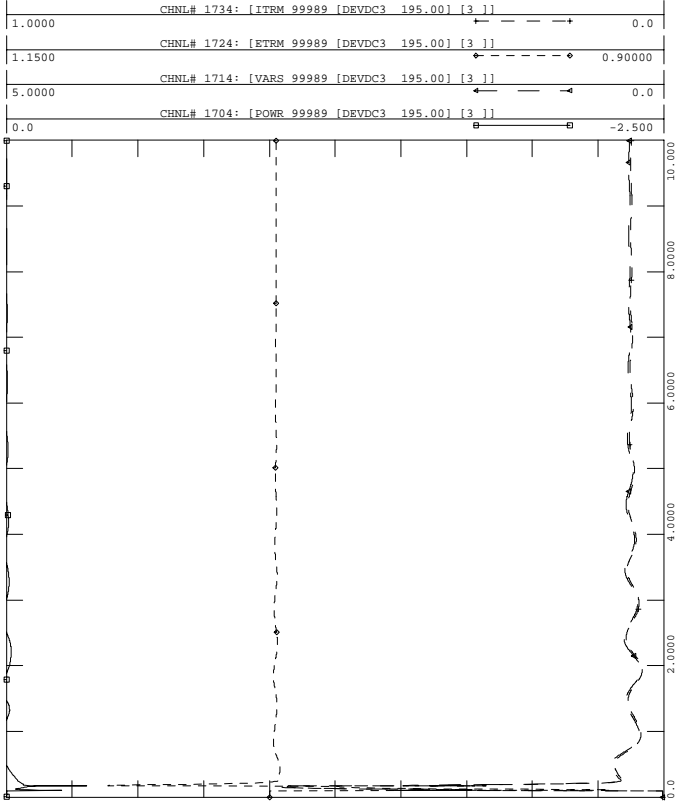




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

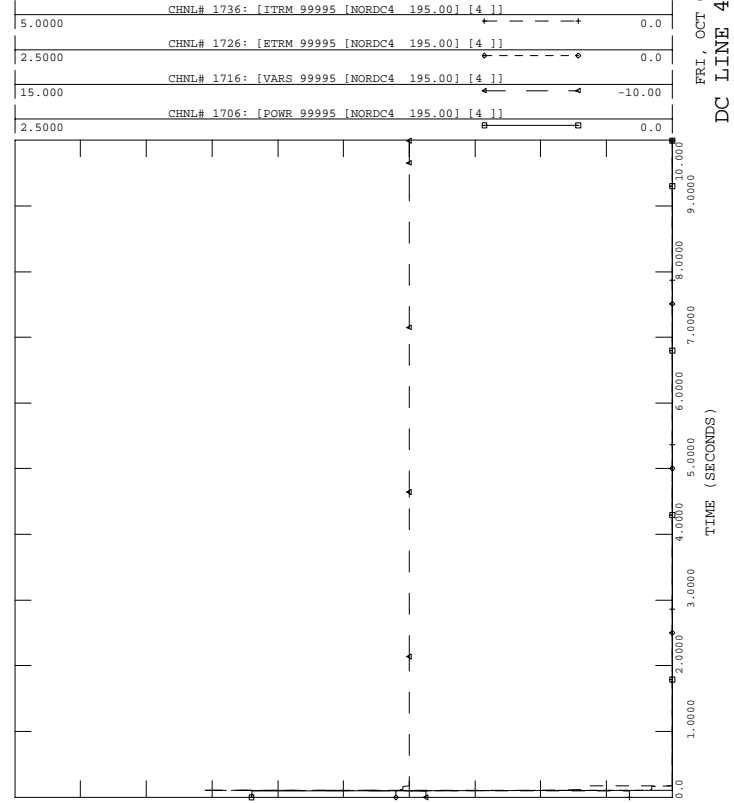
FRI, OCT 01 2004 16:35
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

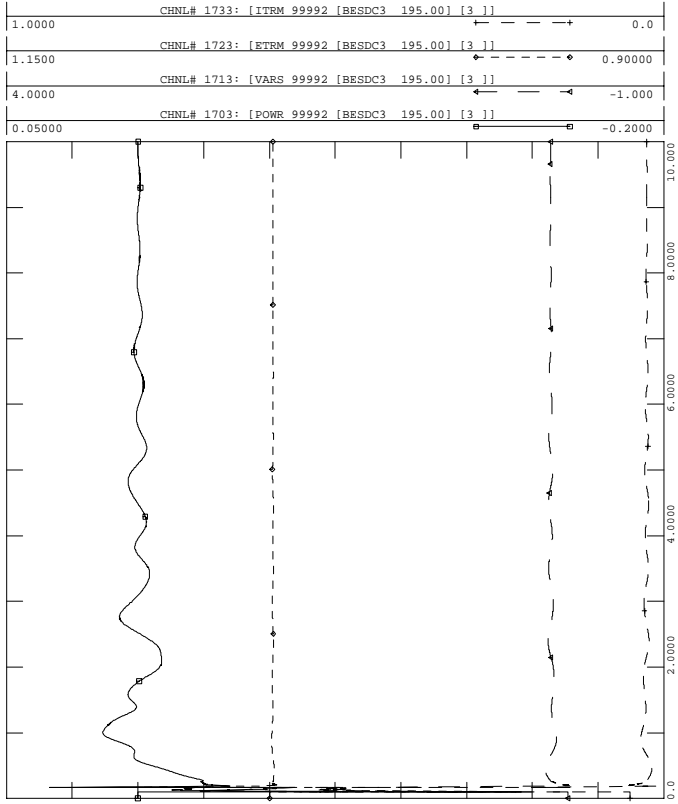
FRI, OCT 01 2004 16:35
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

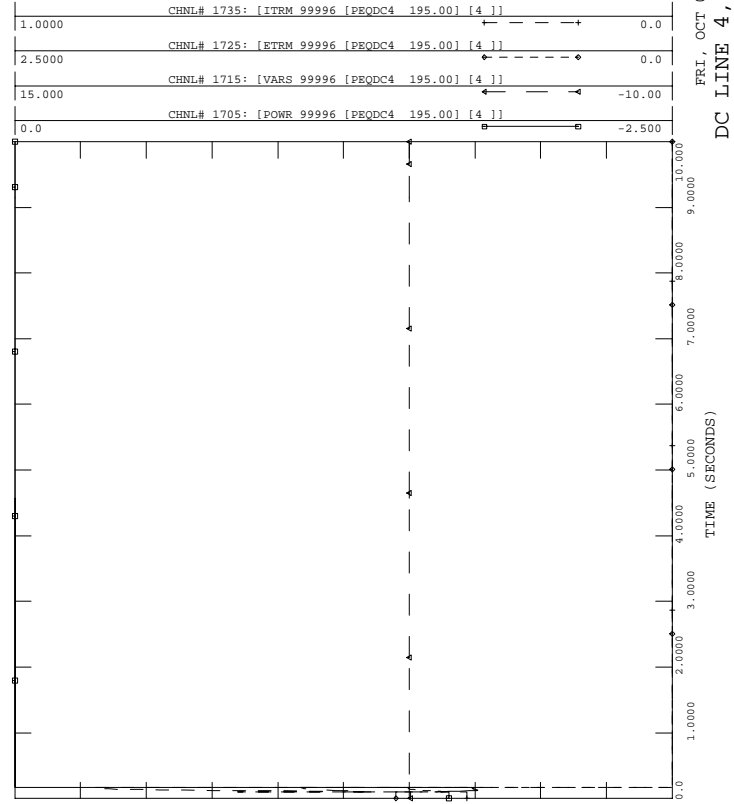
FRI, OCT 01 2004 16:35
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

FRI, OCT 01 2004 16:35
 DC LINE 4, PEQUONIC

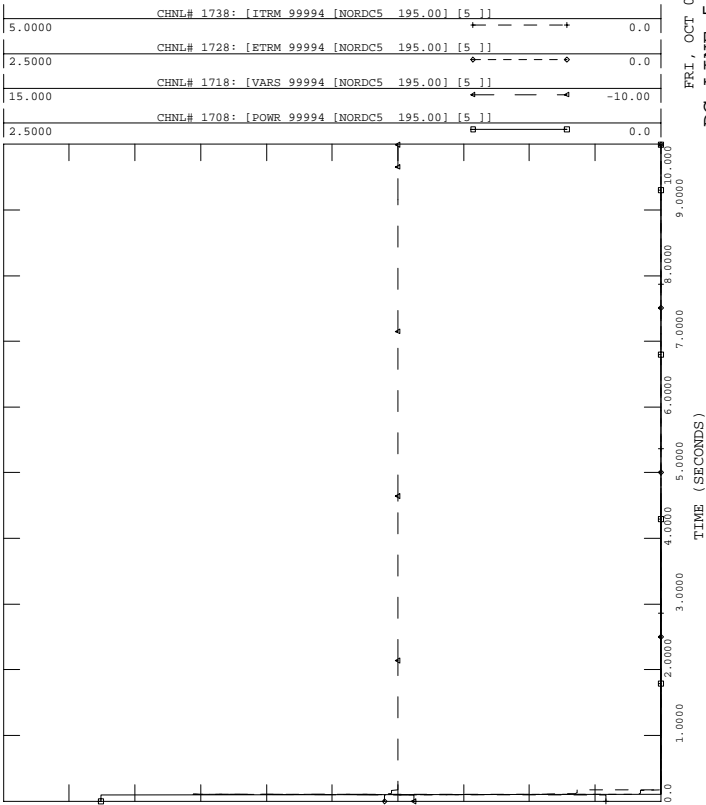




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

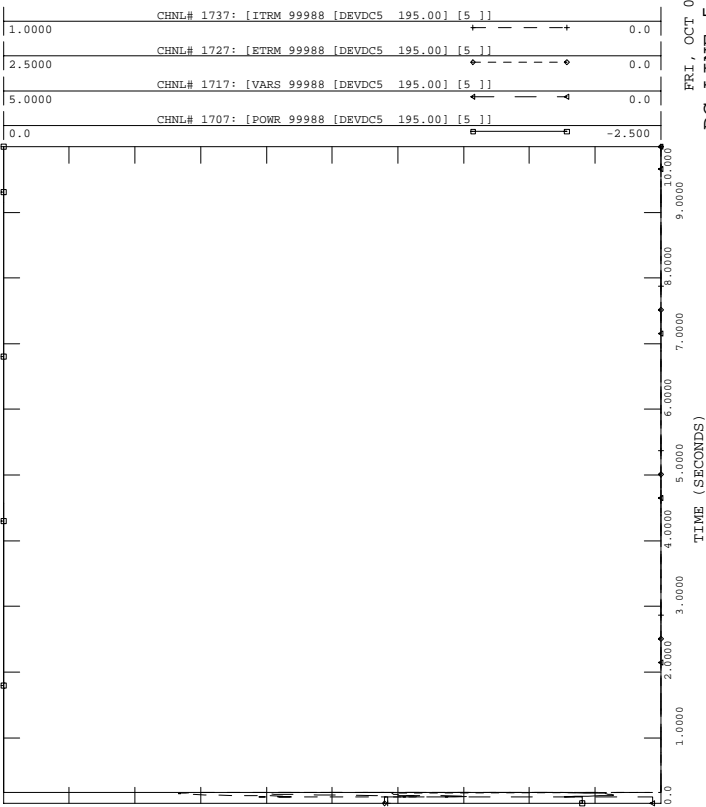
FRI, OCT 01 2004 16:35
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

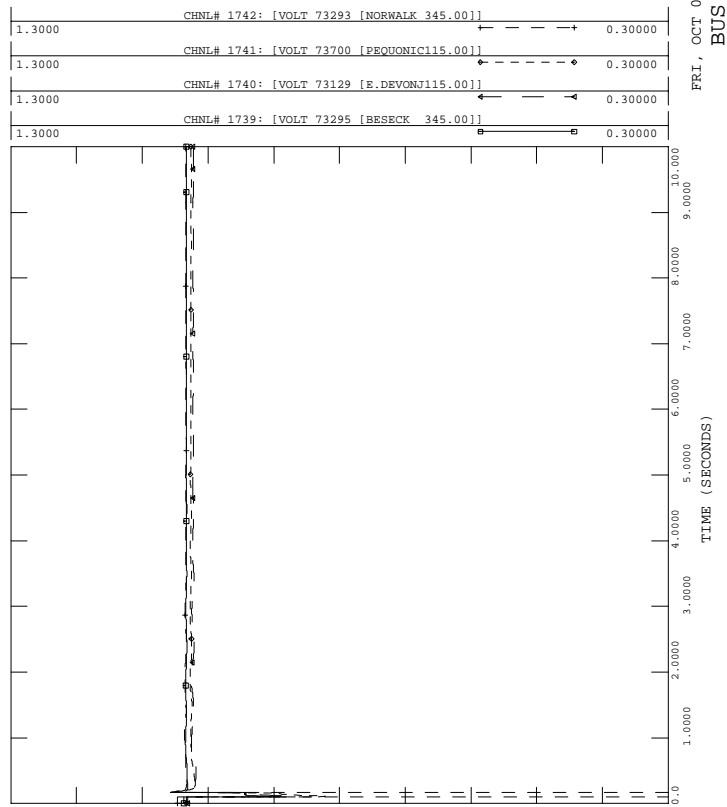
FRI, OCT 01 2004 16:35
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR2

FILE: fault-nor2.out

FRI, OCT 01 2004 16:35
 BUS VOLTAGES

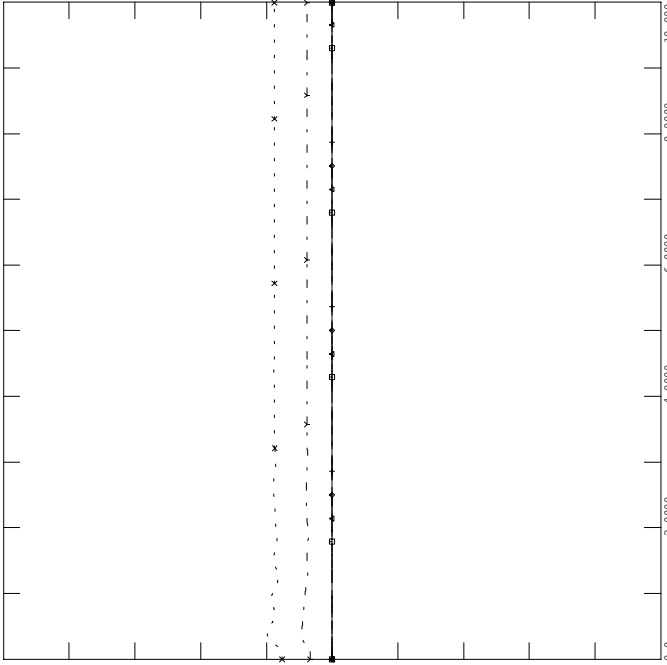




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 469: [ANGL 73647 [BPTHR#220.000] [2]]	-200.00
200.00	CHNL# 931: [ANGL 73652 [BE 11 16.000] [1]]	-200.00
200.00	CHNL# 537: [BRIDGEPORT ENERGY 11]	-200.00
200.00	CHNL# 933: [ANGL 73654 [BE 10 ST16.000] [1]]	-200.00



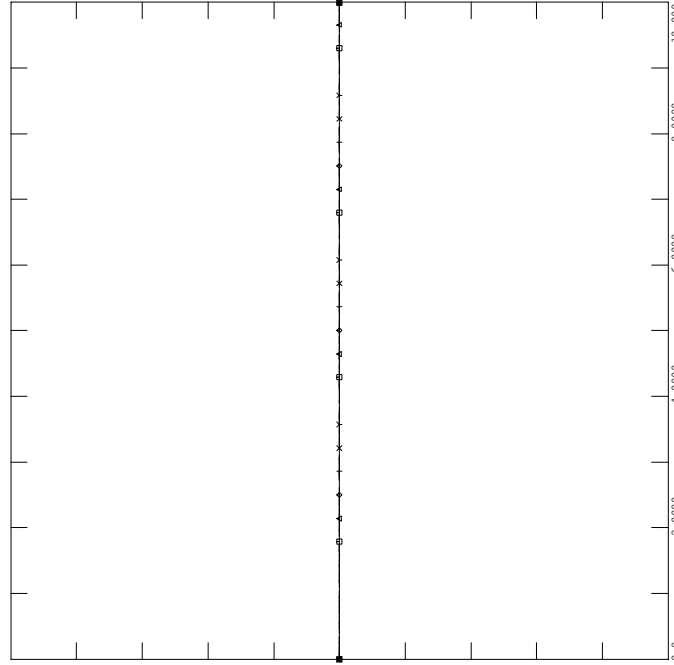
FRI, OCT 01 2004 16:35
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

200.00	CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]	-200.00
200.00	CHNL# 909: [ANGL 73556 [MIDDTN#322.000] [3]]	-200.00
200.00	CHNL# 908: [ANGL 73555 [MIDDTN#213.800] [2]]	-200.00
200.00	CHNL# 920: [ANGL 73581 [TOW GT2 18.000] [1]]	-200.00
200.00	CHNL# 919: [ANGL 73580 [TOW GT1 18.000] [1]]	-200.00
200.00	CHNL# 918: [ANGL 73579 [TOW ST1 18.000] [1]]	-200.00



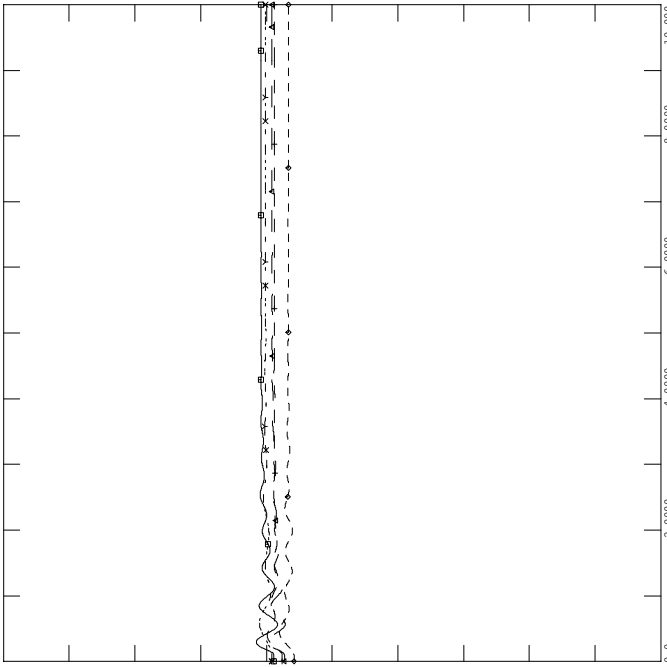
FRI, OCT 01 2004 16:35
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

200.00	CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]	-200.00
200.00	CHNL# 536: [MILFD#1 ANG]	-200.00
200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 906: [ANGL 73553 [DEVON#7 13.800] [7]]	-200.00
200.00	CHNL# 905: [ANGL 73552 [NORHAR#220.000] [2]]	-200.00
200.00	CHNL# 532: [NORHAR#1 ANG]	-200.00



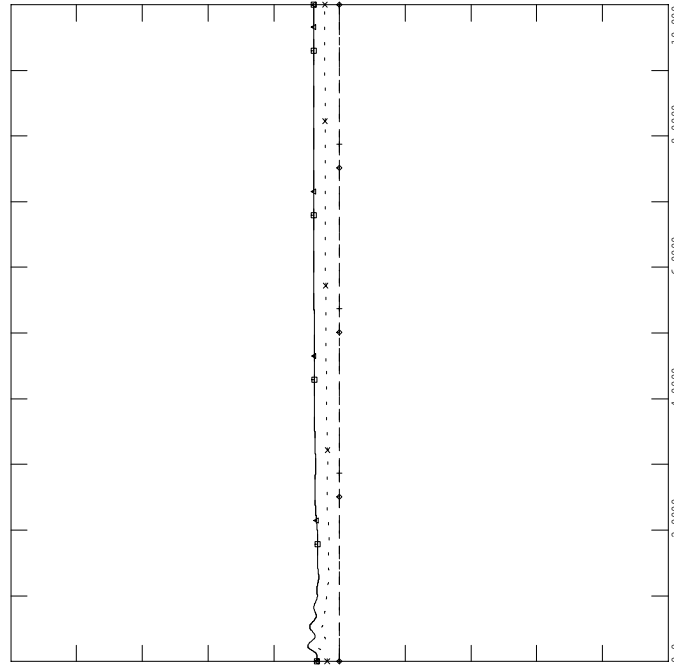
FRI, OCT 01 2004 16:35
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

200.00	CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]	-200.00
200.00	CHNL# 927: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 926: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 925: [ANGL 73594 [WALL LV113.800] [2]]	-200.00
200.00	CHNL# 924: [ANGL 73594 [WALL LV113.800] [1]]	-200.00



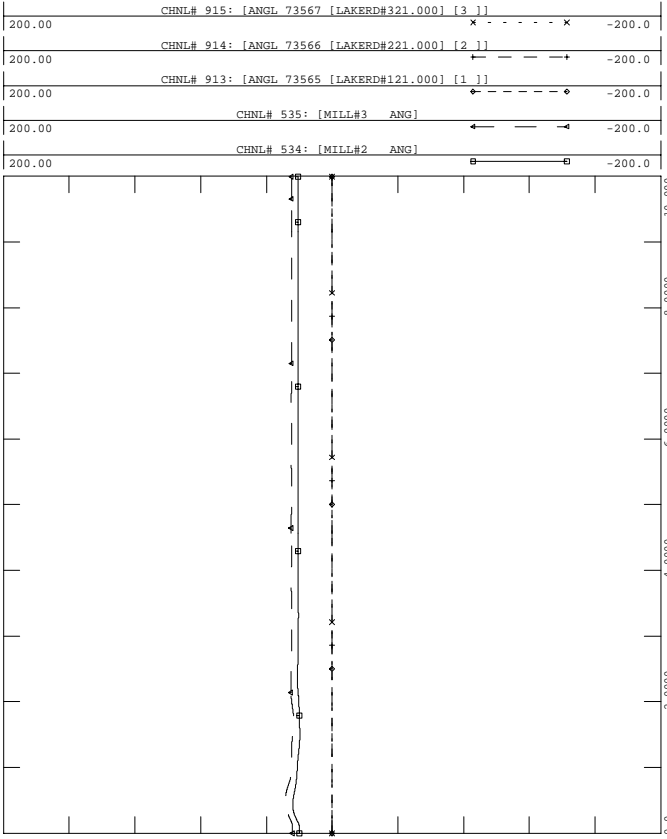
FRI, OCT 01 2004 16:35
 WALLINGFORD ROTOR ANG - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

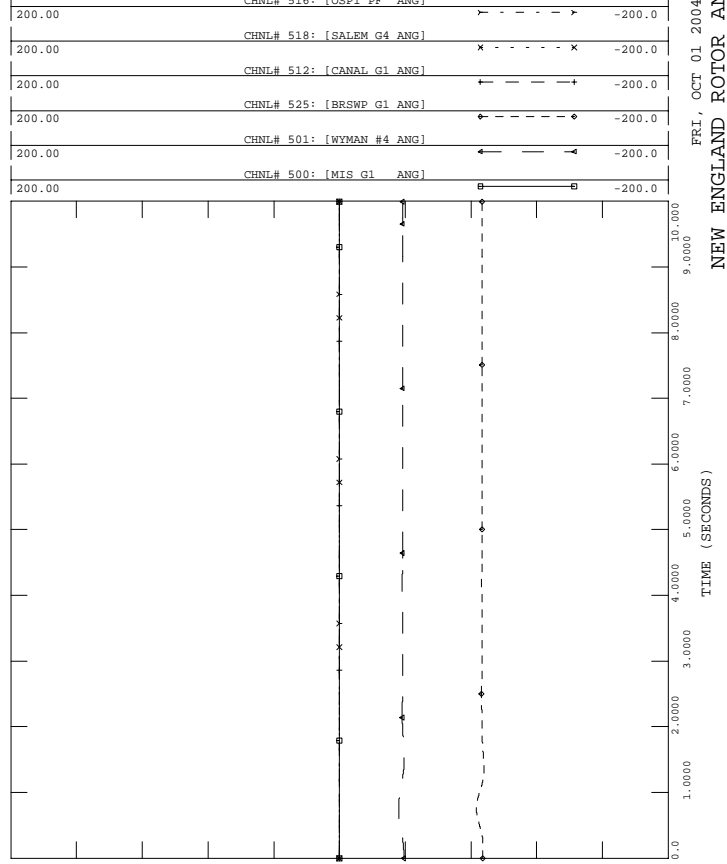
FRI, OCT 01 2004 16:35
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

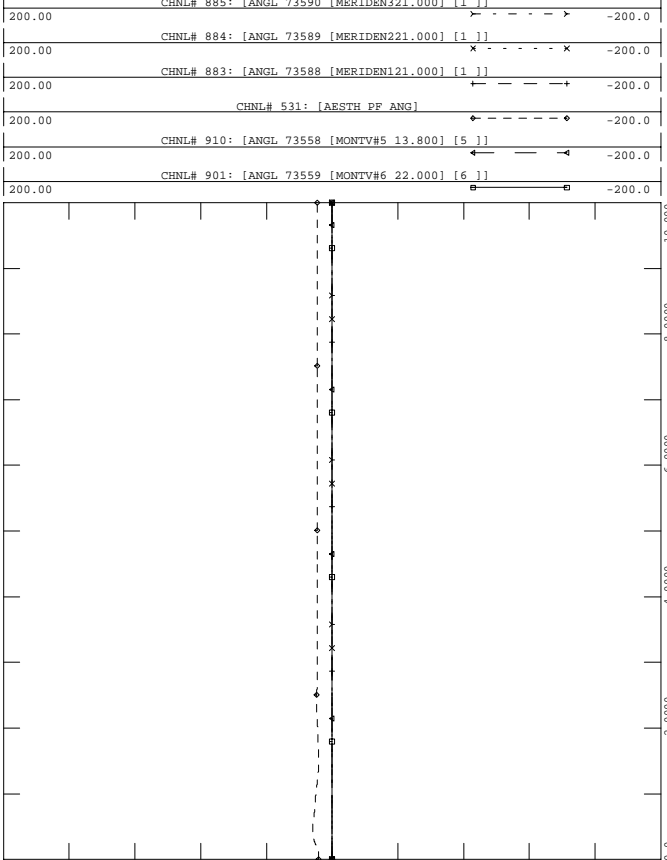
FRI, OCT 01 2004 16:35
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

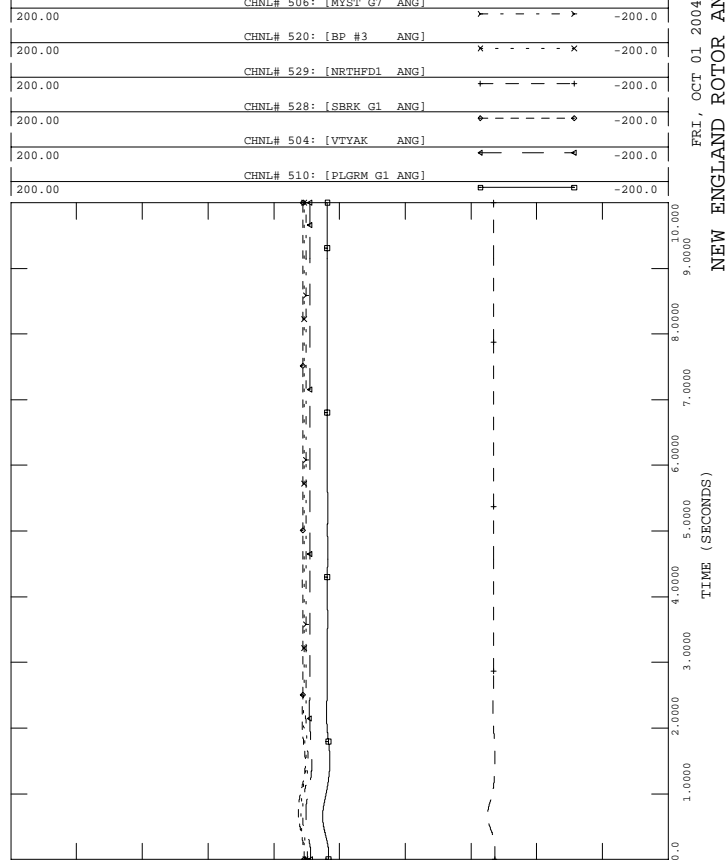
FRI, OCT 01 2004 16:35
 EASTERN CT ROTOR ANG -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

FRI, OCT 01 2004 16:35
 NEW ENGLAND ROTOR ANGLES



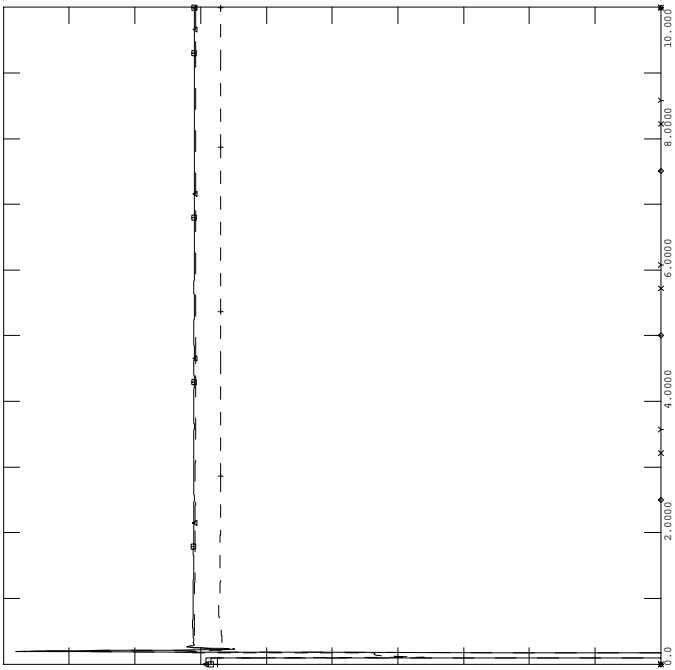


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000

FRI, OCT 01 2004 16:35
 SWCT 345 VOLTAGES - 10

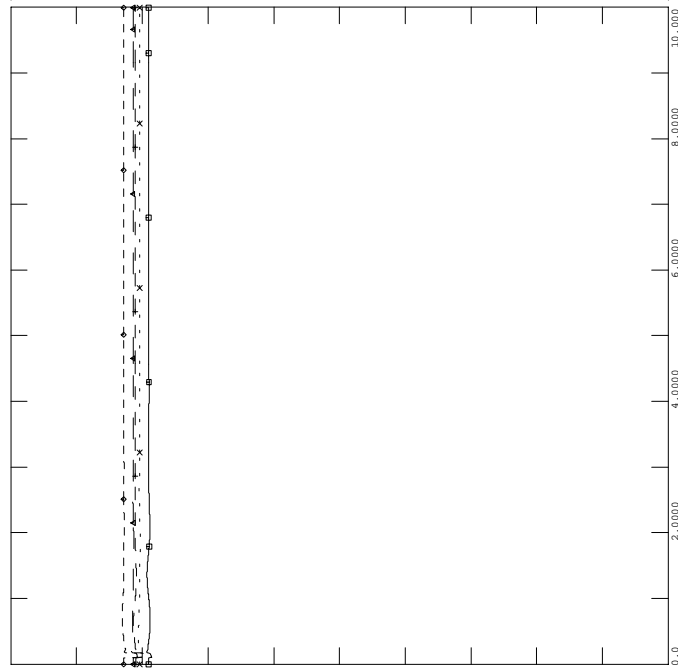


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000

FRI, OCT 01 2004 16:35
 NEPOOL VOLTAGES - 12

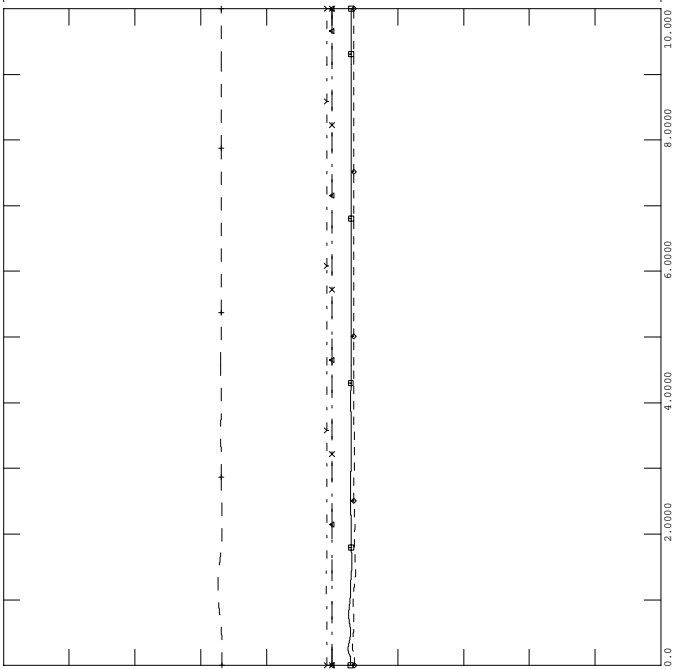


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0

FRI, OCT 01 2004 16:35
 NY NB ROTOR ANGLES - 9

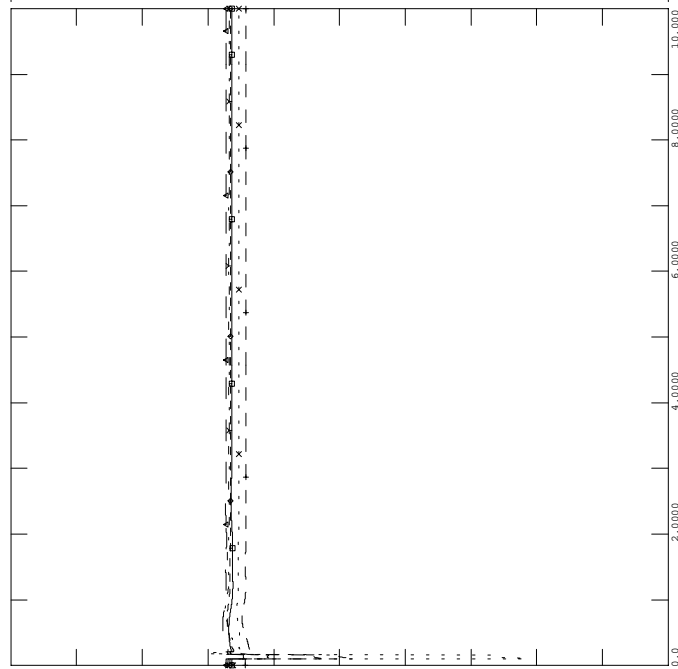


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGTON 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000

FRI, OCT 01 2004 16:35
 NEPOOL VOLTAGES - 11

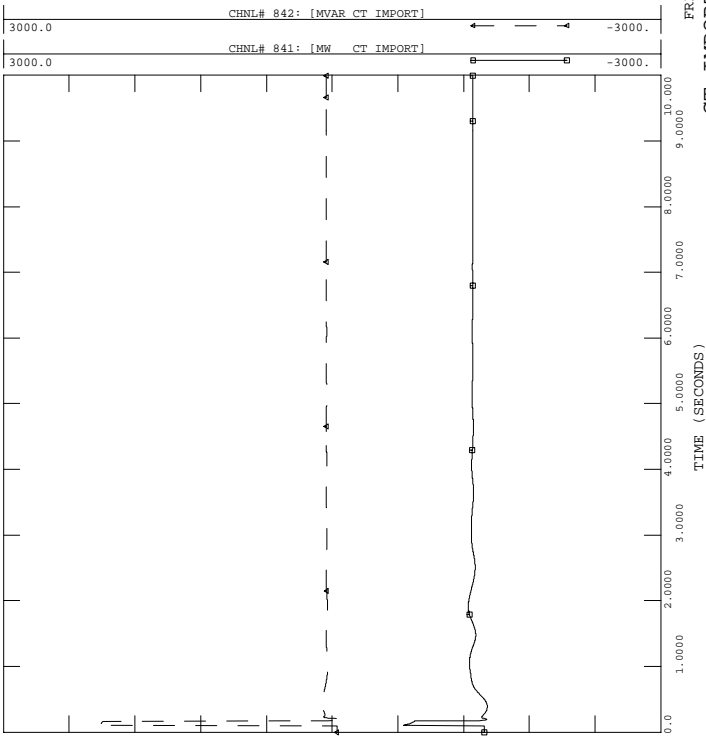




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

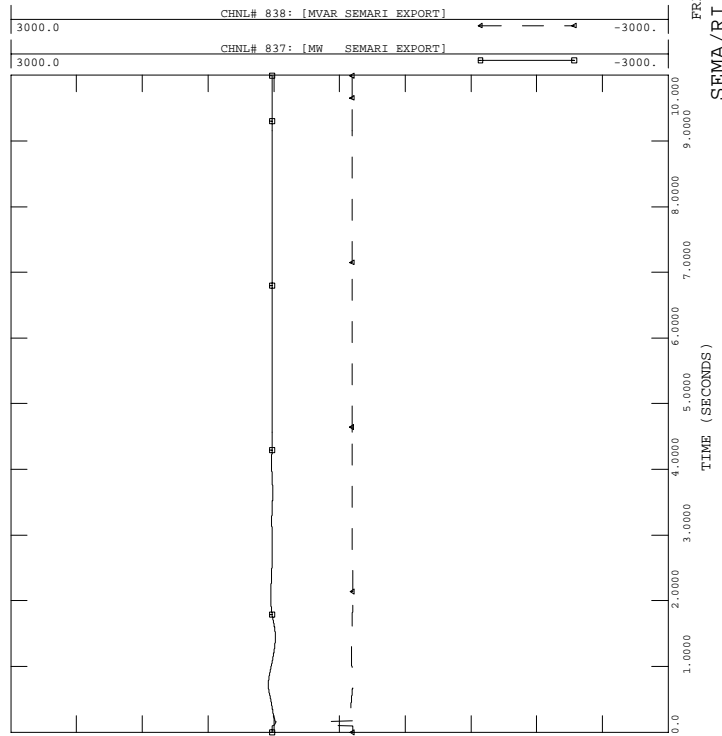
FRI, OCT 01 2004 16:35
 CT_IMPORT - 14



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

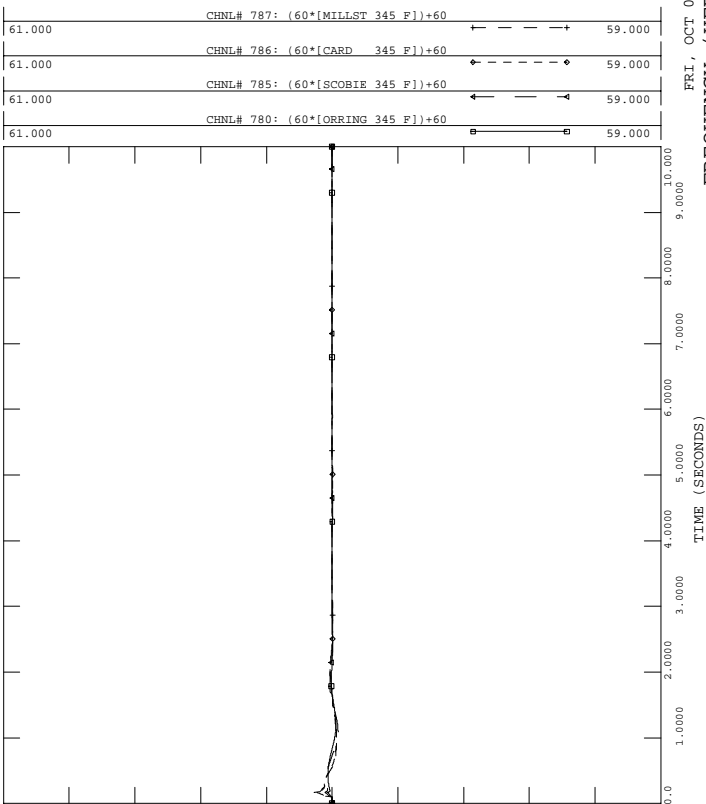
FRI, OCT 01 2004 16:35
 SEMA/RI_EXPORT - 16



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

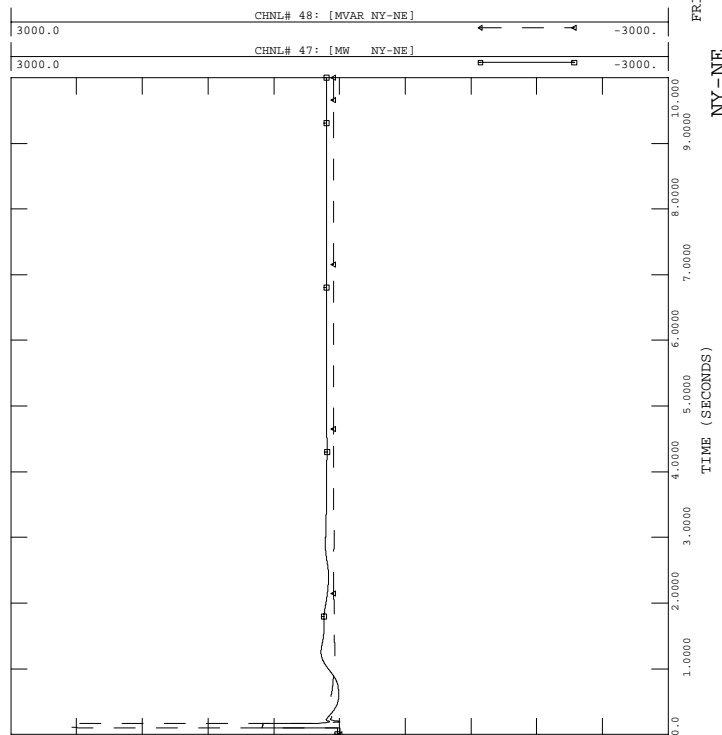
FRI, OCT 01 2004 16:35
 FREQUENCY (HERTZ) - 13



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

FRI, OCT 01 2004 16:35
 NY-NE - 15

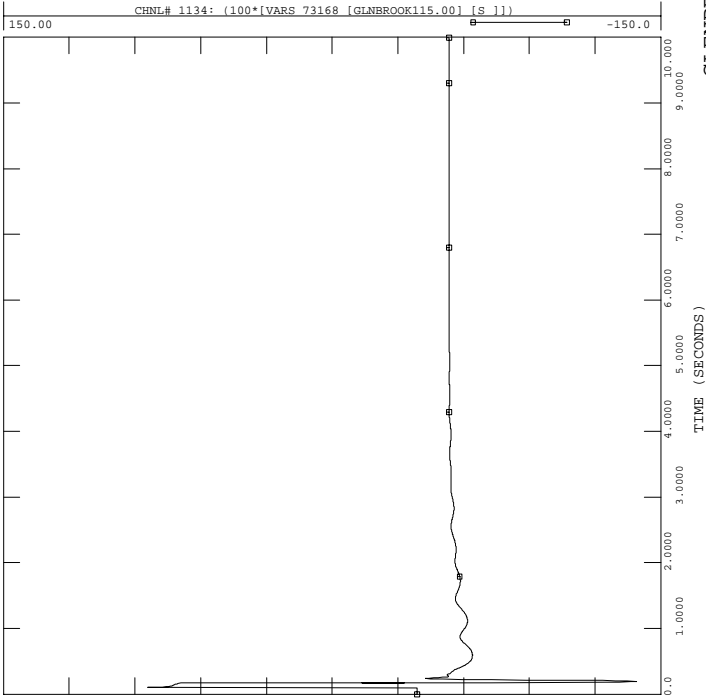




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

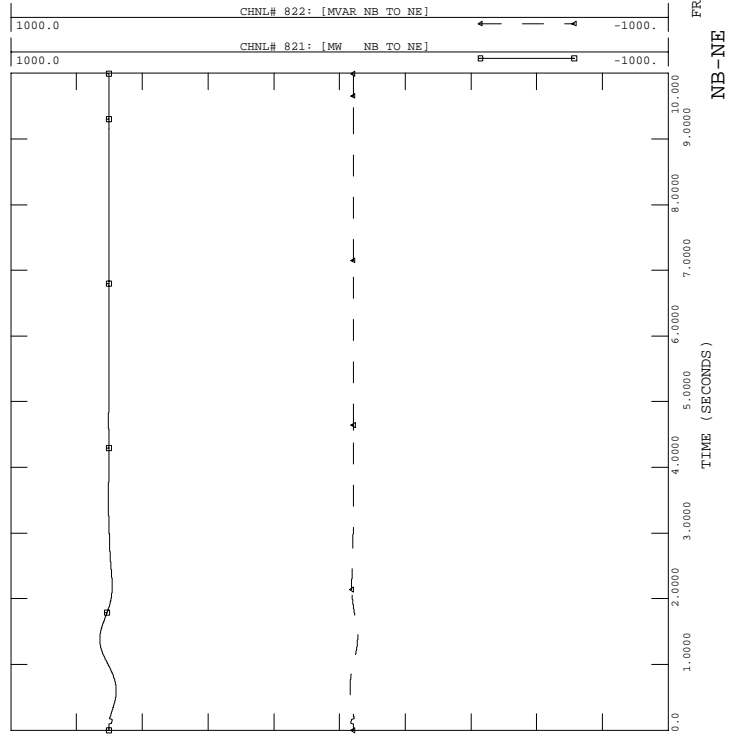
FRI, OCT 01 2004 16:35
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

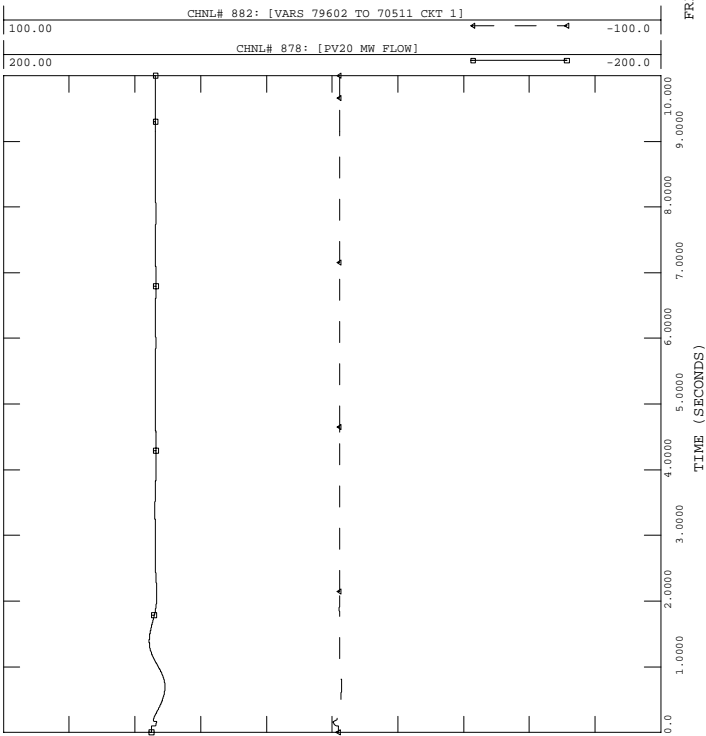
FRI, OCT 01 2004 16:35
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

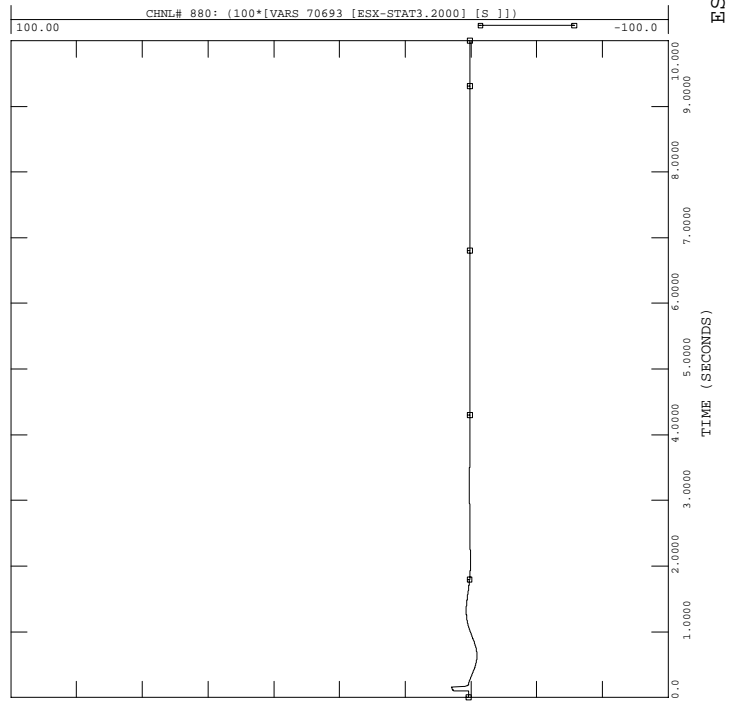
FRI, OCT 01 2004 16:35
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

FRI, OCT 01 2004 16:35
 ESSEX STATCON -19

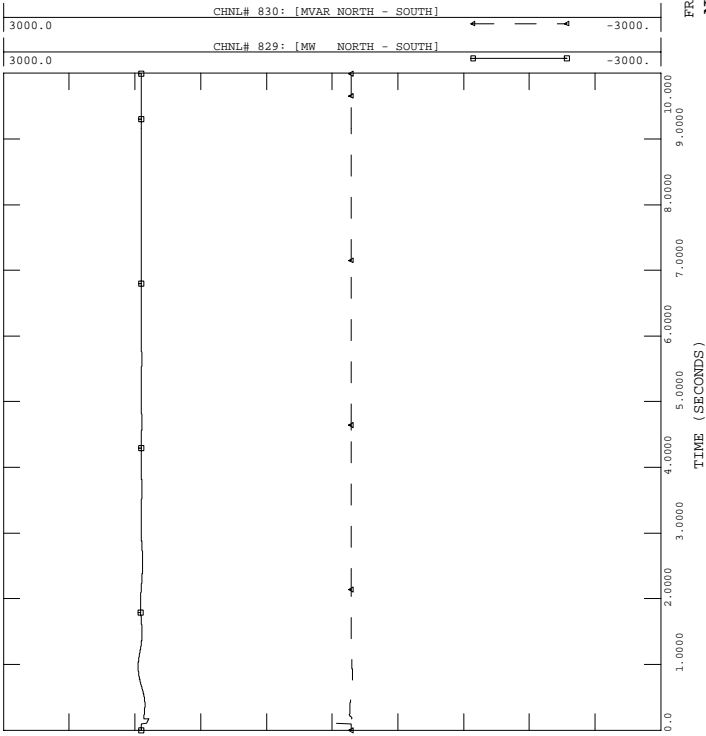




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

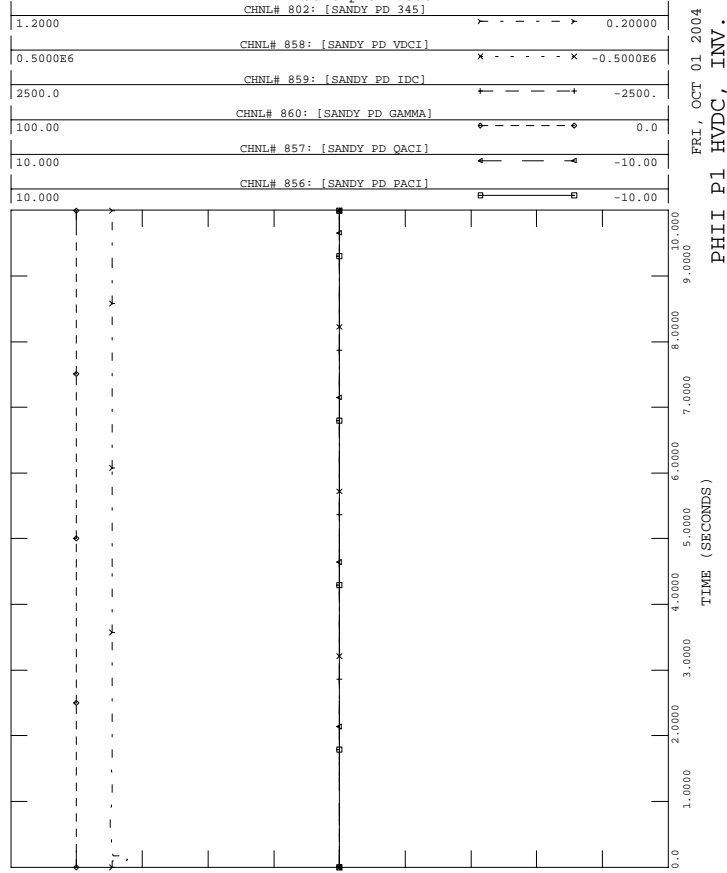
FRI, OCT 01 2004 16:35
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

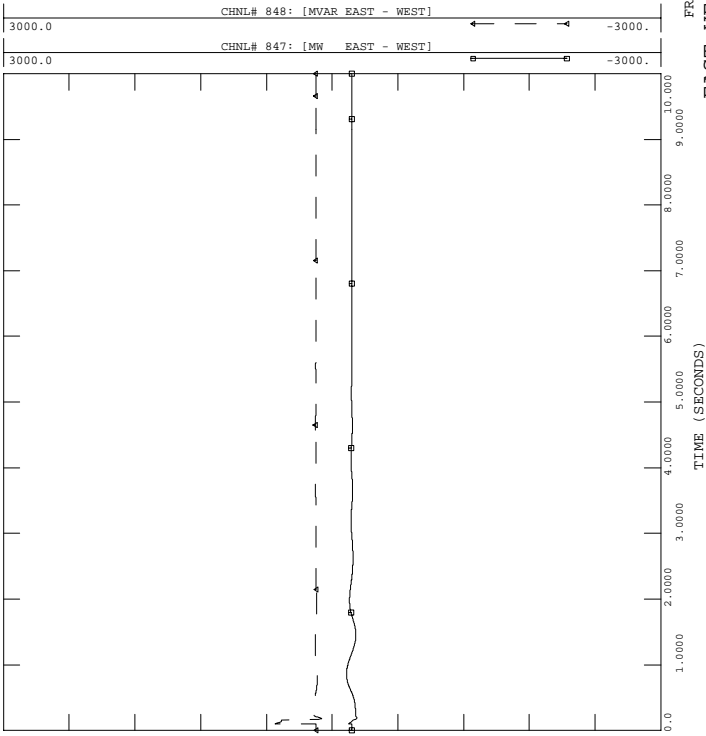
FRI, OCT 01 2004 16:35
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

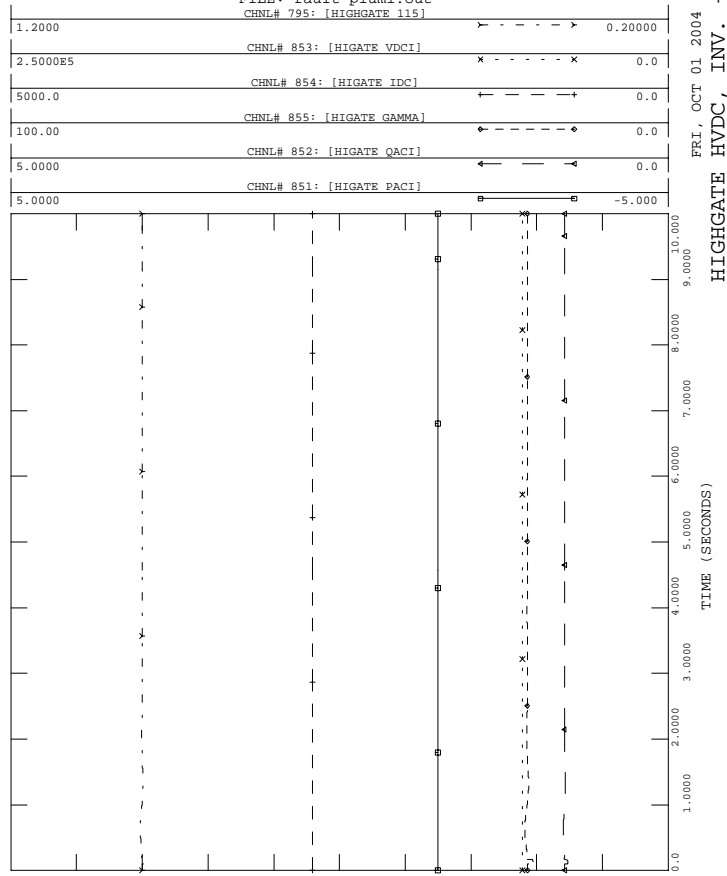
FRI, OCT 01 2004 16:35
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

FRI, OCT 01 2004 16:35
 HIGHGATE HVDC, INV. - 23

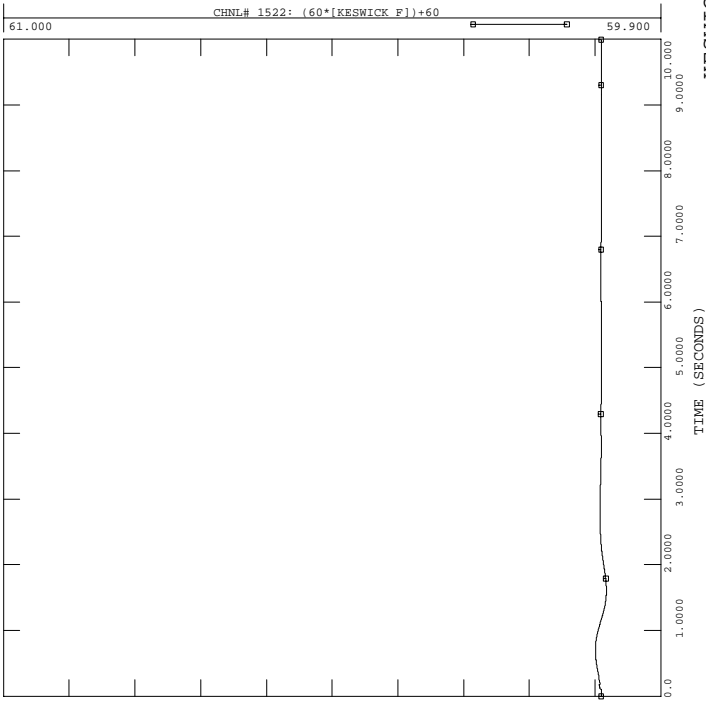




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

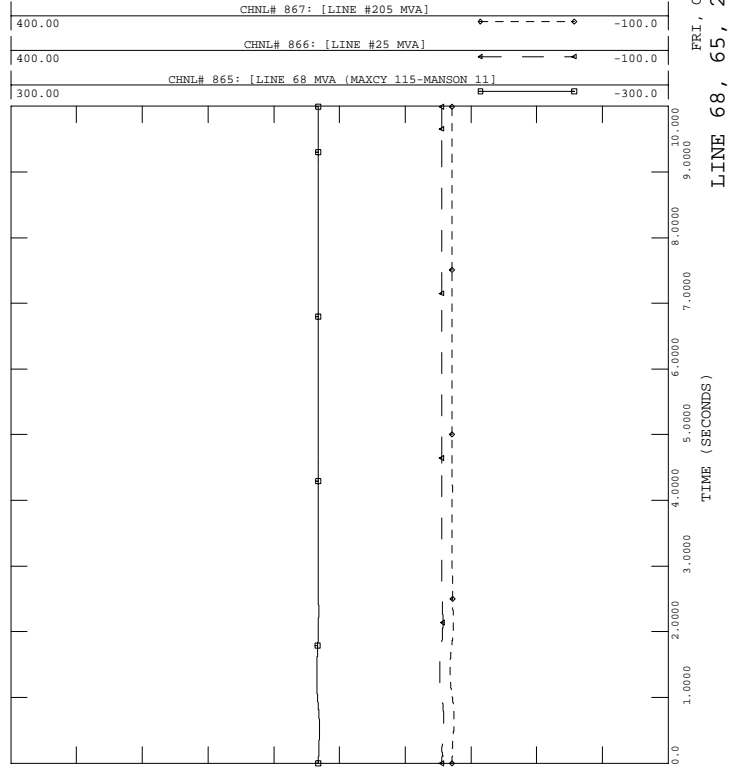
FRI, OCT 01 2004 16:35
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

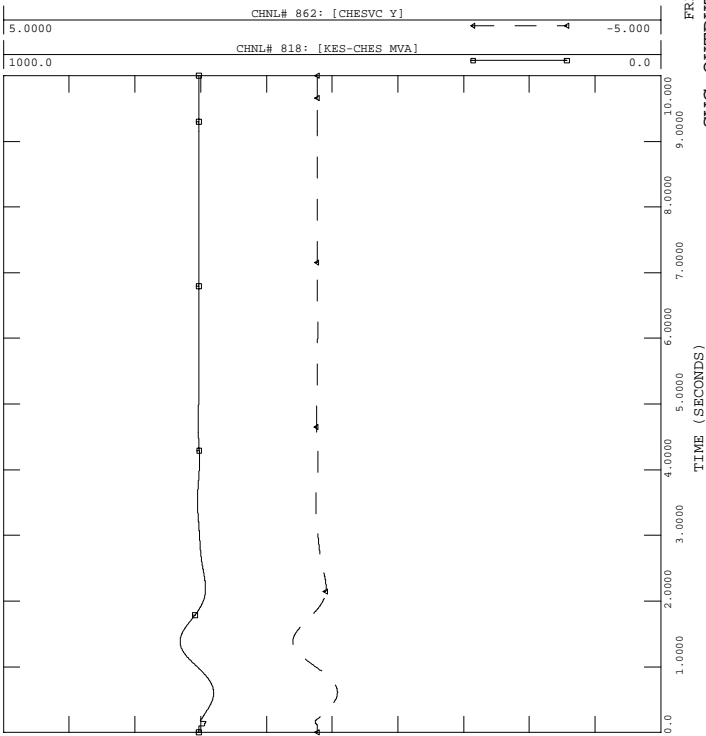
FRI, OCT 01 2004 16:35
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

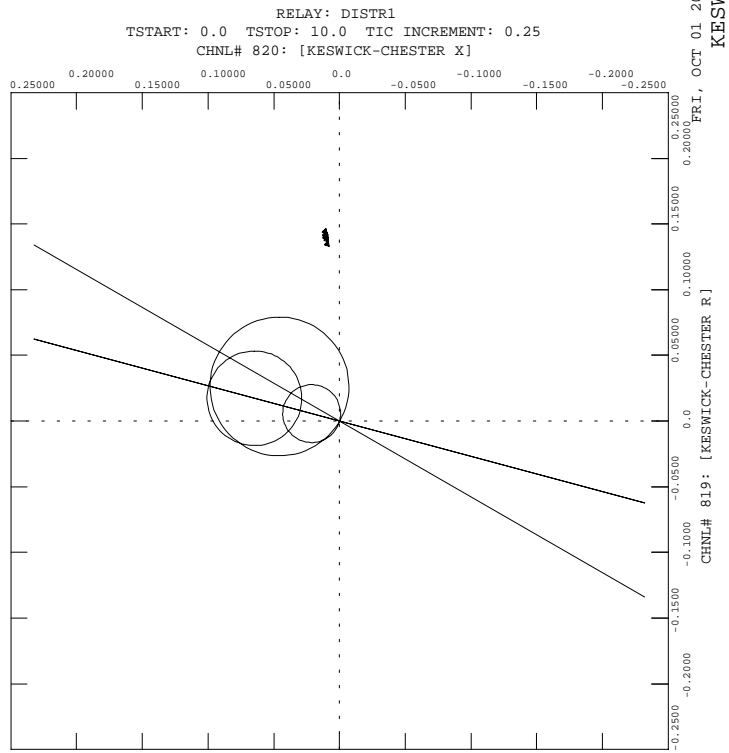
FRI, OCT 01 2004 16:35
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

FRI, OCT 01 2004 16:35
 KESWICK GCX - 27

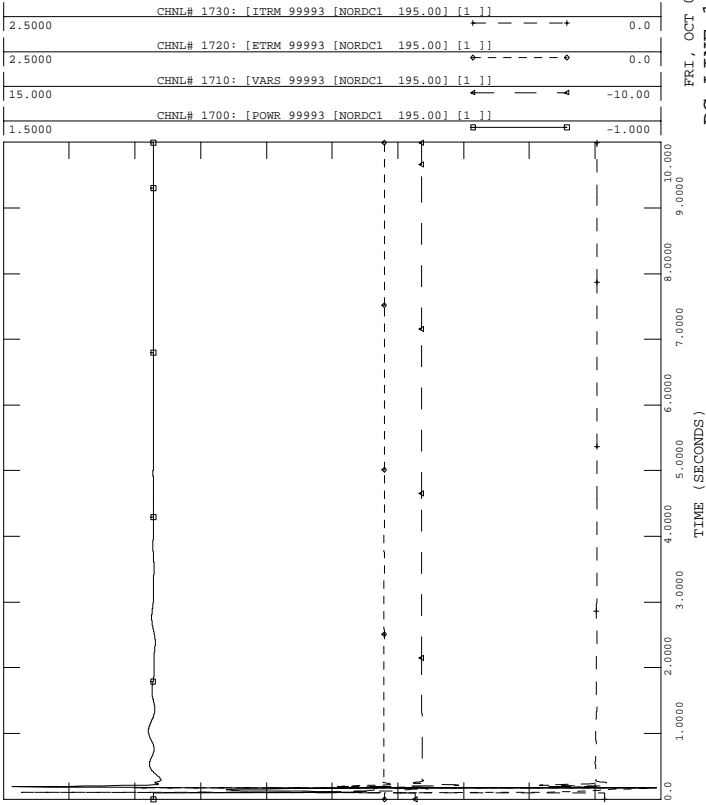




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

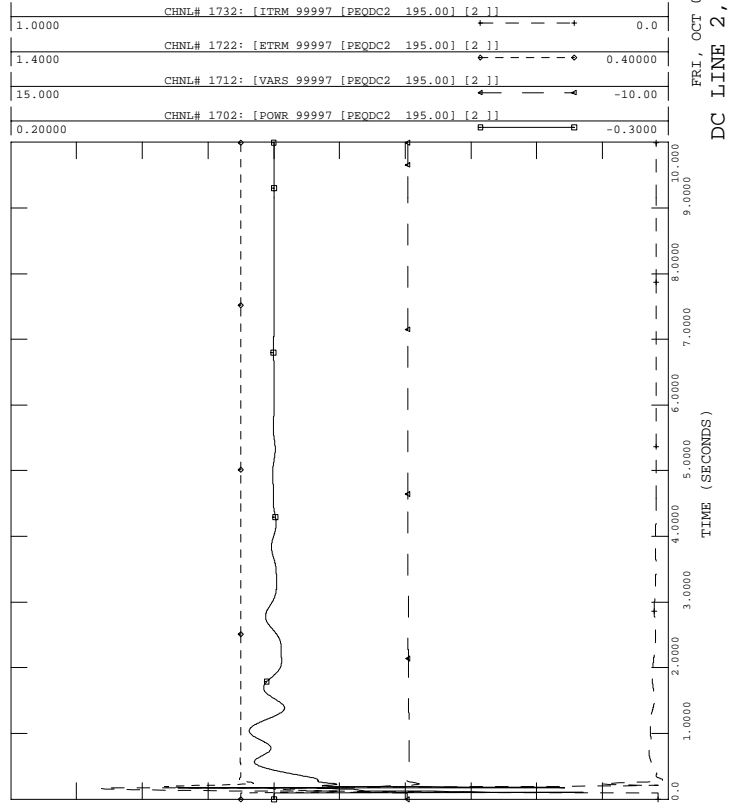
FRI, OCT 01 2004 16:35
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

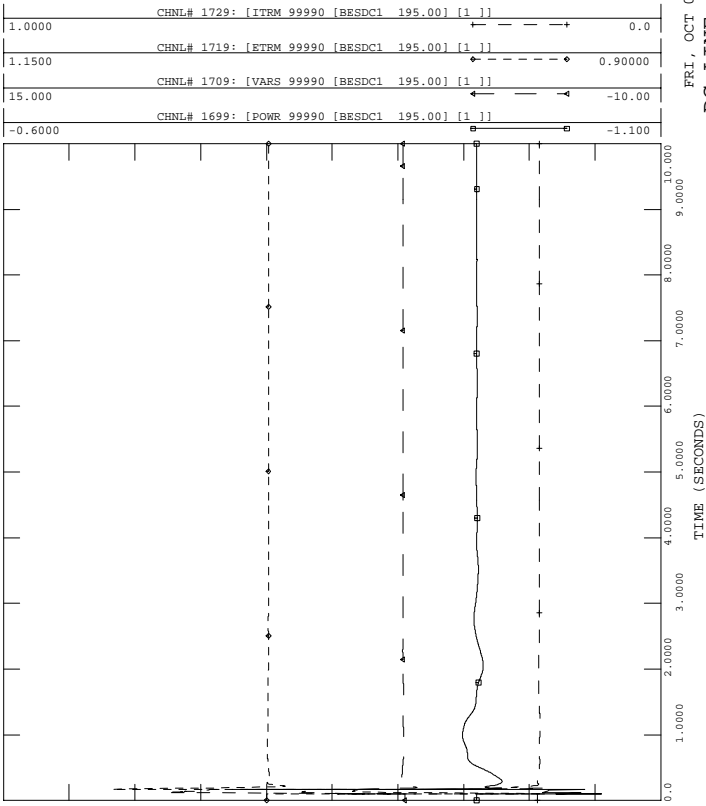
FRI, OCT 01 2004 16:35
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

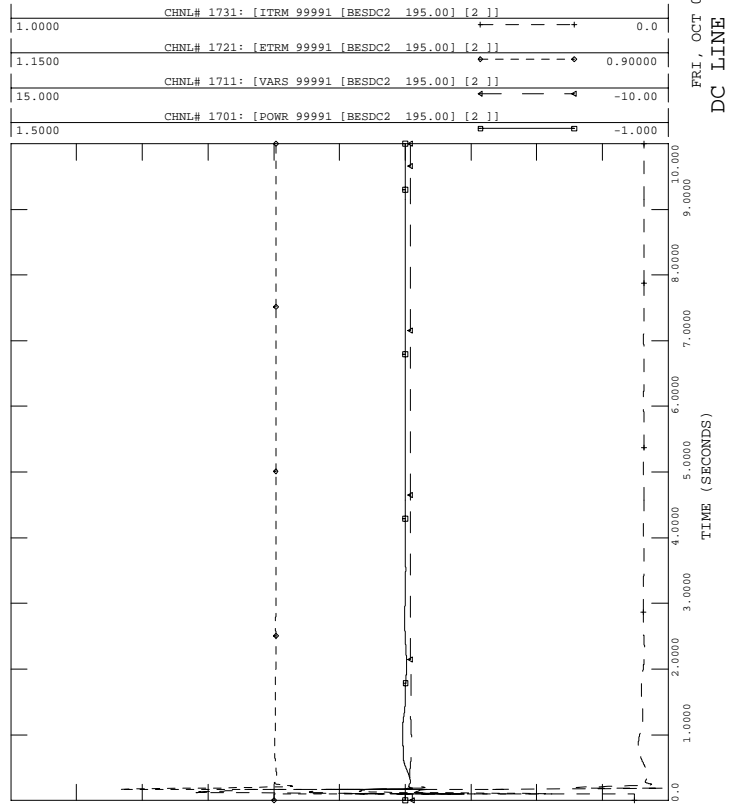
FRI, OCT 01 2004 16:35
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

FRI, OCT 01 2004 16:35
 DC LINE 2, BESECK

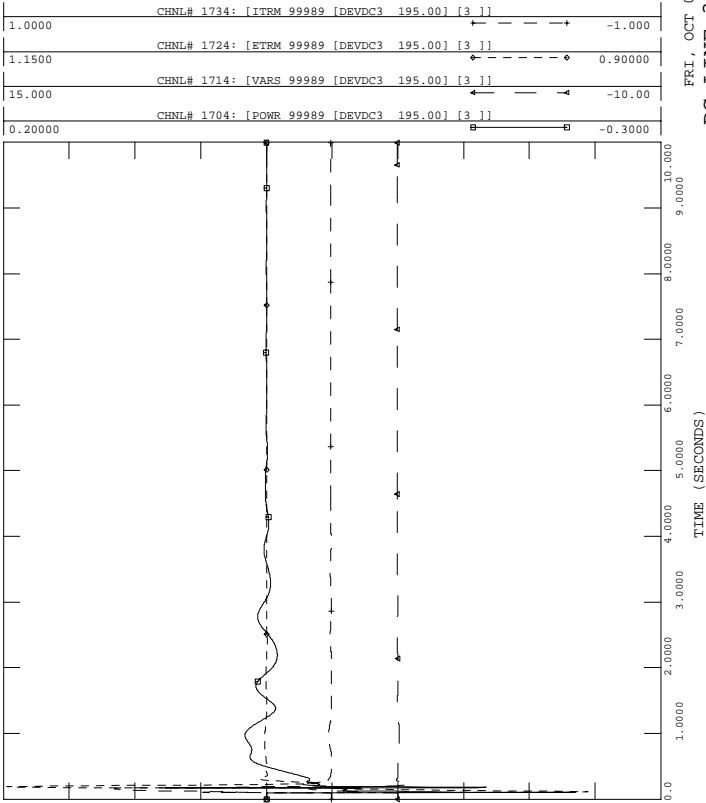




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

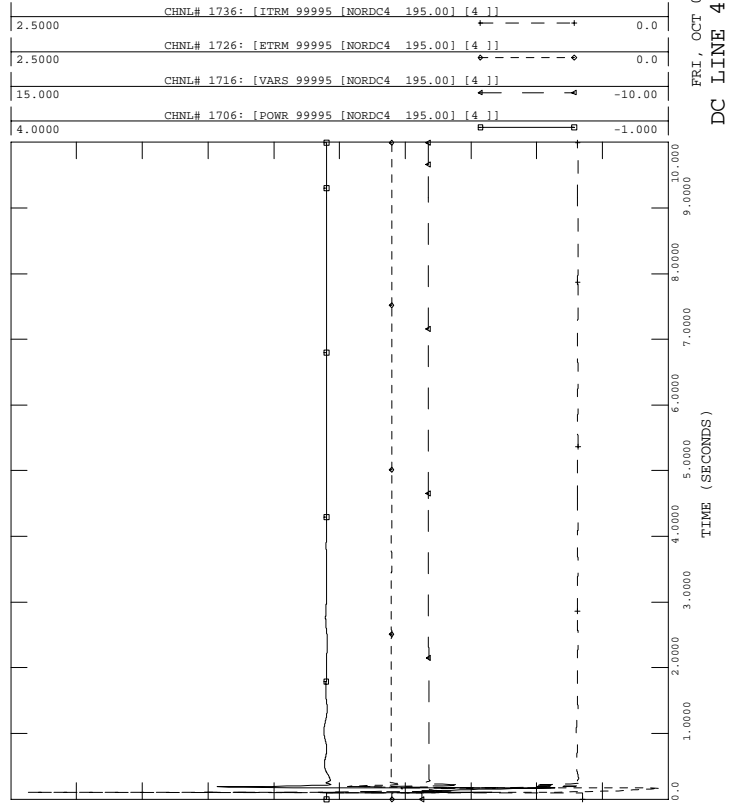
FRI, OCT 01 2004 16:35
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

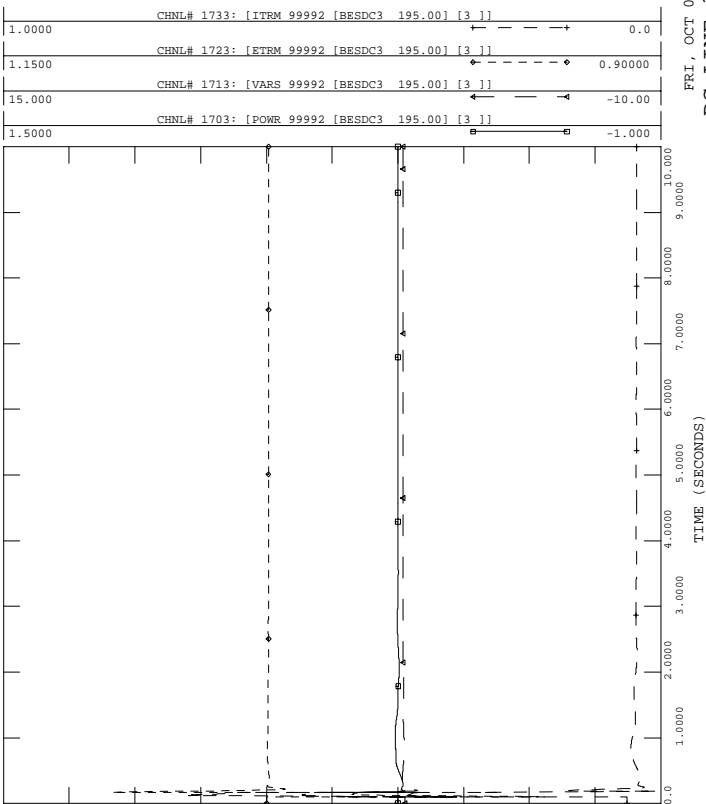
FRI, OCT 01 2004 16:35
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

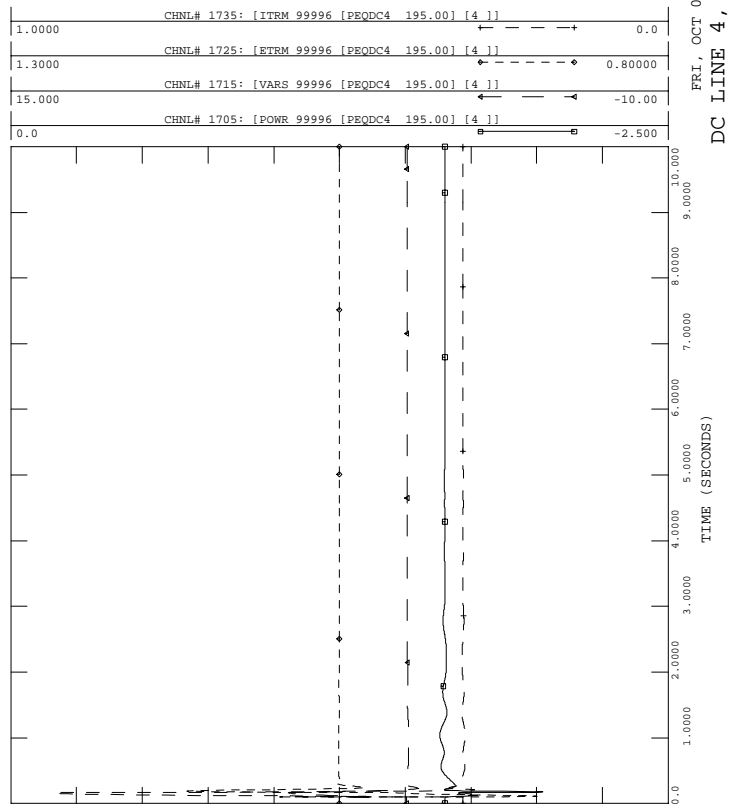
FRI, OCT 01 2004 16:35
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

FRI, OCT 01 2004 16:35
 DC LINE 4, PEQUONIC

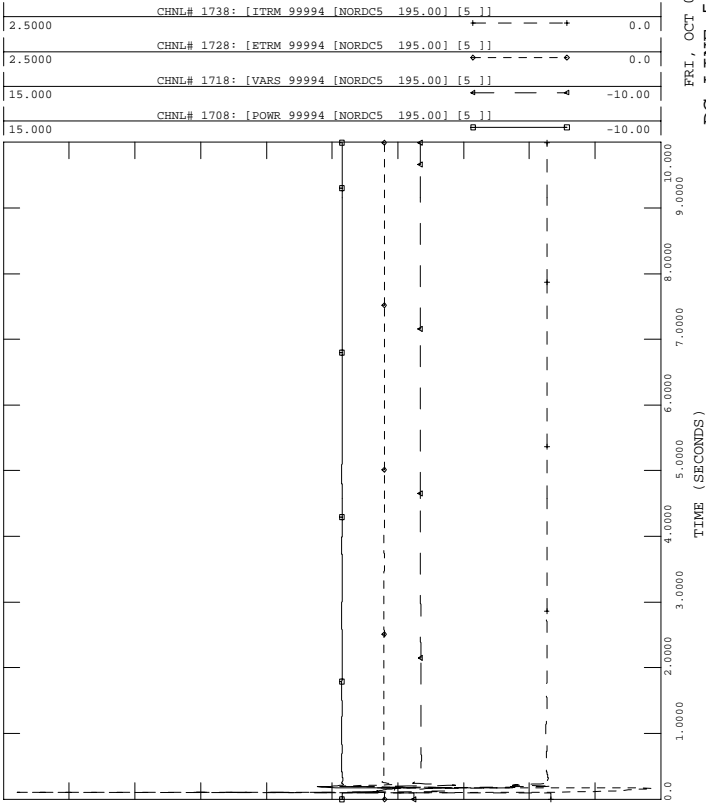




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

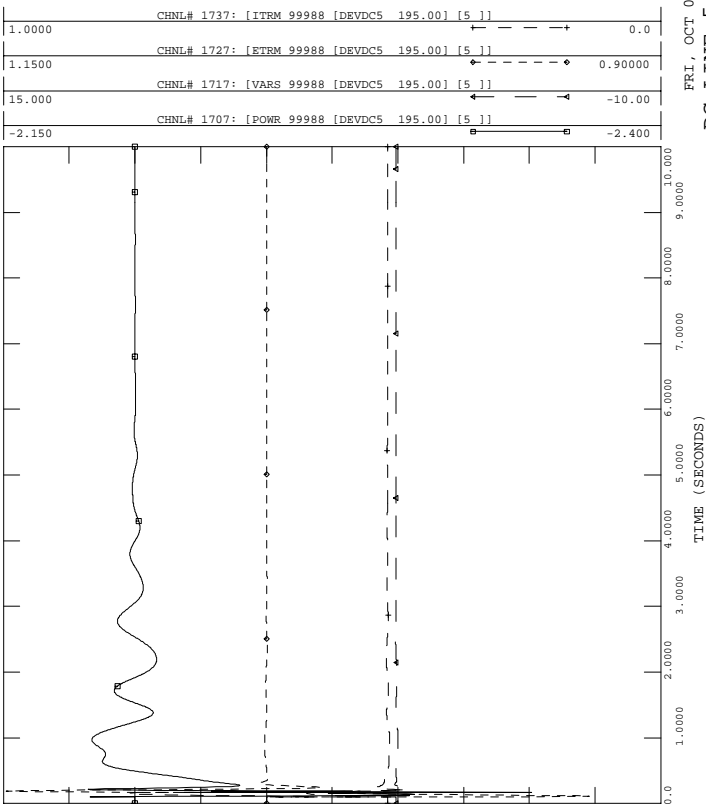
FRI, OCT 01 2004 16:35
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

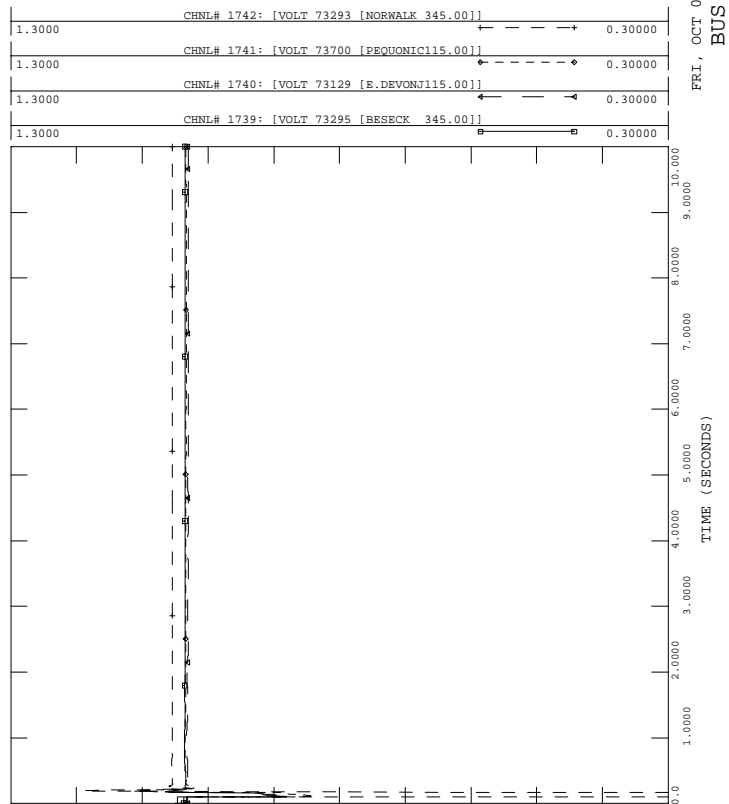
FRI, OCT 01 2004 16:35
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM1

FILE: fault-plum1.out

FRI, OCT 01 2004 16:35
 BUS VOLTAGES

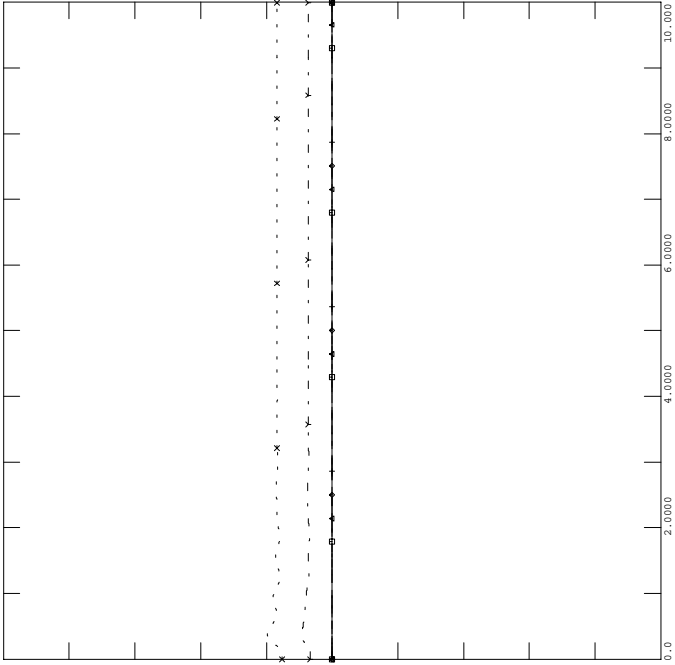




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 469: [ANGL 73647 [BPTHR#220.000] [2]]	-200.00
200.00	CHNL# 931: [ANGL 73652 [BE 11 16.000] [1]]	-200.00
200.00	CHNL# 537: [BRIDGEPORT ENERGY 11]	-200.00
200.00	CHNL# 933: [ANGL 73654 [BE 10 ST16.000] [1]]	-200.00



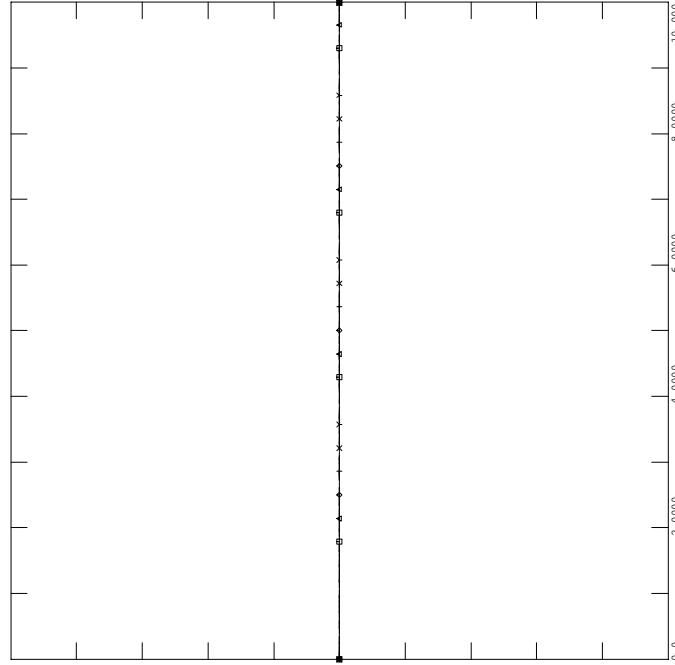
FRI, OCT 01 2004 16:36
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

200.00	CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]	-200.00
200.00	CHNL# 909: [ANGL 73556 [MIDDTN#322.000] [3]]	-200.00
200.00	CHNL# 908: [ANGL 73555 [MIDDTN#213.800] [2]]	-200.00
200.00	CHNL# 920: [ANGL 73581 [TOW GT2 18.000] [1]]	-200.00
200.00	CHNL# 919: [ANGL 73580 [TOW GT1 18.000] [1]]	-200.00
200.00	CHNL# 918: [ANGL 73579 [TOW ST1 18.000] [1]]	-200.00



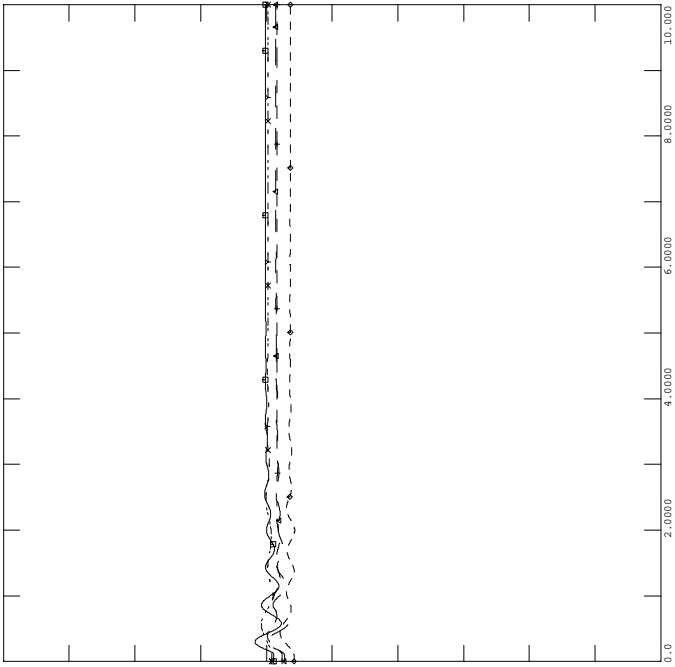
FRI, OCT 01 2004 16:36
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

200.00	CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]	-200.00
200.00	CHNL# 536: [MILFD#1 ANG]	-200.00
200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 906: [ANGL 73553 [DEVON#7 13.800] [7]]	-200.00
200.00	CHNL# 905: [ANGL 73552 [NORHAR#220.000] [2]]	-200.00
200.00	CHNL# 532: [NORHAR#1 ANG]	-200.00



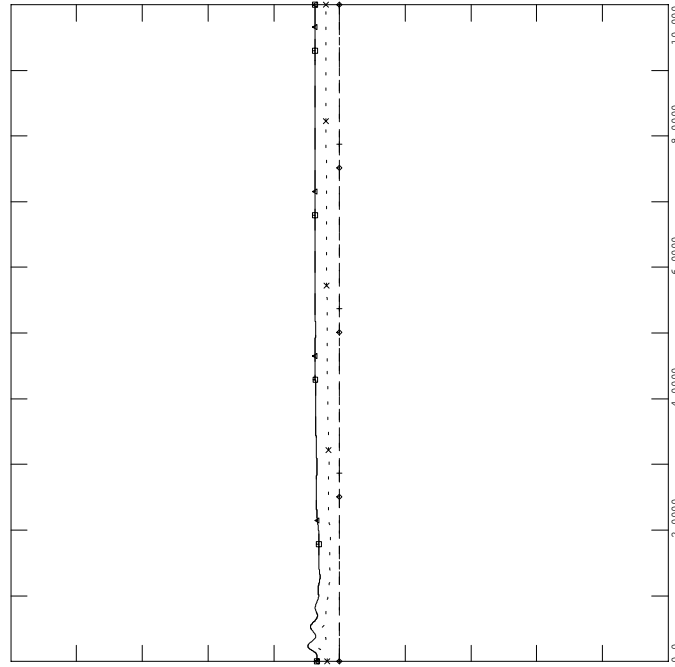
FRI, OCT 01 2004 16:35
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

200.00	CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]	-200.00
200.00	CHNL# 927: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 926: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 925: [ANGL 73594 [WALL LV113.800] [2]]	-200.00
200.00	CHNL# 924: [ANGL 73594 [WALL LV113.800] [1]]	-200.00



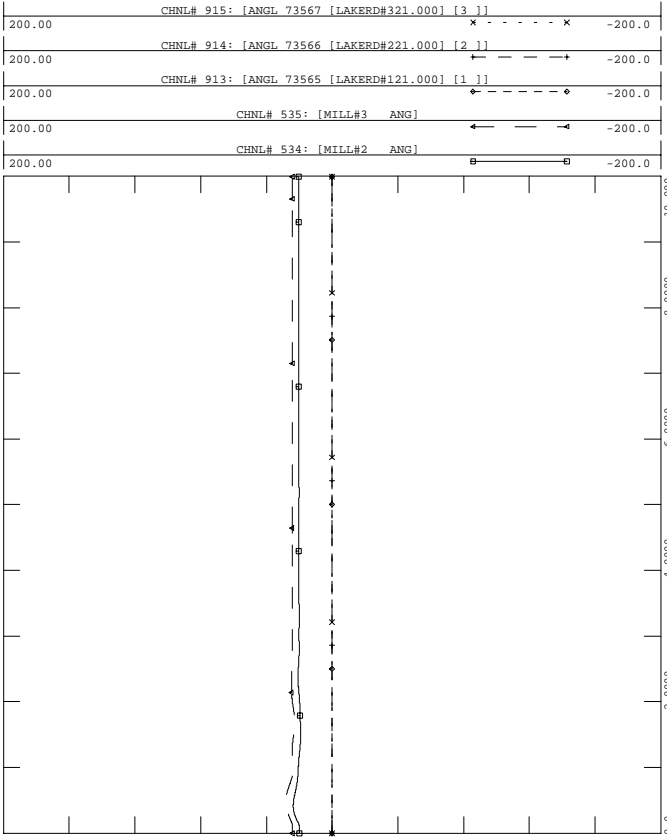
FRI, OCT 01 2004 16:36
 WALLINGFORD ROTOR ANG - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

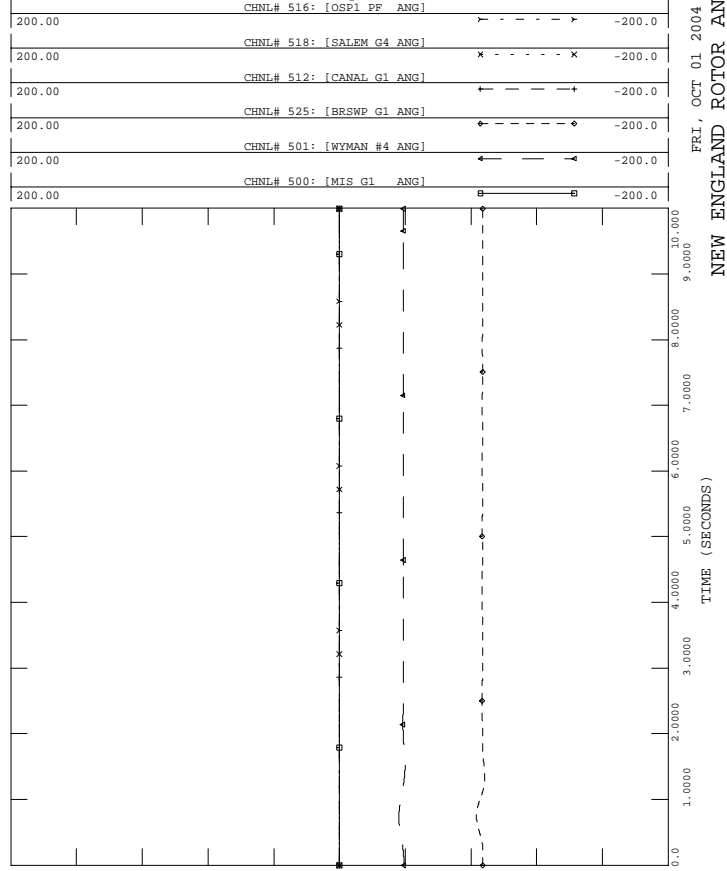
FRI, OCT 01 2004 16:36
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

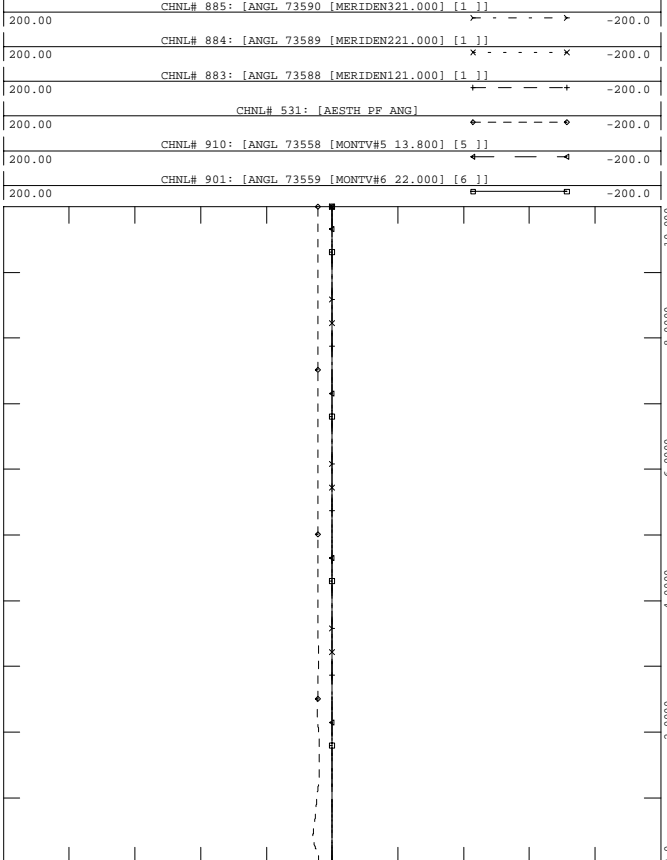
FRI, OCT 01 2004 16:36
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

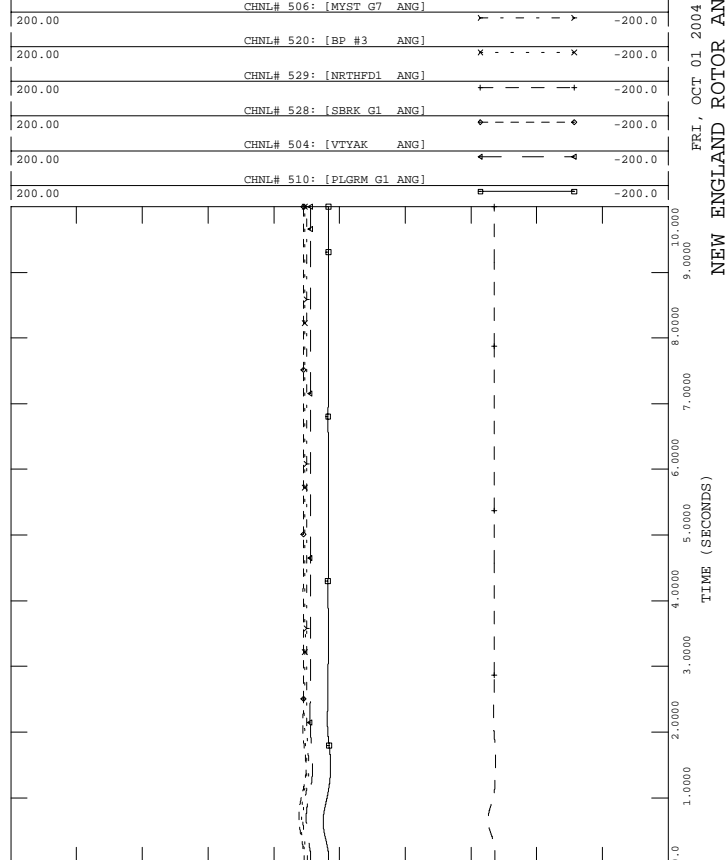
FRI, OCT 01 2004 16:36
 EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

FRI, OCT 01 2004 16:36
 NEW ENGLAND ROTOR ANGLES

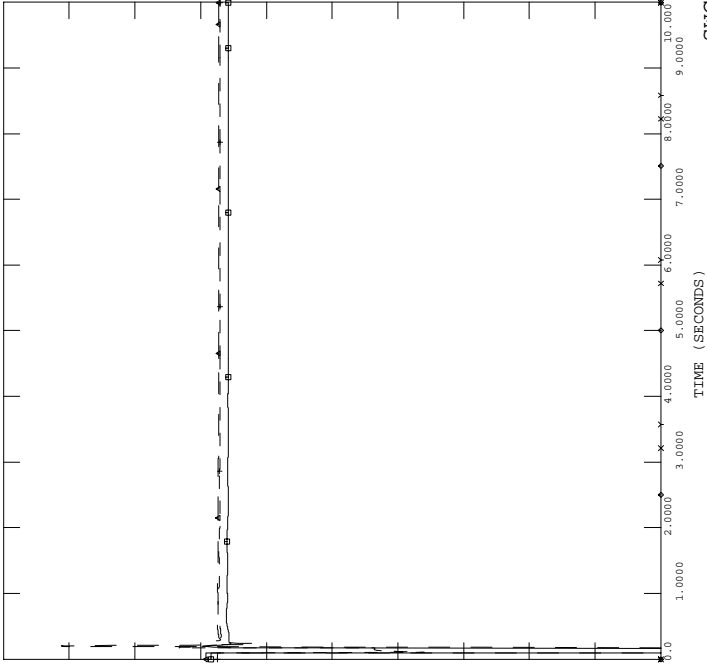




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
FAULT-PLUM2

FILE: fault-plum2.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



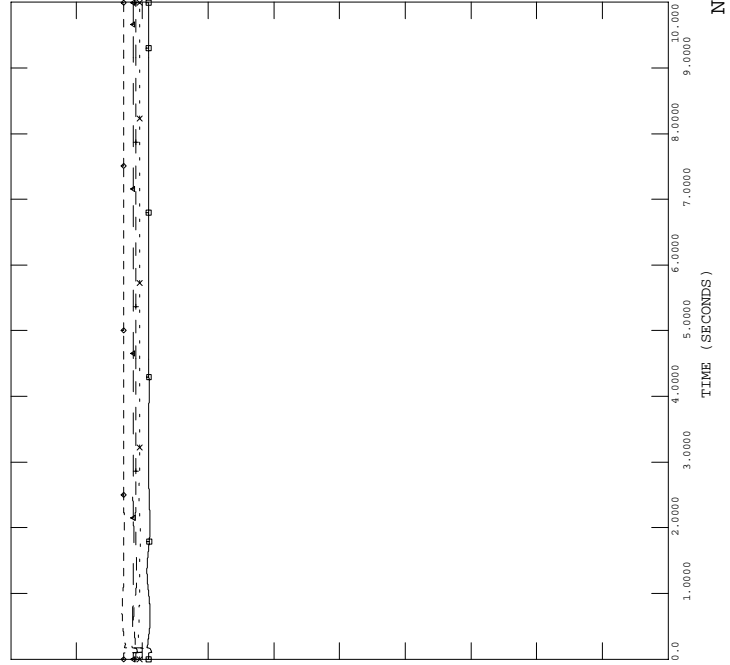
FRI, OCT 01 2004 16:36
SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
FAULT-PLUM2

FILE: fault-plum2.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



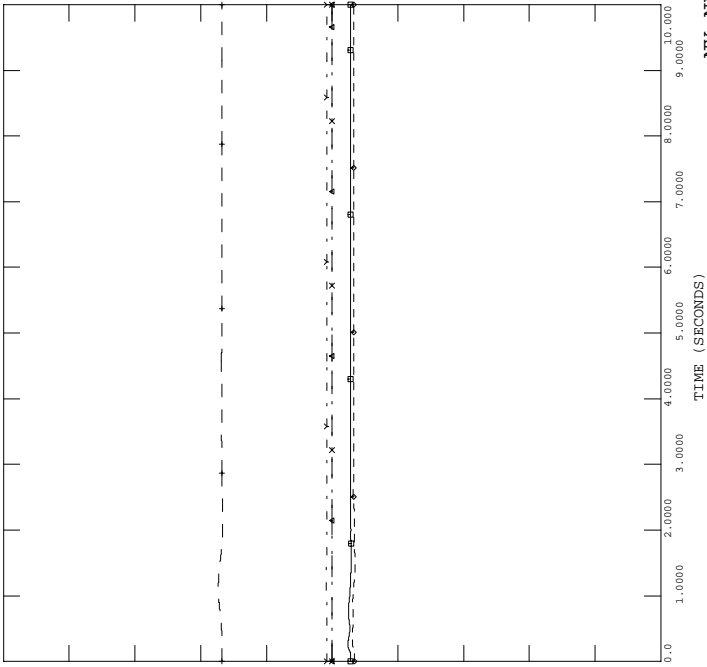
FRI, OCT 01 2004 16:36
NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
FAULT-PLUM2

FILE: fault-plum2.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



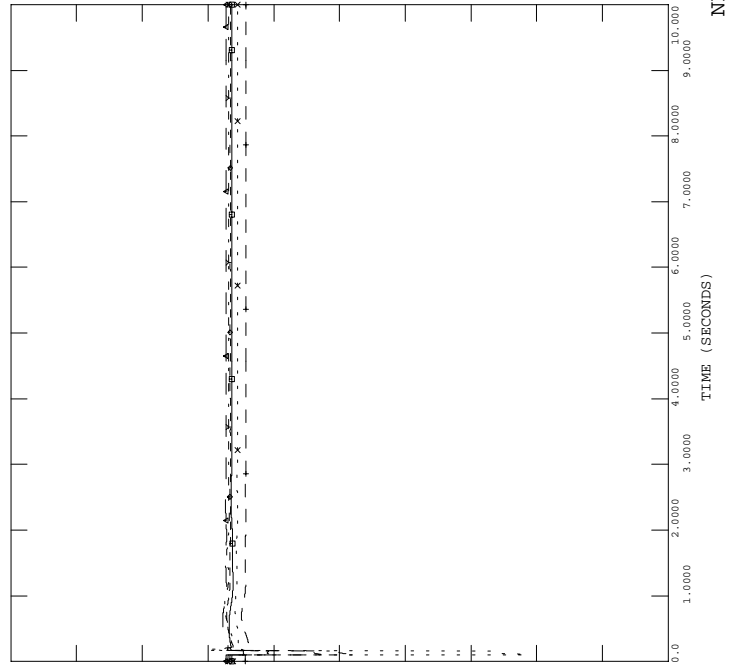
FRI, OCT 01 2004 16:36
NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
FAULT-PLUM2

FILE: fault-plum2.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGTON 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



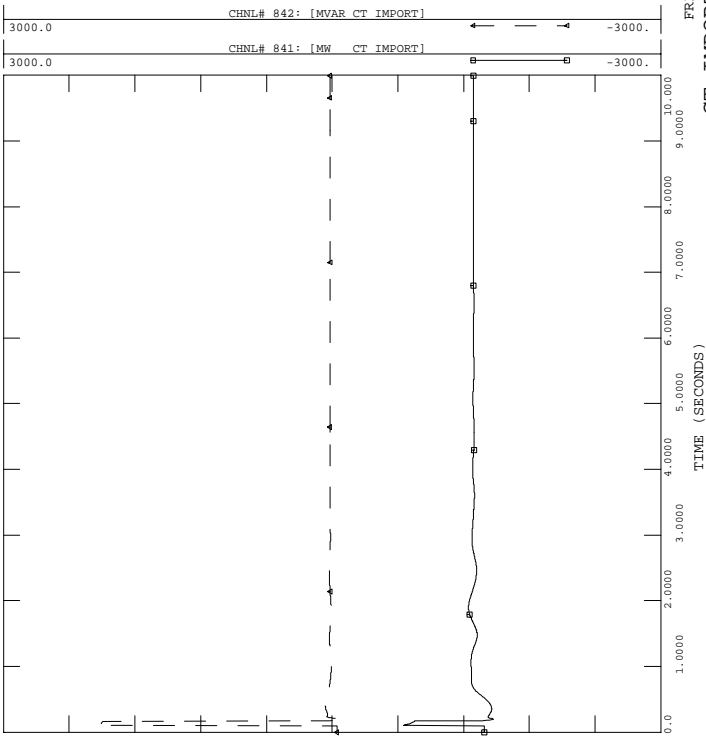
FRI, OCT 01 2004 16:36
NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

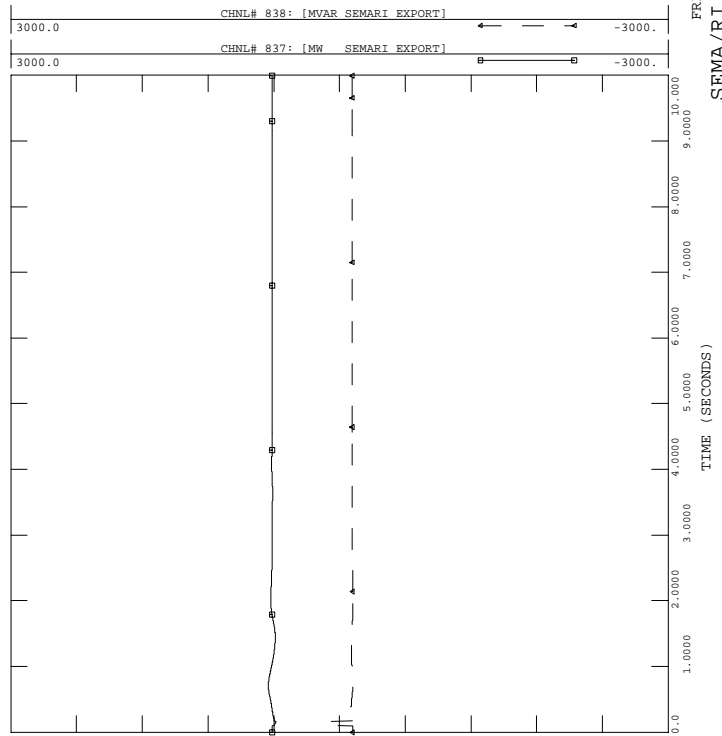
FRI, OCT 01 2004 16:36
 CT_IMPORT - 14



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

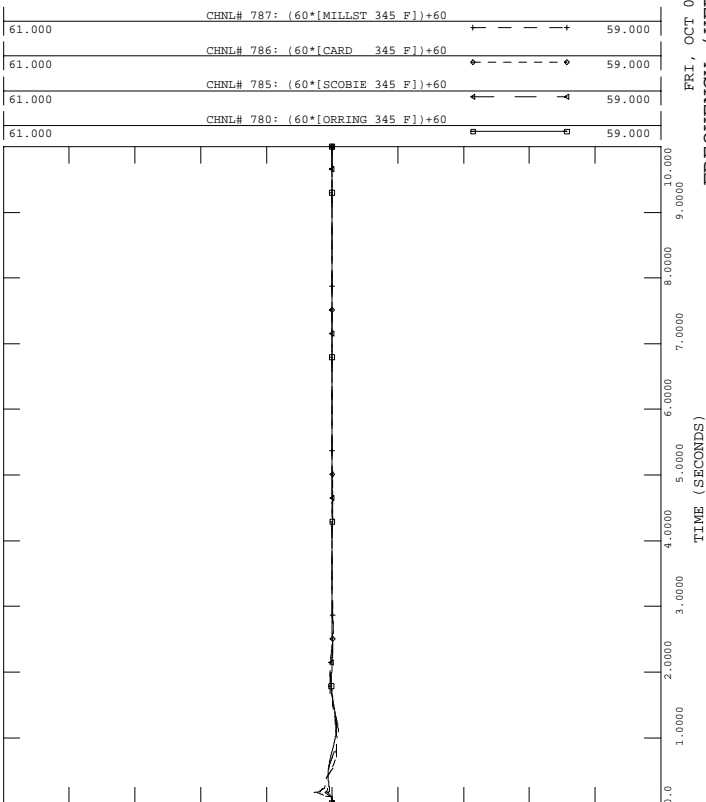
FRI, OCT 01 2004 16:36
 SEMA/RI_EXPORT - 16



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

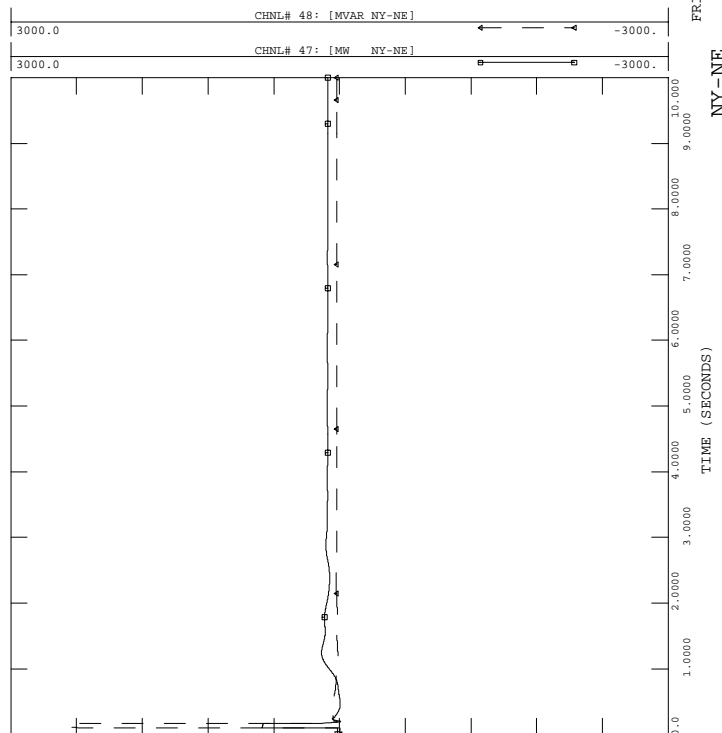
FRI, OCT 01 2004 16:36
 FREQUENCY (HERTZ) - 13



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

FRI, OCT 01 2004 16:36
 NY-NE - 15

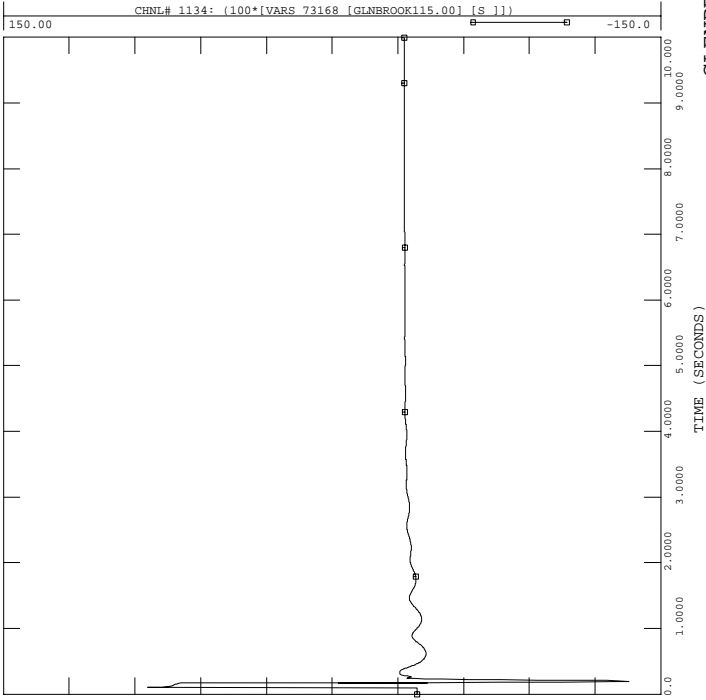




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

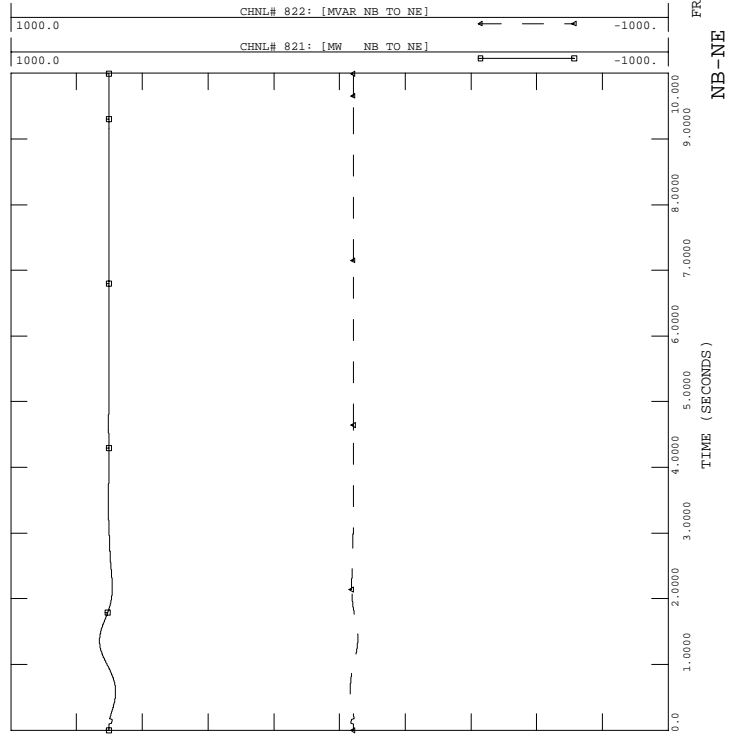
FRI, OCT 01 2004 16:36
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

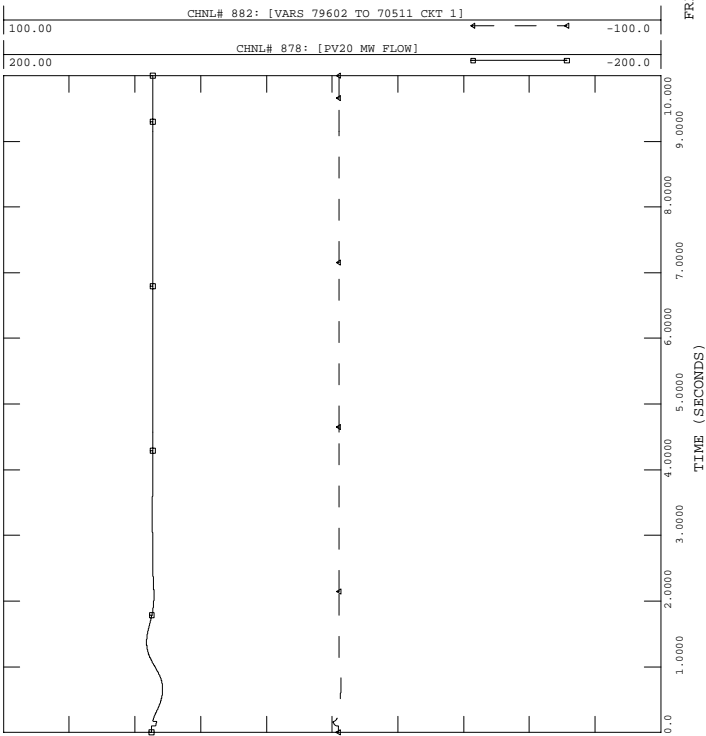
FRI, OCT 01 2004 16:36
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

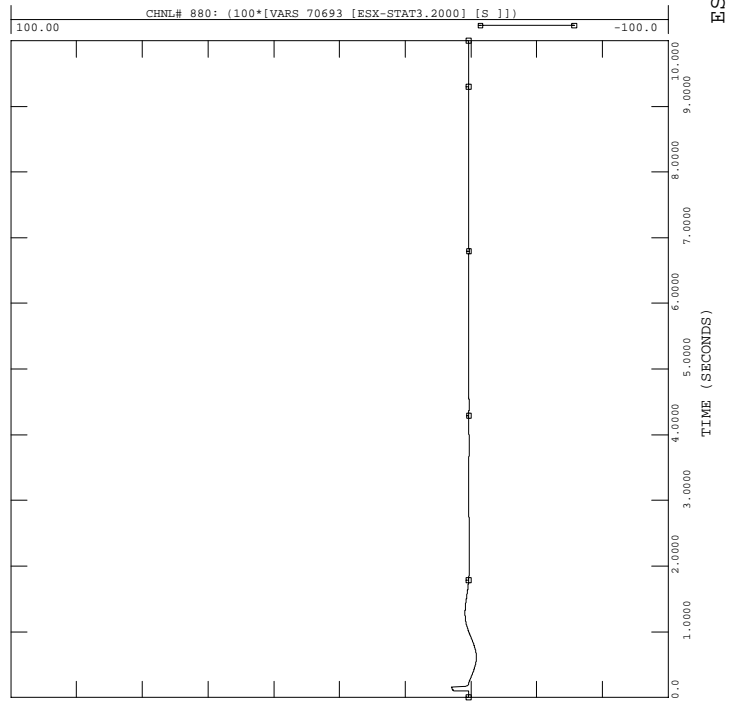
FRI, OCT 01 2004 16:36
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

FRI, OCT 01 2004 16:36
 ESSEX STATCON -19

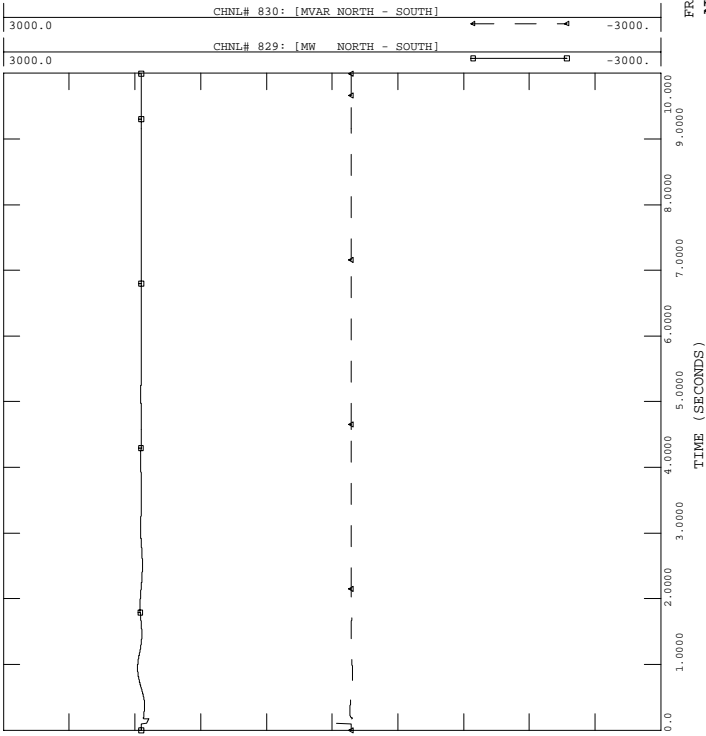




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

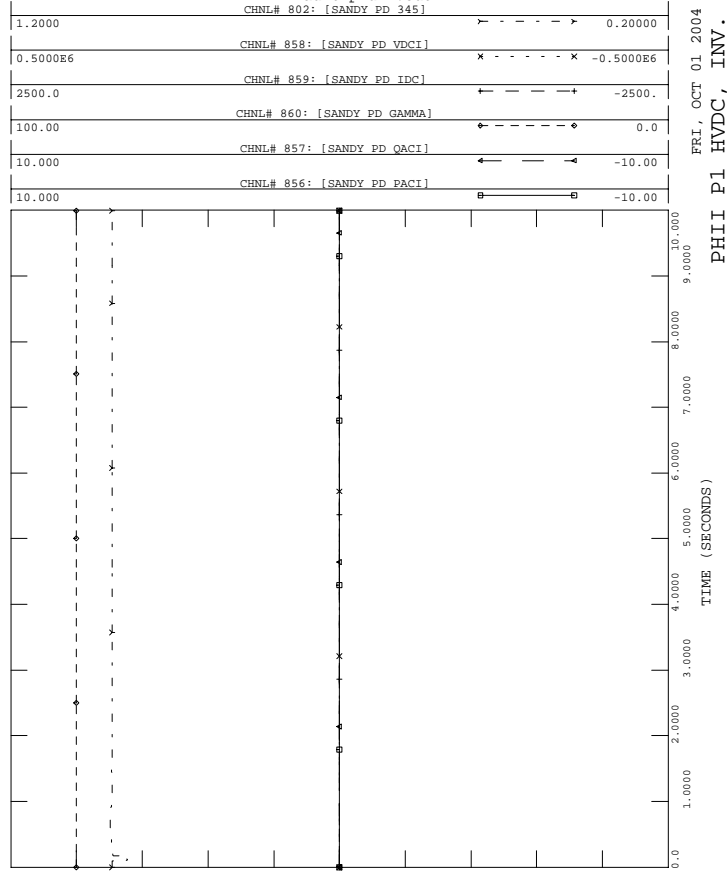
FRI, OCT 01 2004 16:36
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

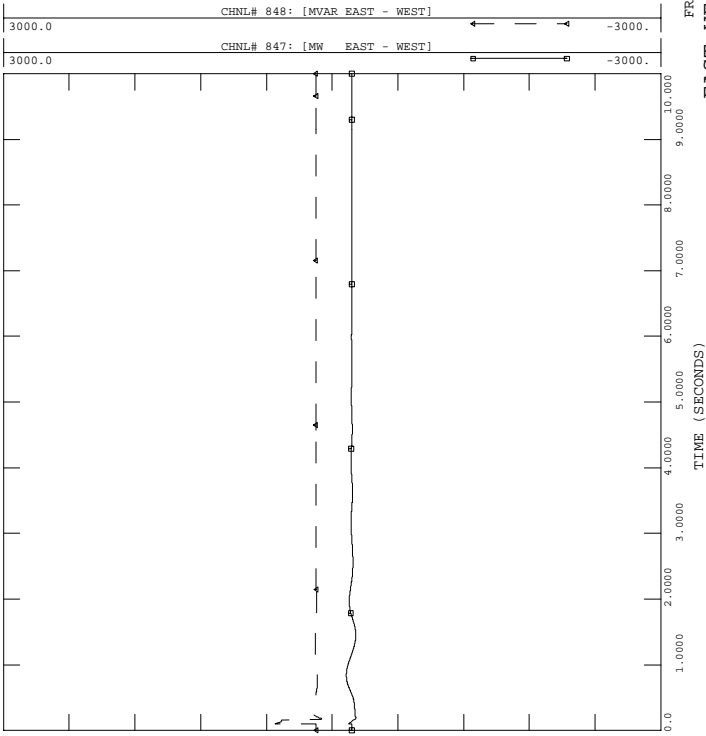
FRI, OCT 01 2004 16:36
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

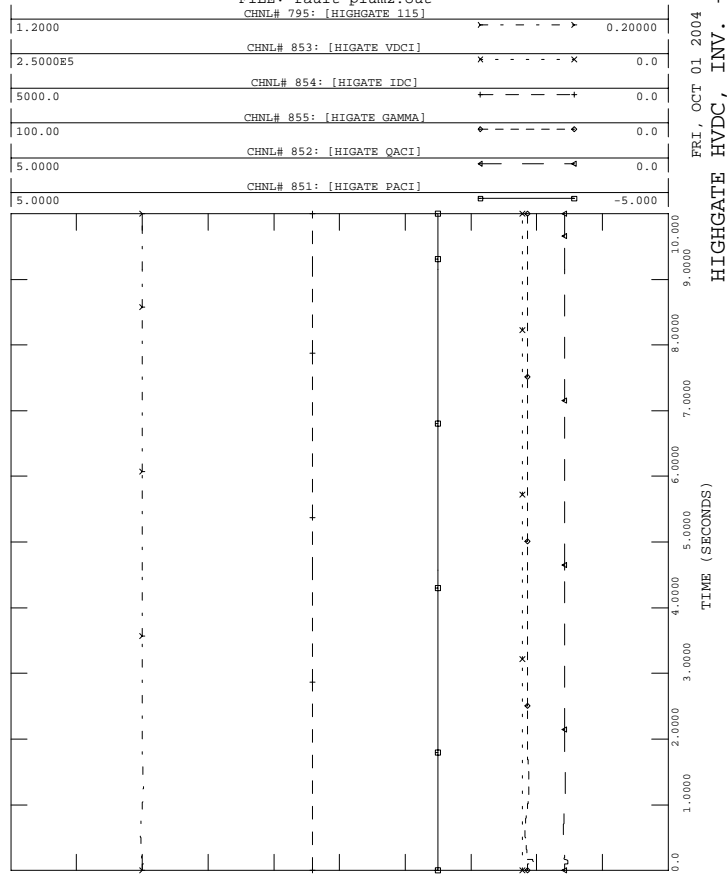
FRI, OCT 01 2004 16:36
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

FRI, OCT 01 2004 16:36
 HIGHGATE HVDC, INV. - 23

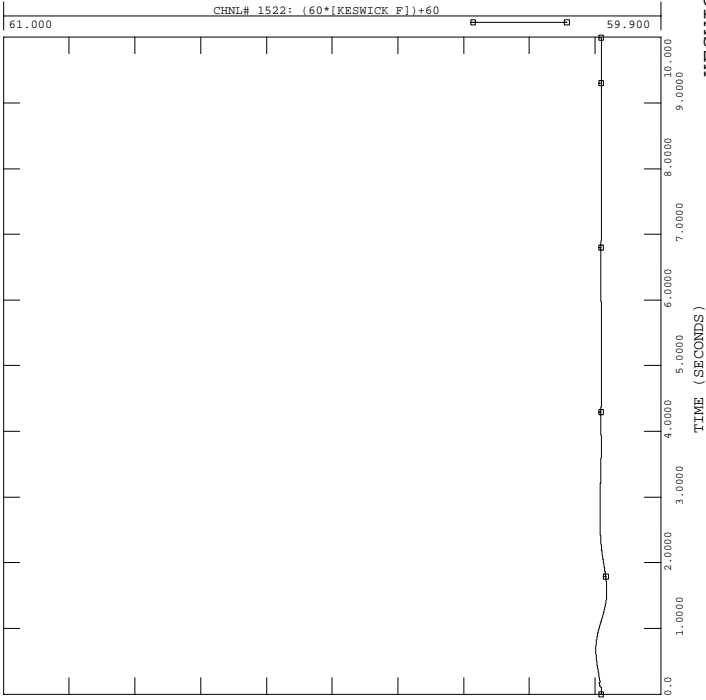




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

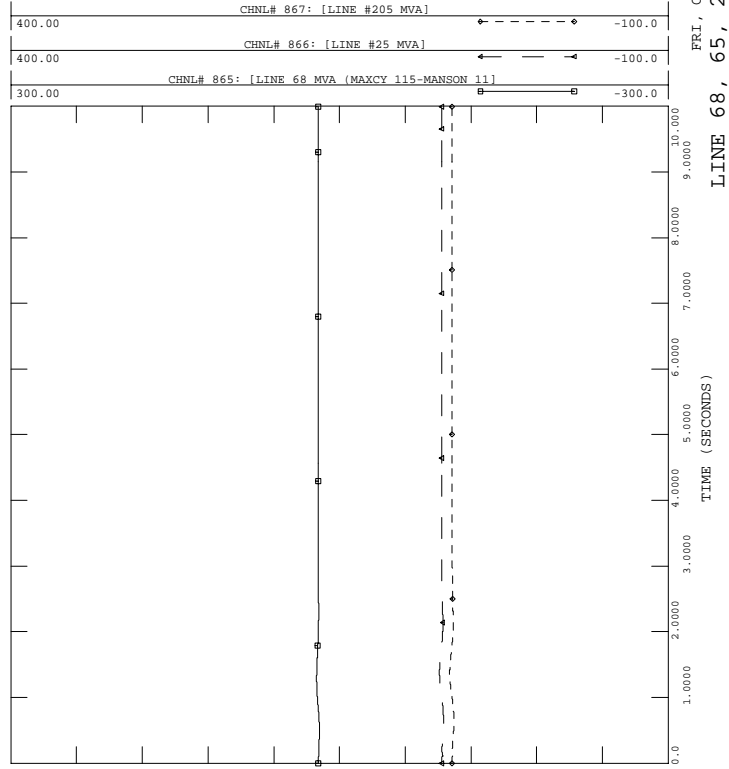
FRI, OCT 01 2004 16:36
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

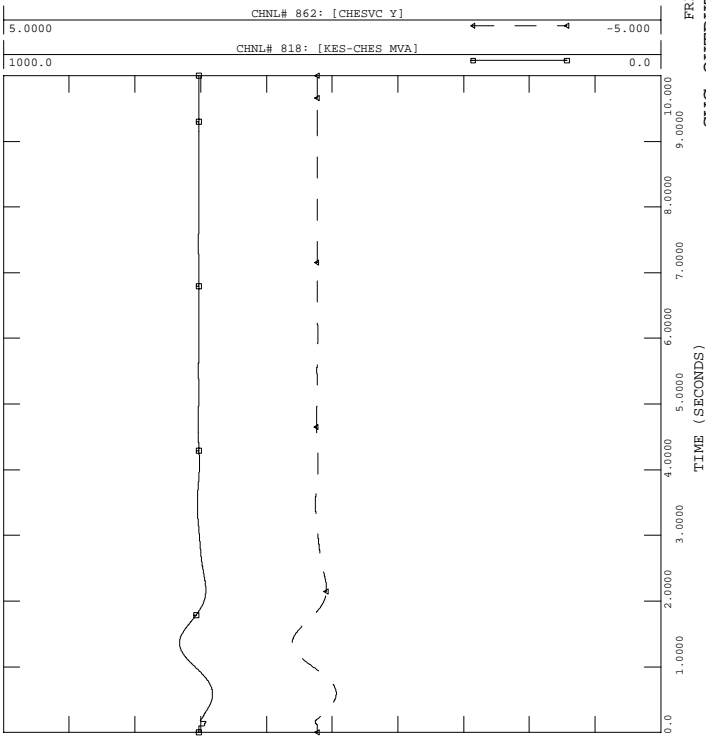
FRI, OCT 01 2004 16:36
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

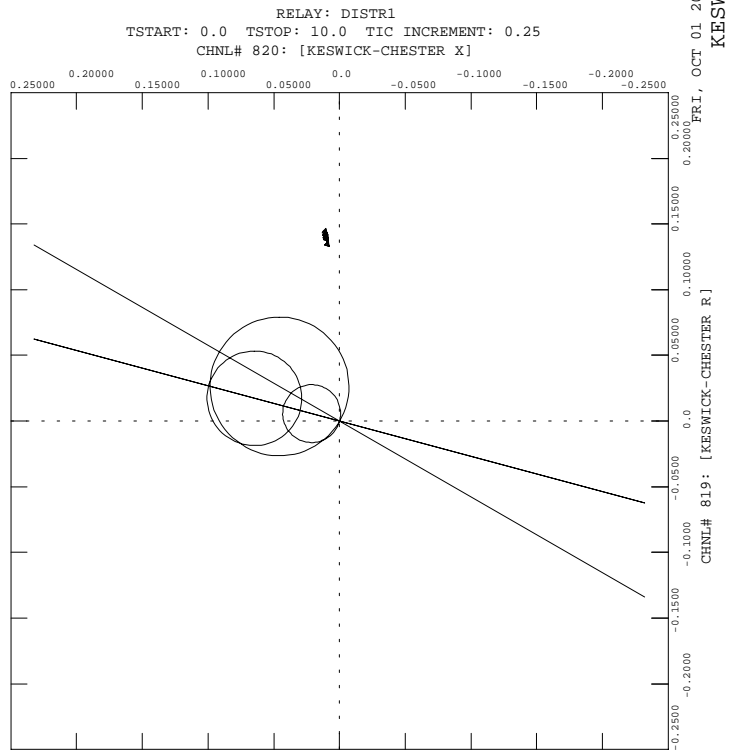
FRI, OCT 01 2004 16:36
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

FRI, OCT 01 2004 16:36
 KESWICK GCX - 27

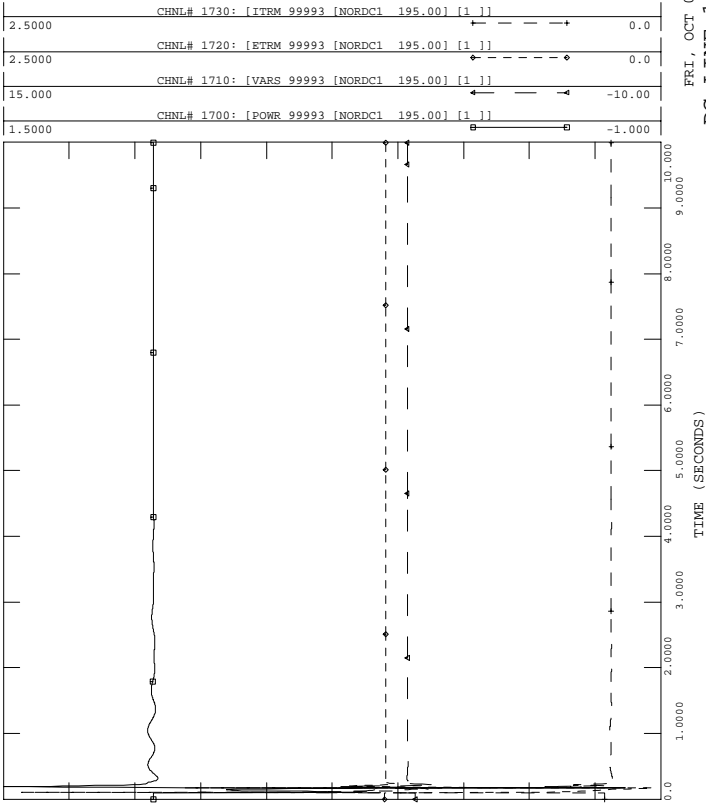




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

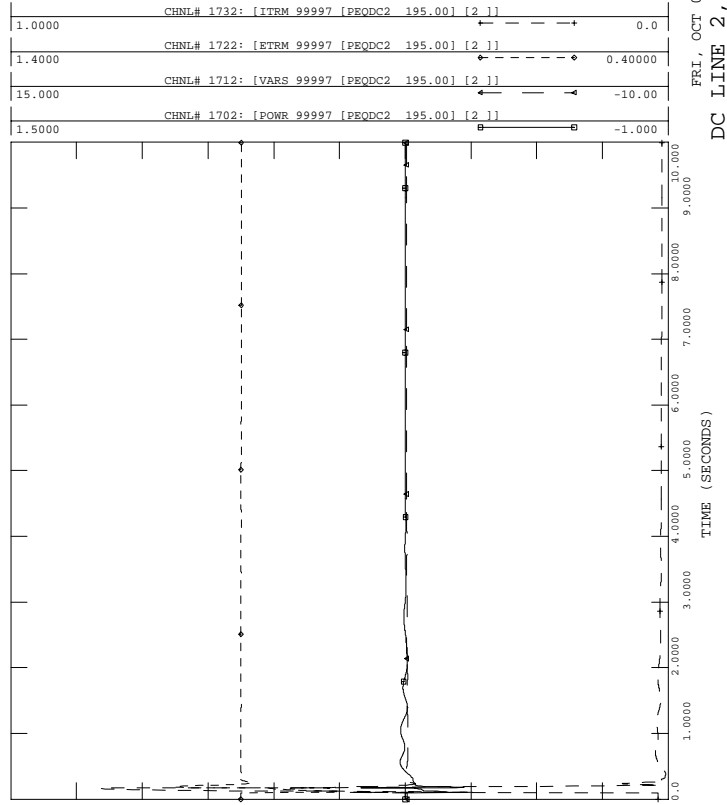
FRI, OCT 01 2004 16:36
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

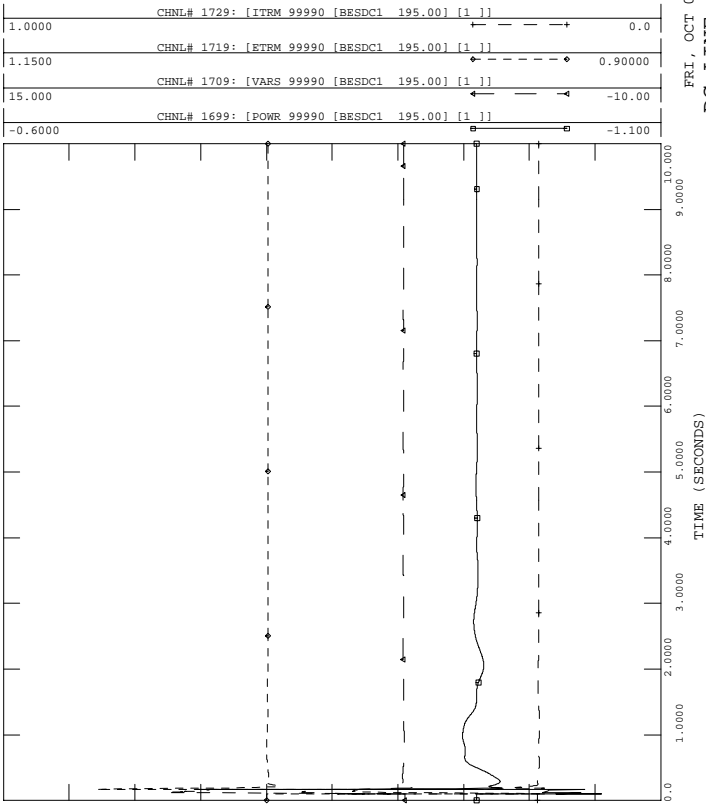
FRI, OCT 01 2004 16:36
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

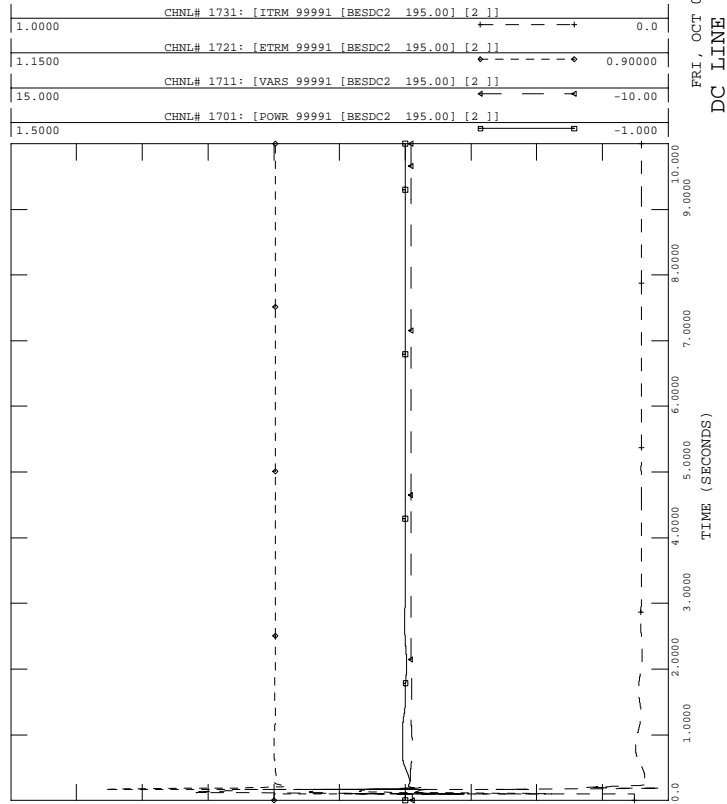
FRI, OCT 01 2004 16:36
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

FRI, OCT 01 2004 16:36
 DC LINE 2, BESECK

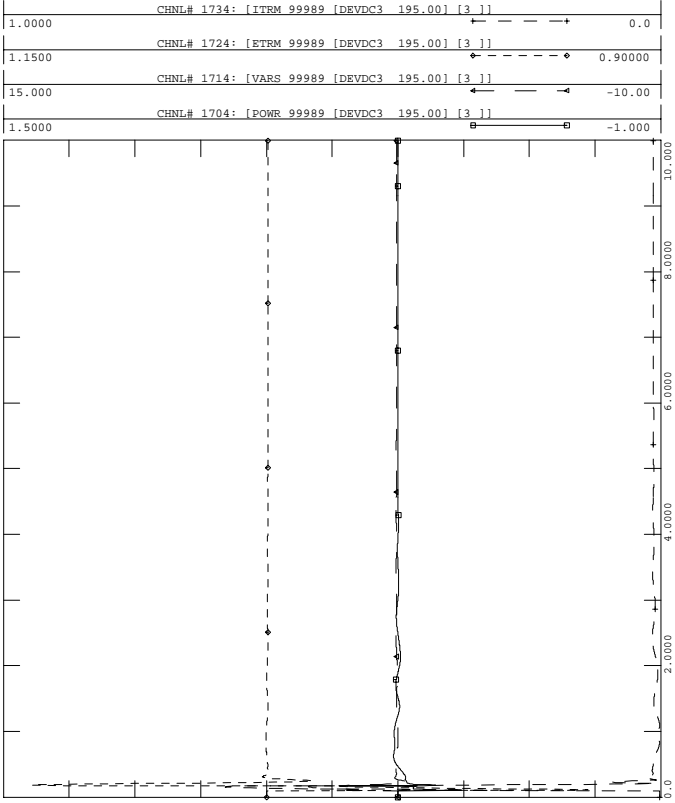




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

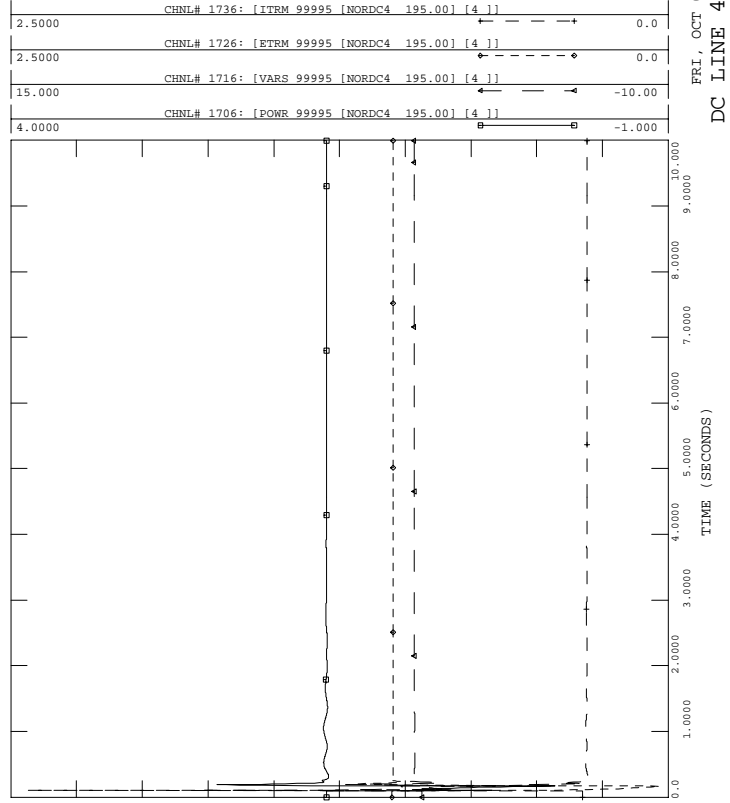
FRI, OCT 01 2004 16:36
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

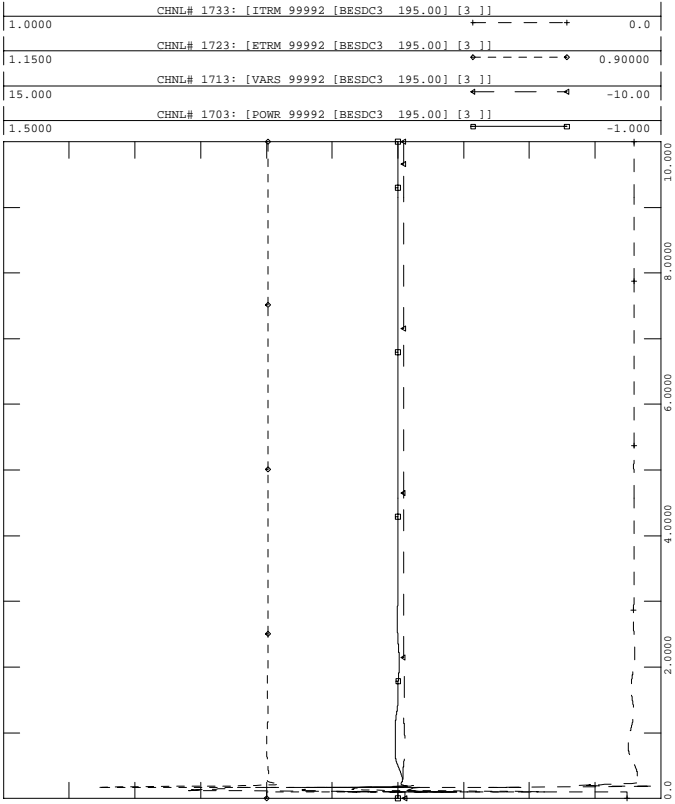
FRI, OCT 01 2004 16:36
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

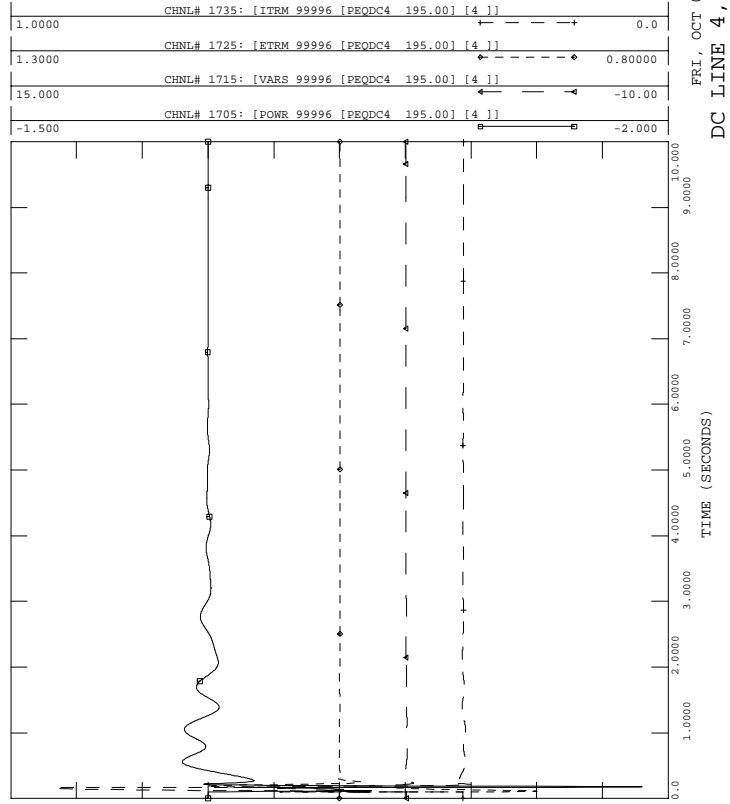
FRI, OCT 01 2004 16:36
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

FRI, OCT 01 2004 16:36
 DC LINE 4, PEQUONIC

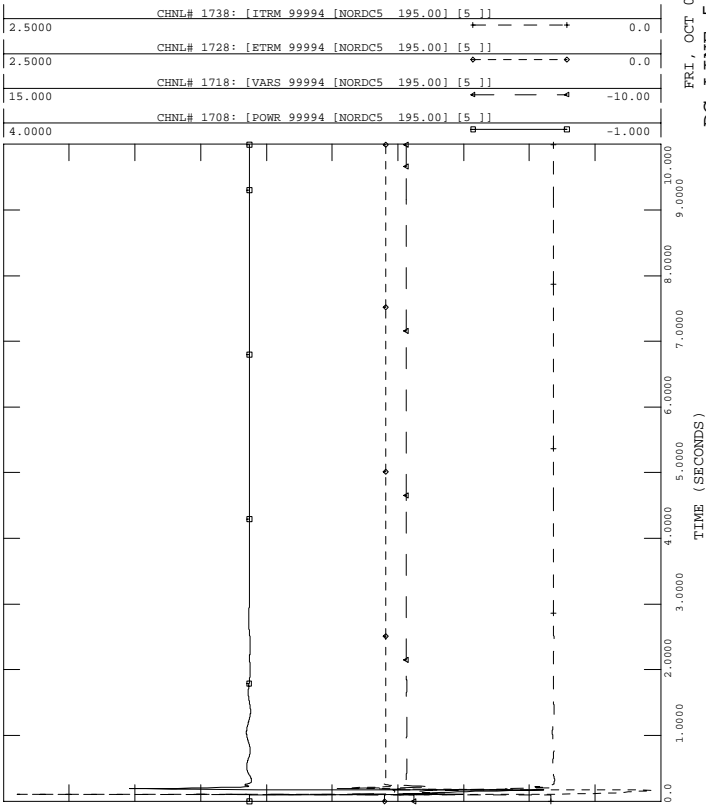




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

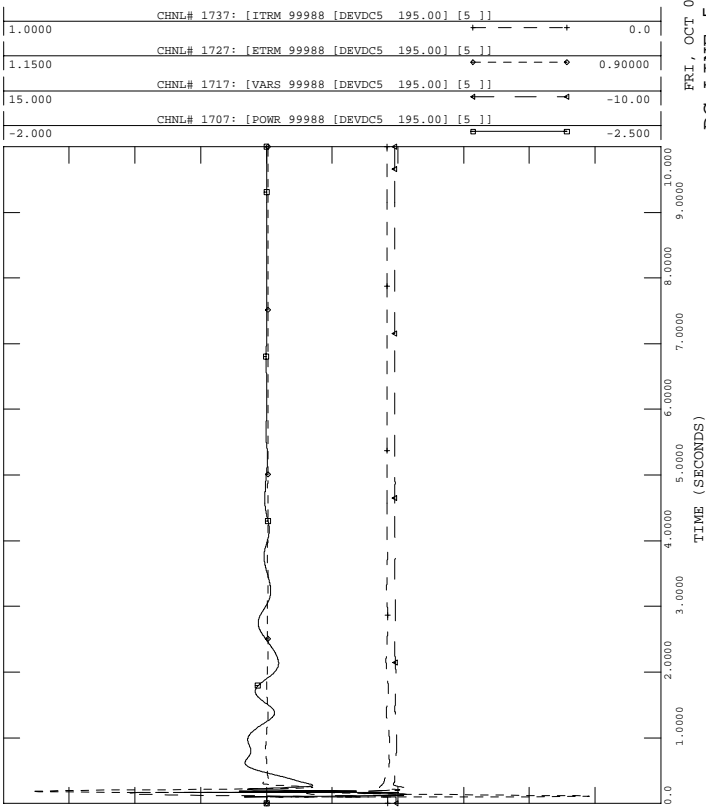
FRI, OCT 01 2004 16:36
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

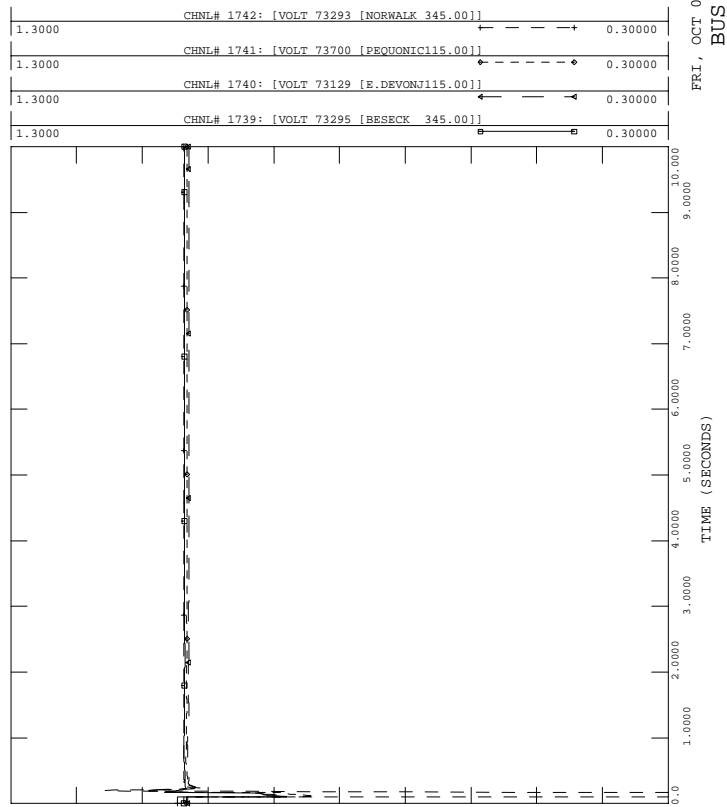
FRI, OCT 01 2004 16:36
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM2

FILE: fault-plum2.out

FRI, OCT 01 2004 16:36
 BUS VOLTAGES

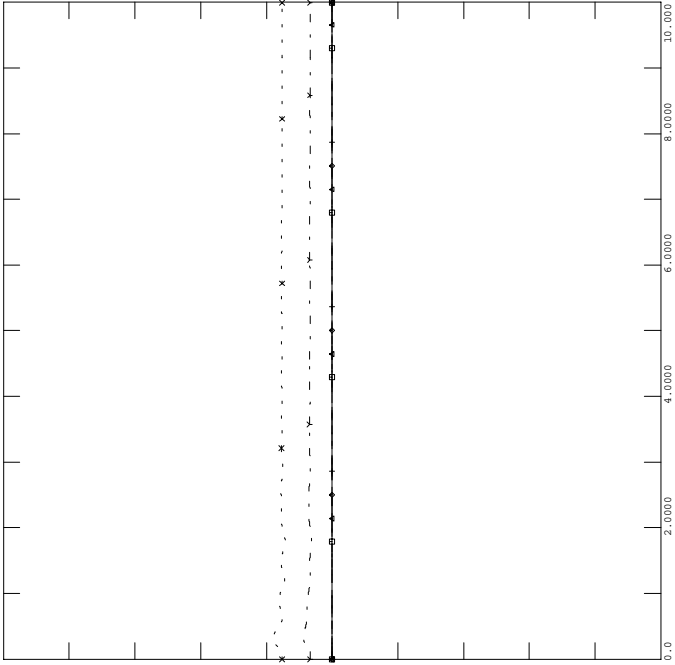




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 469: [ANGL 73647 [BPTHR#220.000] [2]]	-200.00
200.00	CHNL# 931: [ANGL 73652 [BE 11 16.000] [1]]	-200.00
200.00	CHNL# 537: [BRIDGEPORT ENERGY 11]	-200.00
200.00	CHNL# 933: [ANGL 73654 [BE 10 ST16.000] [1]]	-200.00



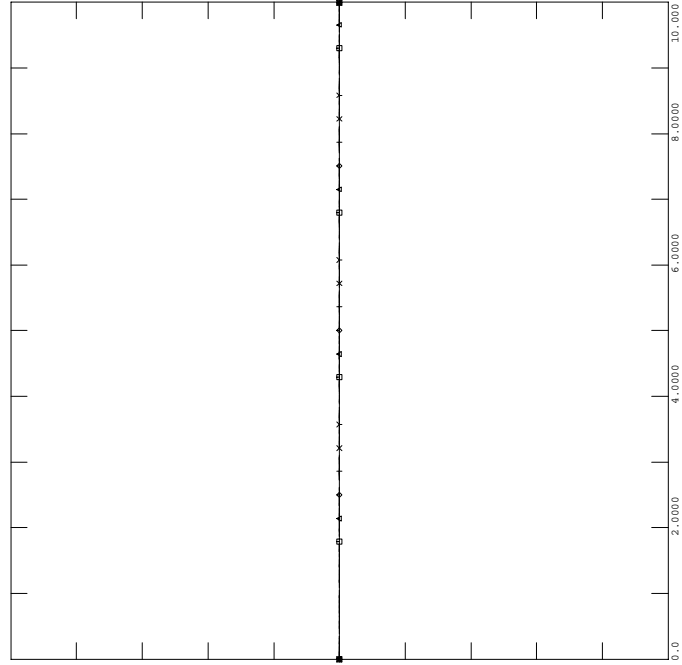
FRI, OCT 01 2004 16:36
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

200.00	CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]	-200.00
200.00	CHNL# 909: [ANGL 73556 [MIDDTN#322.000] [3]]	-200.00
200.00	CHNL# 908: [ANGL 73555 [MIDDTN#213.800] [2]]	-200.00
200.00	CHNL# 920: [ANGL 73581 [TOW GT2 18.000] [1]]	-200.00
200.00	CHNL# 919: [ANGL 73580 [TOW GT1 18.000] [1]]	-200.00
200.00	CHNL# 918: [ANGL 73579 [TOW ST1 18.000] [1]]	-200.00



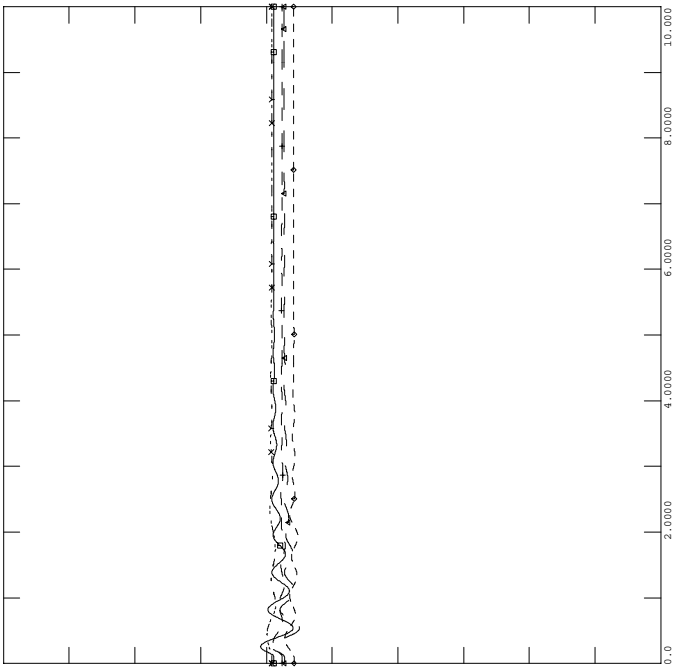
FRI, OCT 01 2004 16:36
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

200.00	CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]	-200.00
200.00	CHNL# 536: [MILFD#1 ANG]	-200.00
200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 906: [ANGL 73553 [DEVON#7 13.800] [7]]	-200.00
200.00	CHNL# 905: [ANGL 73552 [NORHAR#220.000] [2]]	-200.00
200.00	CHNL# 532: [NORHAR#1 ANG]	-200.00



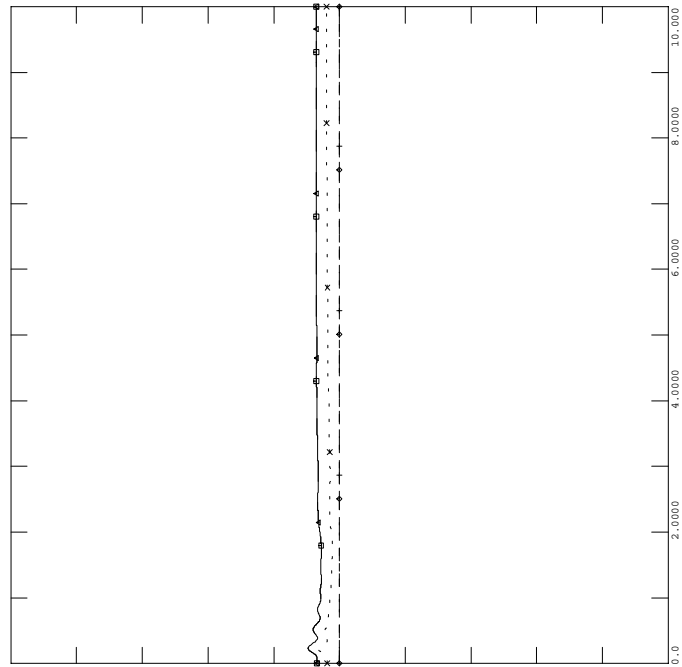
FRI, OCT 01 2004 16:36
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

200.00	CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]	-200.00
200.00	CHNL# 927: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 926: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 925: [ANGL 73594 [WALL LV113.800] [2]]	-200.00
200.00	CHNL# 924: [ANGL 73594 [WALL LV113.800] [1]]	-200.00



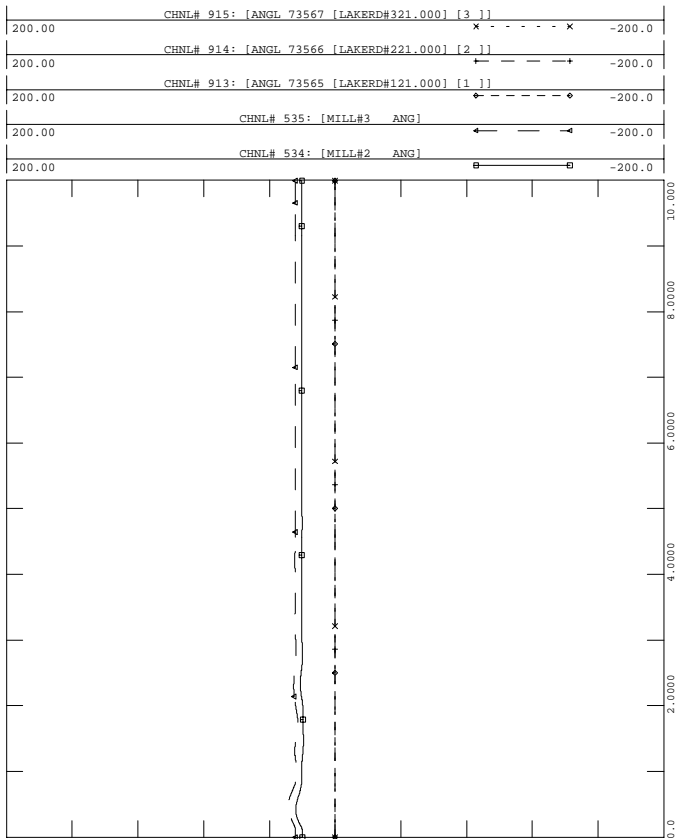
FRI, OCT 01 2004 16:36
 WALLINGFORD ROTOR ANGLES - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

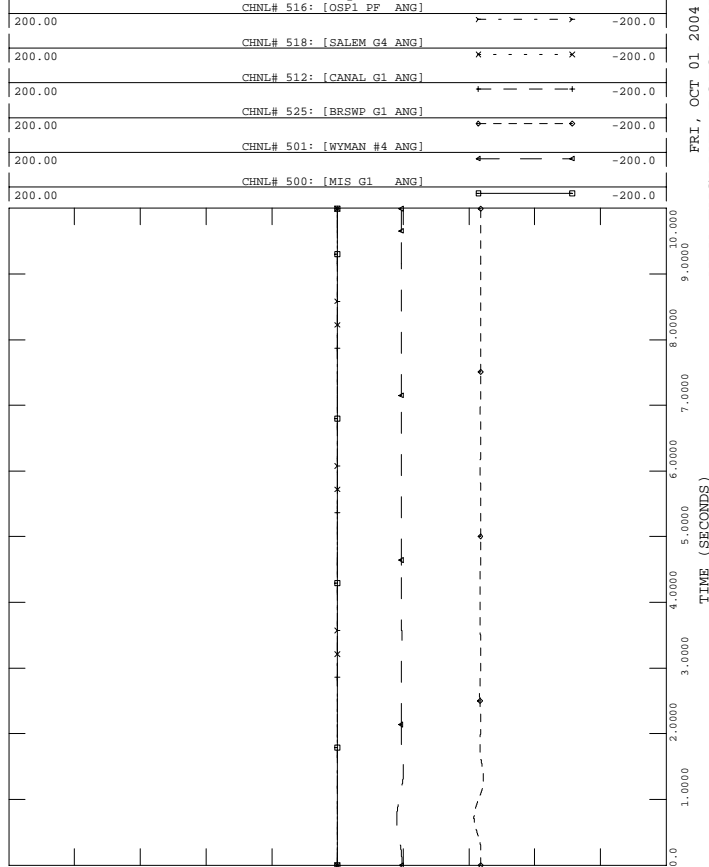
FRI, OCT 01 2004 16:36
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

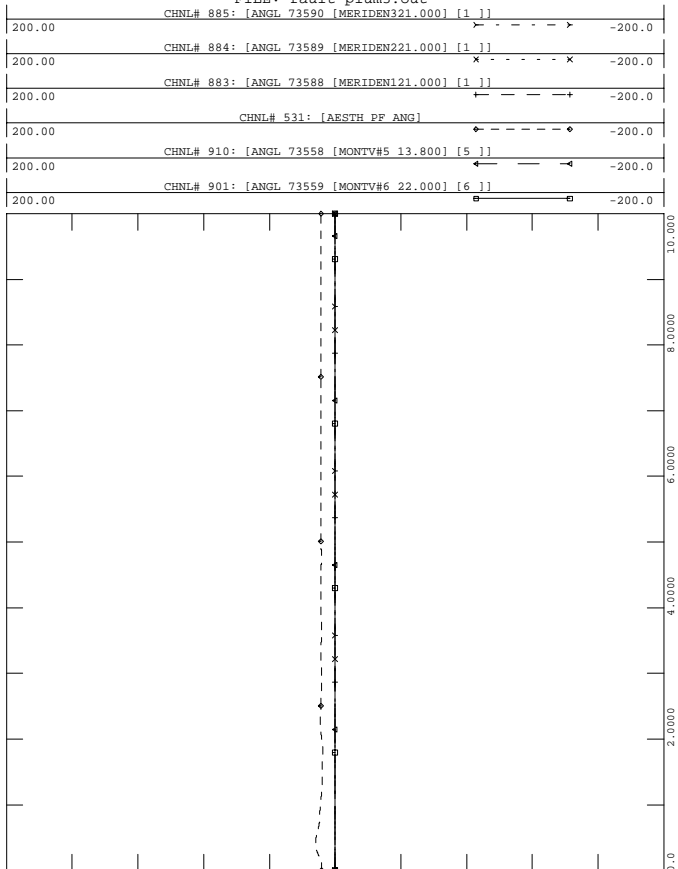
FRI, OCT 01 2004 16:36
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

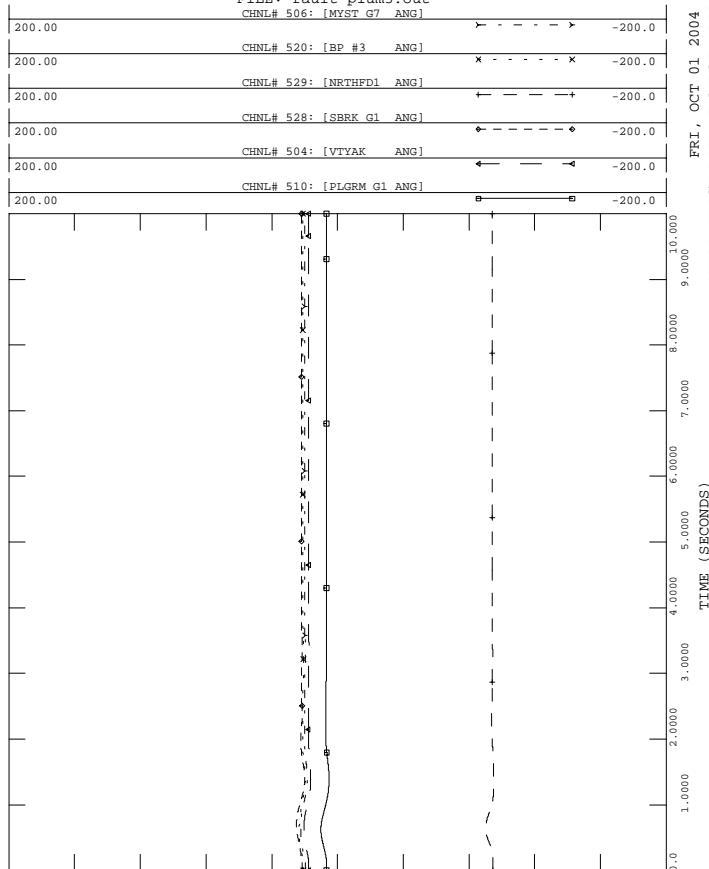
FRI, OCT 01 2004 16:36
 EASTERN CT ROTOR ANG -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

FRI, OCT 01 2004 16:36
 NEW ENGLAND ROTOR ANGLES

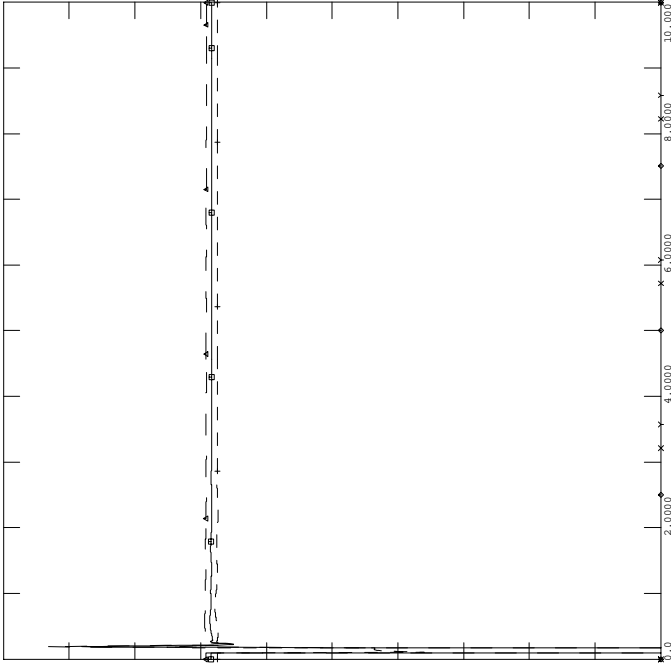




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
FAULT-PLUM3

FILE: fault-plum3.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



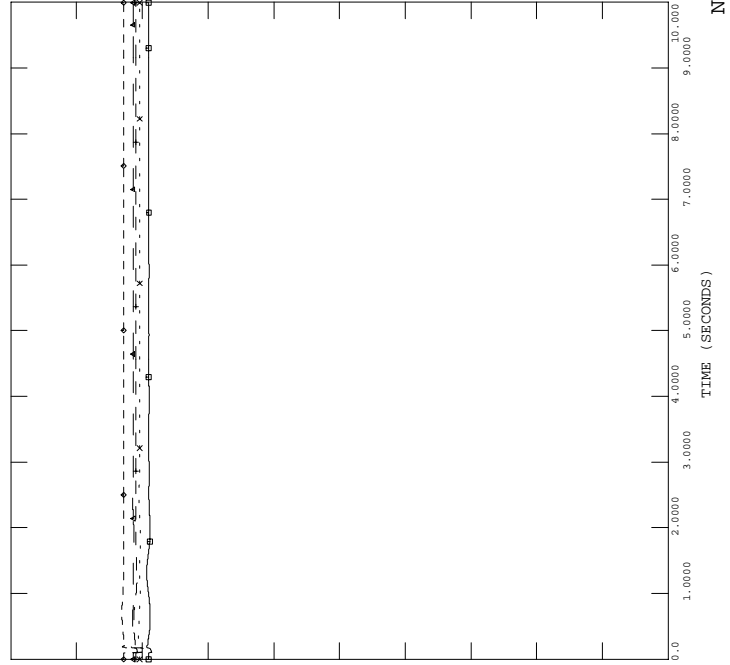
FRI, OCT 01 2004 16:36
SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
FAULT-PLUM3

FILE: fault-plum3.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



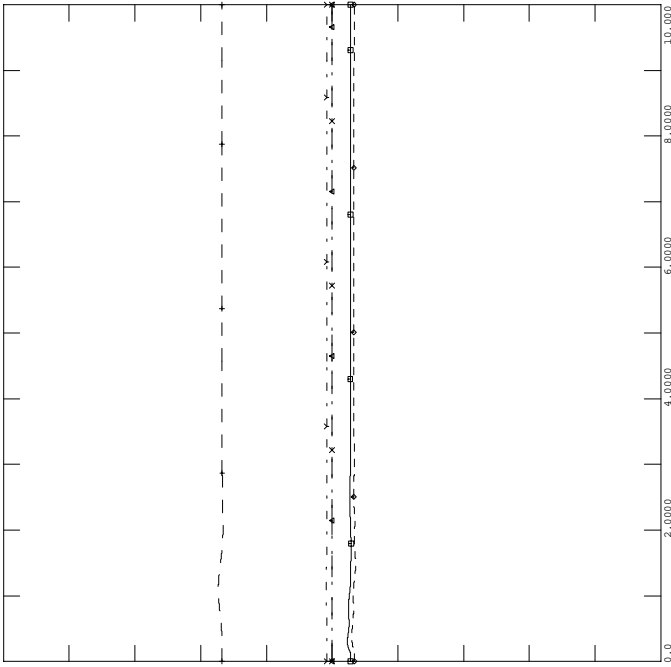
FRI, OCT 01 2004 16:36
NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
FAULT-PLUM3

FILE: fault-plum3.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



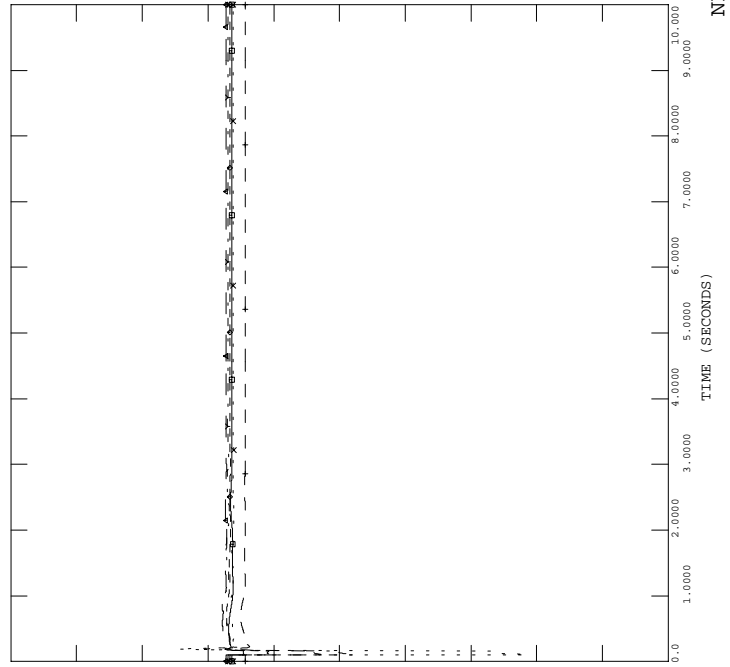
FRI, OCT 01 2004 16:36
NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
FAULT-PLUM3

FILE: fault-plum3.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGTON 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



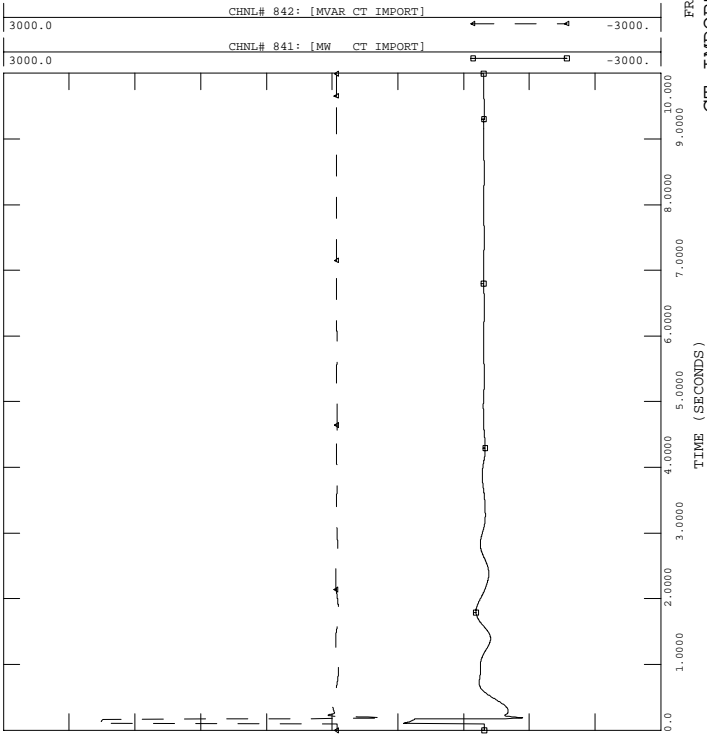
FRI, OCT 01 2004 16:36
NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

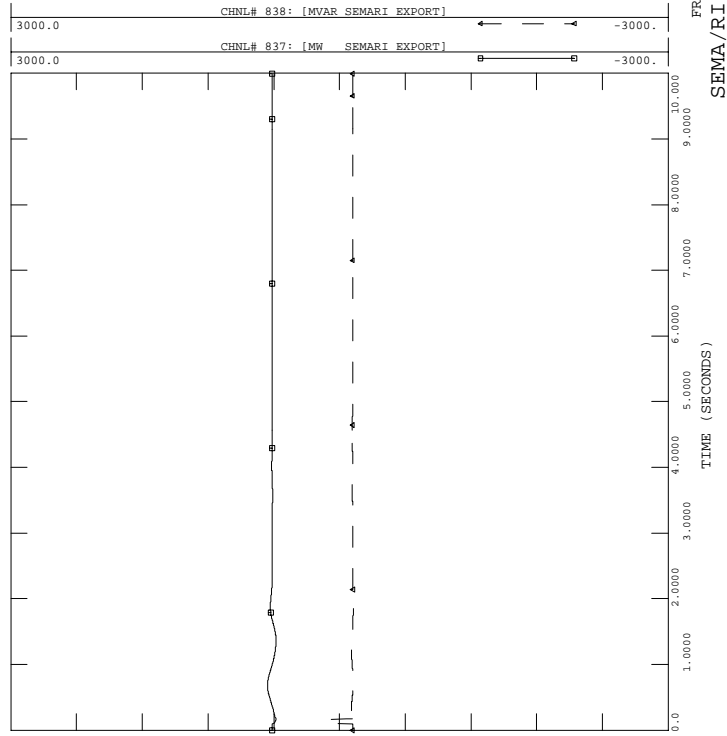
FRI, OCT 01 2004 16:36
 - 14
 CT_IMPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

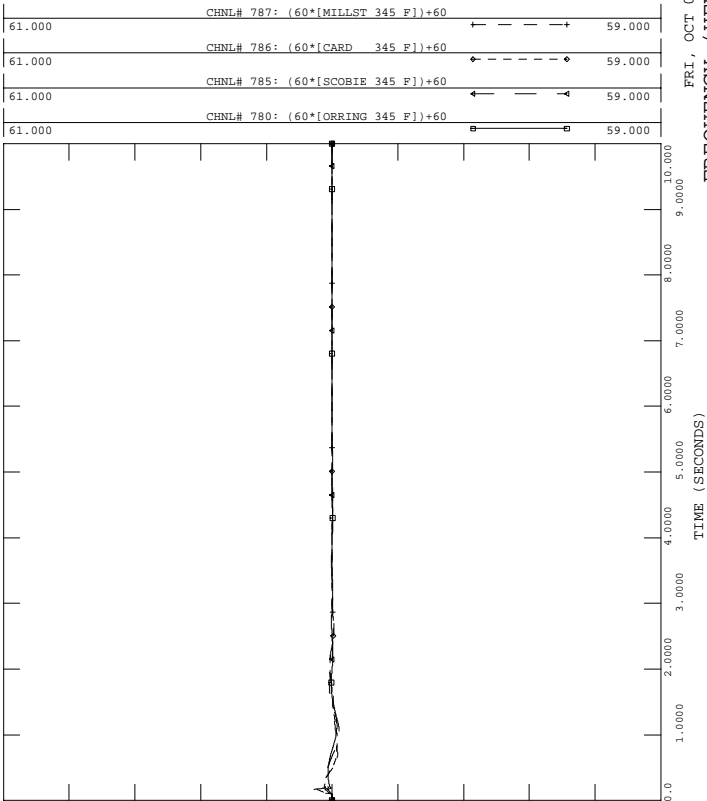
FRI, OCT 01 2004 16:36
 - 15
 SEMA/RI_EXPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

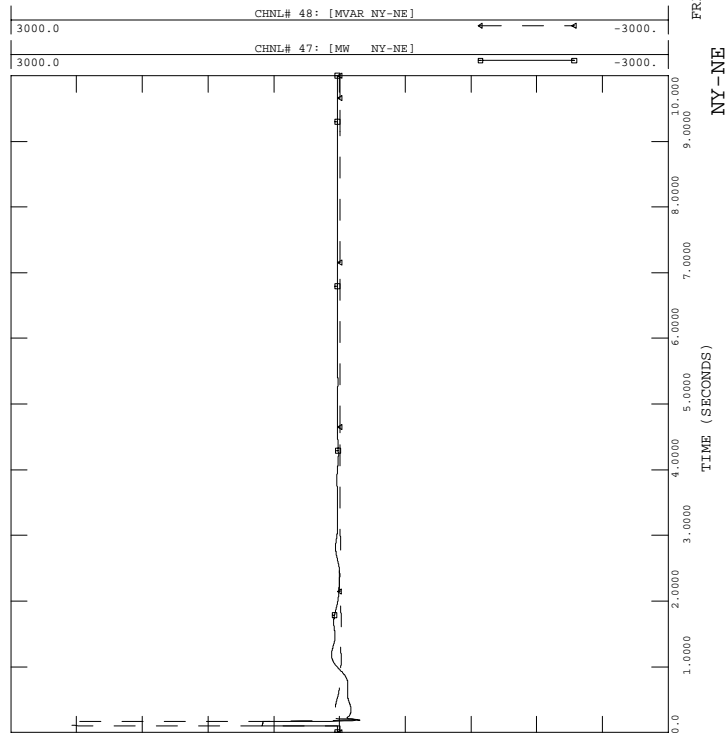
FRI, OCT 01 2004 16:36
 - 13
 FREQUENCY (HERTZ)



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

FRI, OCT 01 2004 16:36
 - 15
 NY-NE

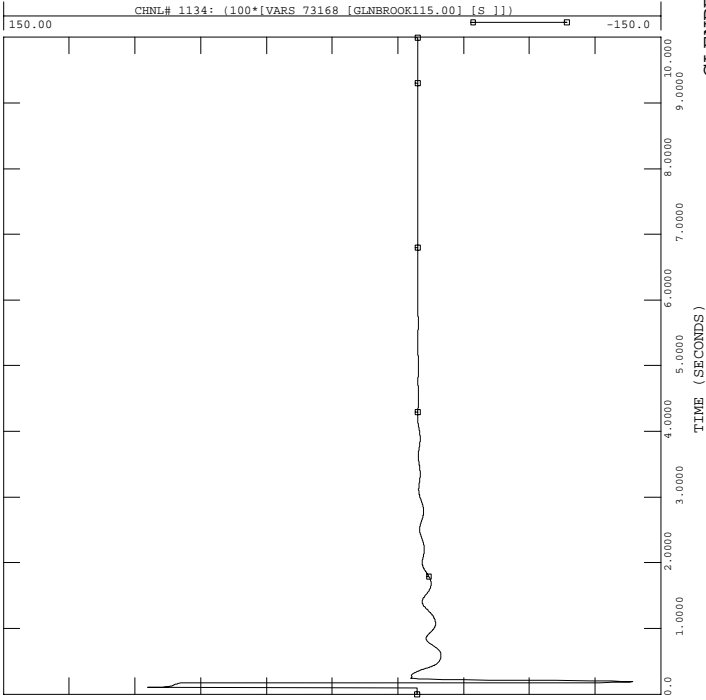




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

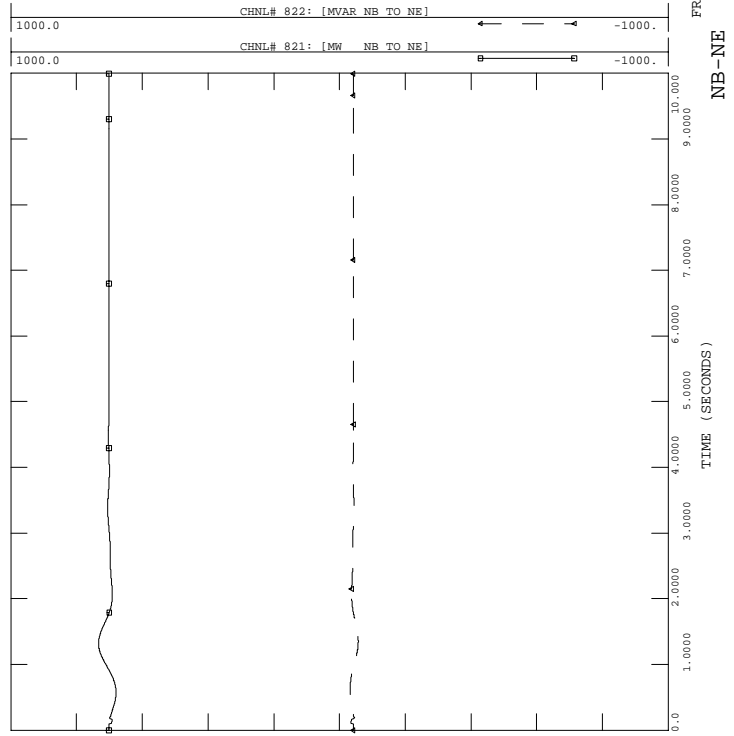
FRI, OCT 01 2004 16:36
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

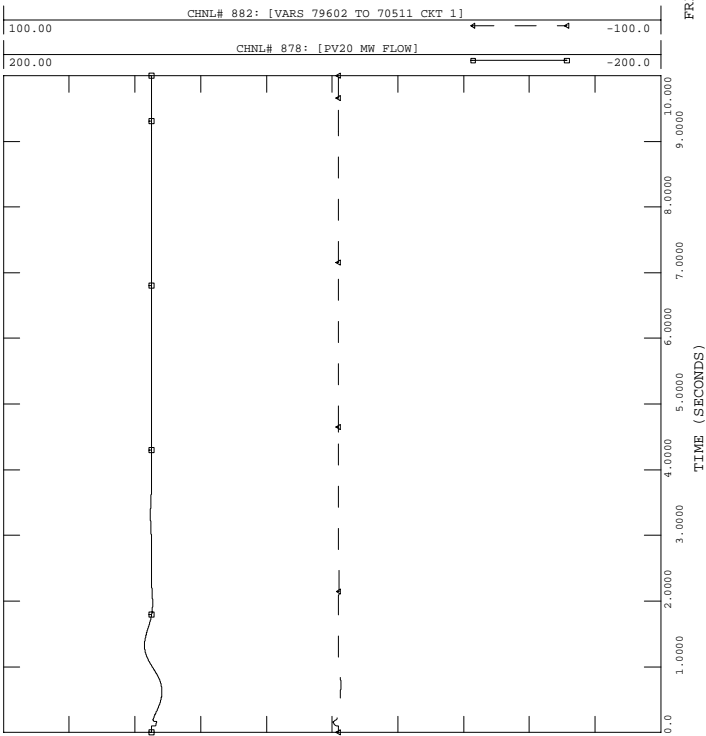
FRI, OCT 01 2004 16:36
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

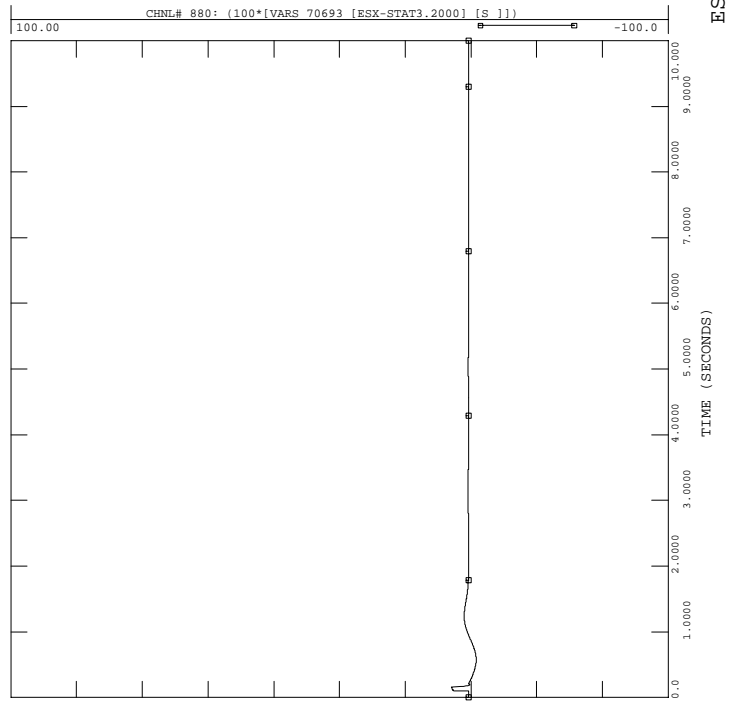
FRI, OCT 01 2004 16:36
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

FRI, OCT 01 2004 16:36
 ESSEX STATCON -19

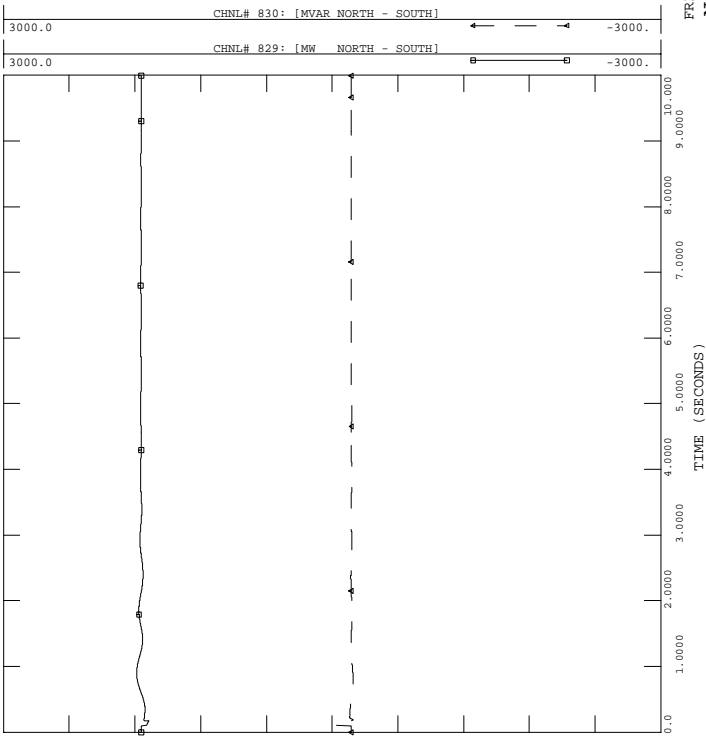




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

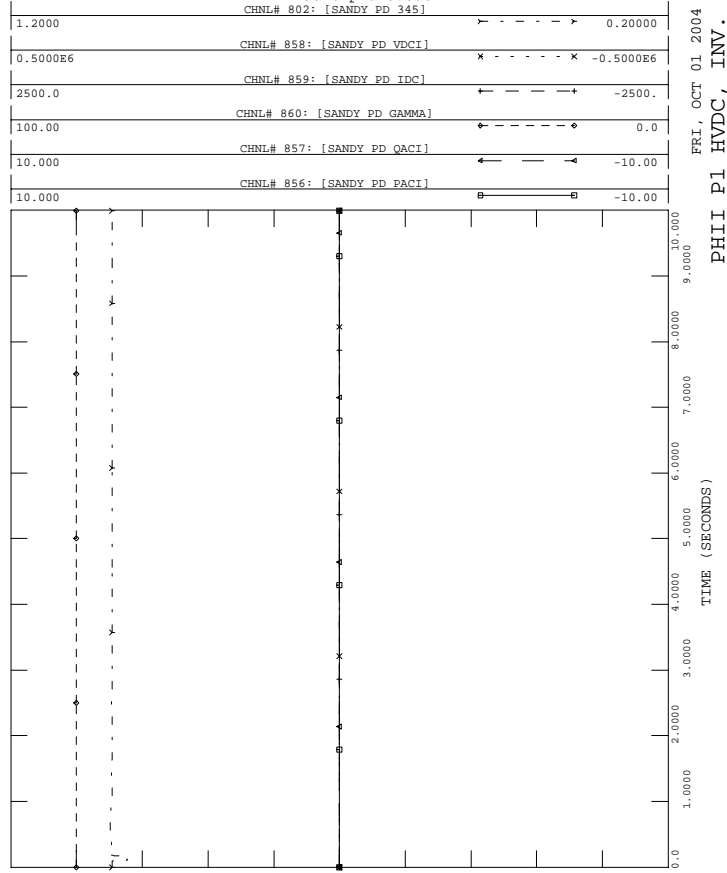
FRI, OCT 01 2004 16:36
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

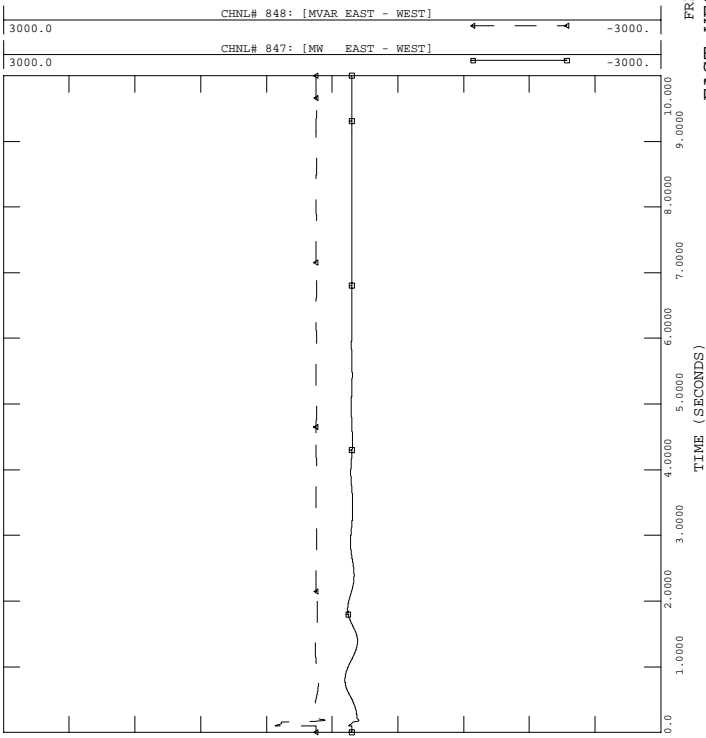
FRI, OCT 01 2004 16:36
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

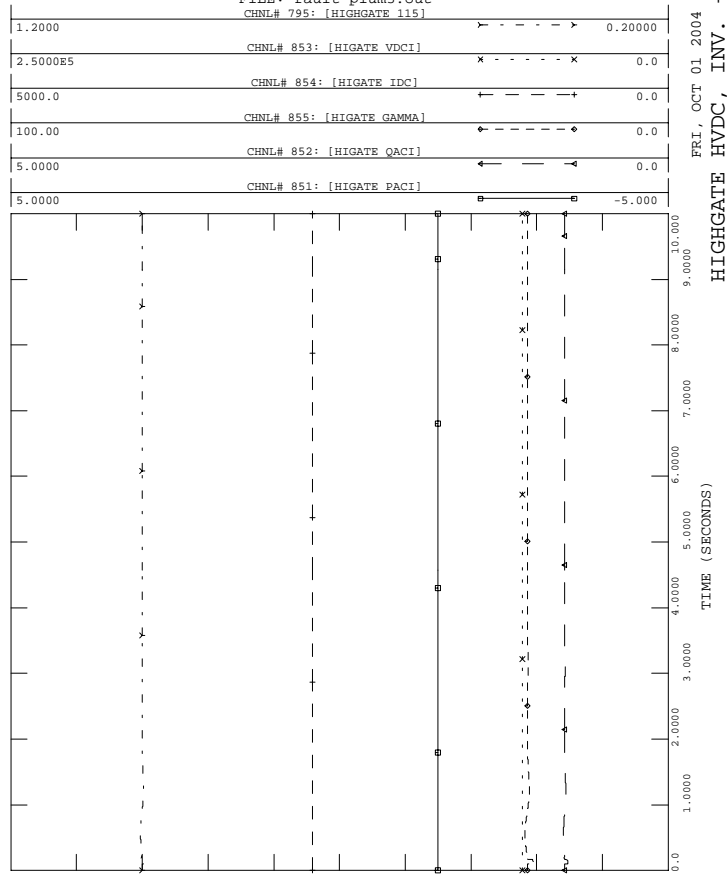
FRI, OCT 01 2004 16:36
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

FRI, OCT 01 2004 16:36
 HIGHGATE HVDC, INV. - 23

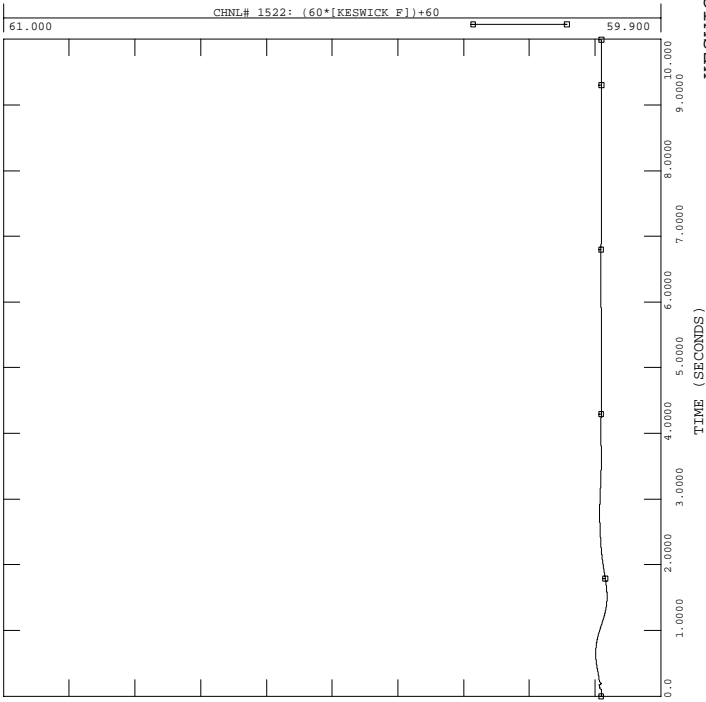




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

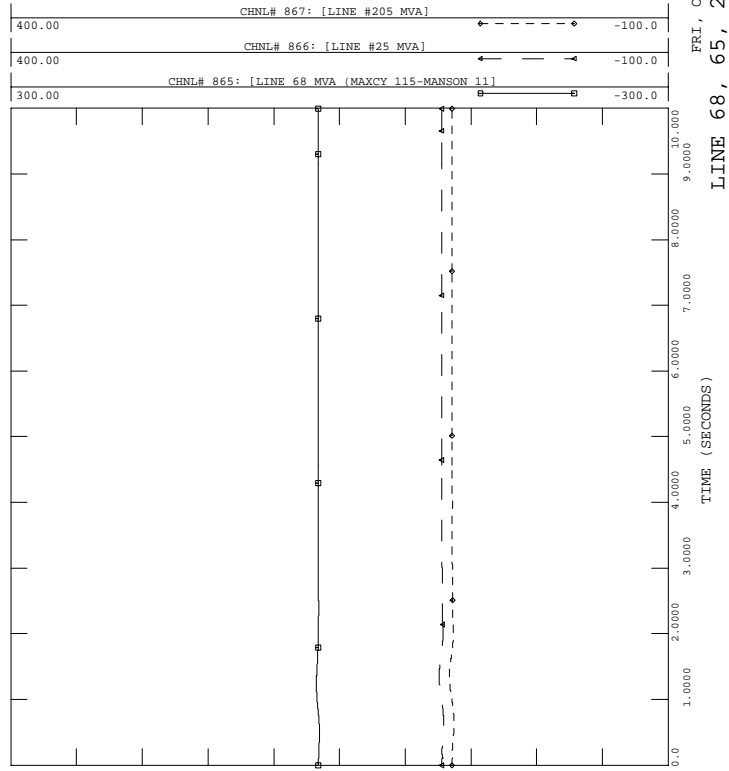
FRI, OCT 01 2004 16:36
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

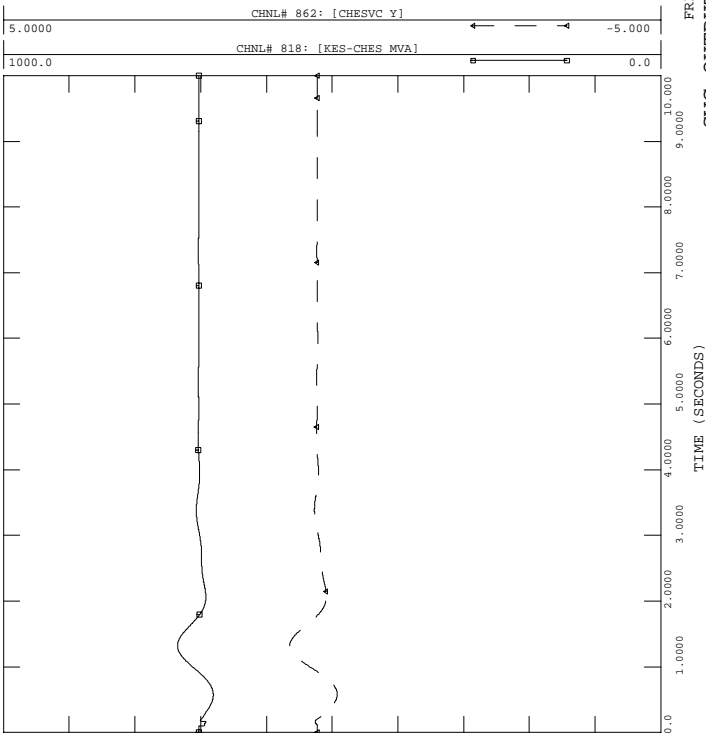
FRI, OCT 01 2004 16:36
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

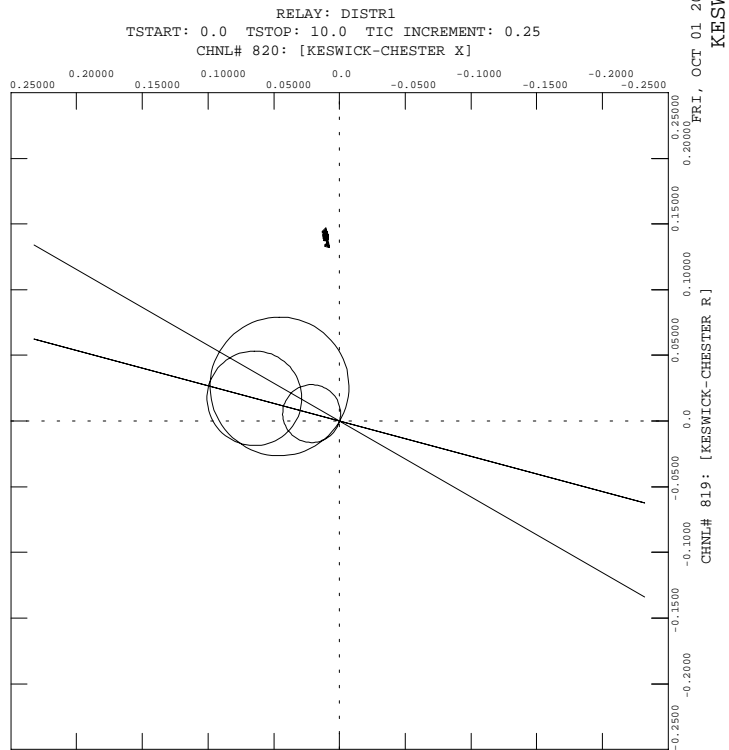
FRI, OCT 01 2004 16:36
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

FRI, OCT 01 2004 16:36
 KESWICK GCX - 27

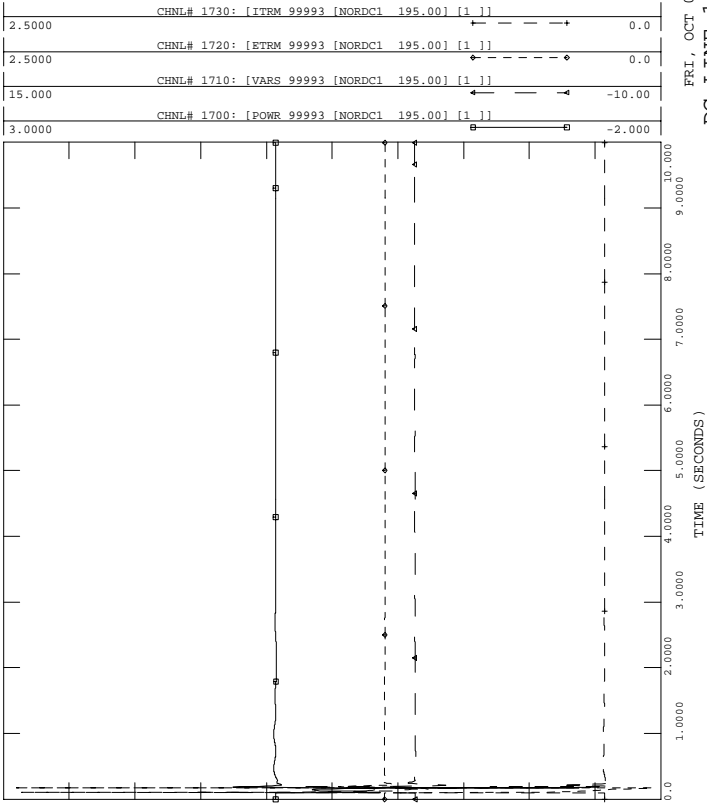




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

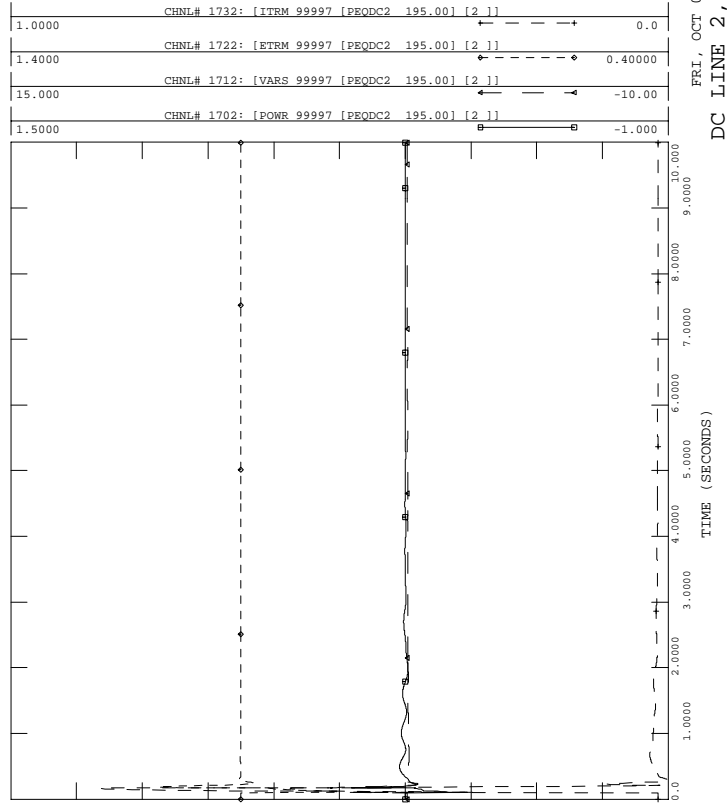
FRI, OCT 01 2004 16:36
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

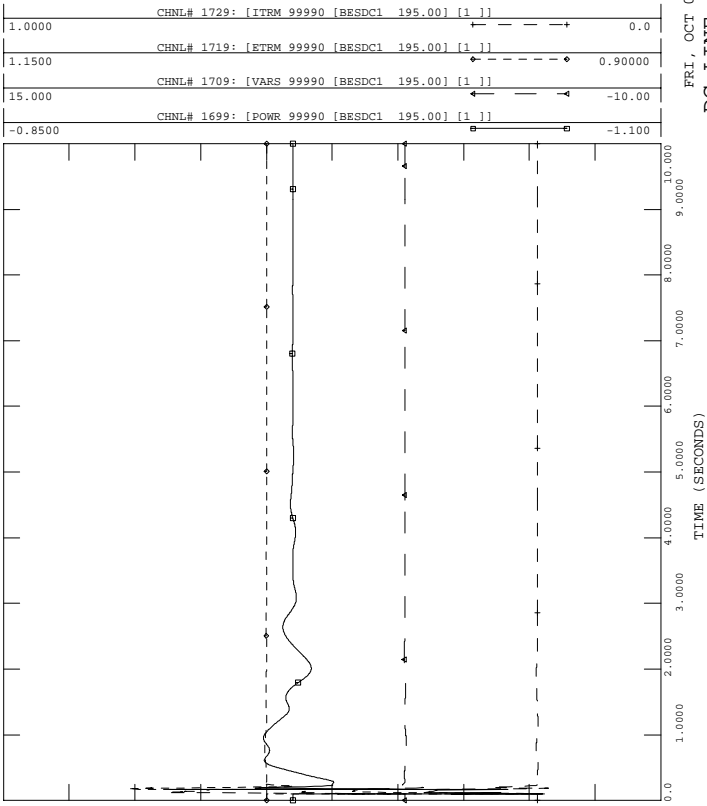
FRI, OCT 01 2004 16:36
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

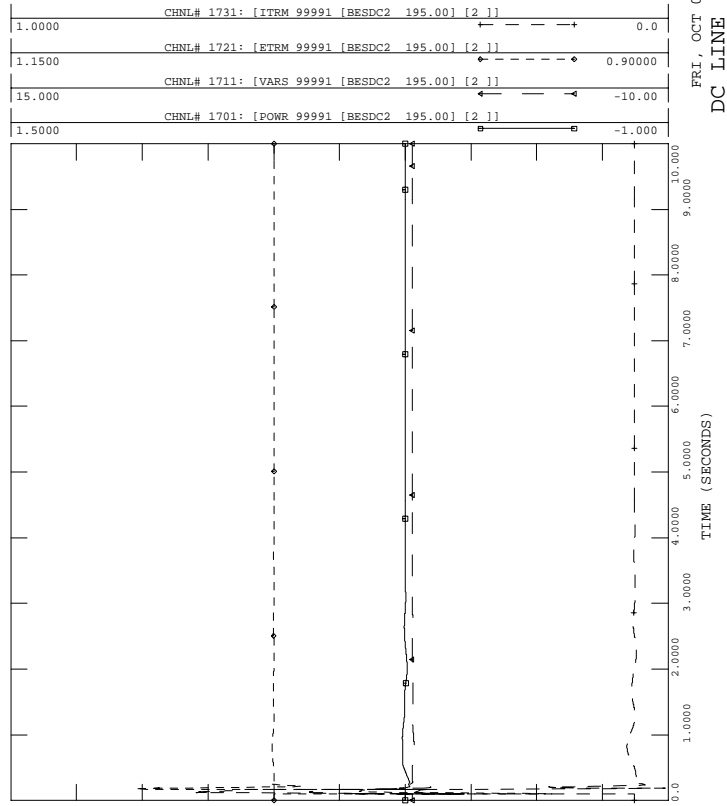
FRI, OCT 01 2004 16:36
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

FRI, OCT 01 2004 16:36
 DC LINE 2, BESECK

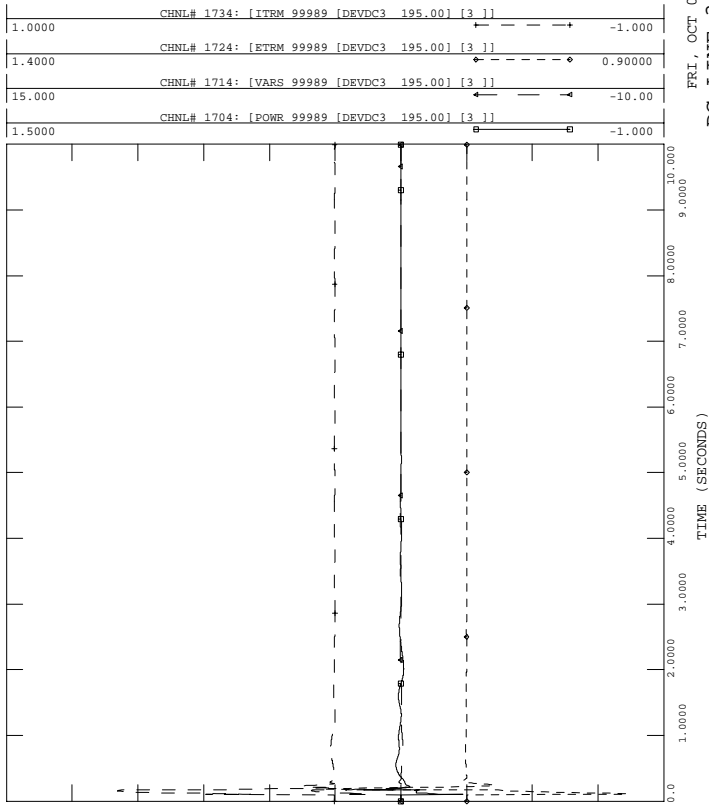




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

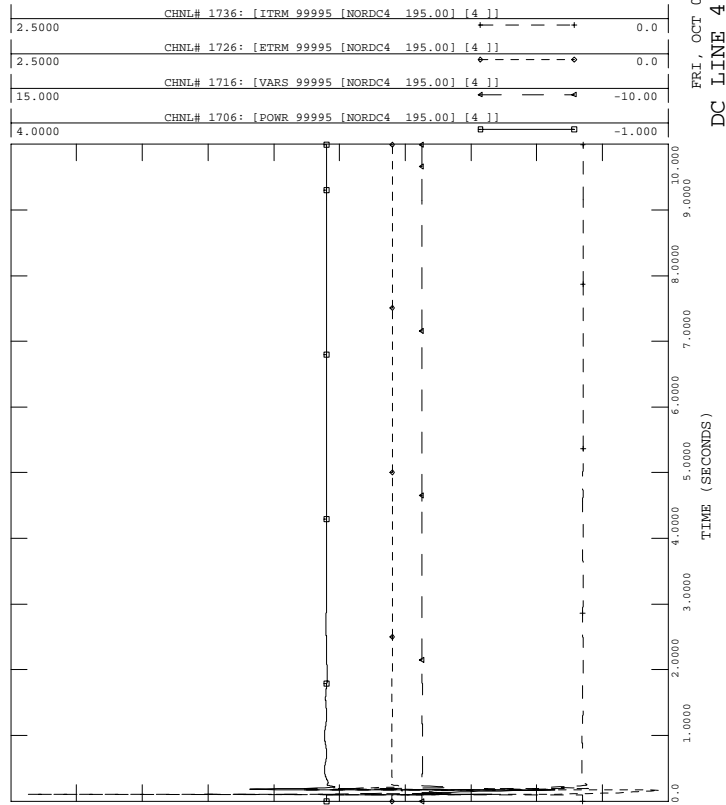
FRI, OCT 01 2004 16:36
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

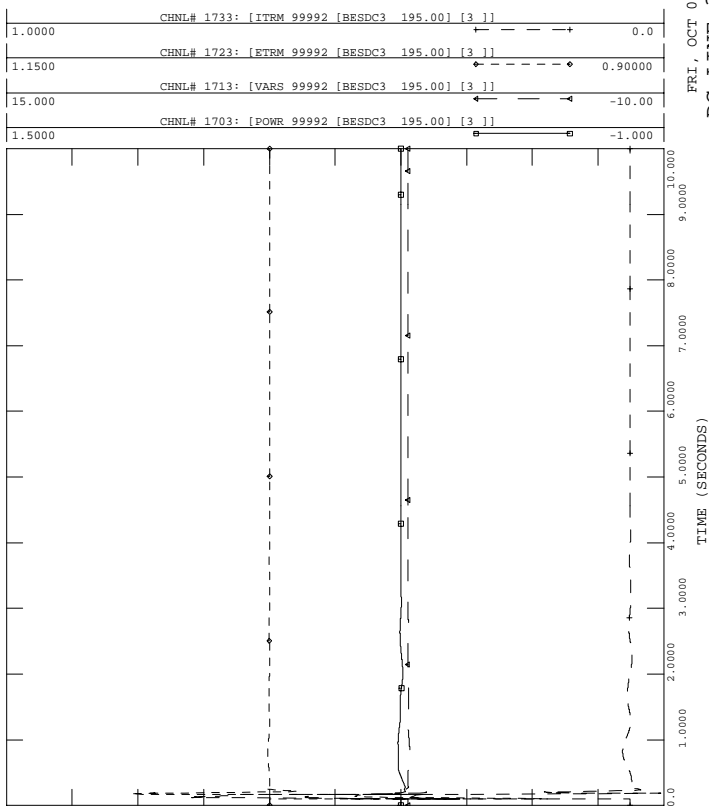
FRI, OCT 01 2004 16:36
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

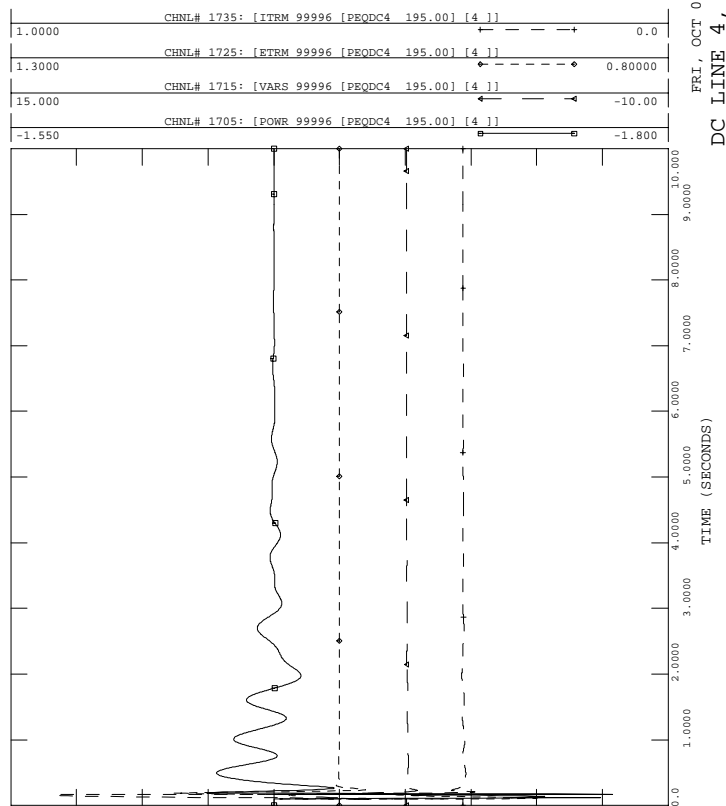
FRI, OCT 01 2004 16:36
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

FRI, OCT 01 2004 16:36
 DC LINE 4, PEQUONIC

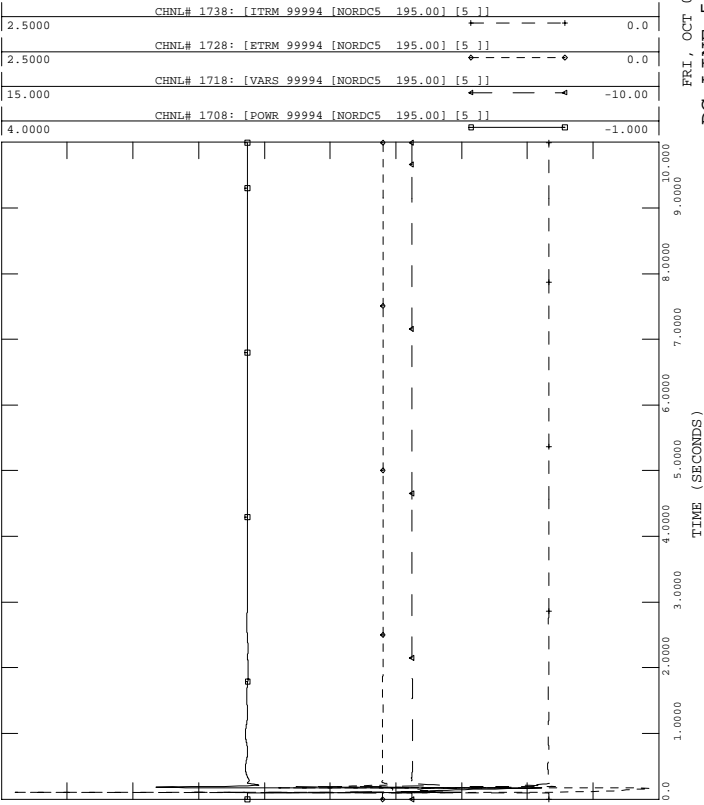




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

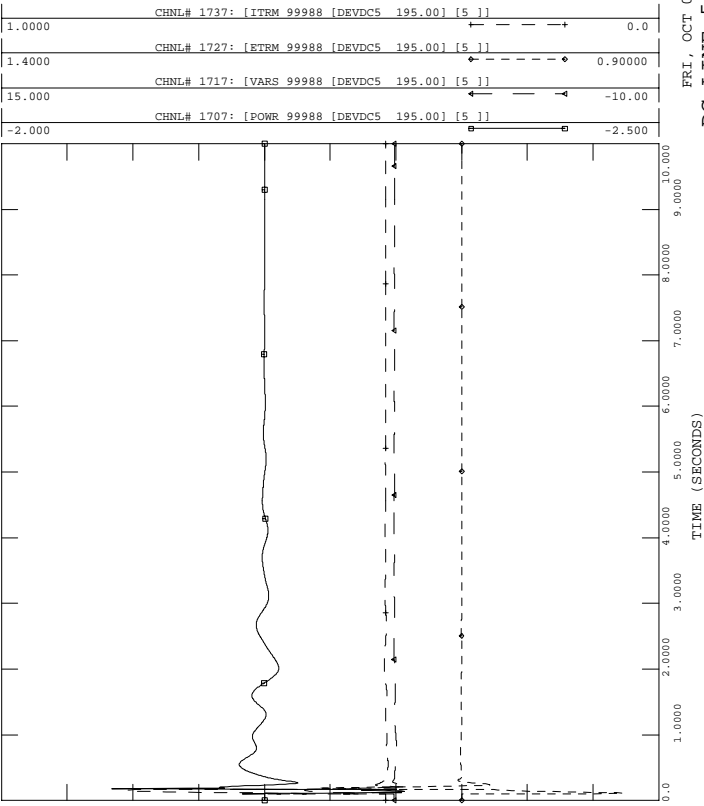
FRI, OCT 01 2004 16:36
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

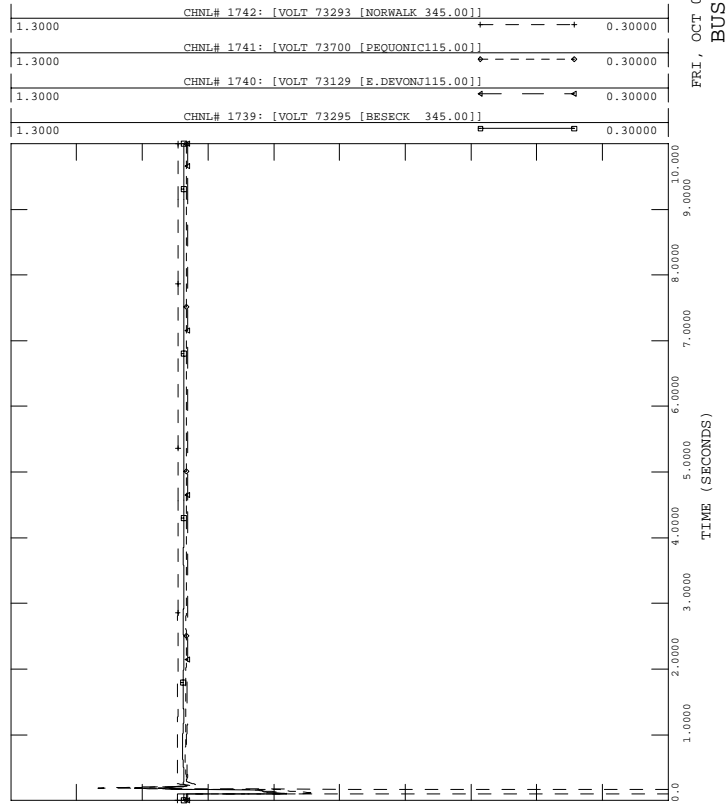
FRI, OCT 01 2004 16:36
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM3

FILE: fault-plum3.out

FRI, OCT 01 2004 16:36
 BUS VOLTAGES

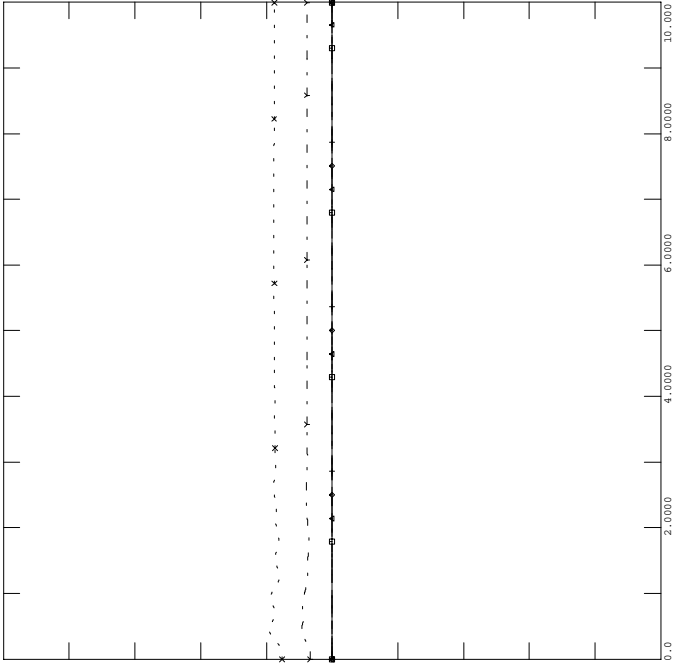




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 469: [ANGL 73647 [BPTHR#220.000] [2]]	-200.00
200.00	CHNL# 931: [ANGL 73652 [BE 11 16.000] [1]]	-200.00
200.00	CHNL# 537: [BRIDGEPORT ENERGY 11]	-200.00
200.00	CHNL# 933: [ANGL 73654 [BE 10 ST16.000] [1]]	-200.00



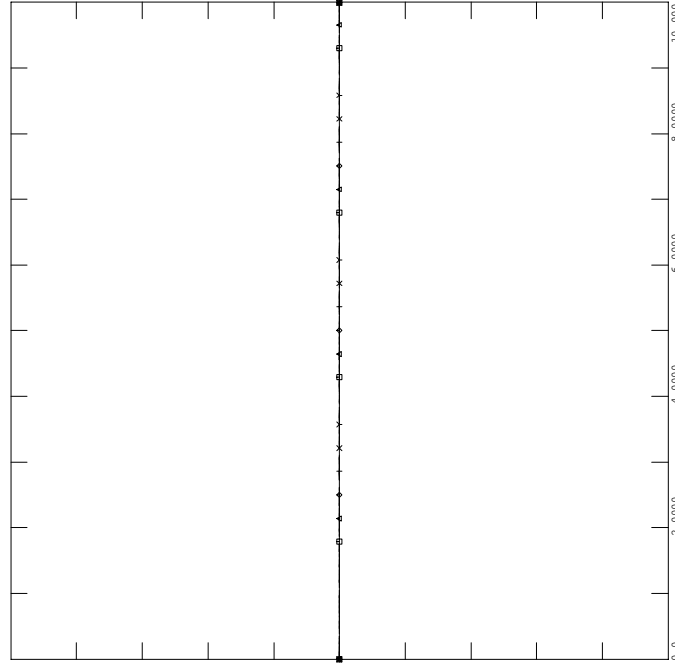
FRI, OCT 01 2004 16:36
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

200.00	CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]	-200.00
200.00	CHNL# 909: [ANGL 73556 [MIDDTN#322.000] [3]]	-200.00
200.00	CHNL# 908: [ANGL 73555 [MIDDTN#213.800] [2]]	-200.00
200.00	CHNL# 920: [ANGL 73581 [TOW GT2 18.000] [1]]	-200.00
200.00	CHNL# 919: [ANGL 73580 [TOW GT1 18.000] [1]]	-200.00
200.00	CHNL# 918: [ANGL 73579 [TOW ST1 18.000] [1]]	-200.00



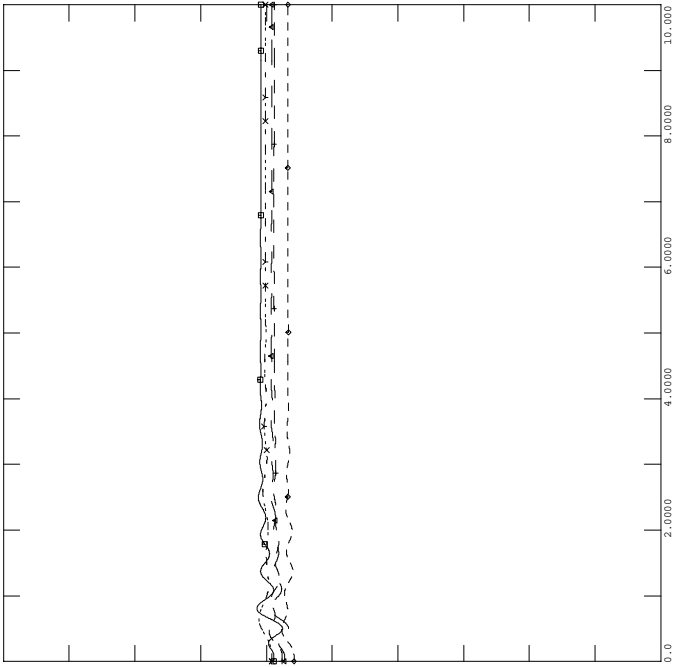
FRI, OCT 01 2004 16:36
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

200.00	CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]	-200.00
200.00	CHNL# 536: [MILFD#1 ANG]	-200.00
200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 906: [ANGL 73553 [DEVON#7 13.800] [7]]	-200.00
200.00	CHNL# 905: [ANGL 73552 [NORHAR#220.000] [2]]	-200.00
200.00	CHNL# 532: [NORHAR#1 ANG]	-200.00



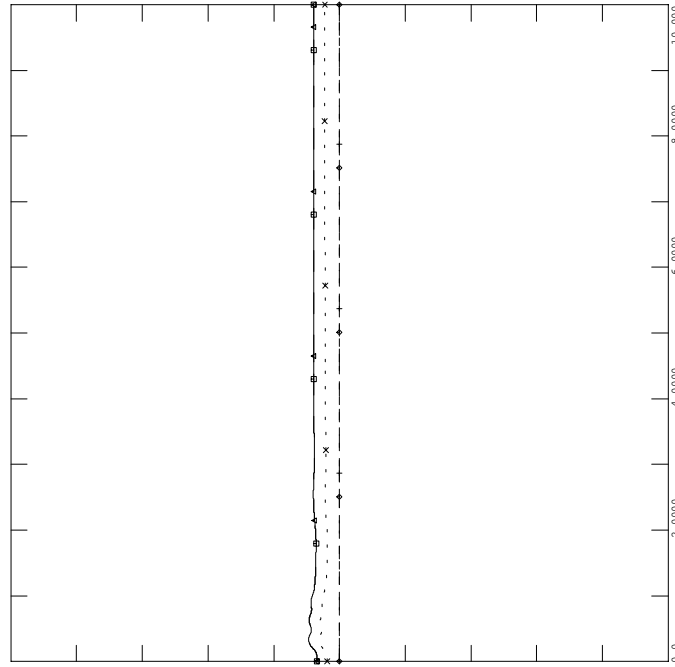
FRI, OCT 01 2004 16:36
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

200.00	CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]	-200.00
200.00	CHNL# 927: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 926: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 925: [ANGL 73594 [WALL LV113.800] [2]]	-200.00
200.00	CHNL# 924: [ANGL 73594 [WALL LV113.800] [1]]	-200.00



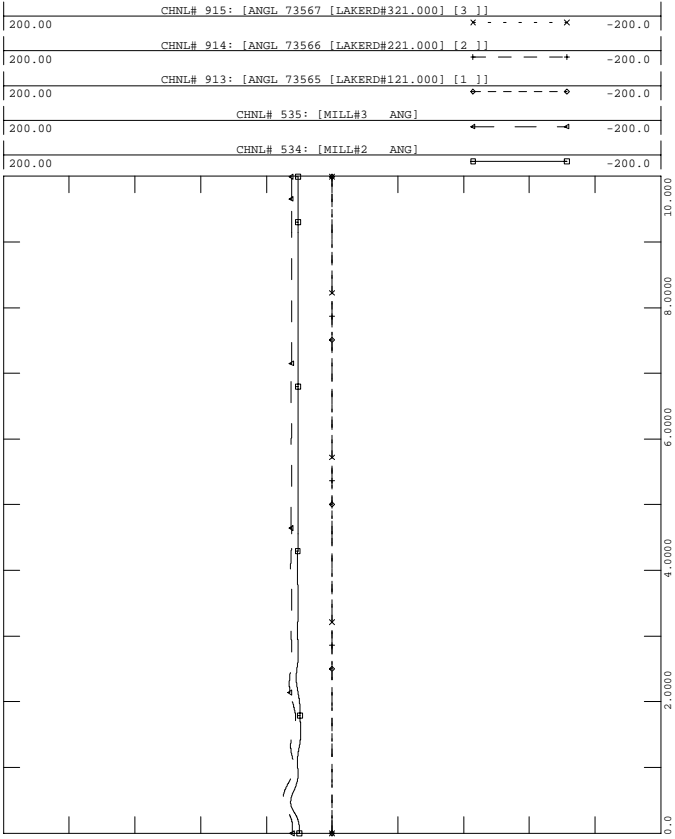
FRI, OCT 01 2004 16:36
 WALLINGFORD ROTOR ANGLES - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

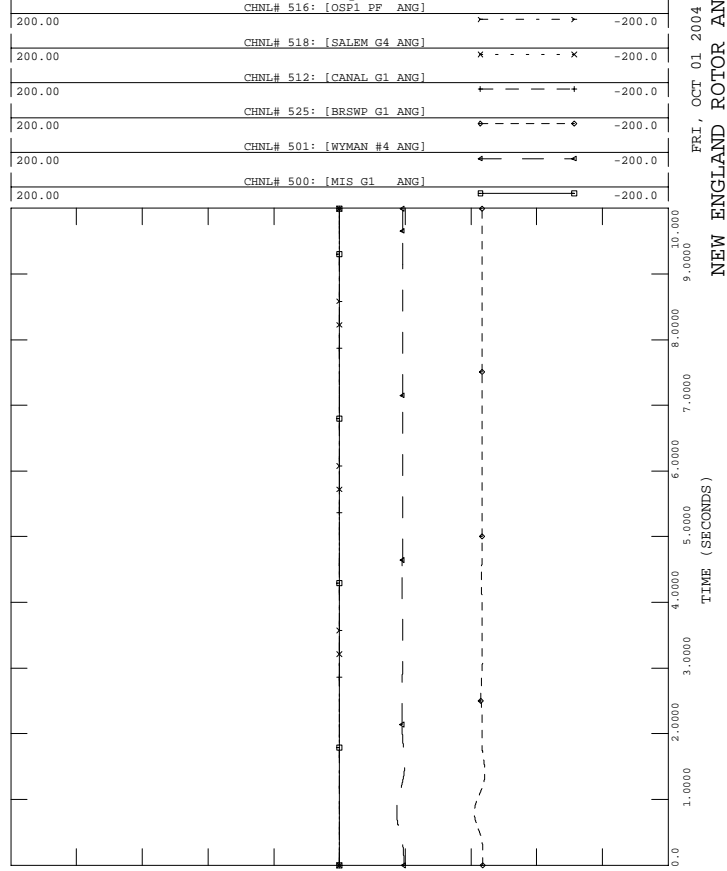
FRI, OCT 01 2004 16:36
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

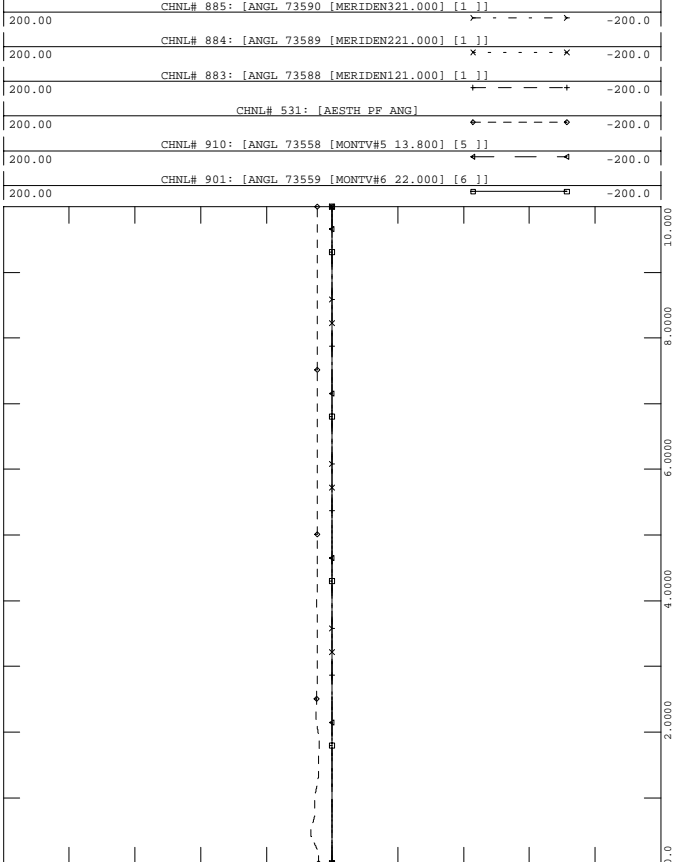
FRI, OCT 01 2004 16:36
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

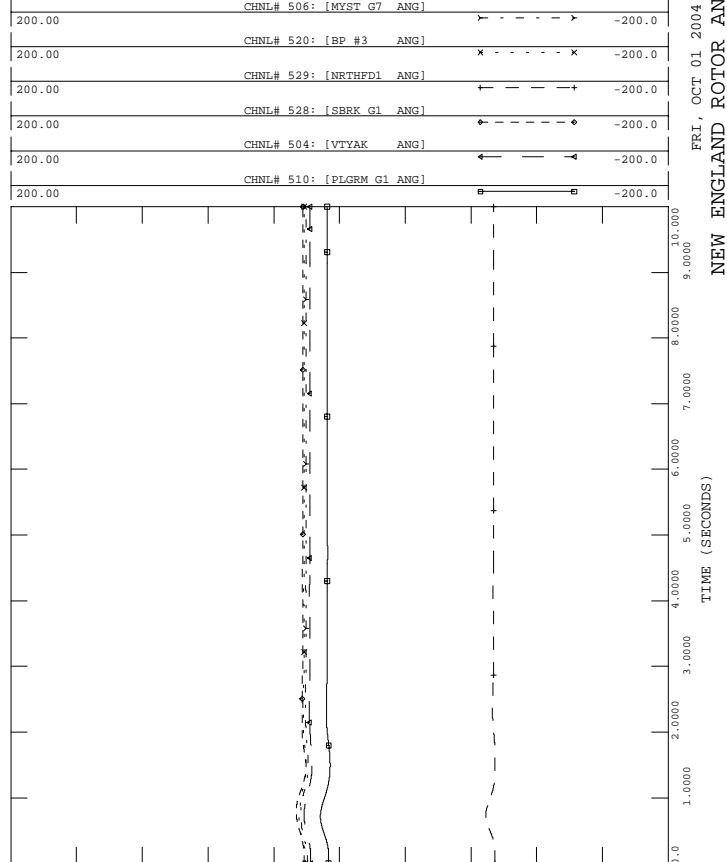
FRI, OCT 01 2004 16:36
 EASTERN CT ROTOR ANG -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

FRI, OCT 01 2004 16:36
 NEW ENGLAND ROTOR ANGLES

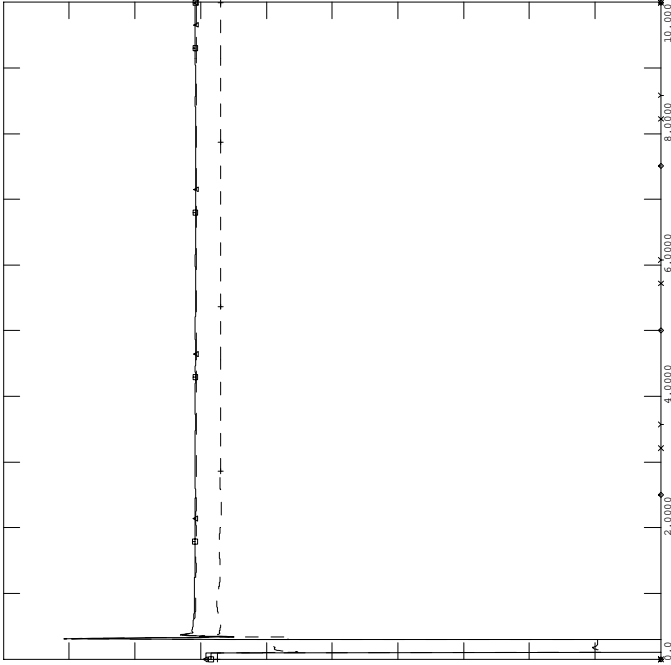




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



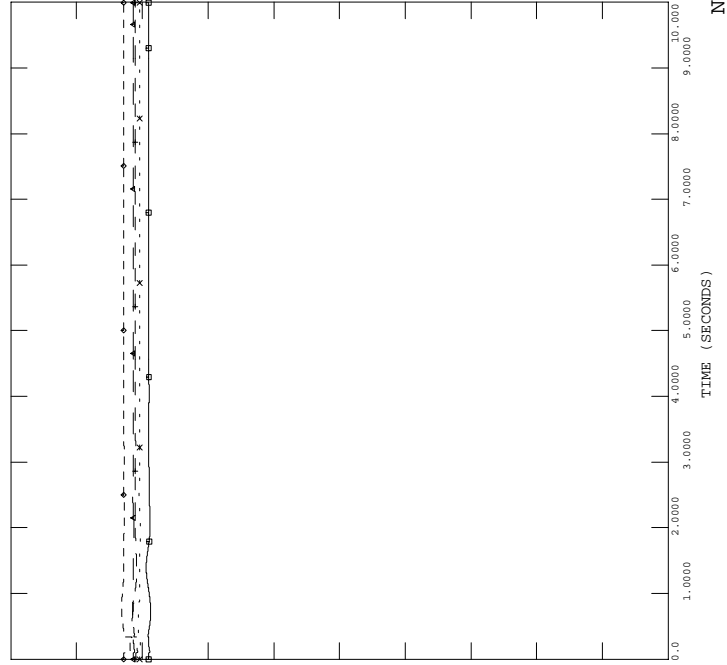
FRI, OCT 01 2004 16:36
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



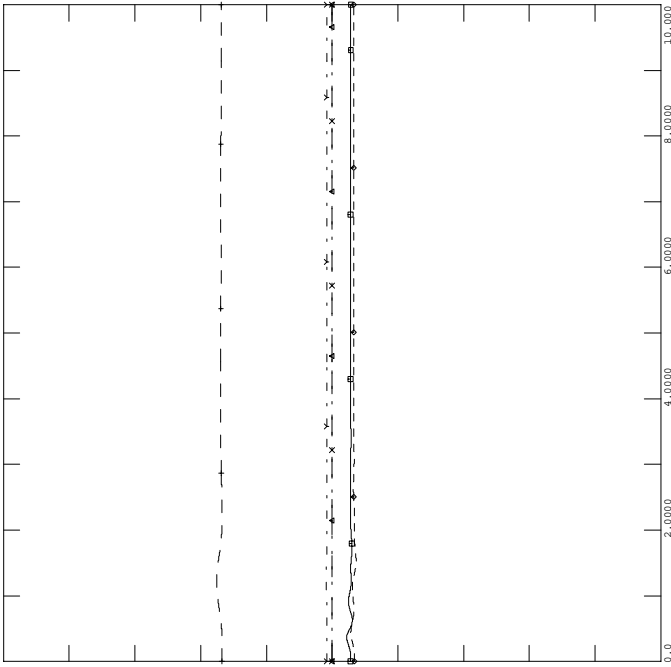
FRI, OCT 01 2004 16:36
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



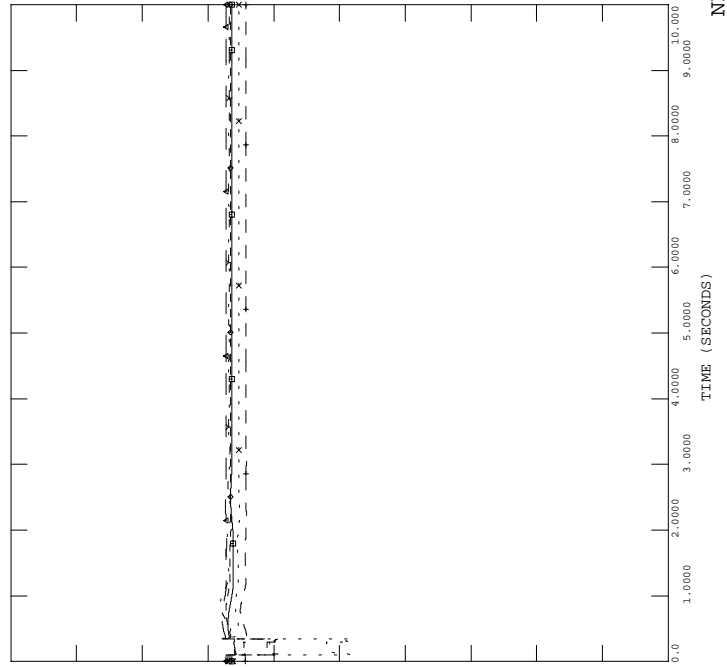
FRI, OCT 01 2004 16:36
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGIN 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



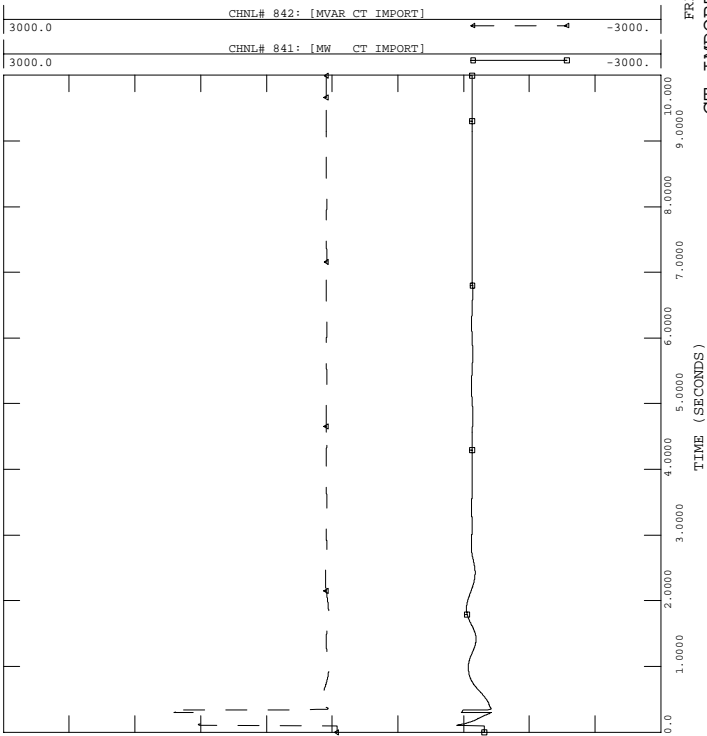
FRI, OCT 01 2004 16:36
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

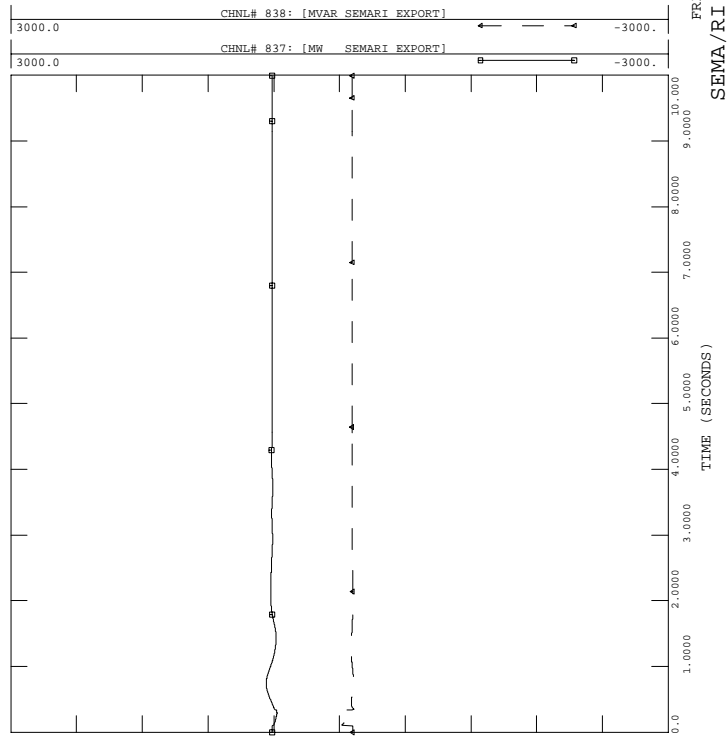
FRI, OCT 01 2004 16:36
 - 14
 CT_IMPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

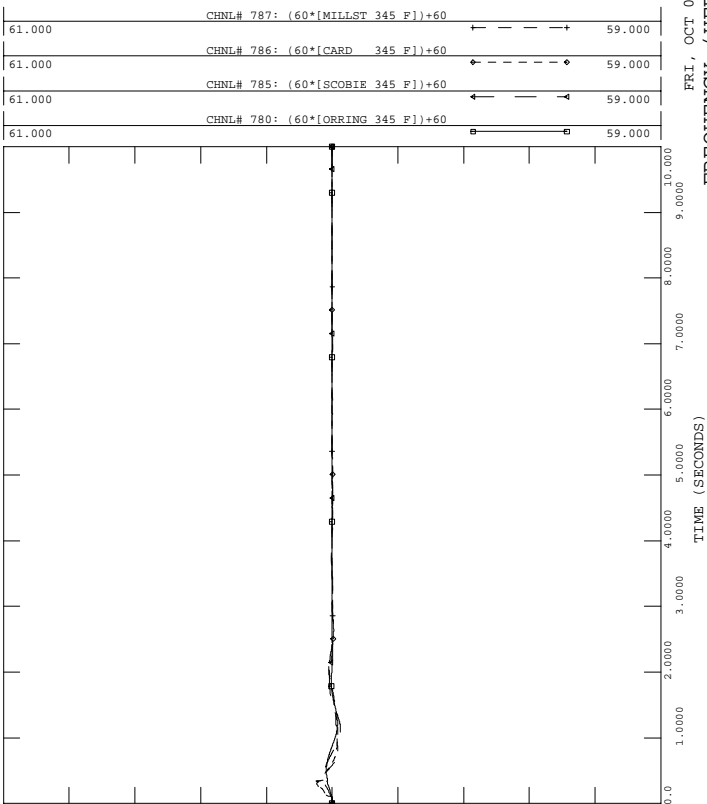
FRI, OCT 01 2004 16:36
 - 16
 SEMA/RI_EXPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

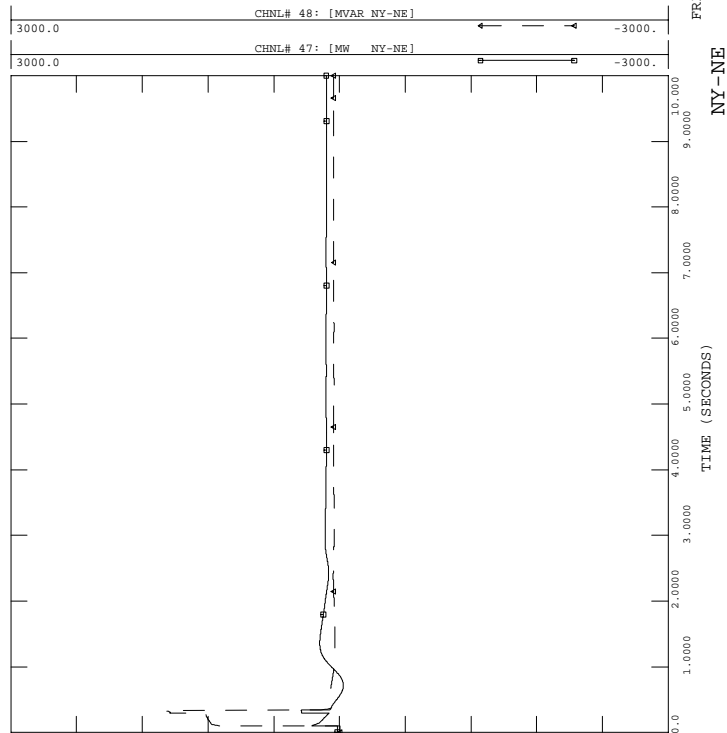
FRI, OCT 01 2004 16:36
 - 13
 FREQUENCY (HERTZ)



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

FRI, OCT 01 2004 16:36
 - 15
 NY-NE

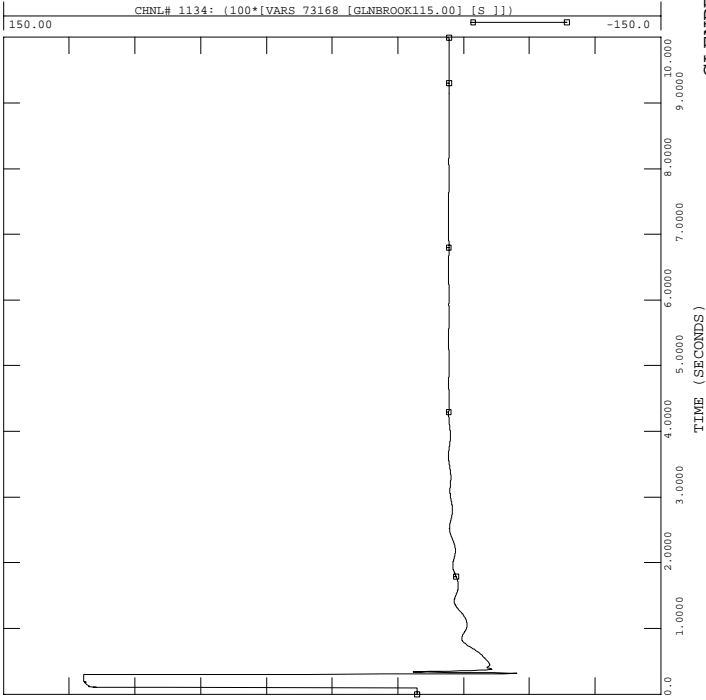




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

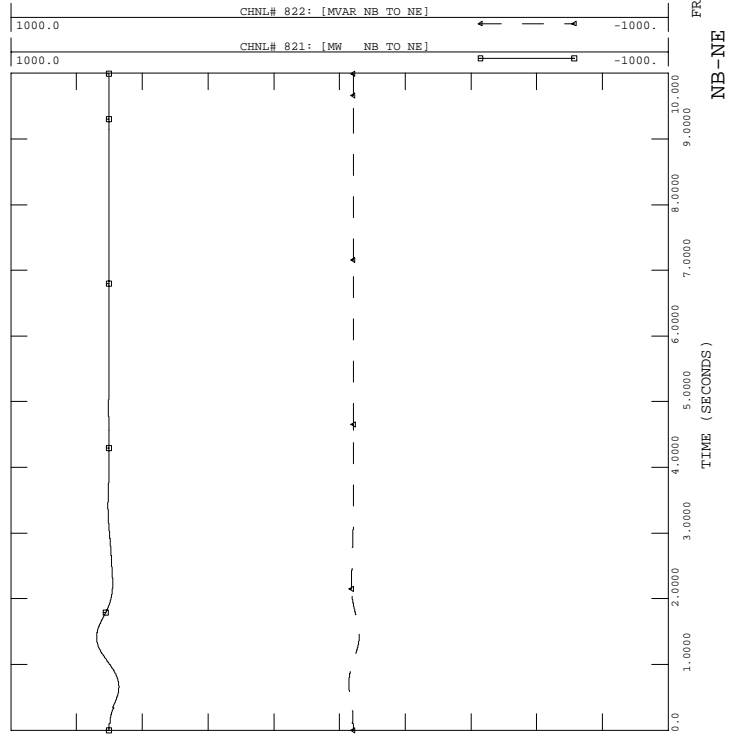
FRI, OCT 01 2004 16:36
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

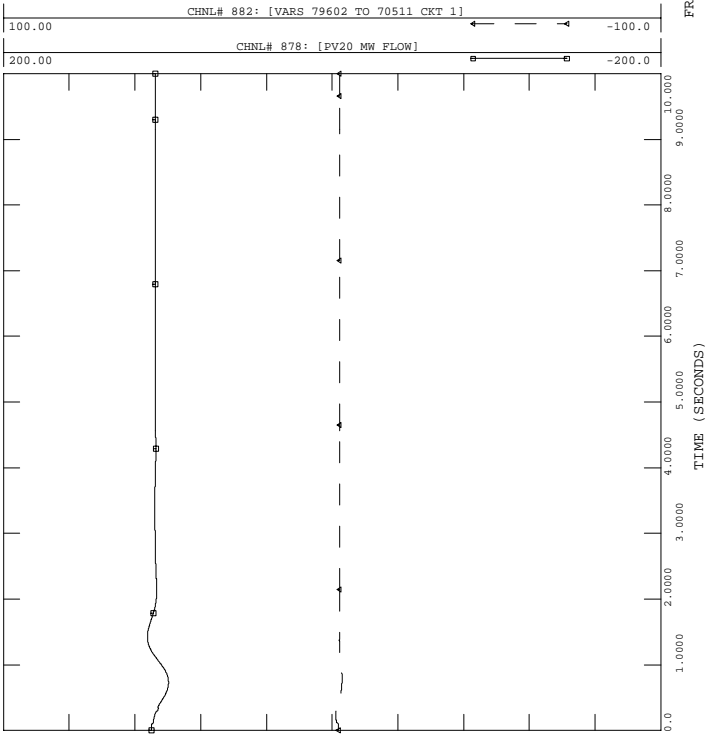
FRI, OCT 01 2004 16:36
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

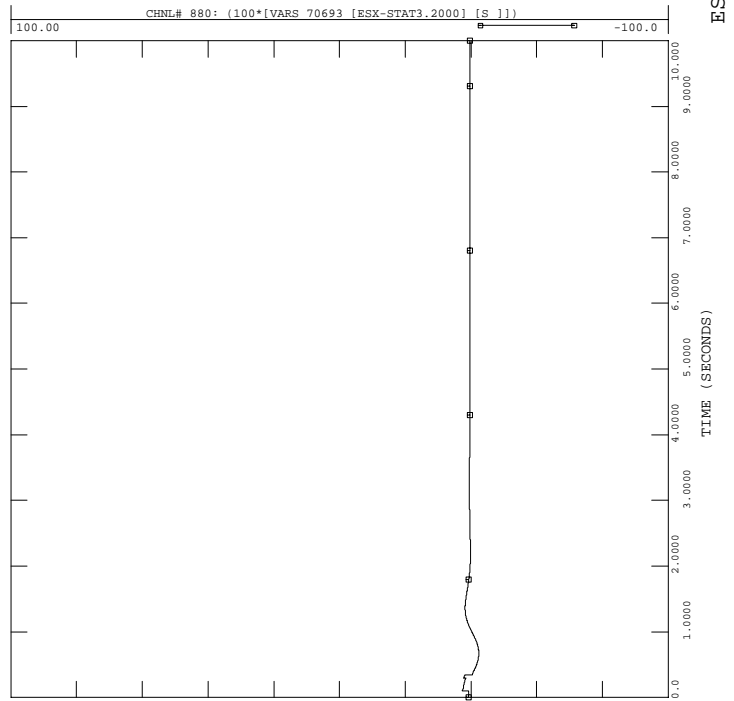
FRI, OCT 01 2004 16:36
 PV-20



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

FRI, OCT 01 2004 16:36
 ESSEX STATCON -19

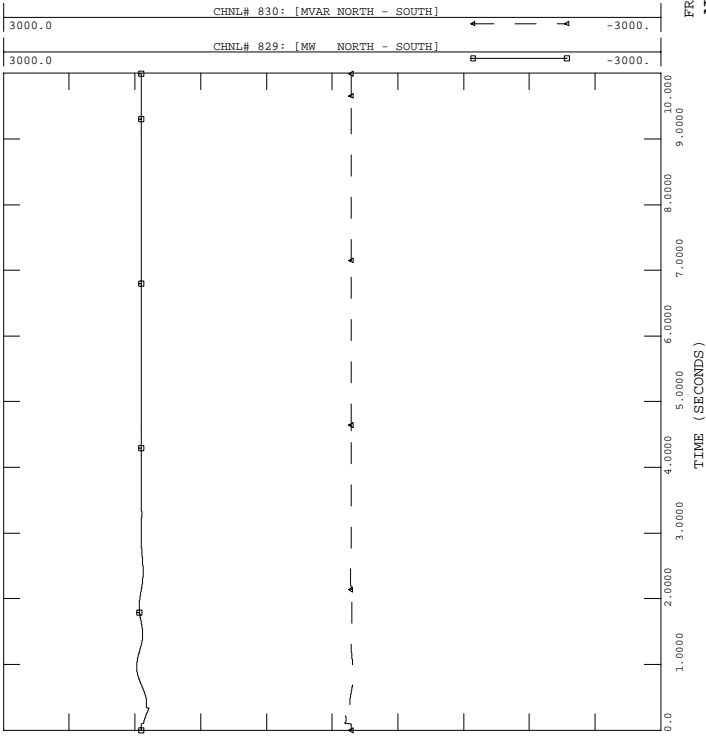




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

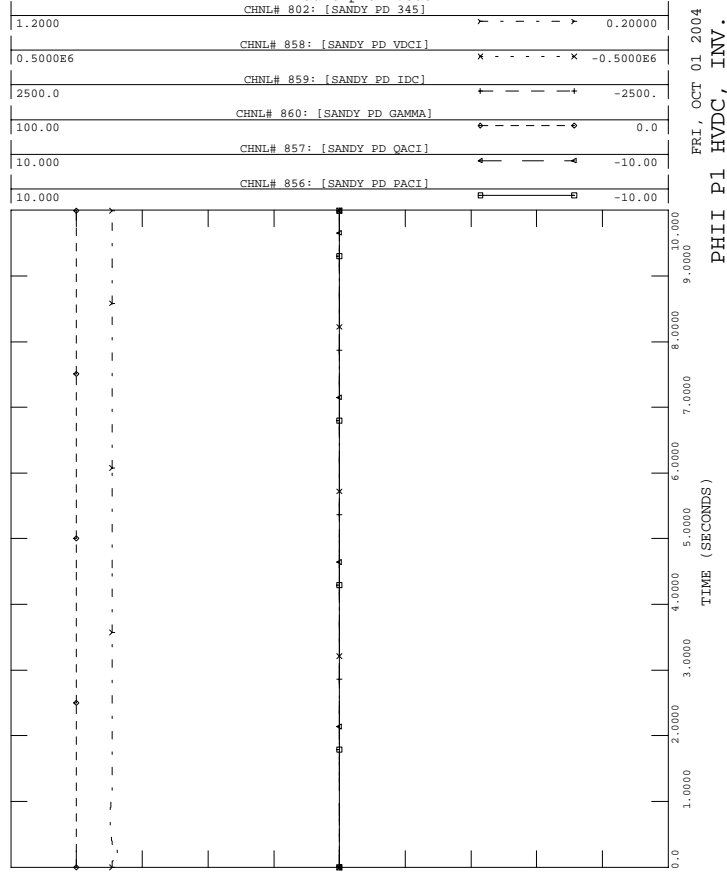
FRI, OCT 01 2004 16:36
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

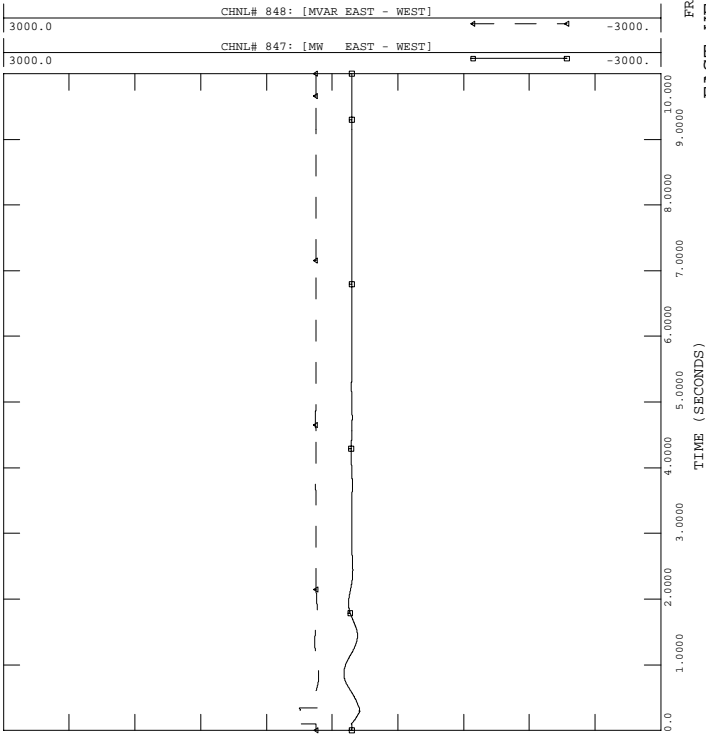
FRI, OCT 01 2004 16:36
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

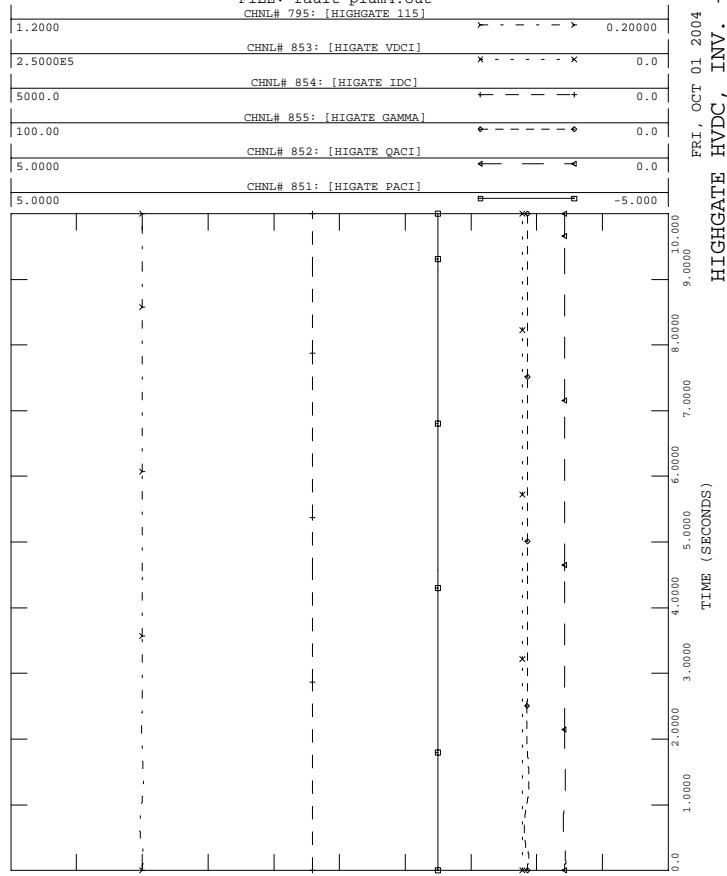
FRI, OCT 01 2004 16:36
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

FRI, OCT 01 2004 16:36
 HIGHGATE HVDC, INV. - 23

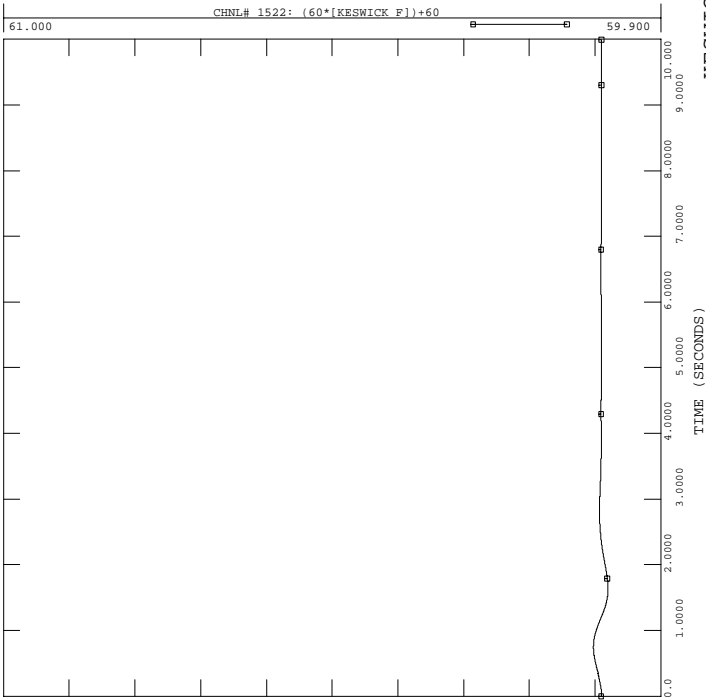




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

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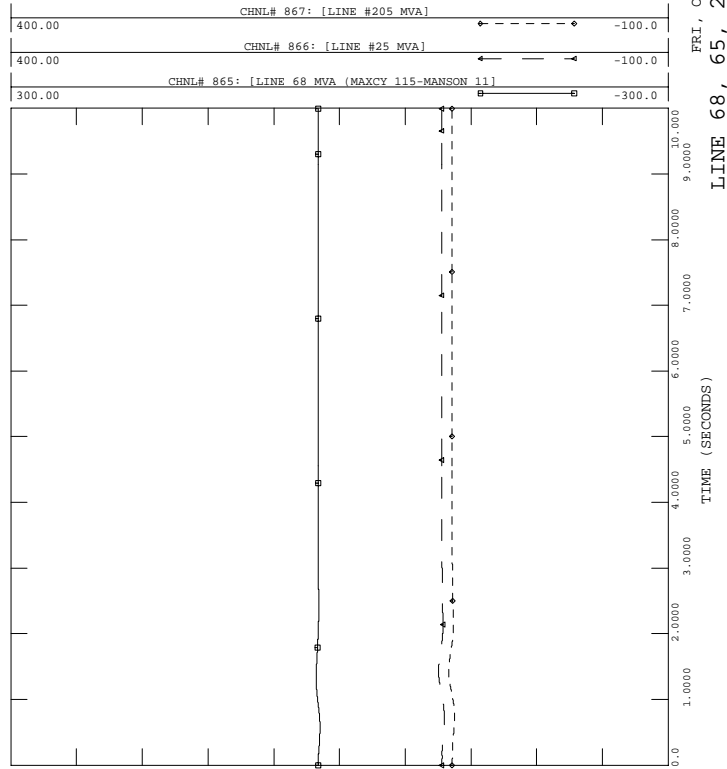
FRI, OCT 01 2004 16:36
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

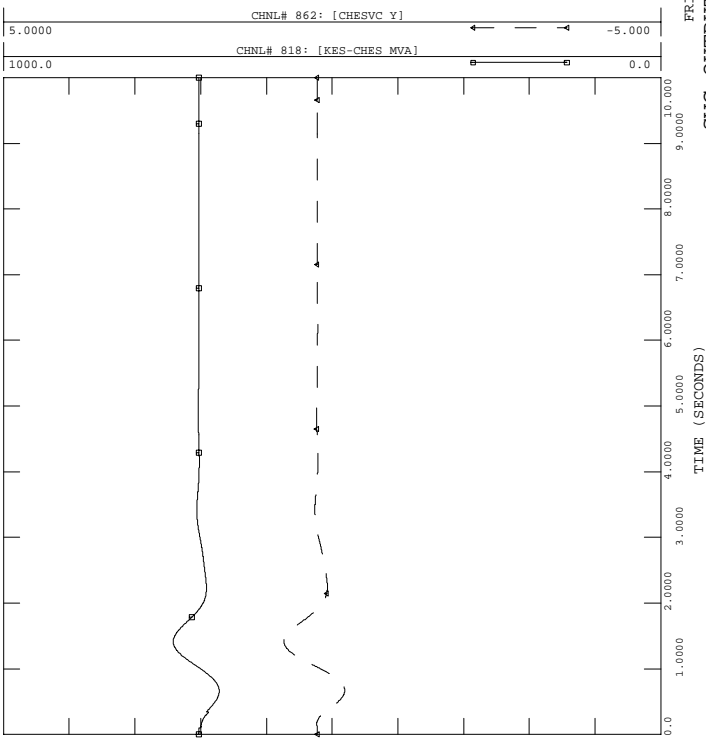
FRI, OCT 01 2004 16:36
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

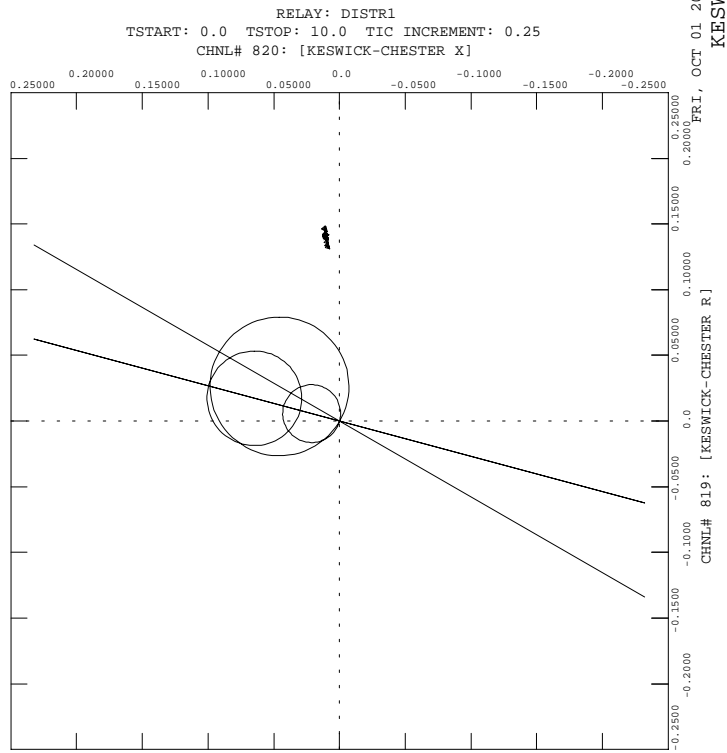
FRI, OCT 01 2004 16:36
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

FRI, OCT 01 2004 16:36
 KESWICK GCX - 27

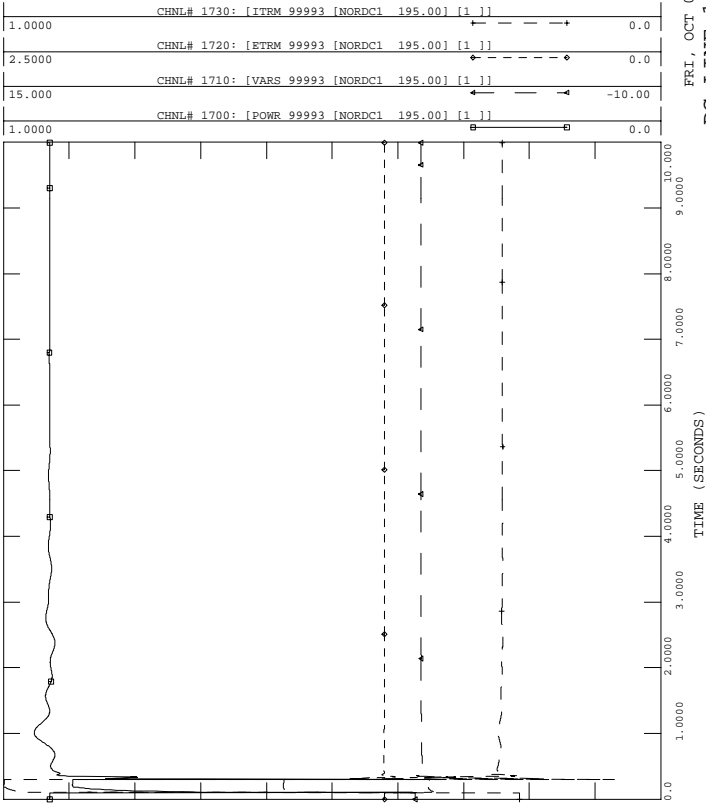




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

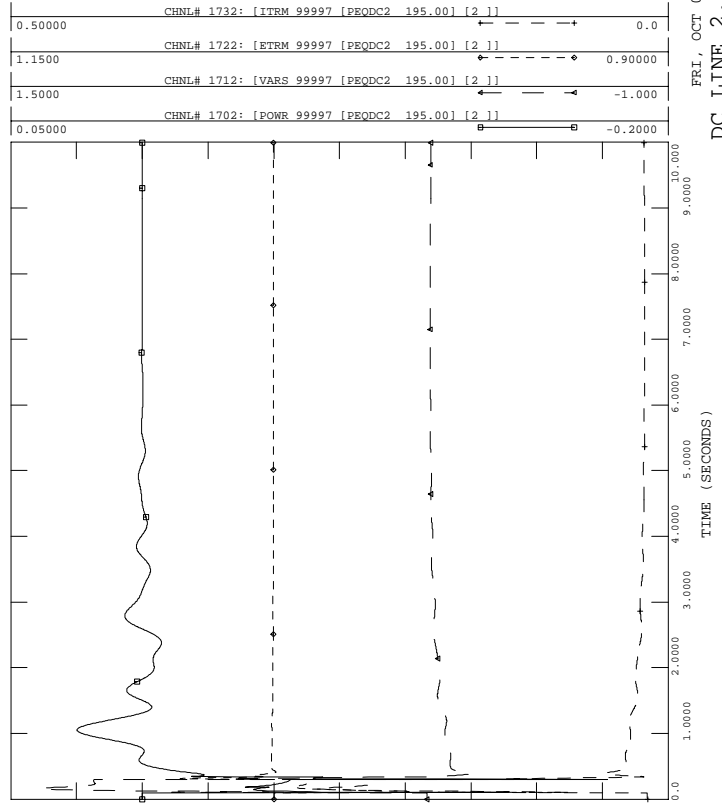
FRI, OCT 01 2004 16:36
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

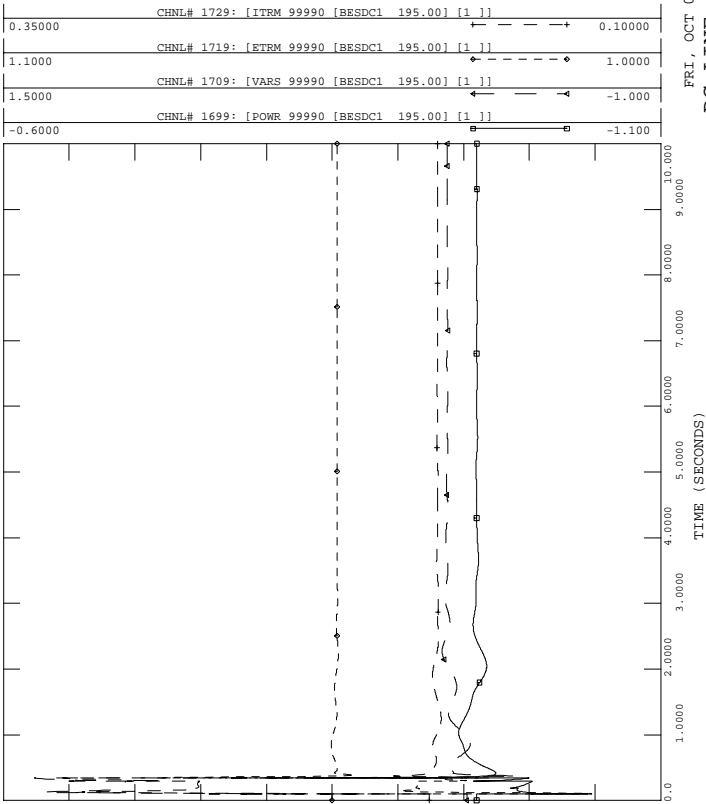
FRI, OCT 01 2004 16:36
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

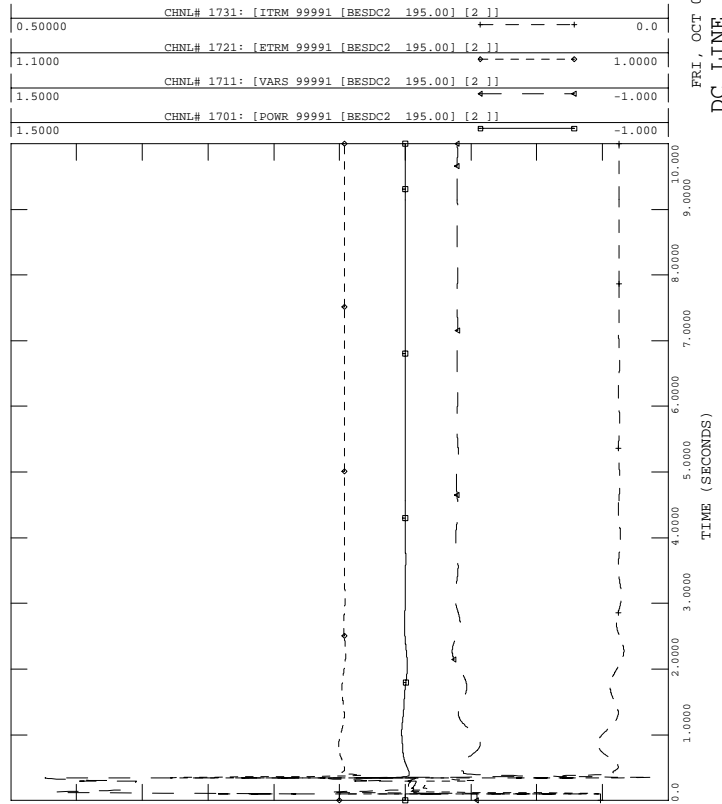
FRI, OCT 01 2004 16:36
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

FRI, OCT 01 2004 16:36
 DC LINE 2, BESECK

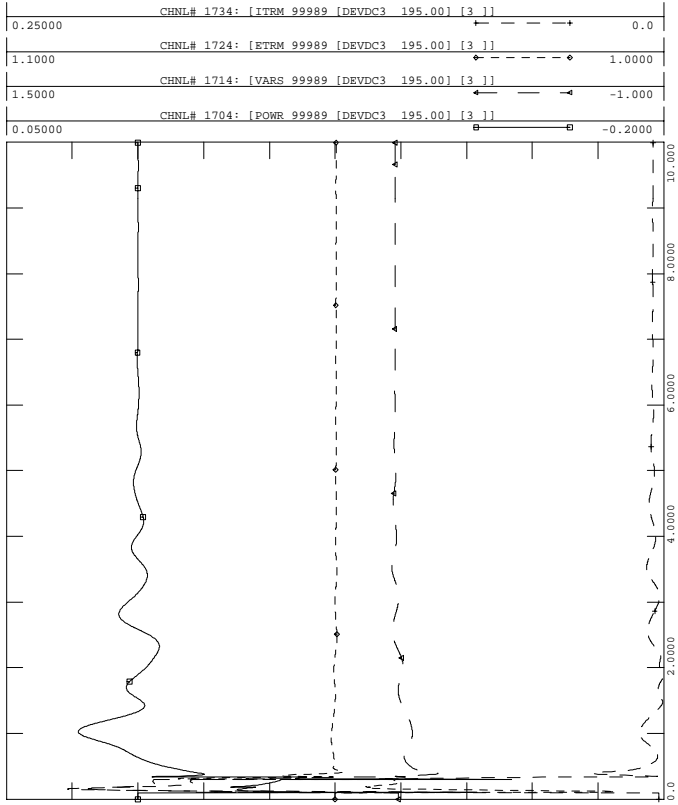




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

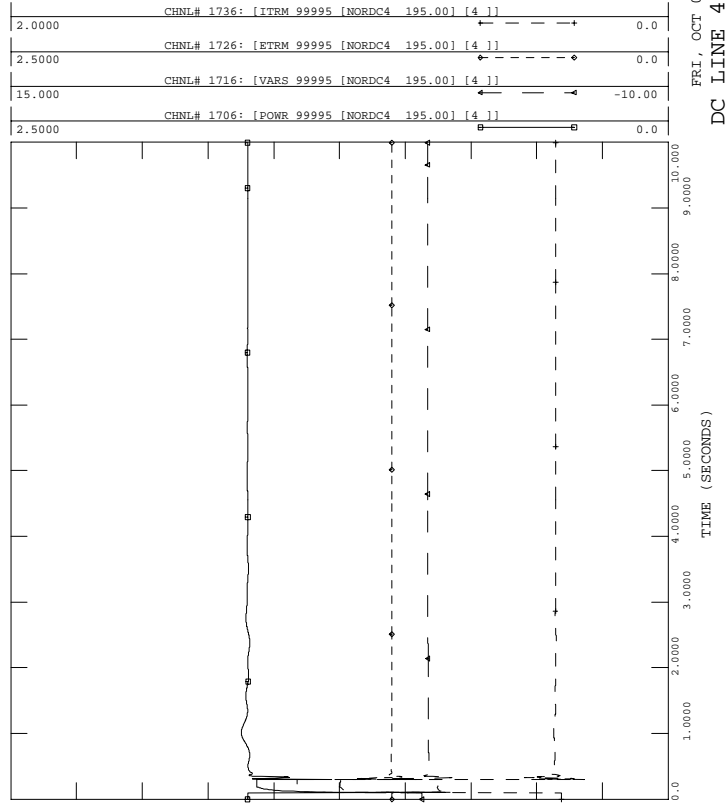
FRI, OCT 01 2004 16:36
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

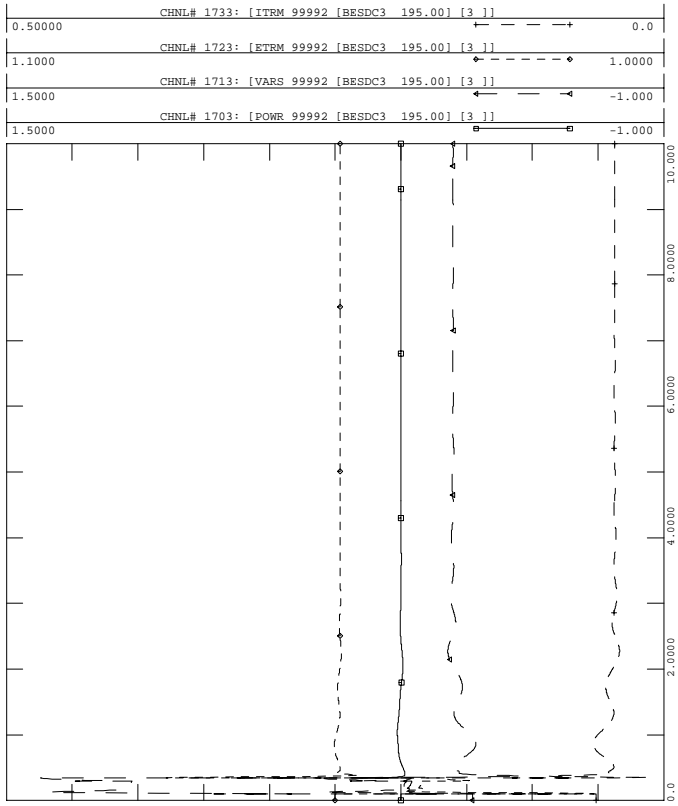
FRI, OCT 01 2004 16:36
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

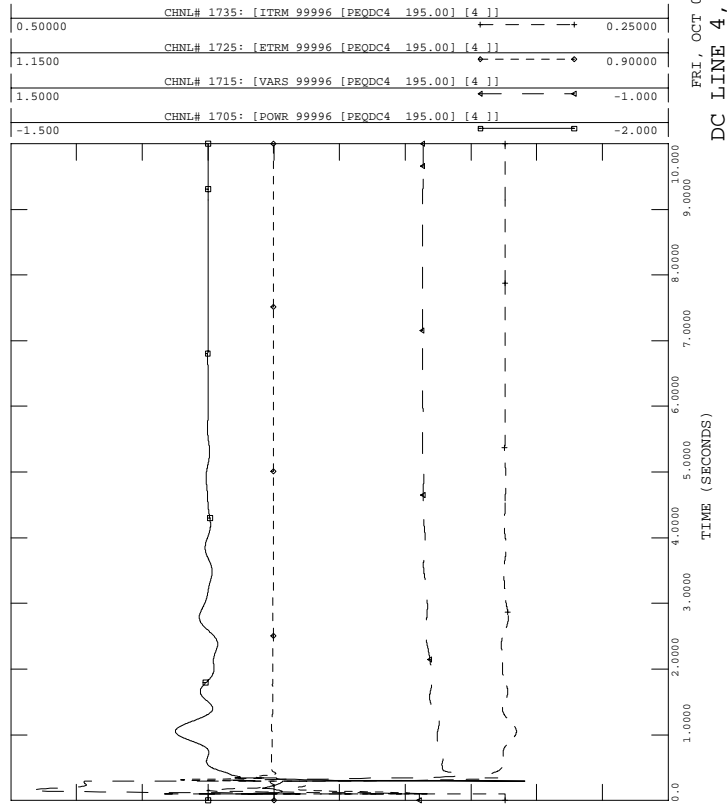
FRI, OCT 01 2004 16:36
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

FRI, OCT 01 2004 16:36
 DC LINE 4, PEQUONIC

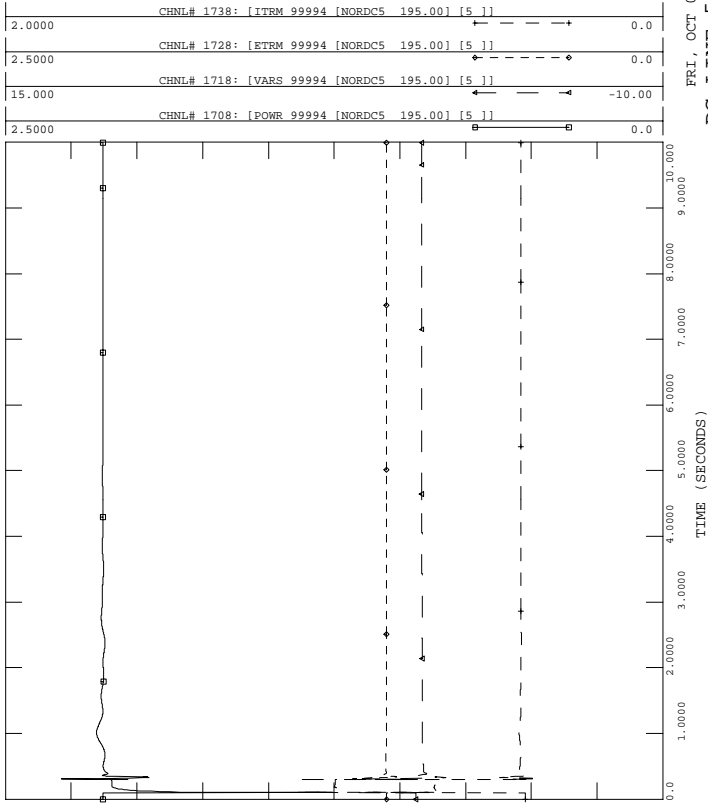




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

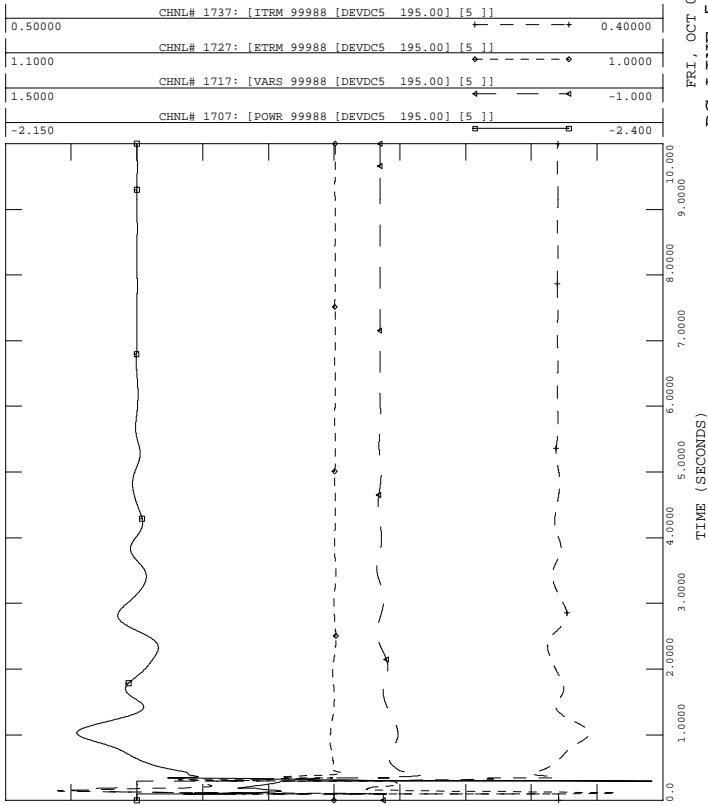
FRI, OCT 01 2004 16:36
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

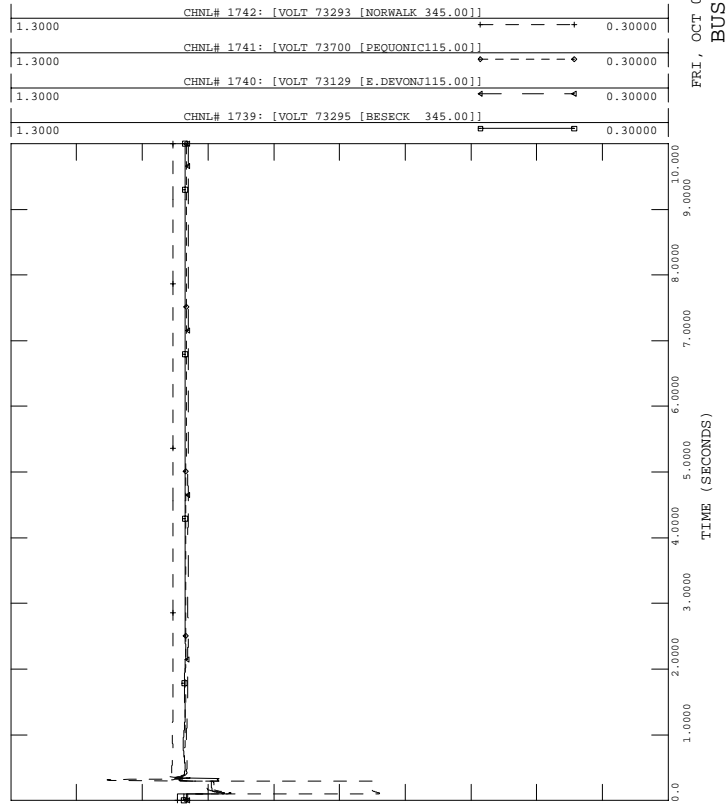
FRI, OCT 01 2004 16:36
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM4

FILE: fault-plum4.out

FRI, OCT 01 2004 16:36
 BUS VOLTAGES

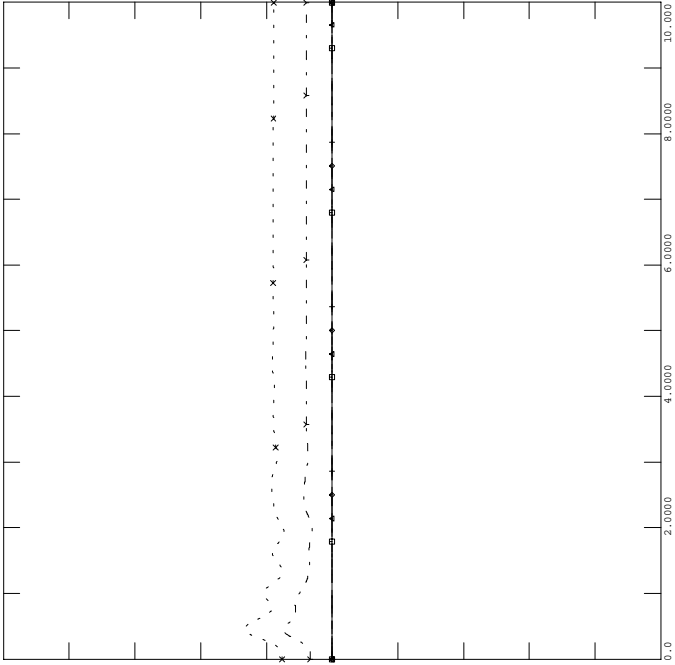




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 469: [ANGL 73647 [BPTHR#220.000] [2]]	-200.00
200.00	CHNL# 931: [ANGL 73652 [BE 11 16.000] [1]]	-200.00
200.00	CHNL# 537: [BRIDGEPORT ENERGY 11]	-200.00
200.00	CHNL# 933: [ANGL 73654 [BE 10 ST16.000] [1]]	-200.00



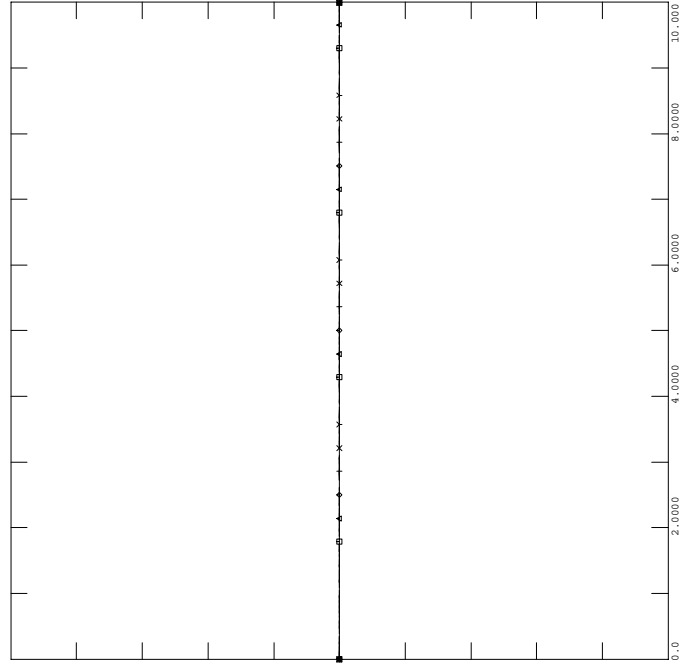
FRI, OCT 01 2004 16:36
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

200.00	CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]	-200.00
200.00	CHNL# 909: [ANGL 73556 [MIDDTN#322.000] [3]]	-200.00
200.00	CHNL# 908: [ANGL 73555 [MIDDTN#213.800] [2]]	-200.00
200.00	CHNL# 920: [ANGL 73581 [TOW GT2 18.000] [1]]	-200.00
200.00	CHNL# 919: [ANGL 73580 [TOW GT1 18.000] [1]]	-200.00
200.00	CHNL# 918: [ANGL 73579 [TOW ST1 18.000] [1]]	-200.00



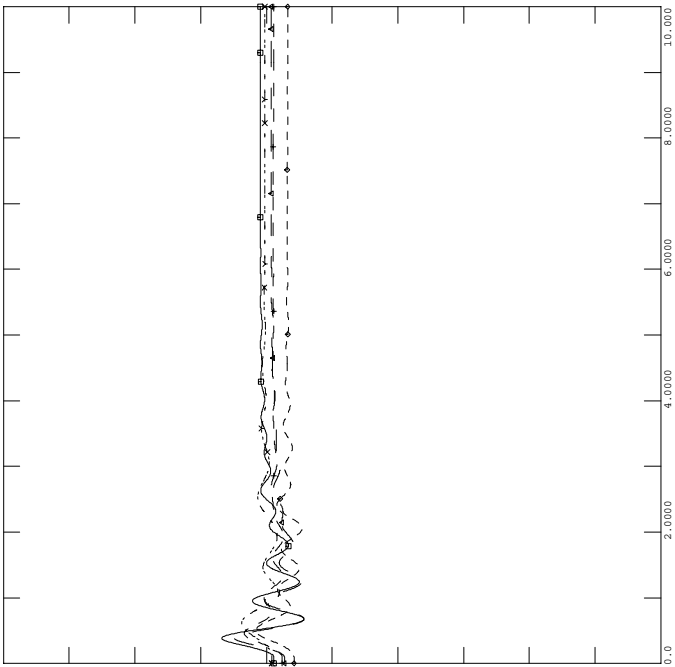
FRI, OCT 01 2004 16:36
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

200.00	CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]	-200.00
200.00	CHNL# 536: [MILFD#1 ANG]	-200.00
200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 906: [ANGL 73553 [DEVON#7 13.800] [7]]	-200.00
200.00	CHNL# 905: [ANGL 73552 [NORHAR#220.000] [2]]	-200.00
200.00	CHNL# 532: [NORHAR#1 ANG]	-200.00



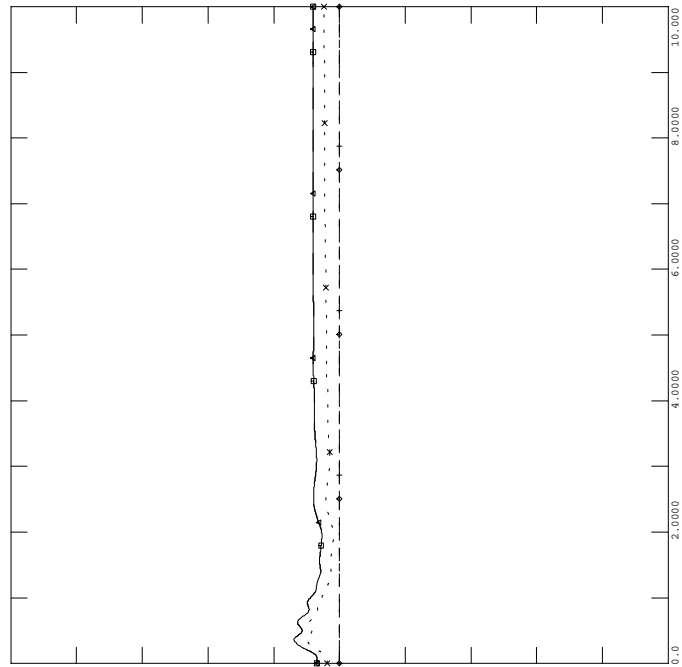
FRI, OCT 01 2004 16:36
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

200.00	CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]	-200.00
200.00	CHNL# 927: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 926: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 925: [ANGL 73594 [WALL LV113.800] [2]]	-200.00
200.00	CHNL# 924: [ANGL 73594 [WALL LV113.800] [1]]	-200.00



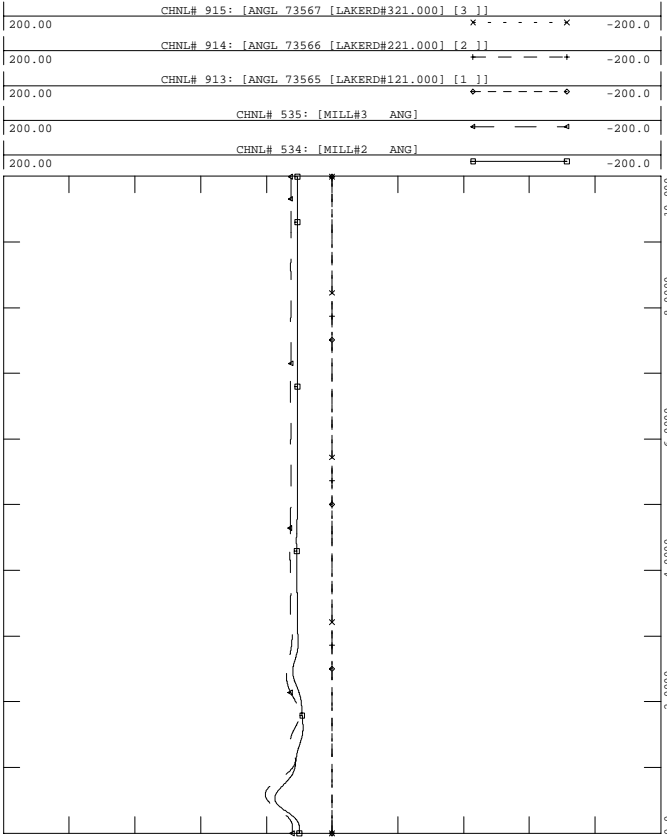
FRI, OCT 01 2004 16:36
 WALLINGFORD ROTOR ANG - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

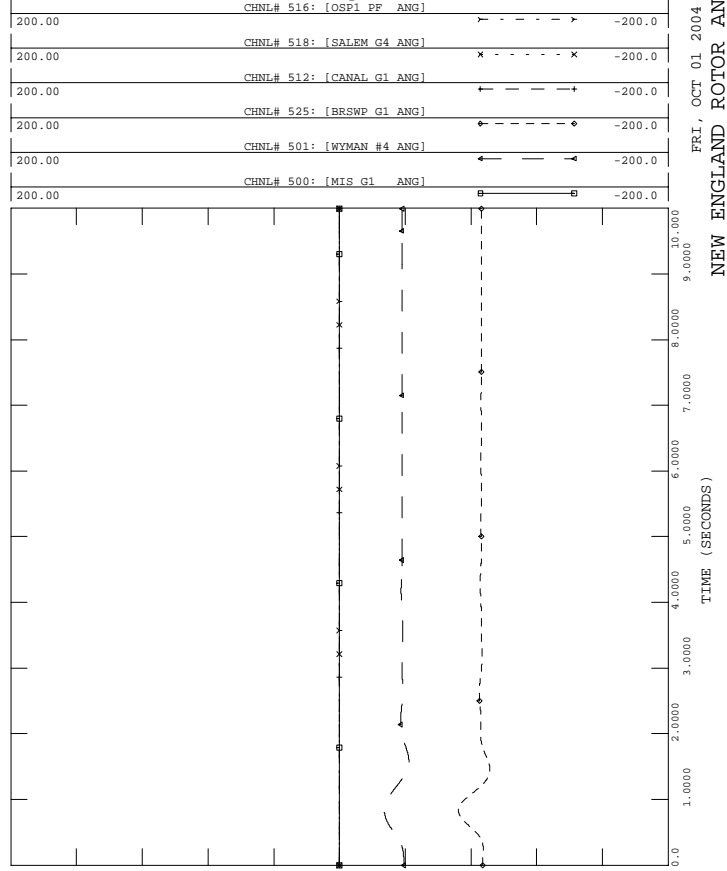
FRI, OCT 01 2004 16:36
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

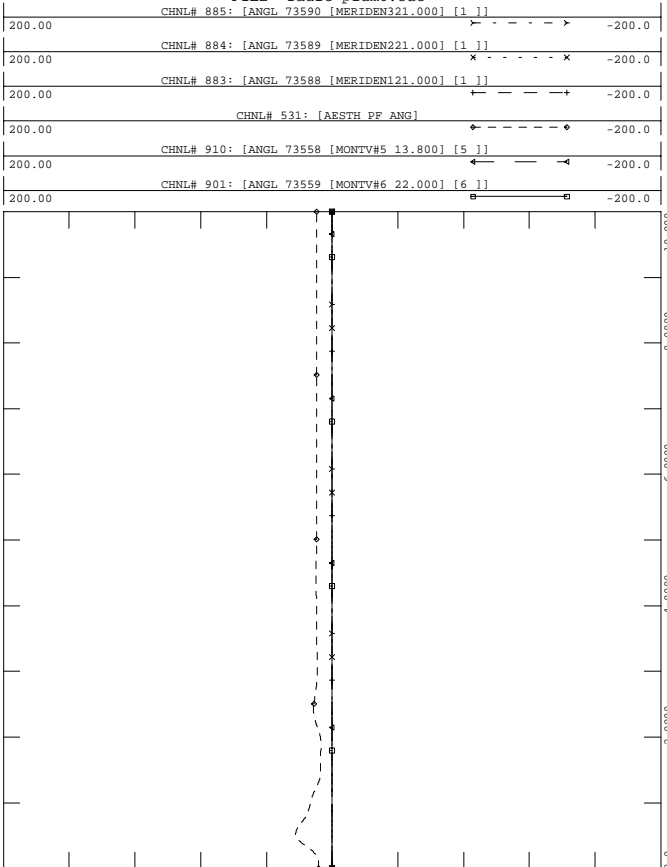
FRI, OCT 01 2004 16:36
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

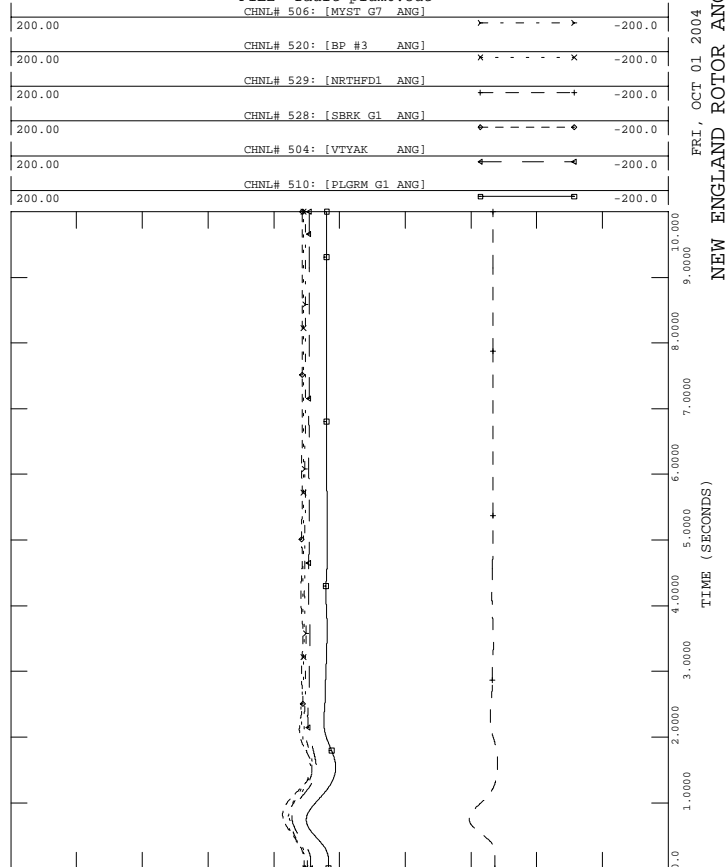
FRI, OCT 01 2004 16:36
 EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

FRI, OCT 01 2004 16:36
 NEW ENGLAND ROTOR ANGLES

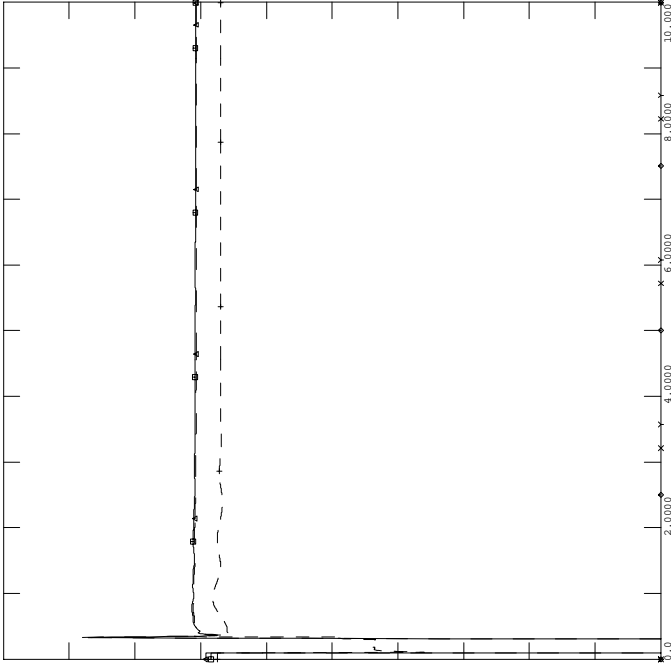




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



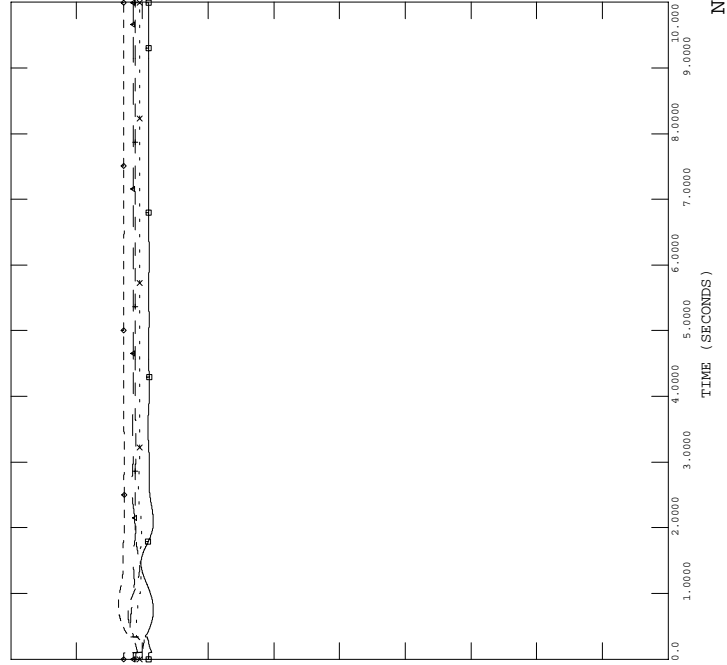
FRI, OCT 01 2004 16:36
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



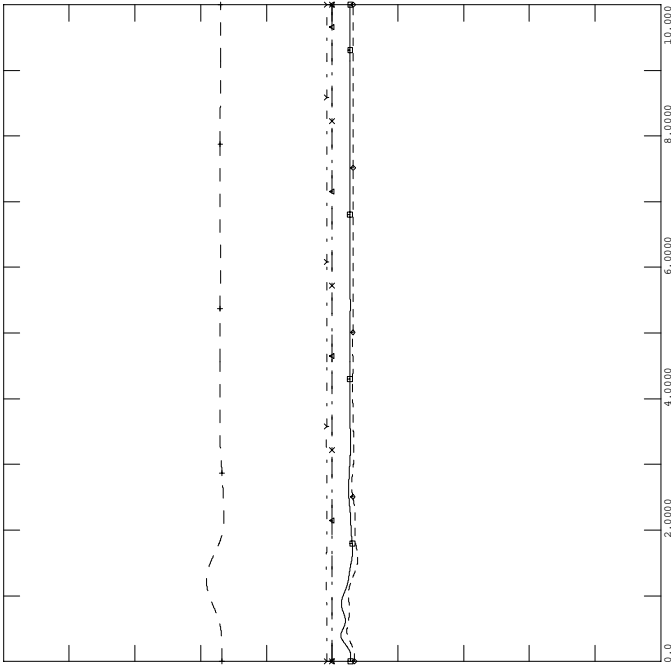
FRI, OCT 01 2004 16:36
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



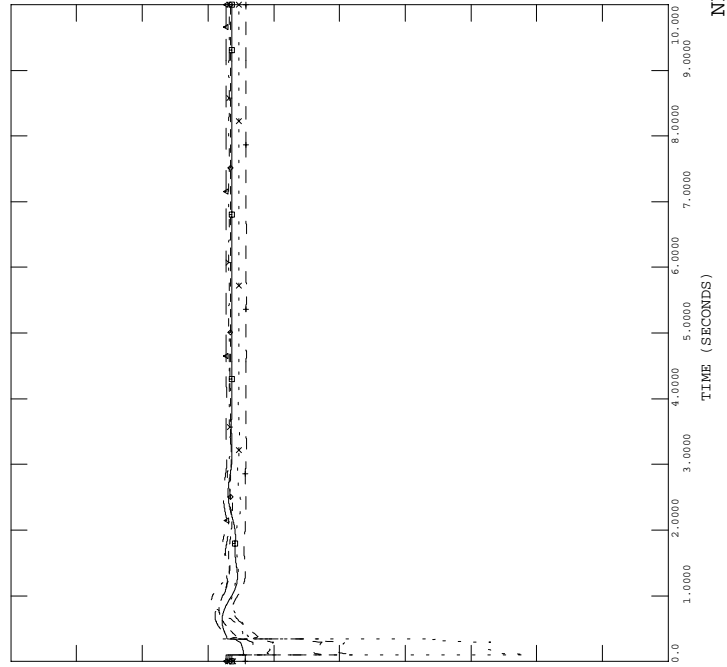
FRI, OCT 01 2004 16:36
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGTON 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



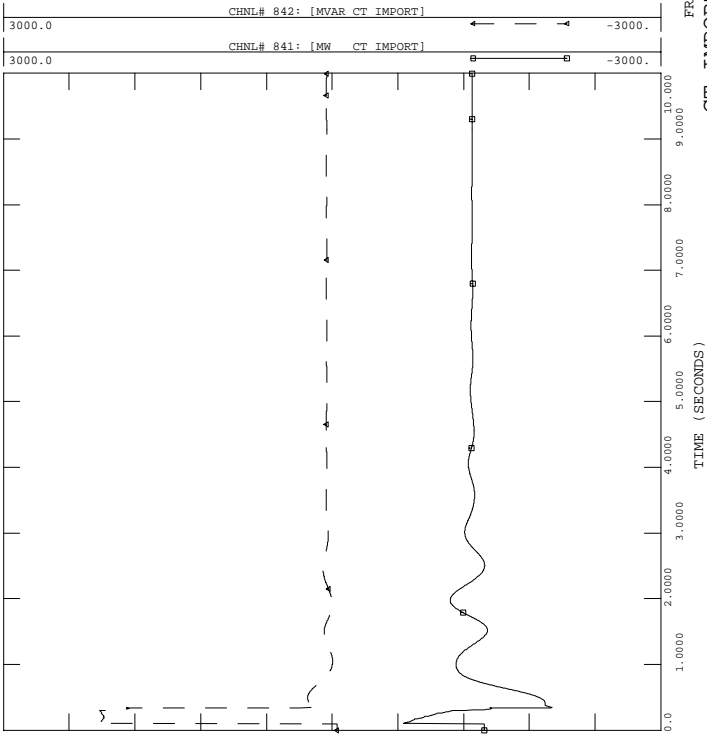
FRI, OCT 01 2004 16:36
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

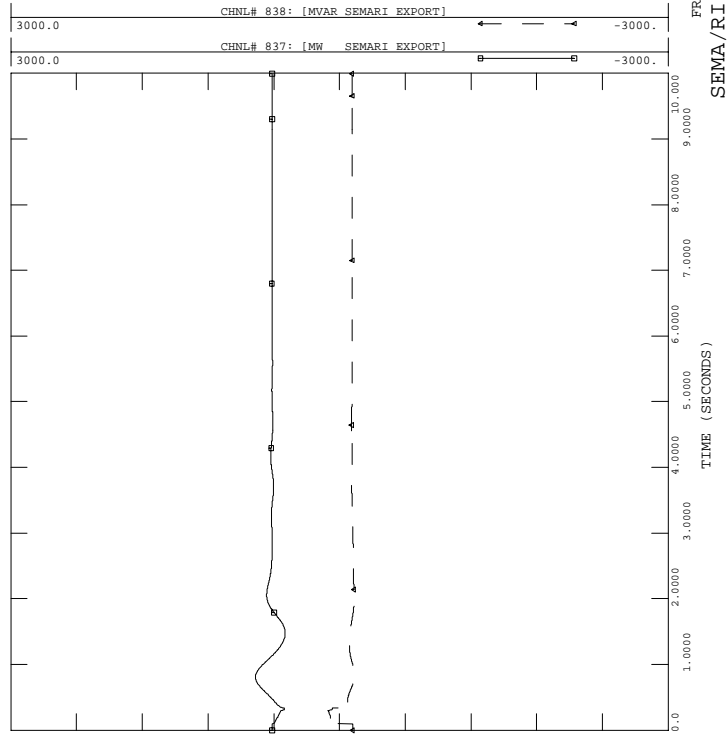
FRI, OCT 01 2004 16:36
 CT IMPORT - 14



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

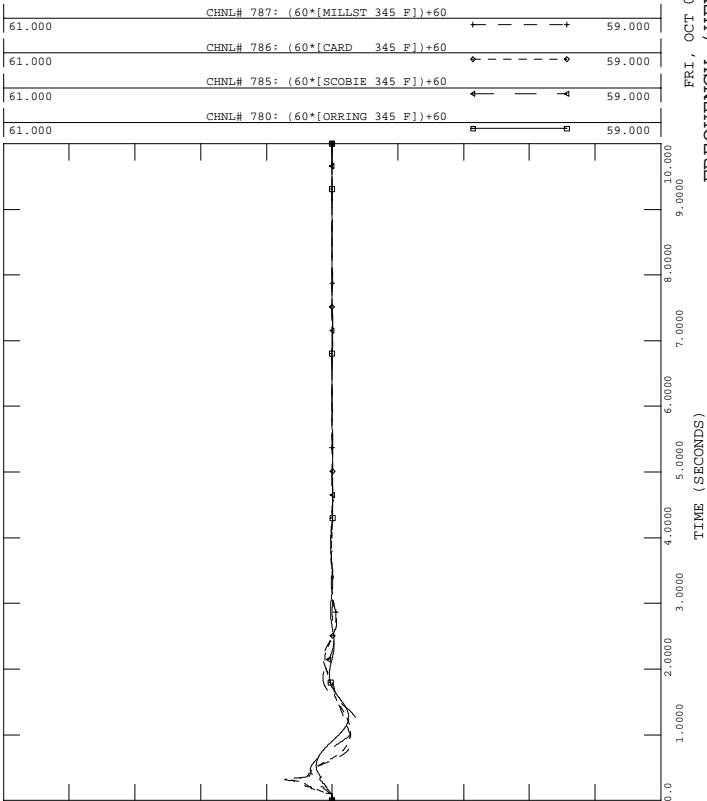
FRI, OCT 01 2004 16:36
 SEMA/RI EXPORT - 16



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

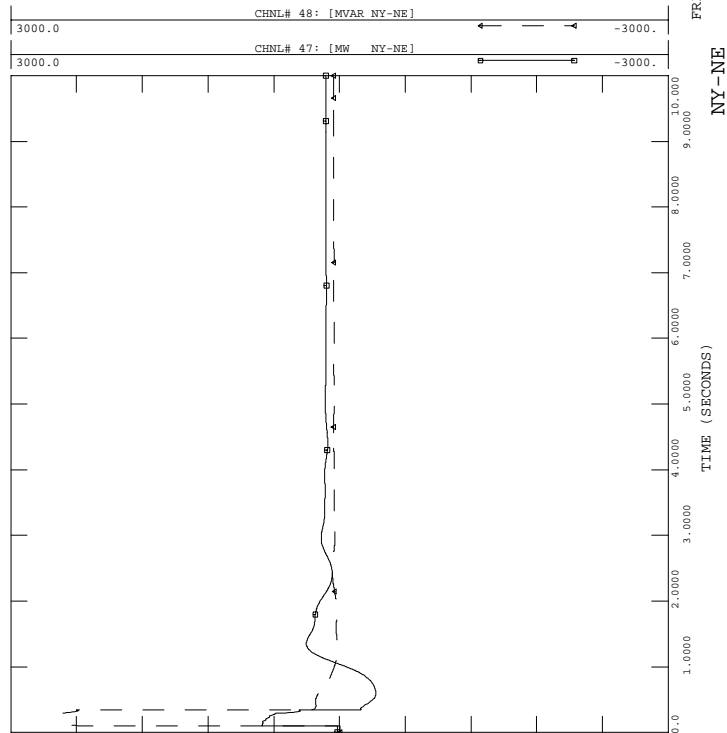
FRI, OCT 01 2004 16:36
 FREQUENCY (HERTZ) - 13



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

FRI, OCT 01 2004 16:36
 NY-NE - 15

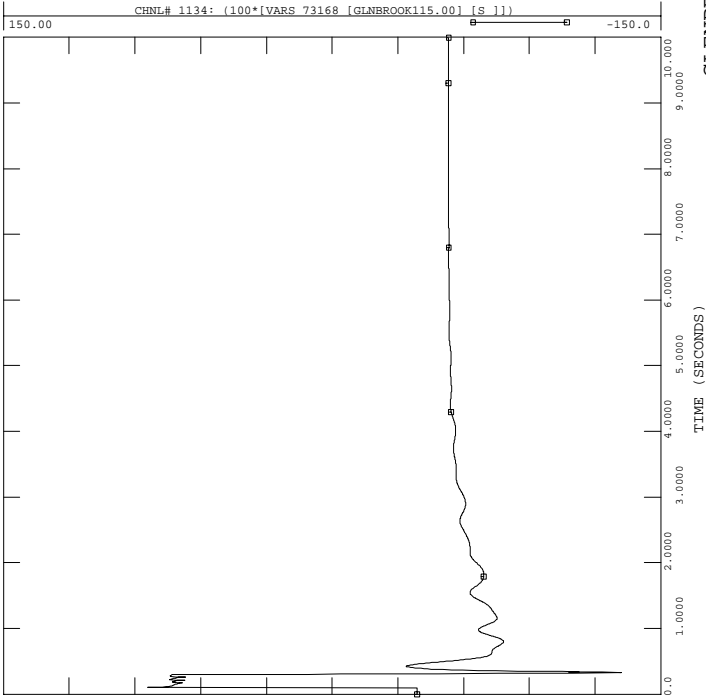




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

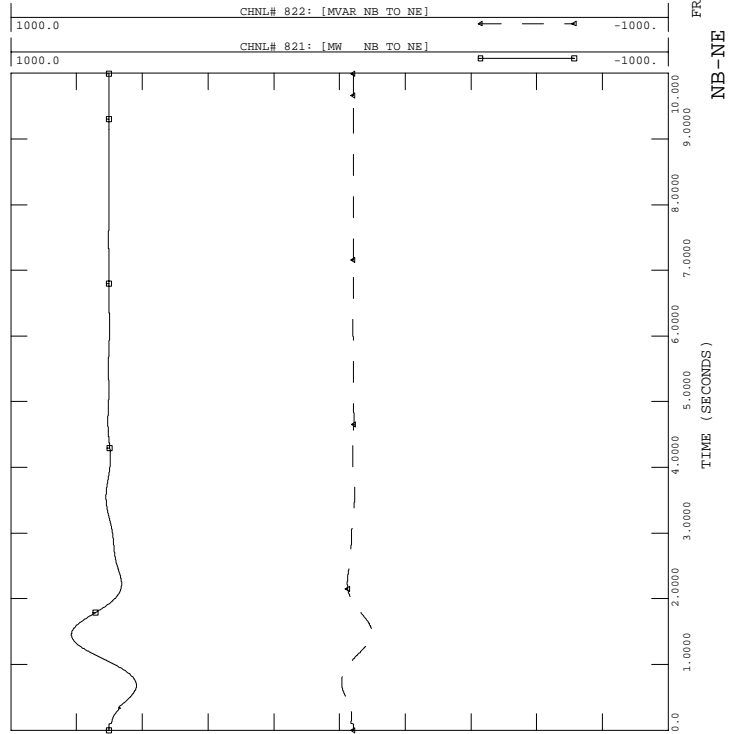
FRI, OCT 01 2004 16:36
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

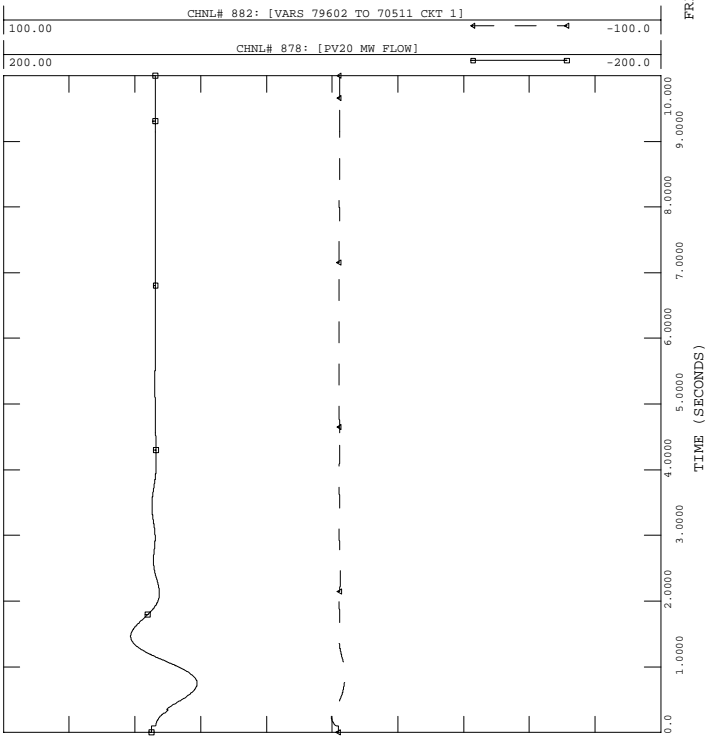
FRI, OCT 01 2004 16:36
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

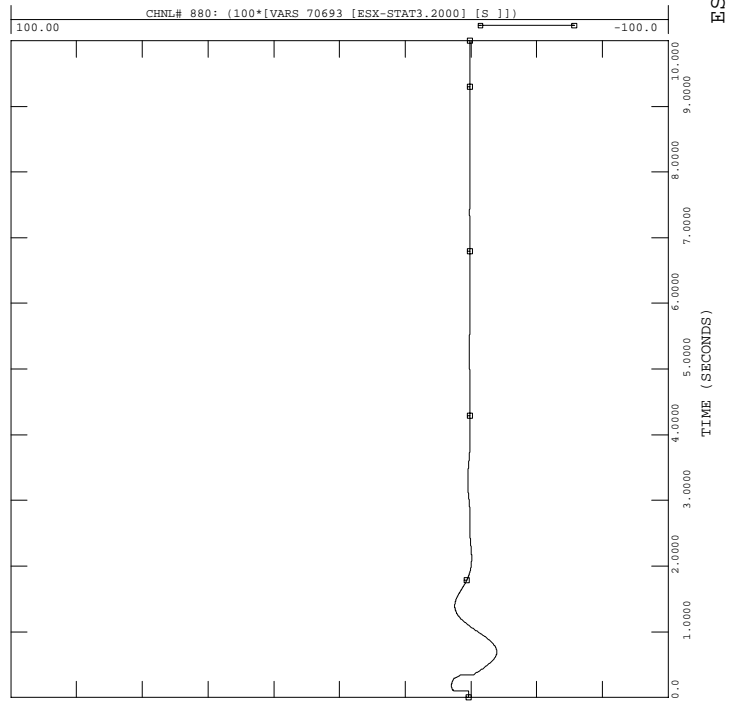
FRI, OCT 01 2004 16:36
 PV-20



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

FRI, OCT 01 2004 16:36
 ESSEX STATCON -19

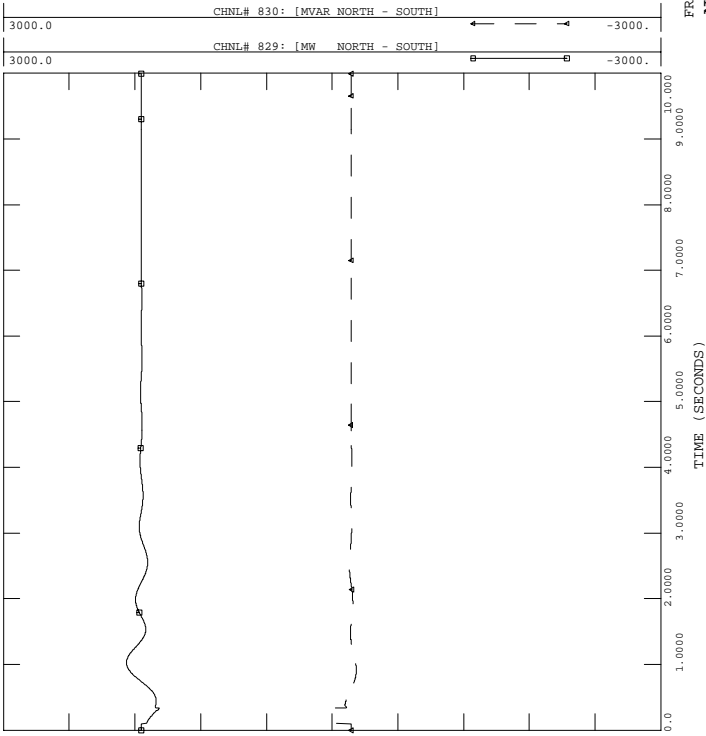




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

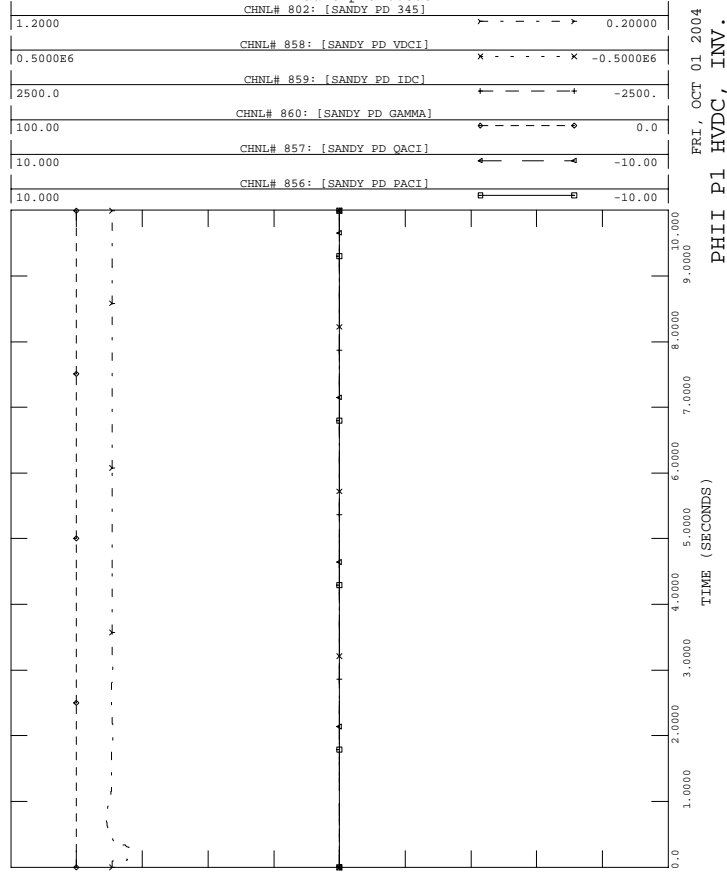
FRI, OCT 01 2004 16:36
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

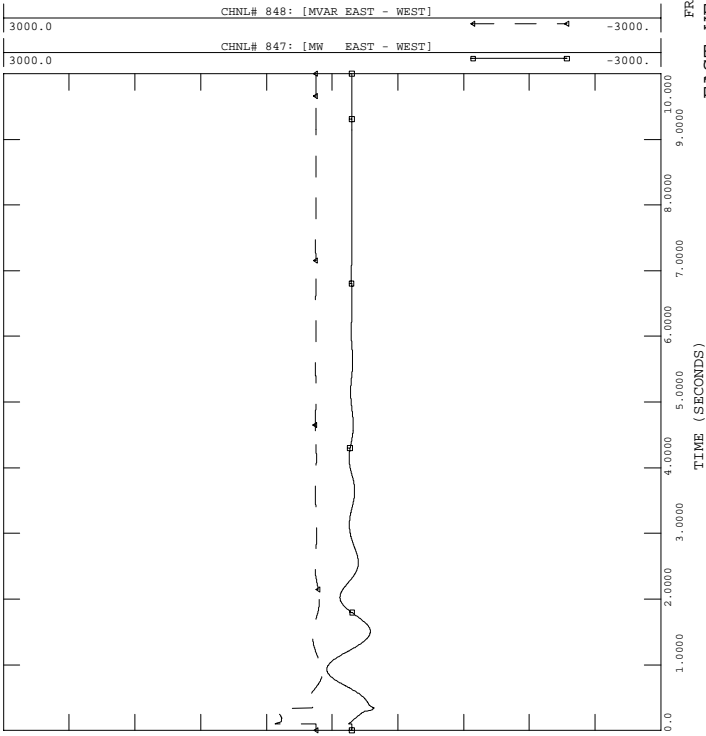
FRI, OCT 01 2004 16:36
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

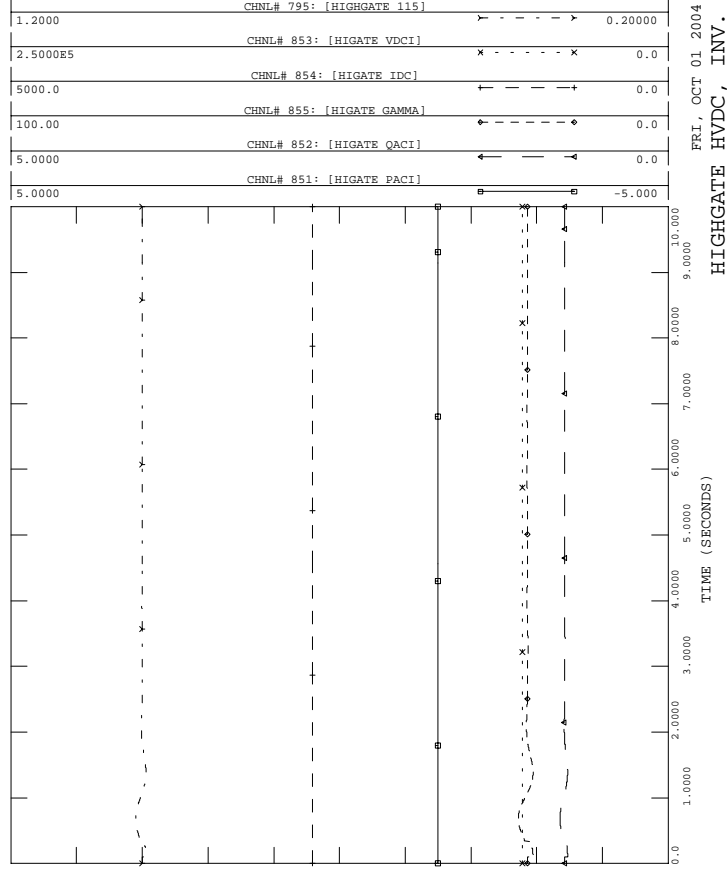
FRI, OCT 01 2004 16:36
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

FRI, OCT 01 2004 16:36
 HIGHGATE HVDC, INV. - 23

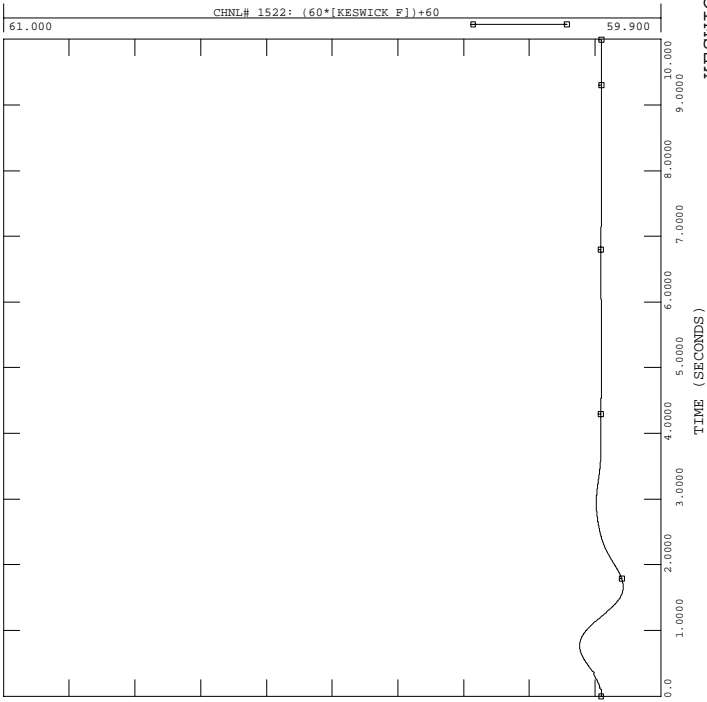




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

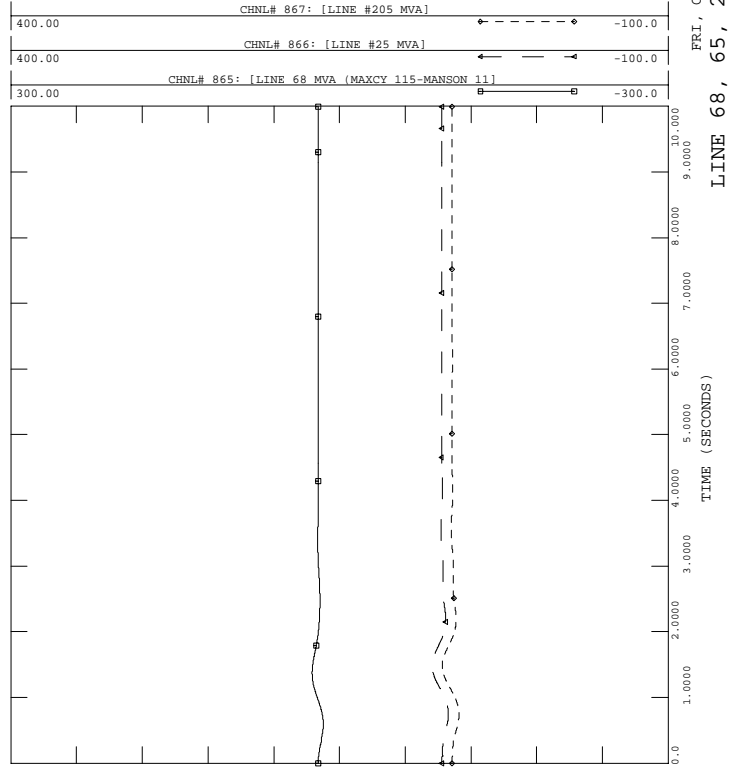
FRI, OCT 01 2004 16:36
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

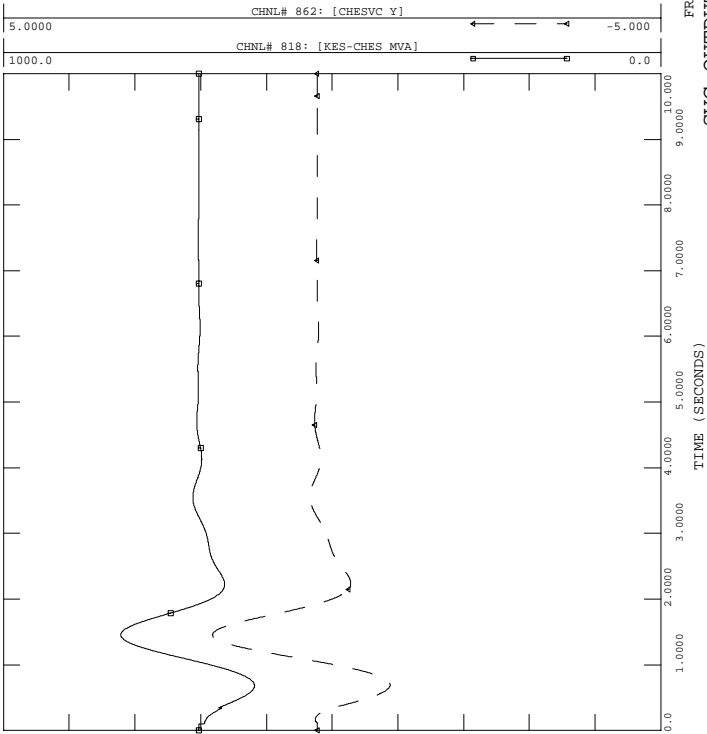
FRI, OCT 01 2004 16:36
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

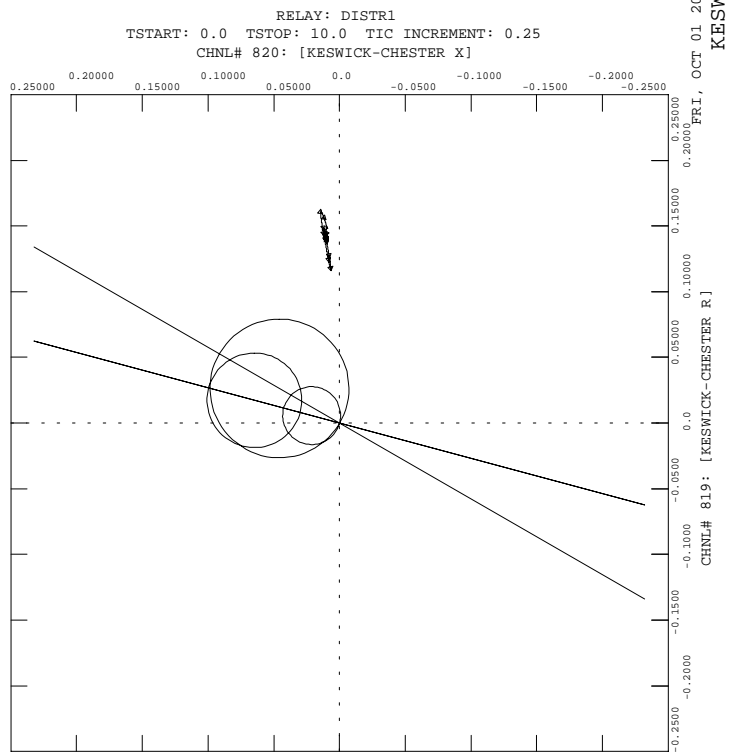
FRI, OCT 01 2004 16:36
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

FRI, OCT 01 2004 16:36
 KESWICK GCX - 27

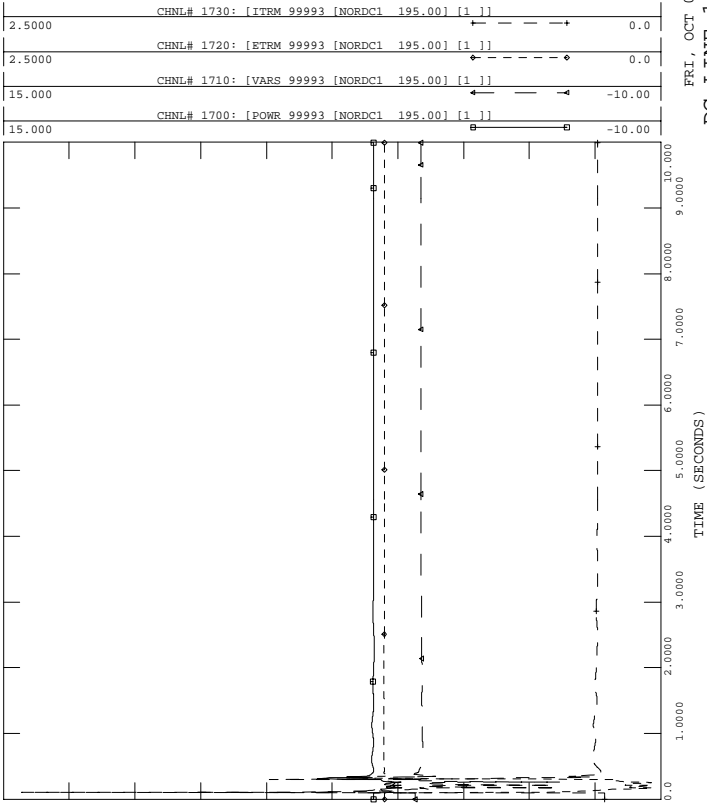




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

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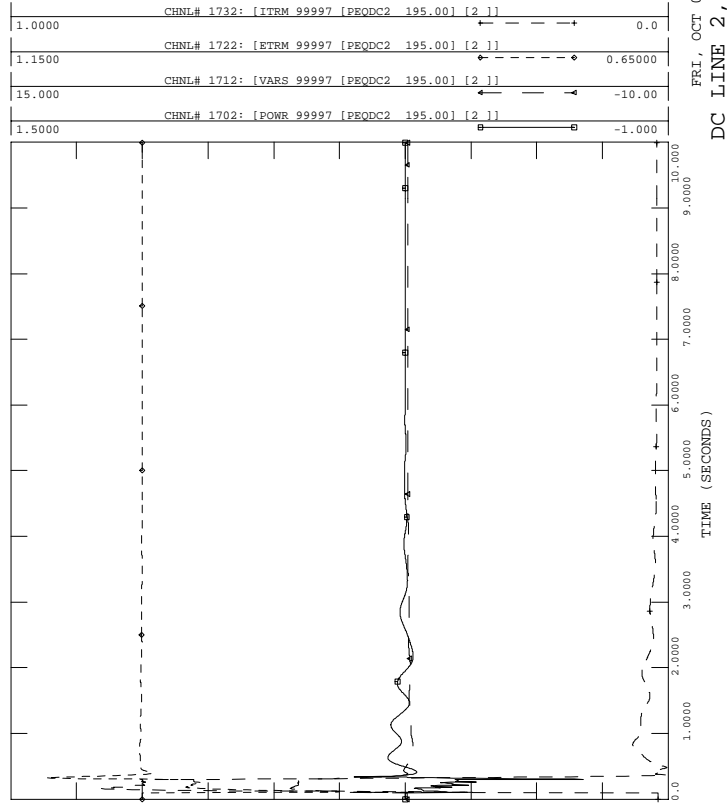
FRI, OCT 01 2004 16:36
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

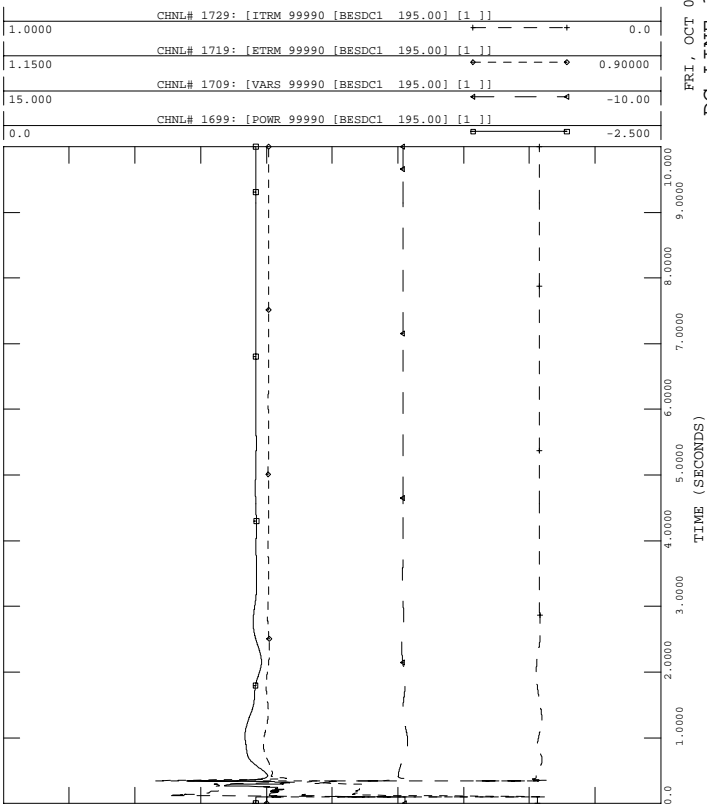
FRI, OCT 01 2004 16:36
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

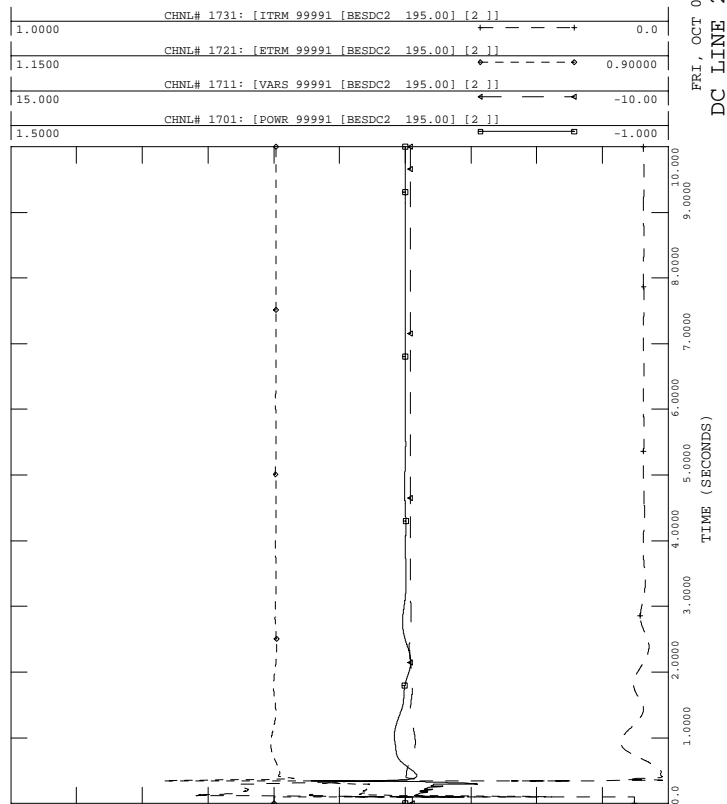
FRI, OCT 01 2004 16:36
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

FRI, OCT 01 2004 16:36
 DC LINE 2, BESECK

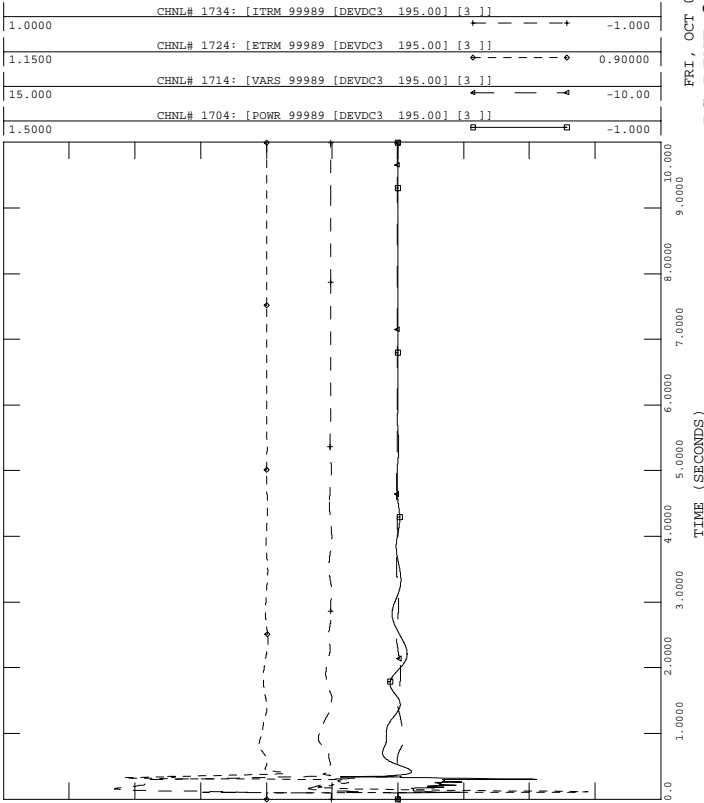




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

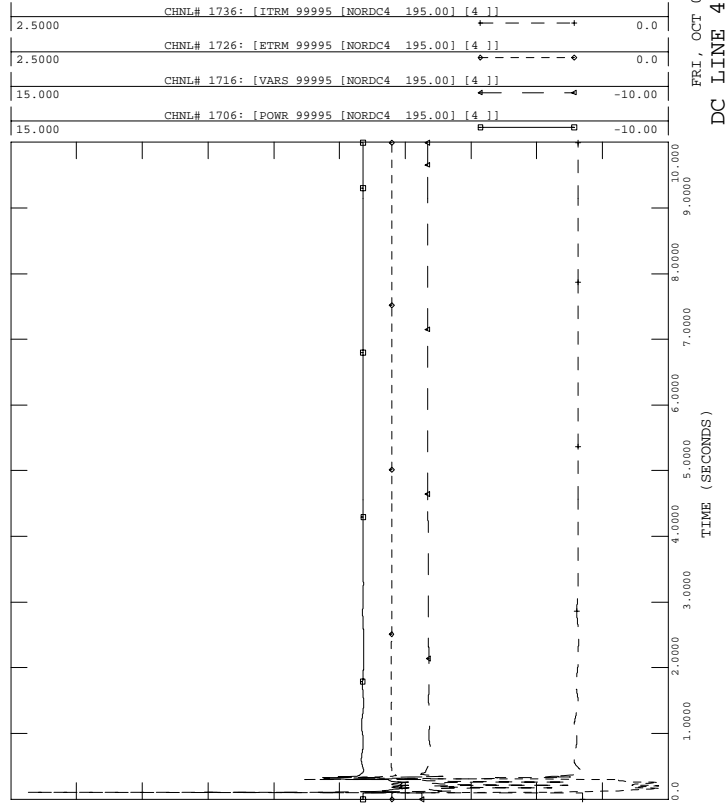
FRI, OCT 01 2004 16:36
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

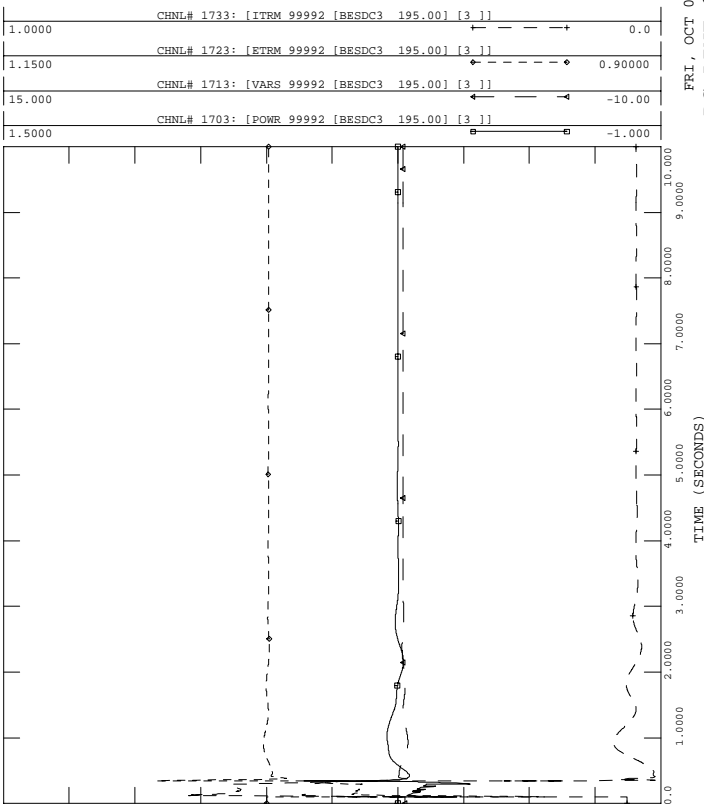
FRI, OCT 01 2004 16:36
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

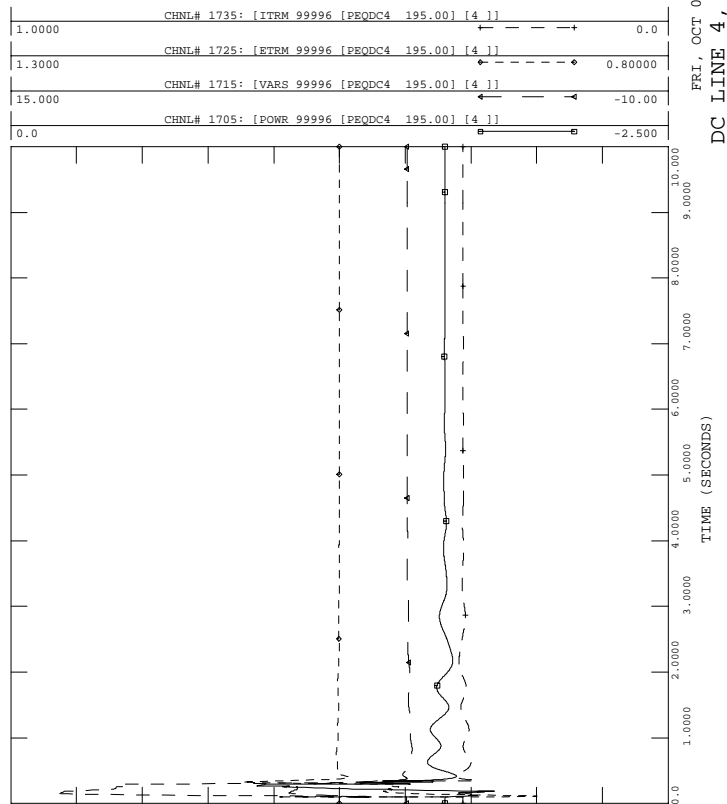
FRI, OCT 01 2004 16:36
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

FRI, OCT 01 2004 16:36
 DC LINE 4, PEQUONIC

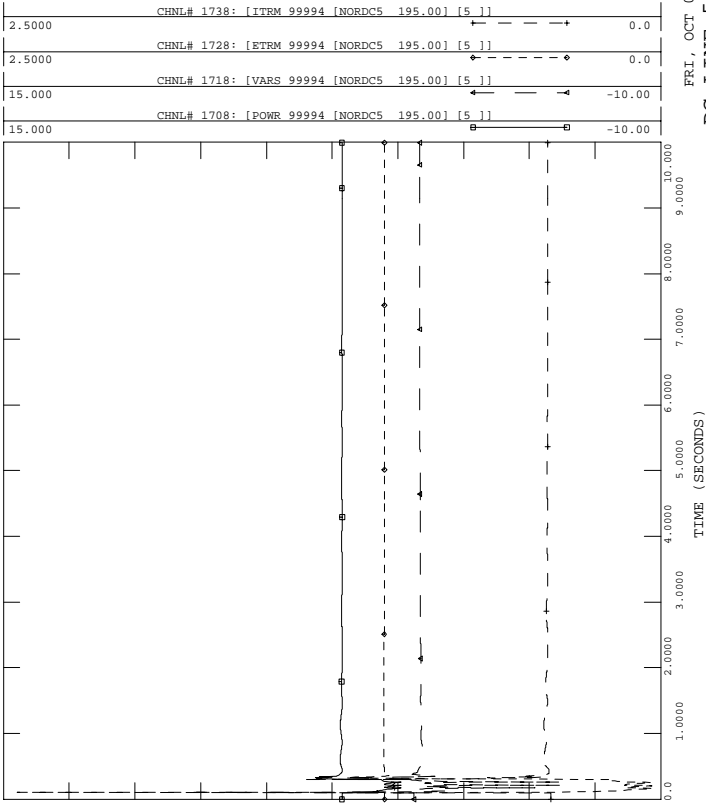




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

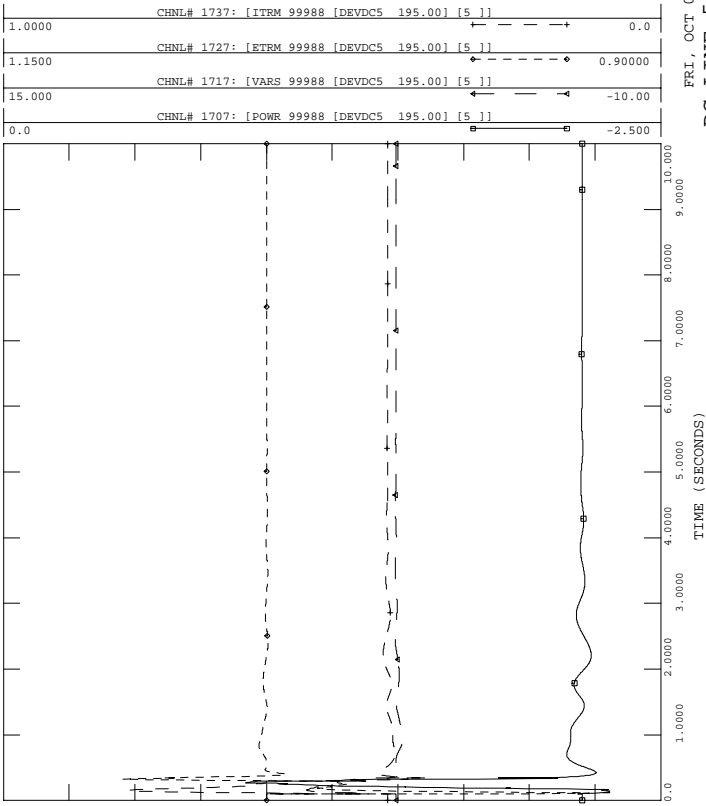
FRI, OCT 01 2004 16:36
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

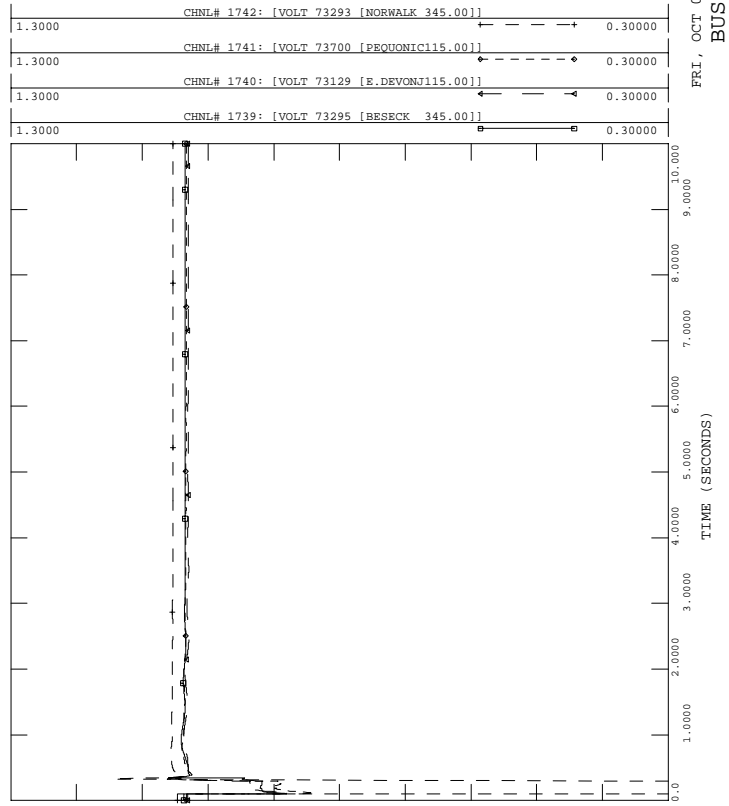
FRI, OCT 01 2004 16:36
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-PLUM6

FILE: fault-plum6.out

FRI, OCT 01 2004 16:36
 BUS VOLTAGES

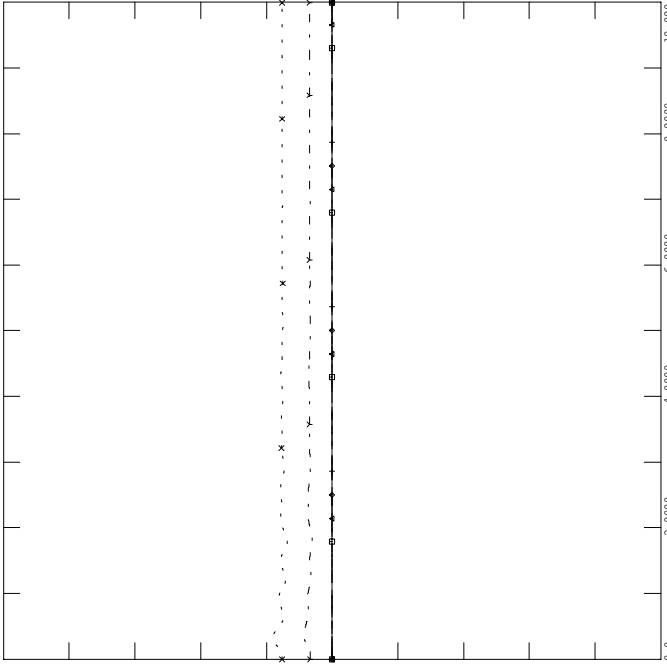




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 469: [ANGL 73647 [BPTHR#220.000] [2]]	-200.00
200.00	CHNL# 931: [ANGL 73652 [BE 11 16.000] [1]]	-200.00
200.00	CHNL# 537: [BRIDGEPORT ENERGY 11]	-200.00
200.00	CHNL# 933: [ANGL 73654 [BE 10 ST16.000] [1]]	-200.00



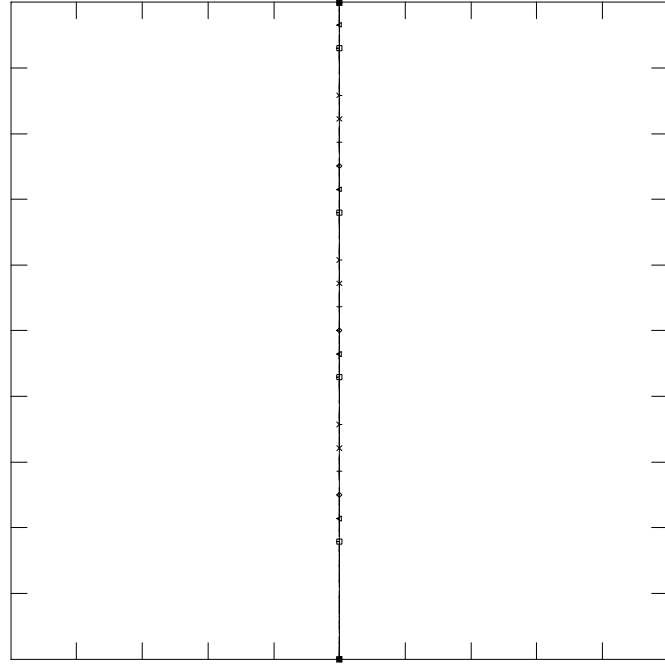
FRI, OCT 01 2004 16:36
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

200.00	CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]	-200.00
200.00	CHNL# 909: [ANGL 73556 [MIDDTN#322.000] [3]]	-200.00
200.00	CHNL# 908: [ANGL 73555 [MIDDTN#213.800] [2]]	-200.00
200.00	CHNL# 920: [ANGL 73581 [TOW GT2 18.000] [1]]	-200.00
200.00	CHNL# 919: [ANGL 73580 [TOW GT1 18.000] [1]]	-200.00
200.00	CHNL# 918: [ANGL 73579 [TOW ST1 18.000] [1]]	-200.00



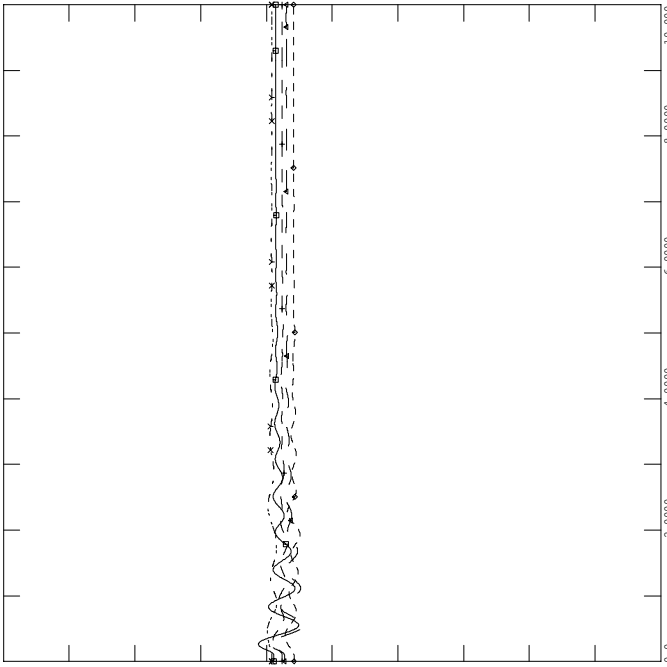
FRI, OCT 01 2004 16:36
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

200.00	CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]	-200.00
200.00	CHNL# 536: [MILFD#1 ANG]	-200.00
200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 906: [ANGL 73553 [DEVON#7 13.800] [7]]	-200.00
200.00	CHNL# 905: [ANGL 73552 [NORHAR#220.000] [2]]	-200.00
200.00	CHNL# 532: [NORHAR#1 ANG]	-200.00



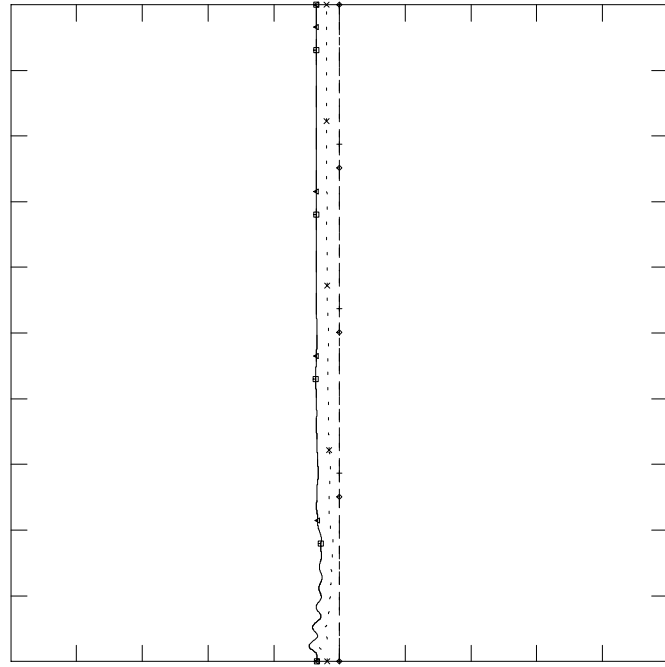
FRI, OCT 01 2004 16:36
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

200.00	CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]	-200.00
200.00	CHNL# 927: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 926: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 925: [ANGL 73594 [WALL LV113.800] [2]]	-200.00
200.00	CHNL# 924: [ANGL 73594 [WALL LV113.800] [1]]	-200.00



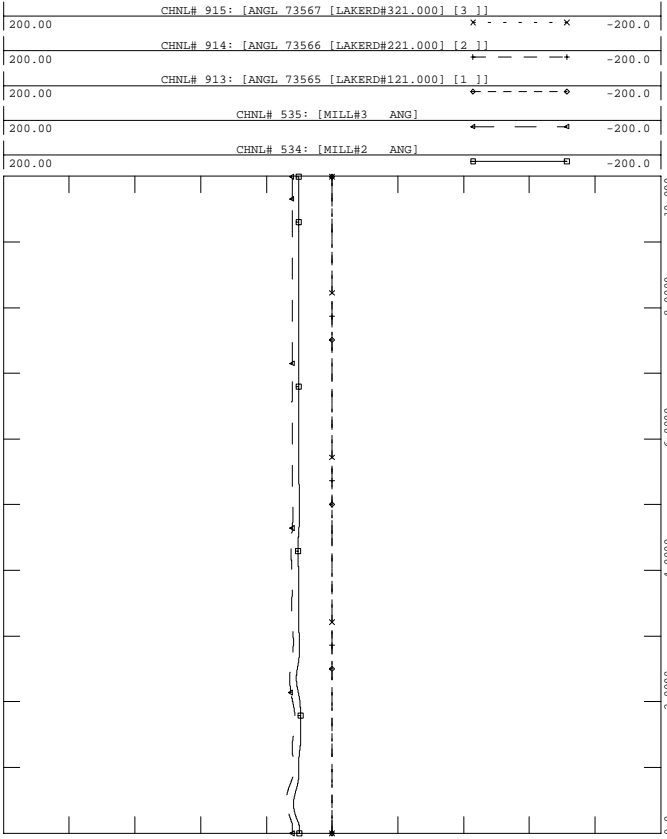
FRI, OCT 01 2004 16:36
 WALLINGFORD ROTOR ANGLES - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

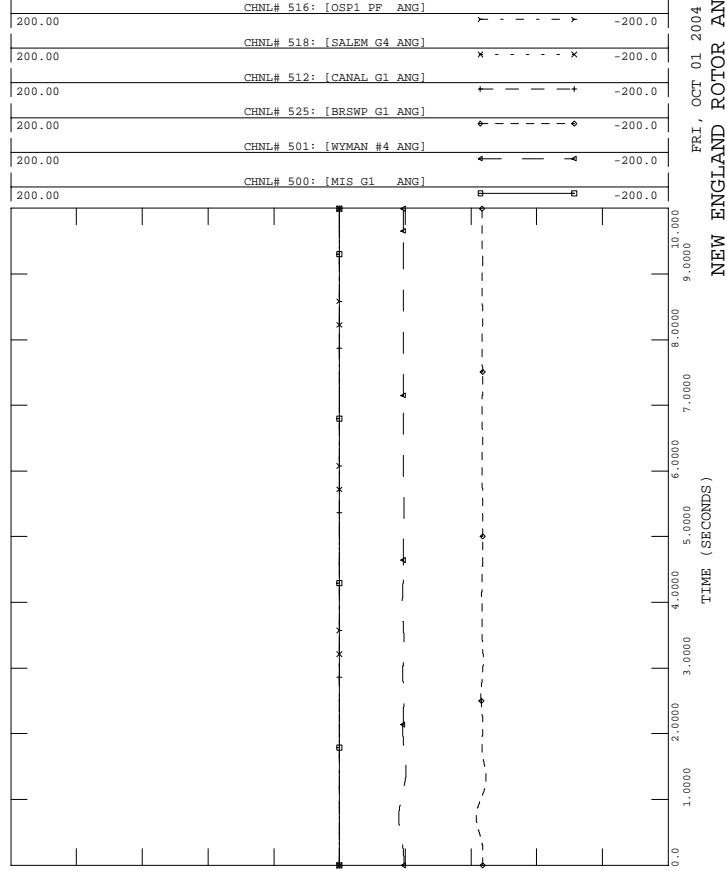
FRI, OCT 01 2004 16:36
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

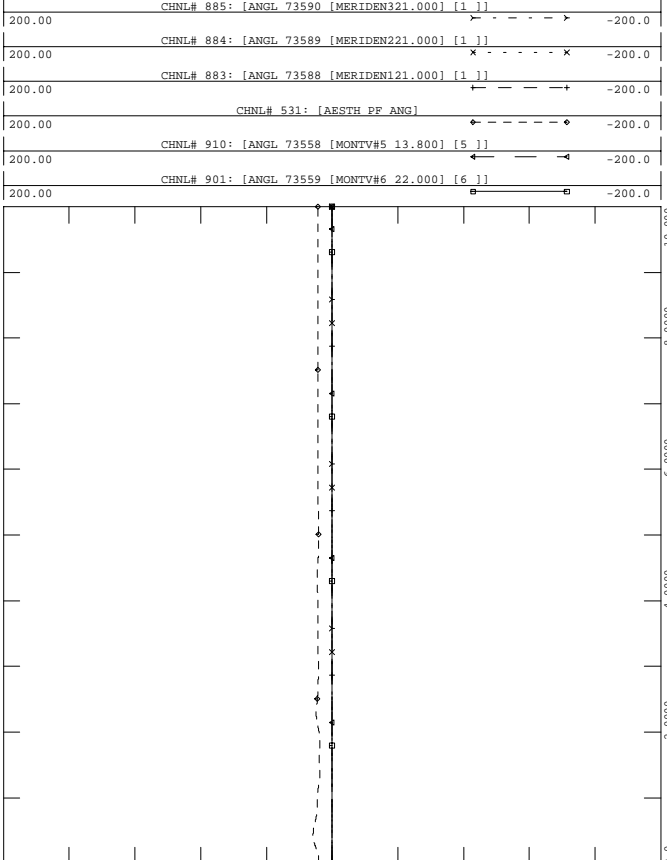
FRI, OCT 01 2004 16:36
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

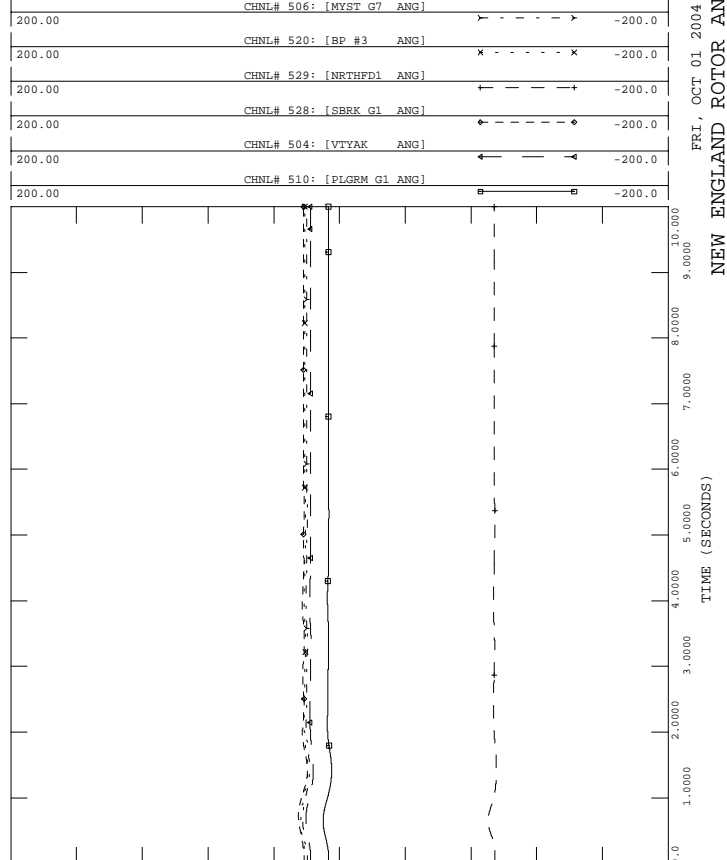
FRI, OCT 01 2004 16:36
 EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

FRI, OCT 01 2004 16:36
 NEW ENGLAND ROTOR ANGLES

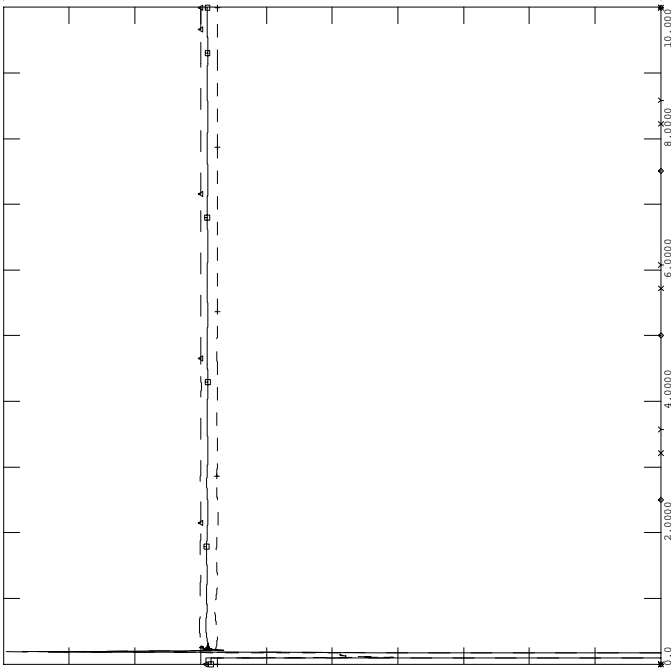




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



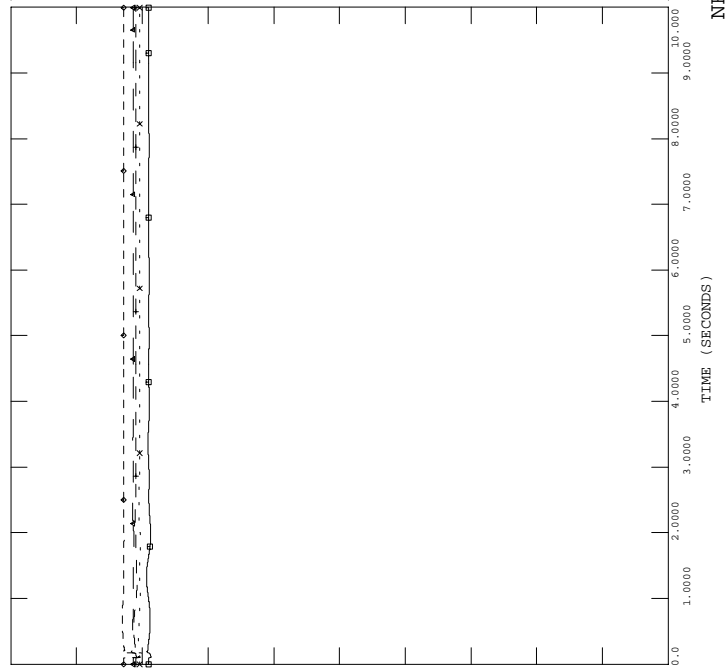
FRI, OCT 01 2004 16:36
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



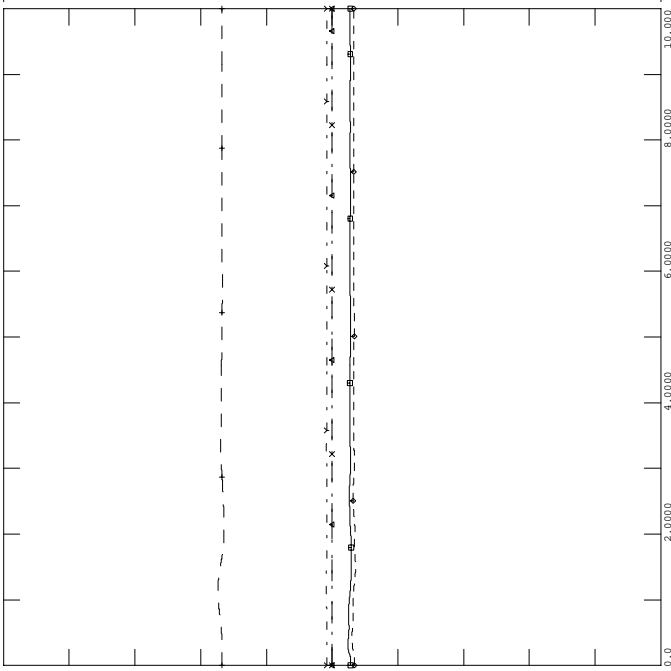
FRI, OCT 01 2004 16:36
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



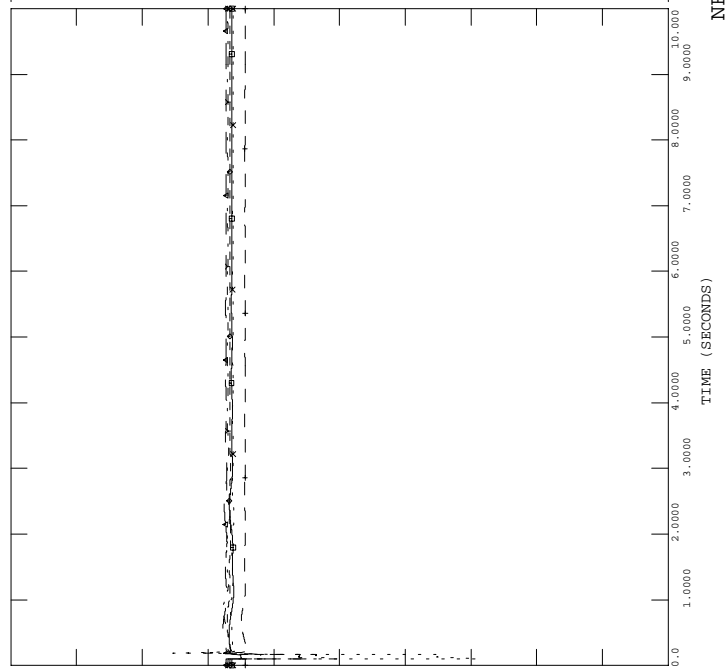
FRI, OCT 01 2004 16:36
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGIN 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



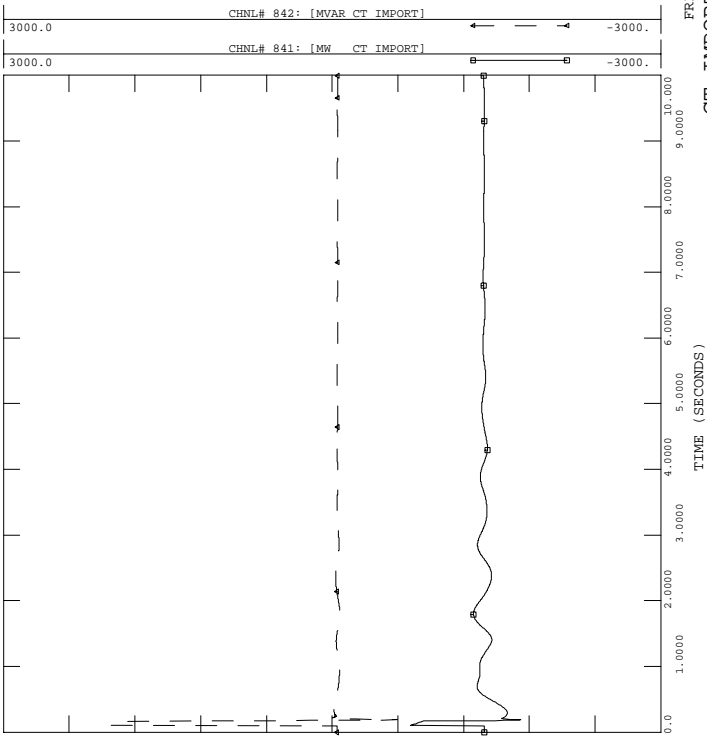
FRI, OCT 01 2004 16:36
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

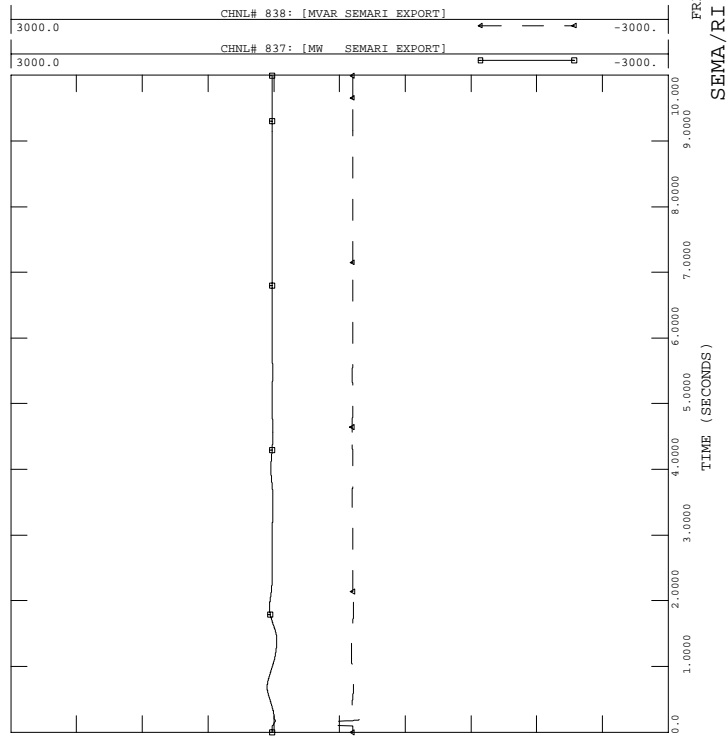
FRI, OCT 01 2004 16:36
 - 14
 CT IMPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

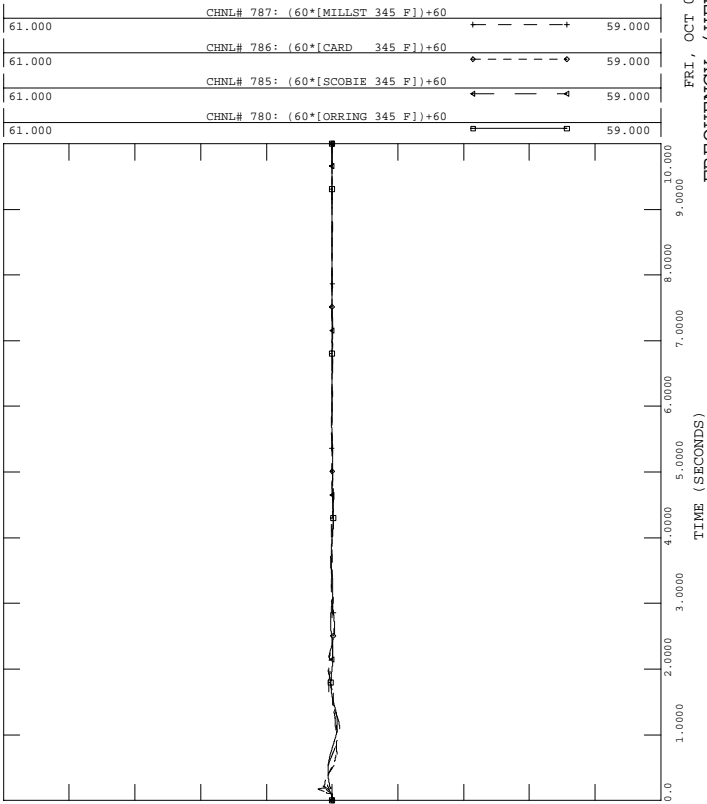
FRI, OCT 01 2004 16:36
 - 15
 SEMA/RI EXPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

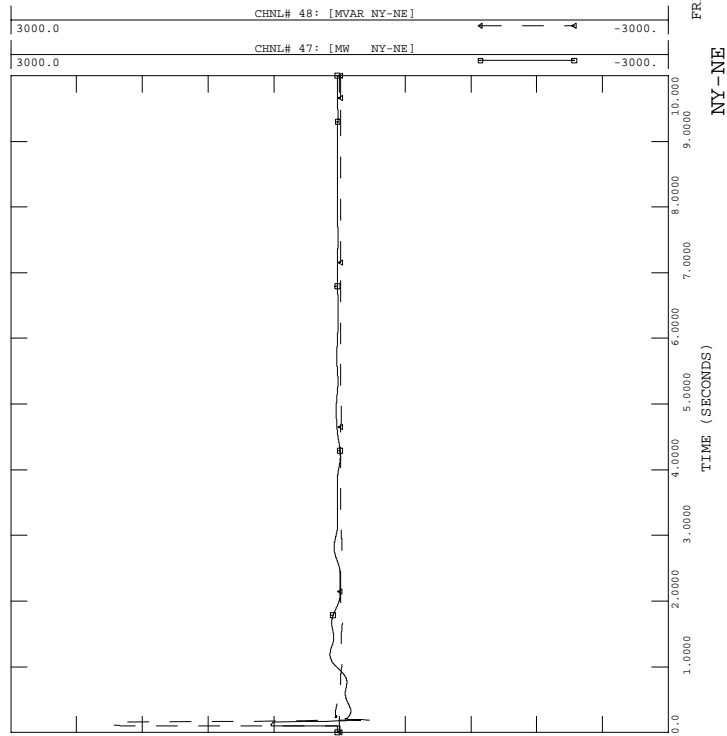
FRI, OCT 01 2004 16:36
 - 13
 FREQUENCY (HERTZ)



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

FRI, OCT 01 2004 16:36
 - 15
 NY-NE

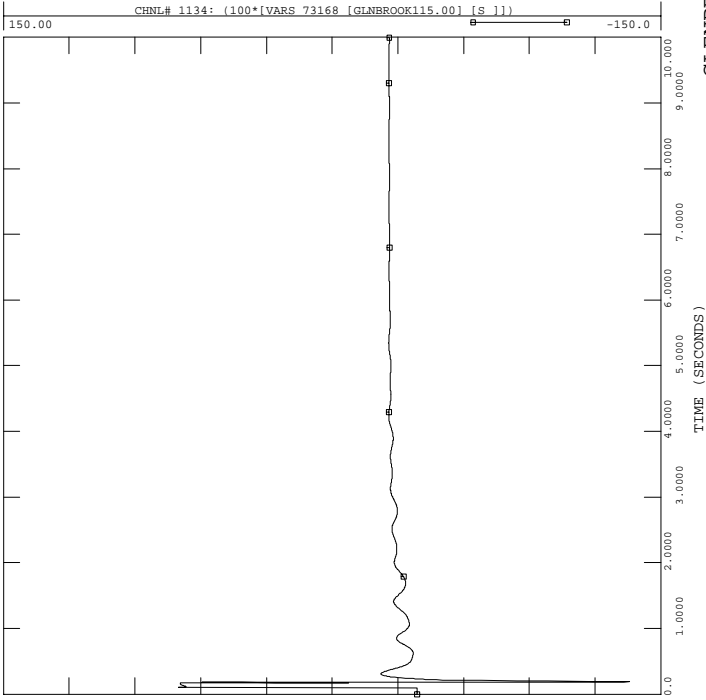




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

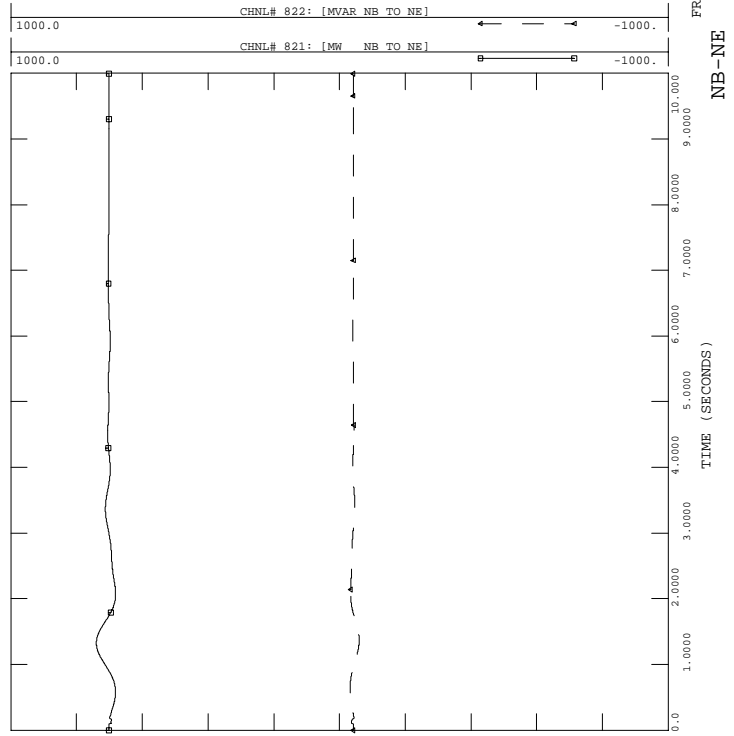
FRI, OCT 01 2004 16:36
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

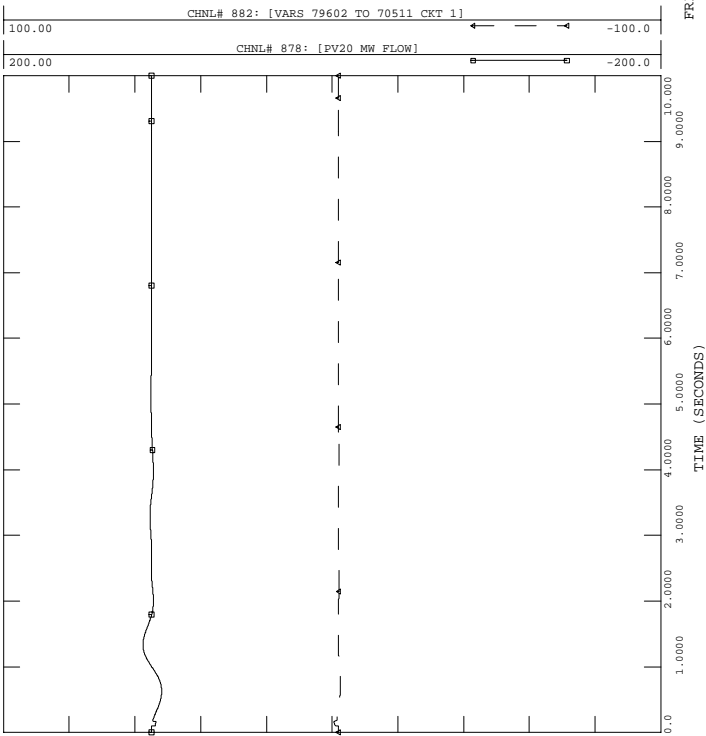
FRI, OCT 01 2004 16:36
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

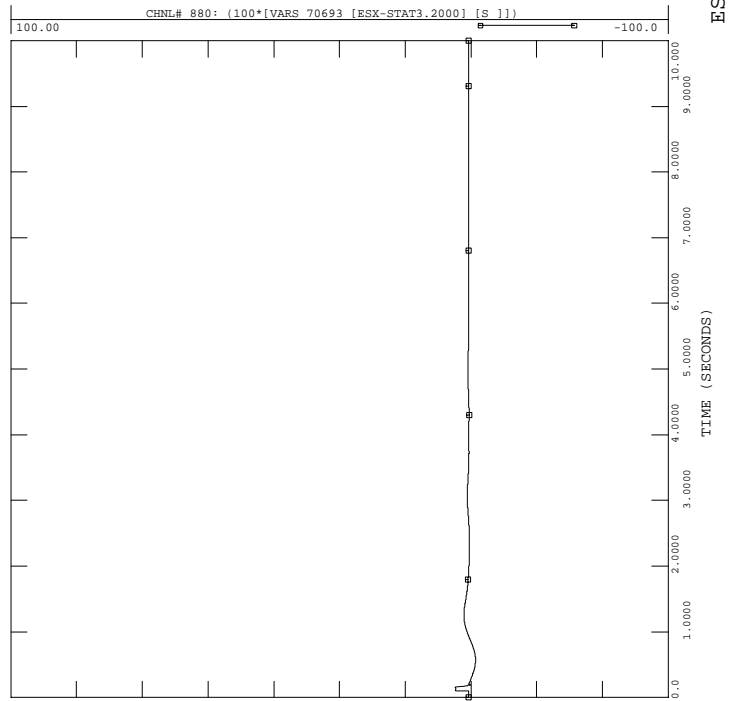
FRI, OCT 01 2004 16:36
 PV-20



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

FRI, OCT 01 2004 16:36
 ESSEX STATCON - 19

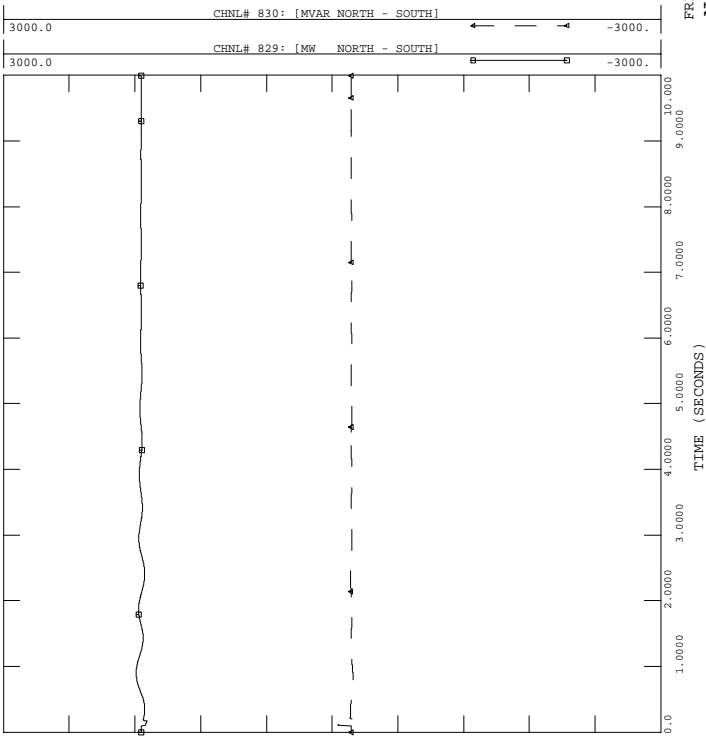




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

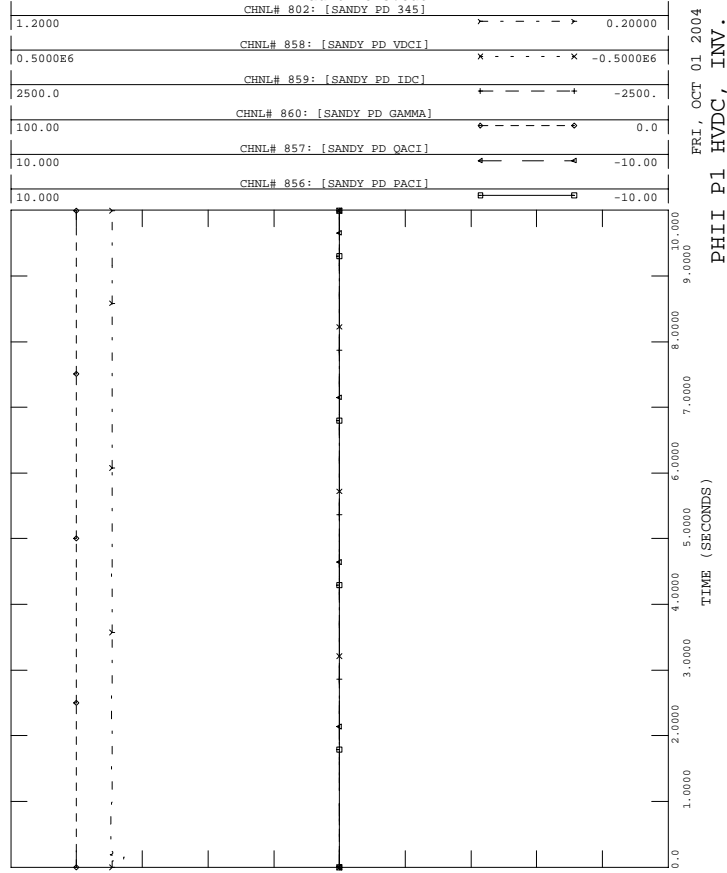
FRI, OCT 01 2004 16:36
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

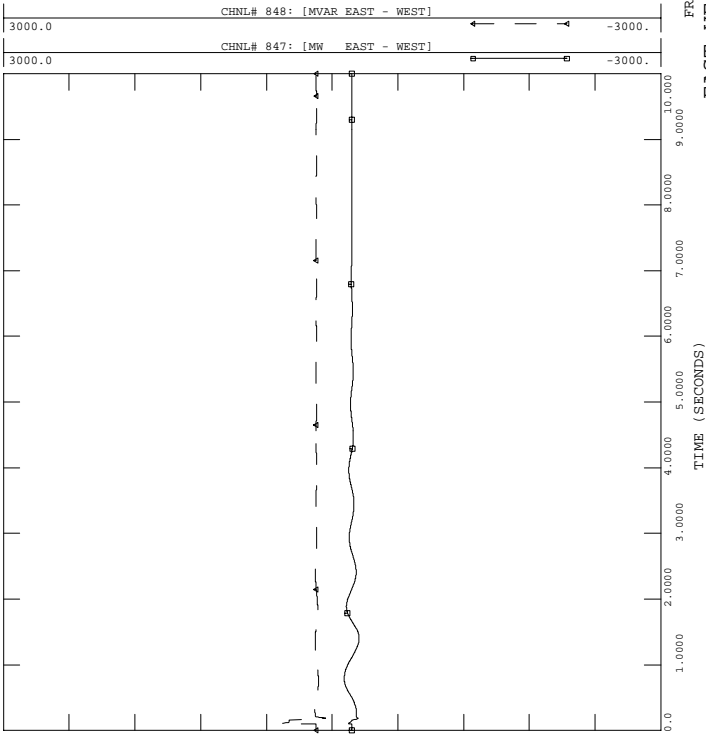
FRI, OCT 01 2004 16:36
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

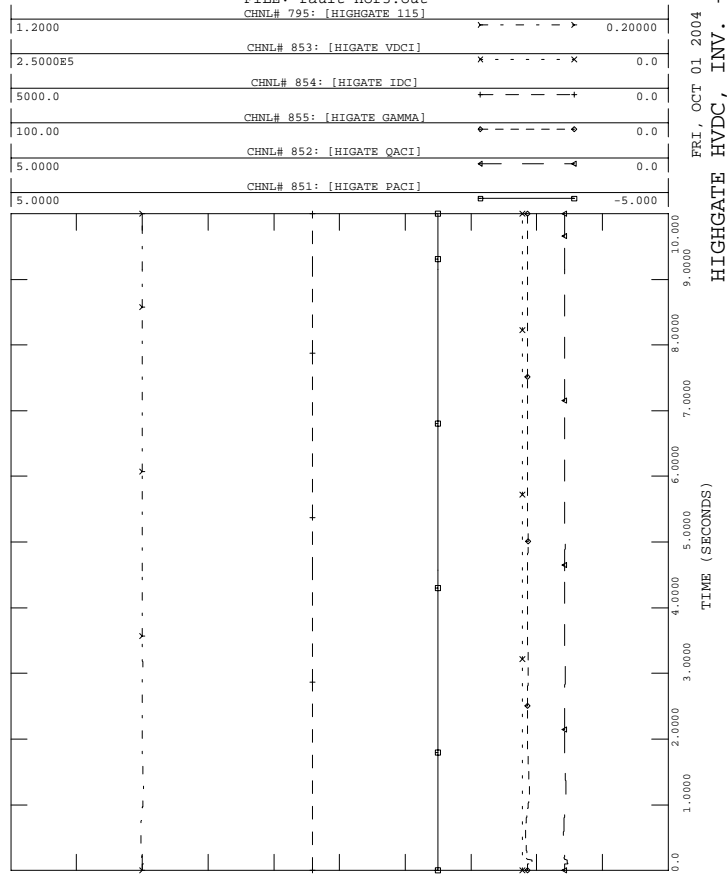
FRI, OCT 01 2004 16:36
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

FRI, OCT 01 2004 16:36
 HIGHGATE HVDC, INV. - 23

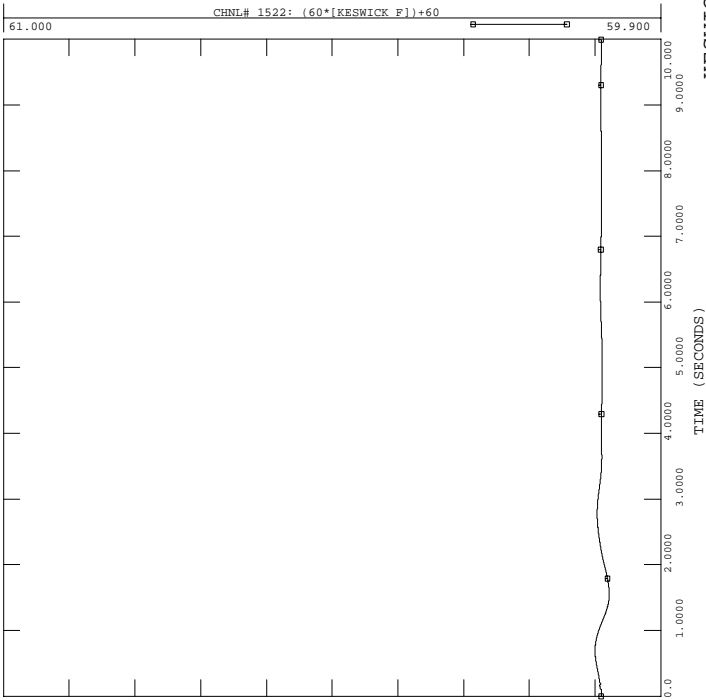




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

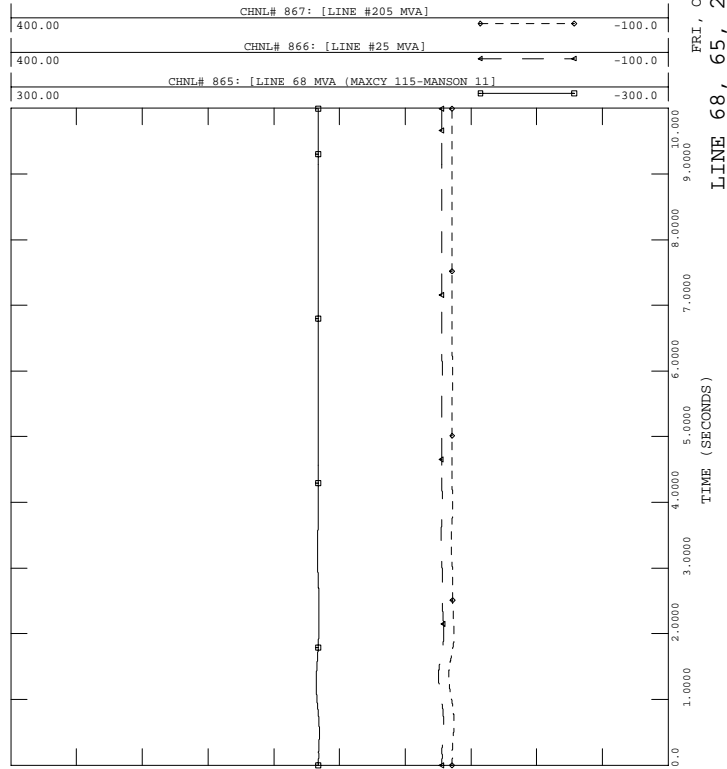
FRI, OCT 01 2004 16:36
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

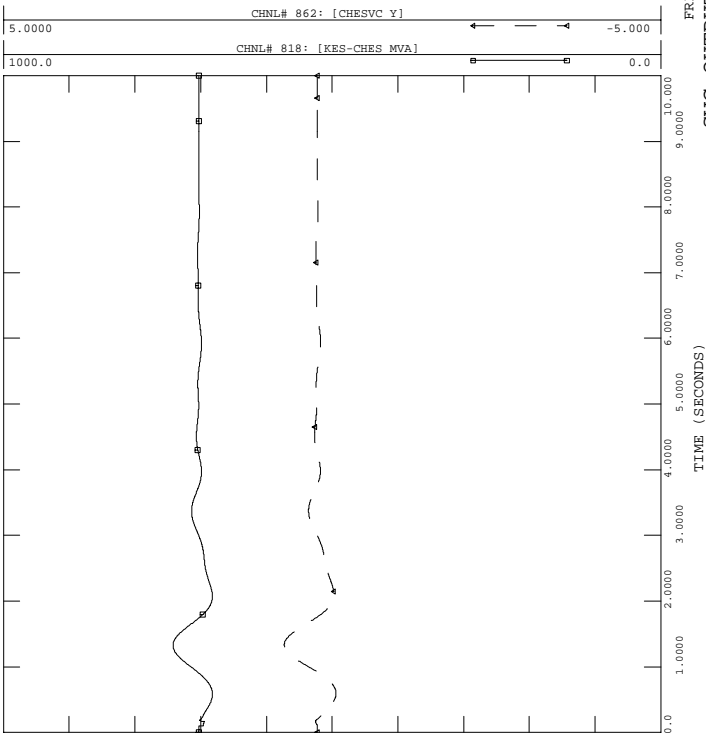
FRI, OCT 01 2004 16:36
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

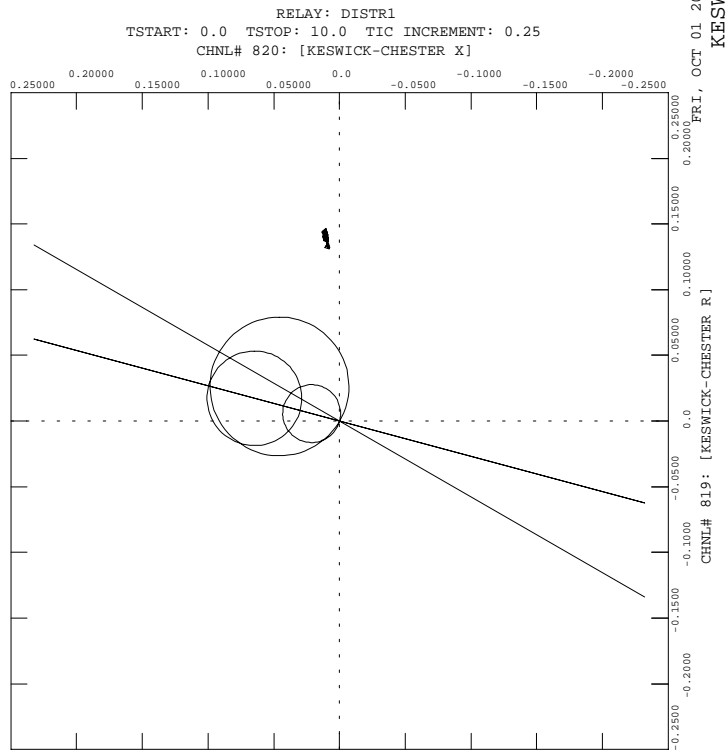
FRI, OCT 01 2004 16:36
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

FRI, OCT 01 2004 16:36
 KESWICK GCX - 27

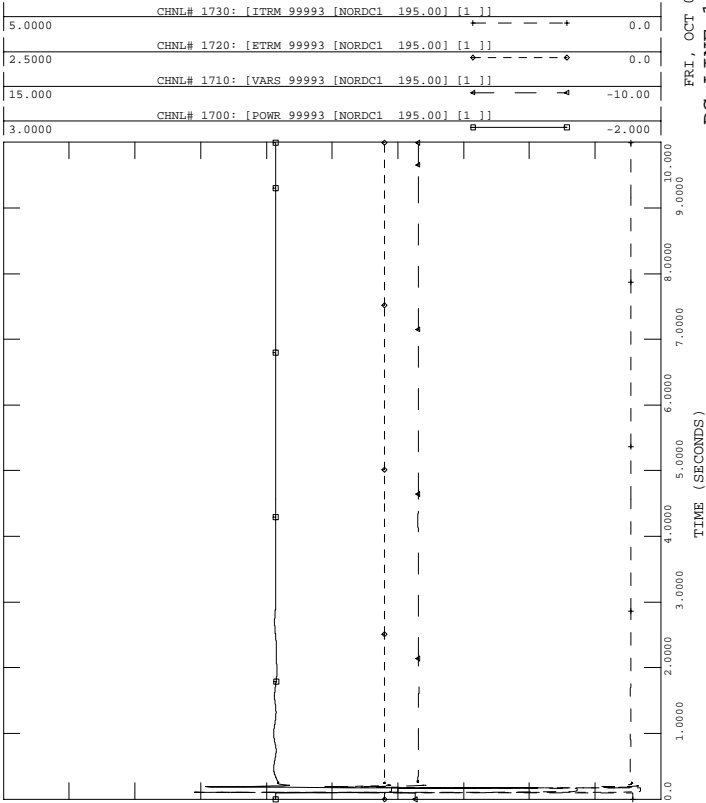




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

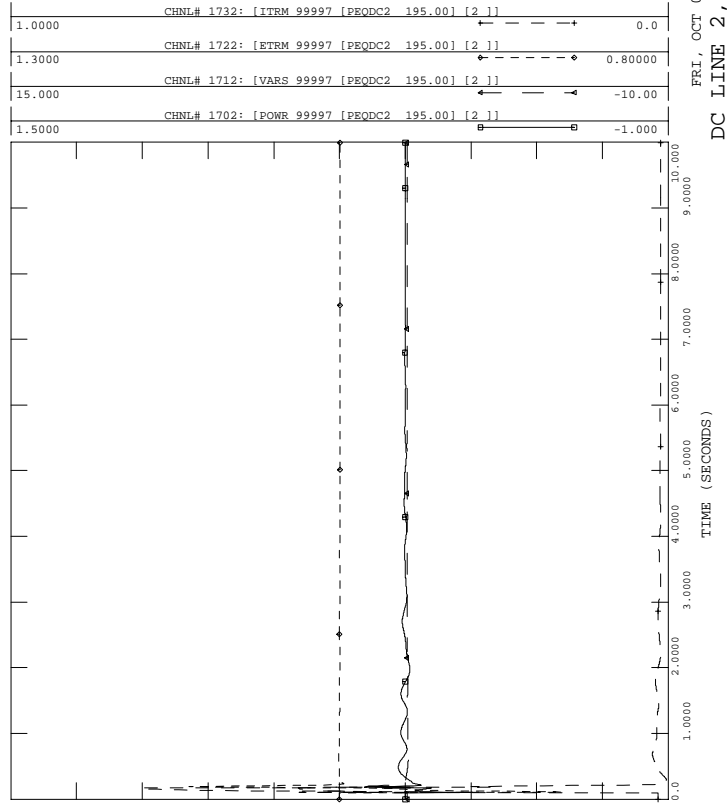
FRI, OCT 01 2004 16:36
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

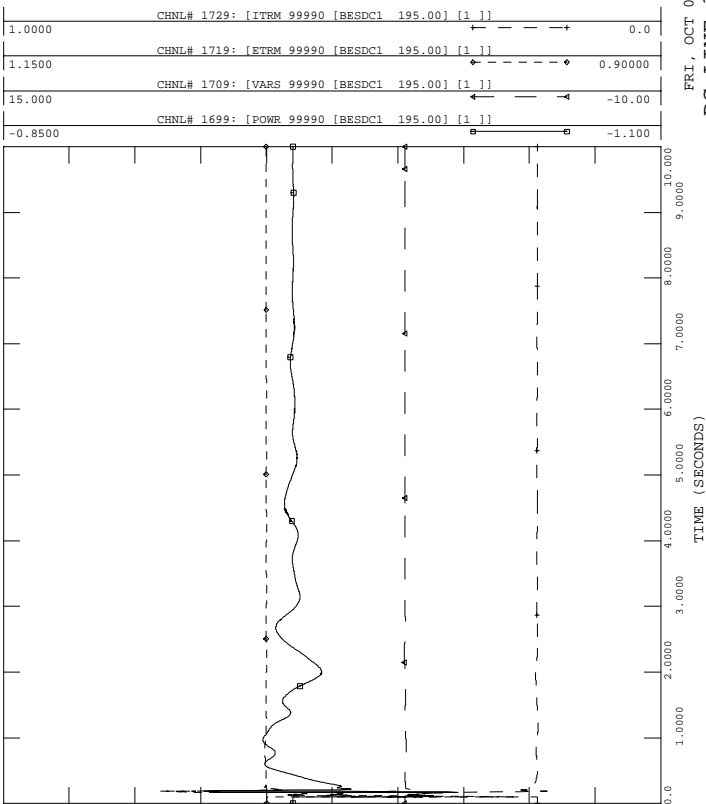
FRI, OCT 01 2004 16:36
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

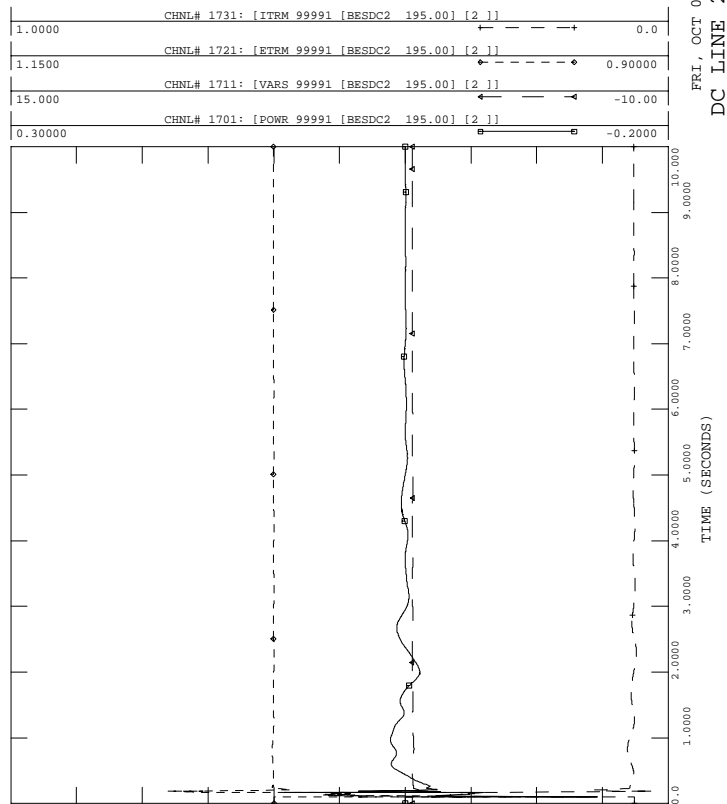
FRI, OCT 01 2004 16:36
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

FRI, OCT 01 2004 16:36
 DC LINE 2, BESECK

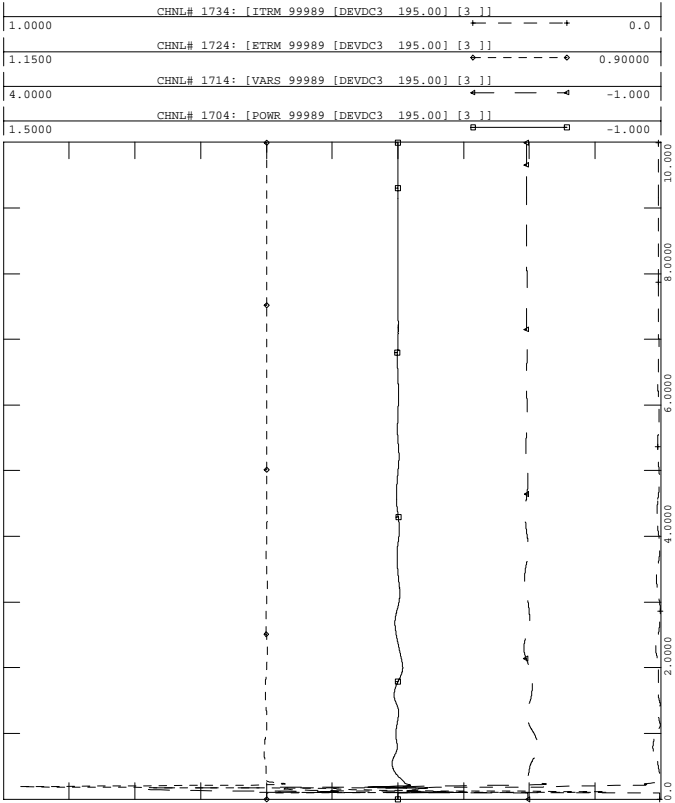




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

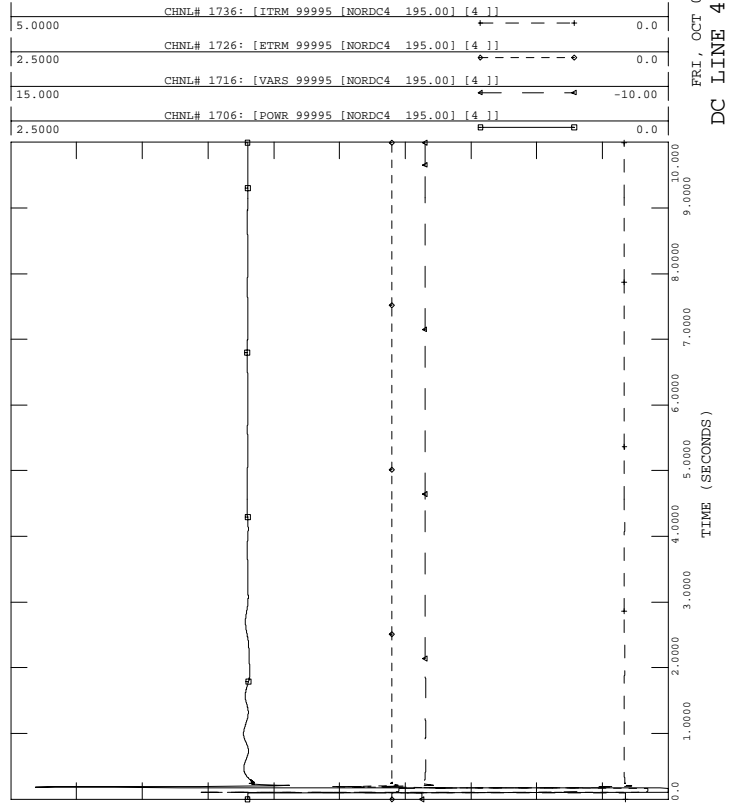
FRI, OCT 01 2004 16:36
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

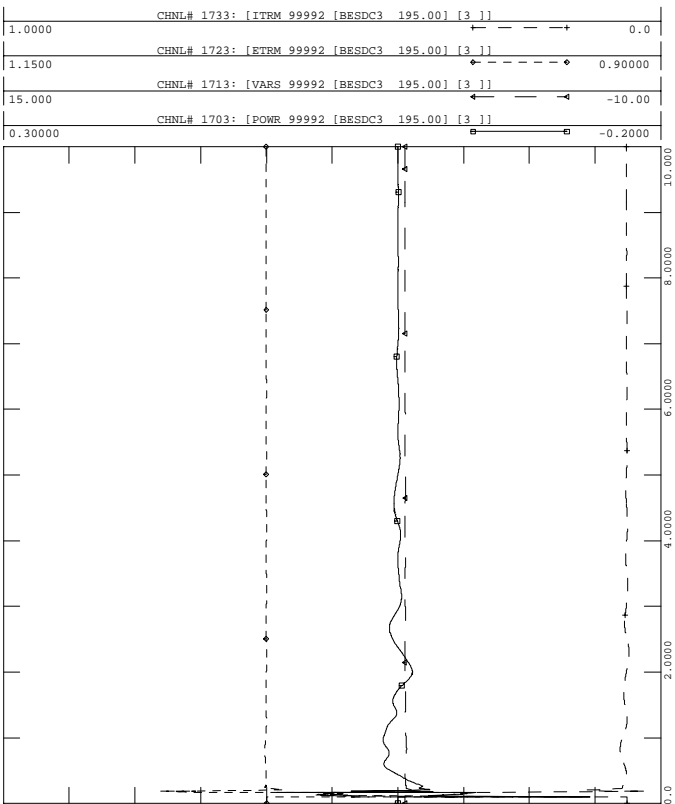
FRI, OCT 01 2004 16:36
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

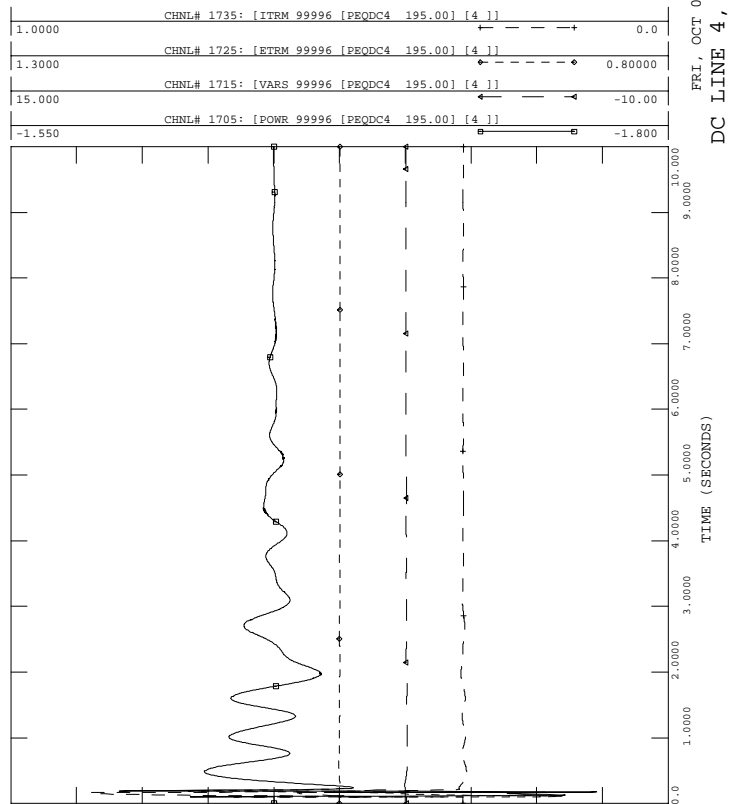
FRI, OCT 01 2004 16:36
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

FRI, OCT 01 2004 16:36
 DC LINE 4, PEQUONIC

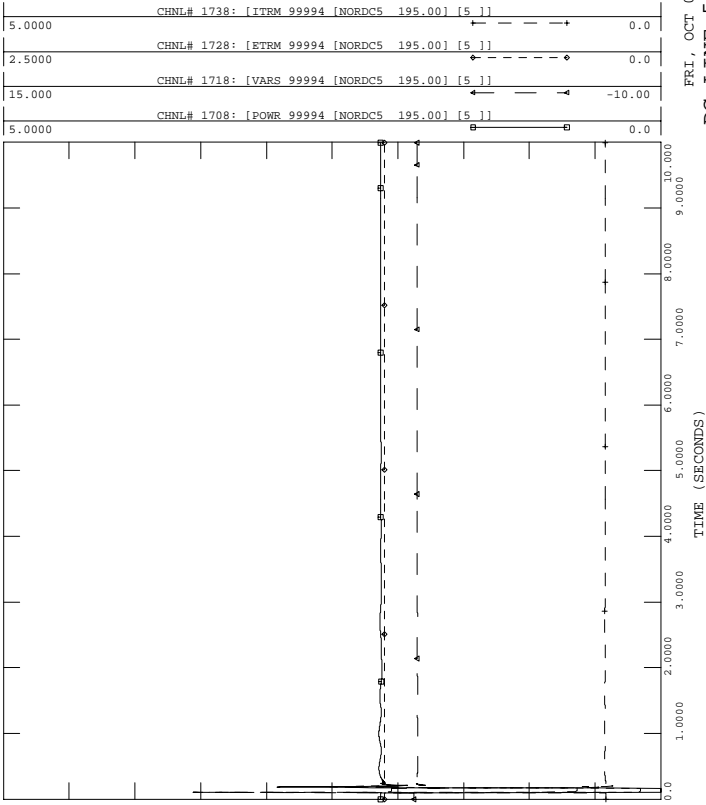




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

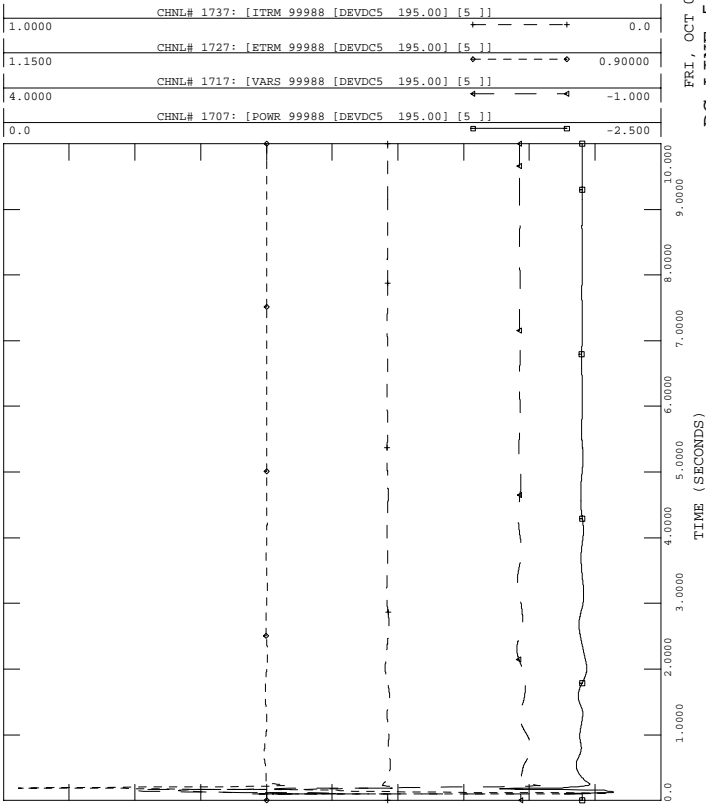
FRI, OCT 01 2004 16:36
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

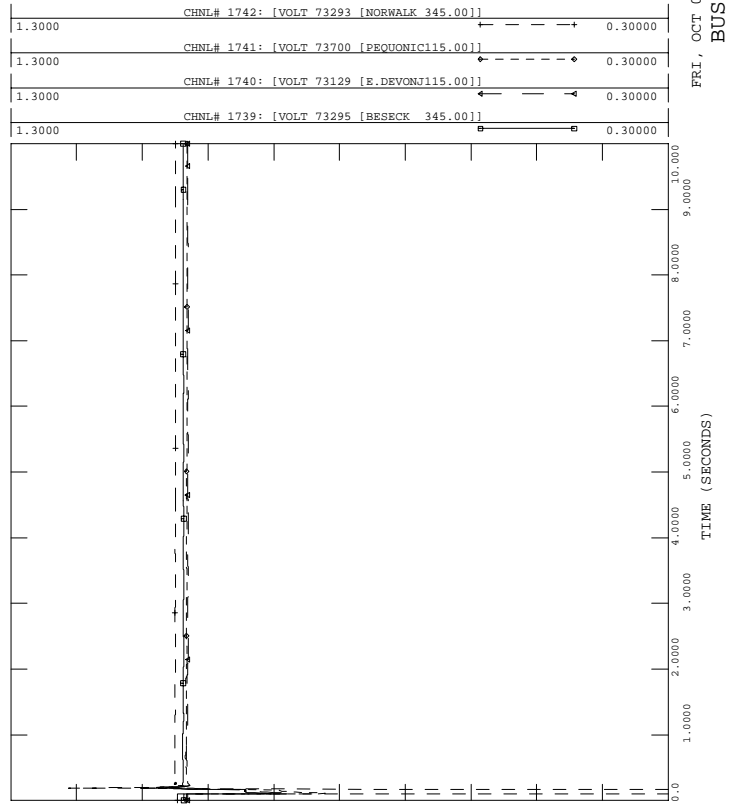
FRI, OCT 01 2004 16:36
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR3

FILE: fault-nor3.out

FRI, OCT 01 2004 16:36
 BUS VOLTAGES

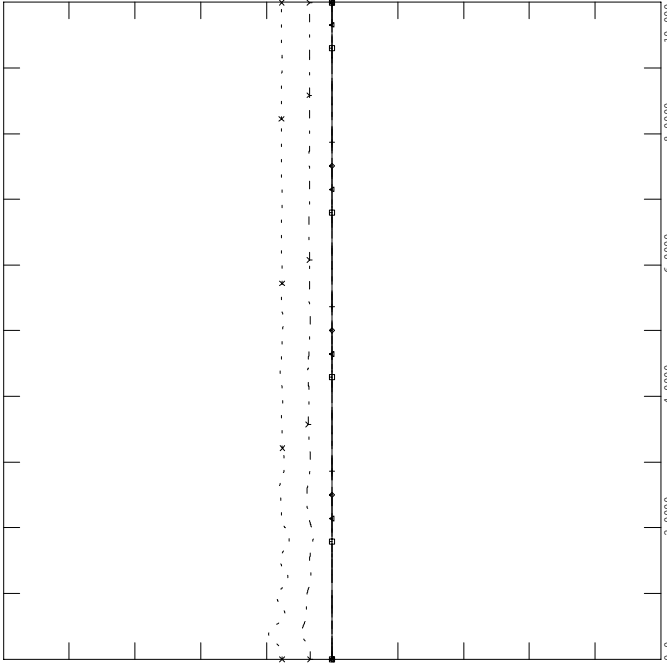




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 469: [ANGL 73647 [BPTHR#220.000] [2]]	-200.00
200.00	CHNL# 931: [ANGL 73652 [BE 11 16.000] [1]]	-200.00
200.00	CHNL# 537: [BRIDGEPORT ENERGY 11]	-200.00
200.00	CHNL# 933: [ANGL 73654 [BE 10 ST16.000] [1]]	-200.00



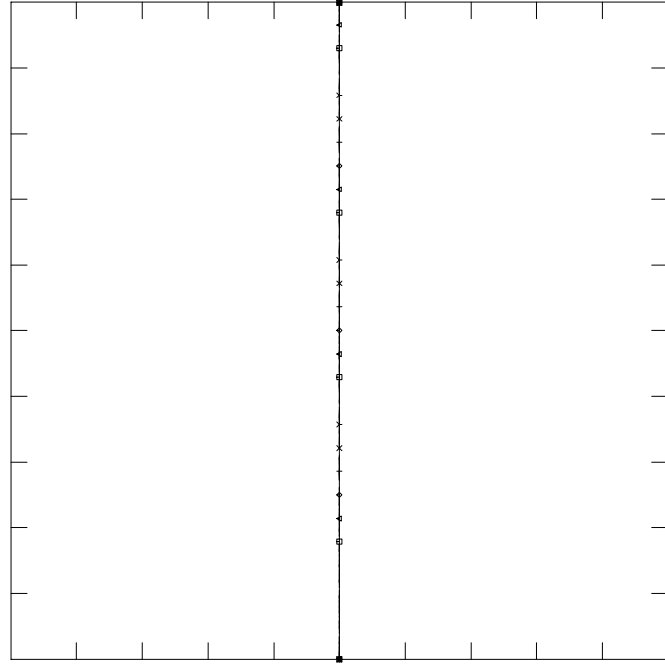
FRI, OCT 01 2004 16:36
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

200.00	CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]	-200.00
200.00	CHNL# 909: [ANGL 73556 [MIDDTN#322.000] [3]]	-200.00
200.00	CHNL# 908: [ANGL 73555 [MIDDTN#213.800] [2]]	-200.00
200.00	CHNL# 920: [ANGL 73581 [TOW GT2 18.000] [1]]	-200.00
200.00	CHNL# 919: [ANGL 73580 [TOW GT1 18.000] [1]]	-200.00
200.00	CHNL# 918: [ANGL 73579 [TOW ST1 18.000] [1]]	-200.00



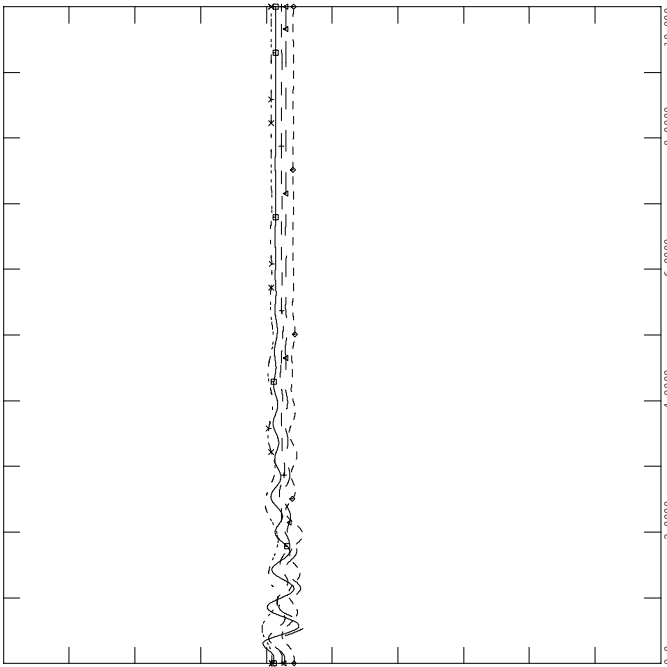
FRI, OCT 01 2004 16:36
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

200.00	CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]	-200.00
200.00	CHNL# 536: [MILFD#1 ANG]	-200.00
200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 906: [ANGL 73553 [DEVON#7 13.800] [7]]	-200.00
200.00	CHNL# 905: [ANGL 73552 [NORHAR#220.000] [2]]	-200.00
200.00	CHNL# 532: [NORHAR#1 ANG]	-200.00



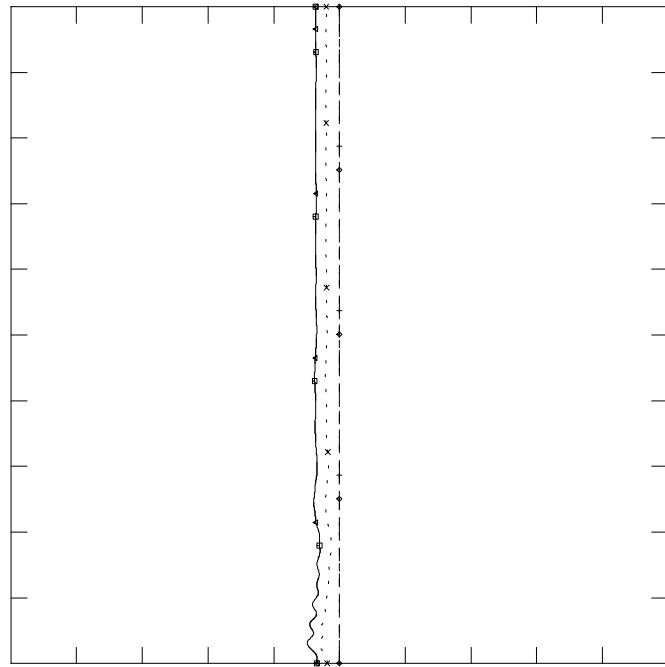
FRI, OCT 01 2004 16:36
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

200.00	CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]	-200.00
200.00	CHNL# 927: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 926: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 925: [ANGL 73594 [WALL LV113.800] [2]]	-200.00
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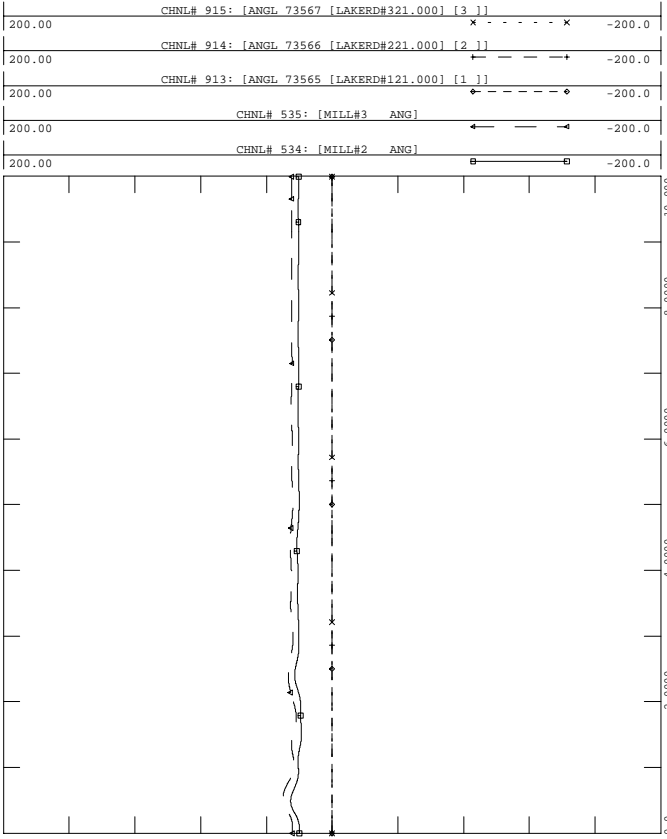


FRI, OCT 01 2004 16:36
 WALLINGFORD ROTOR ANGLES - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

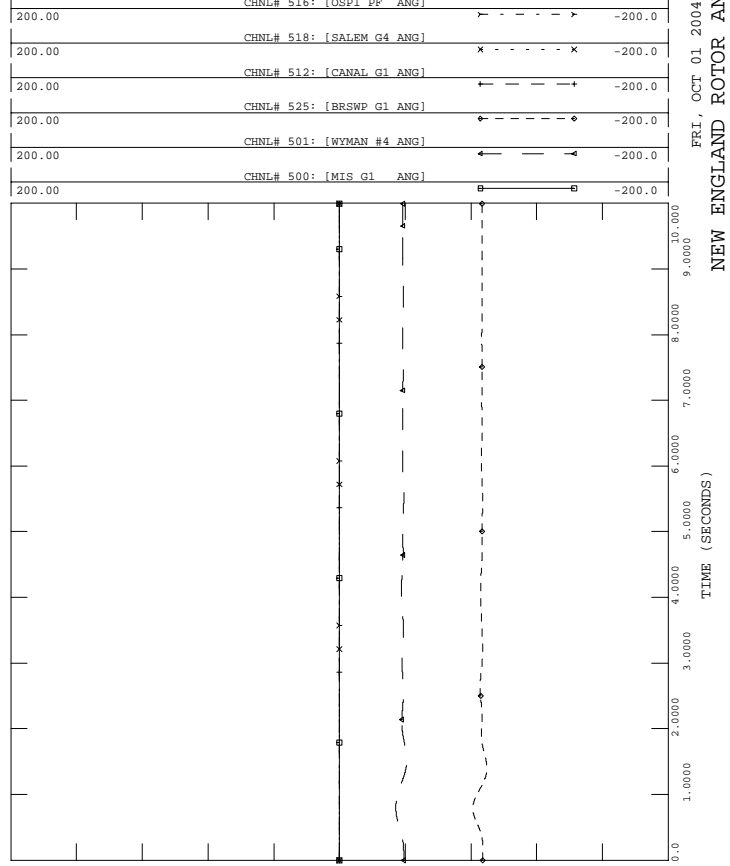


FRI, OCT 01 2004 16:36
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

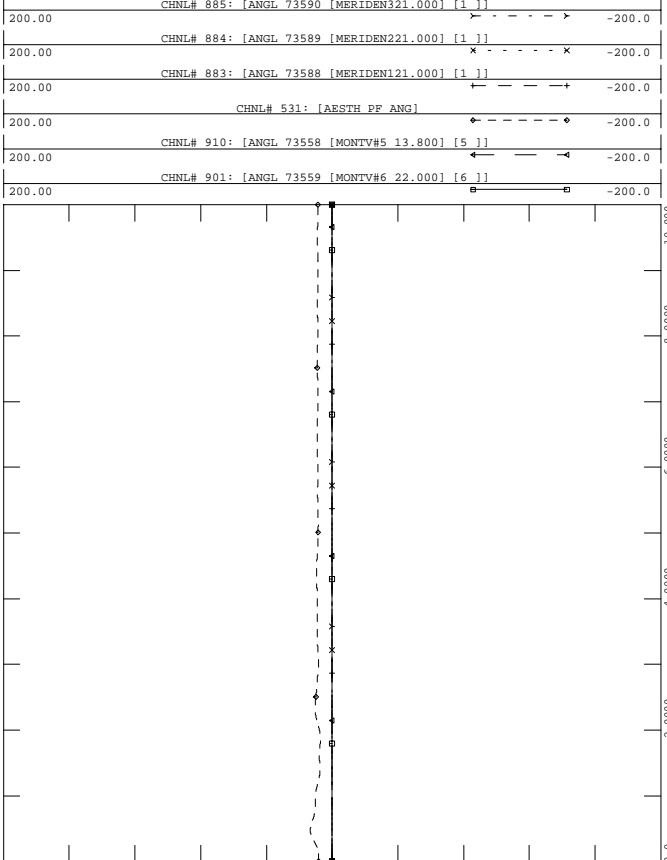


FRI, OCT 01 2004 16:36
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

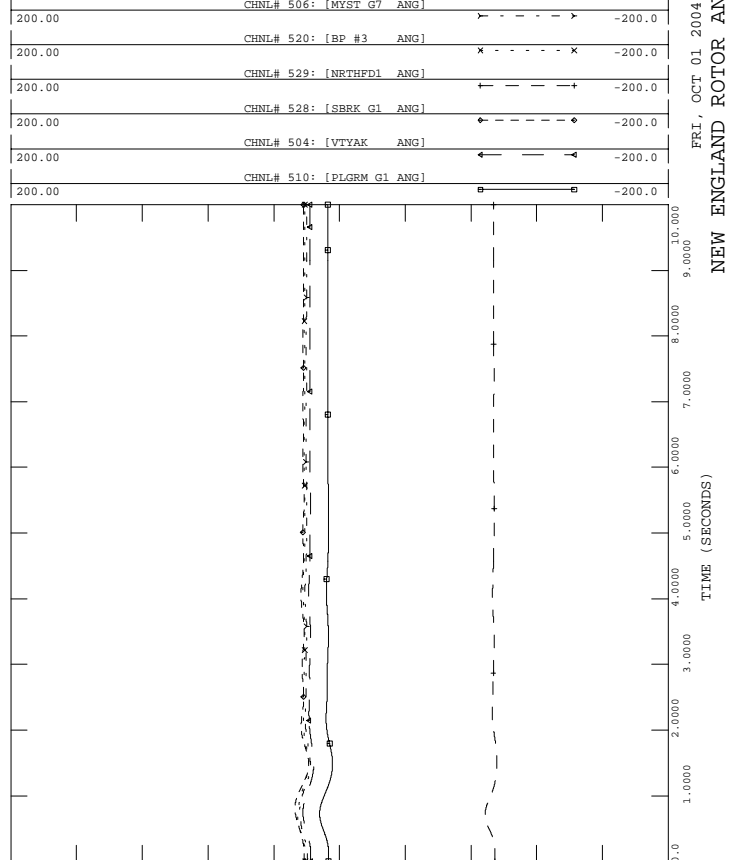


FRI, OCT 01 2004 16:36
 EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out



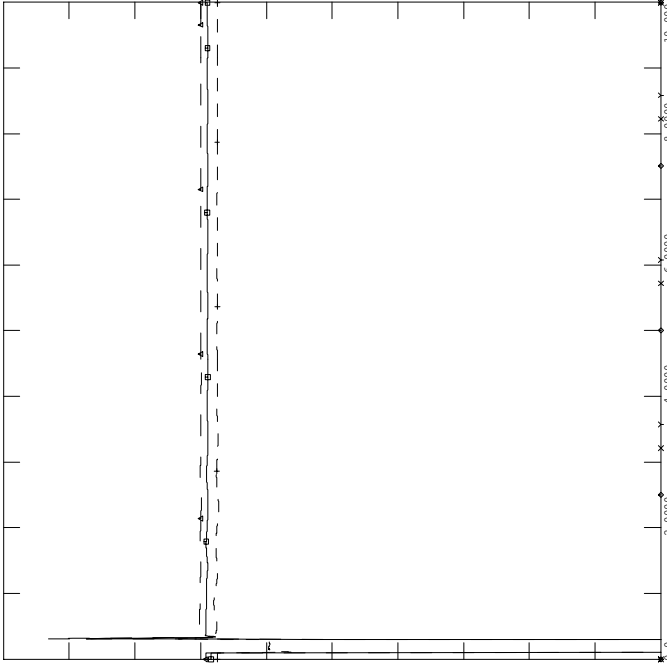
FRI, OCT 01 2004 16:36
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out
 CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]

1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



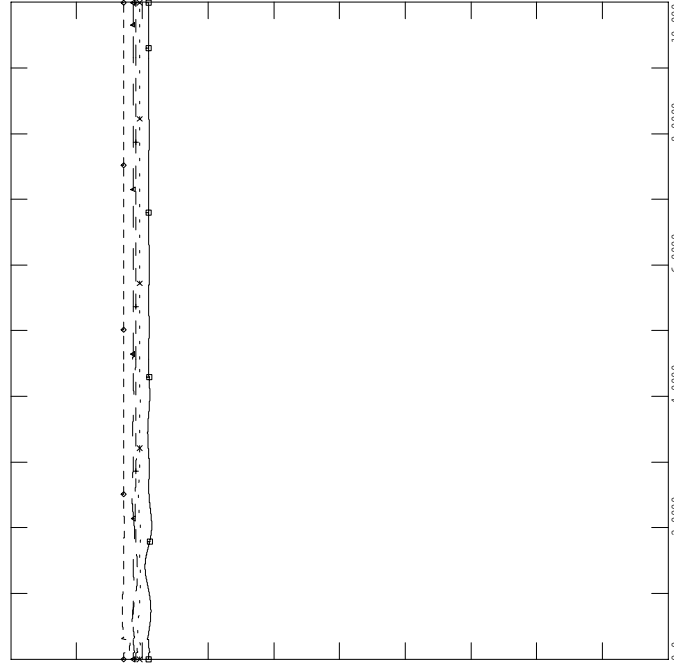
FRI, OCT 01 2004 16:36
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



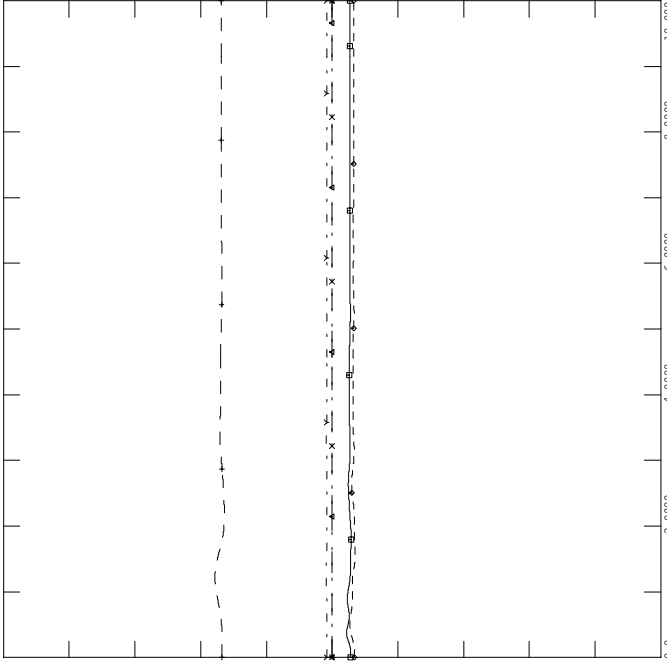
FRI, OCT 01 2004 16:36
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



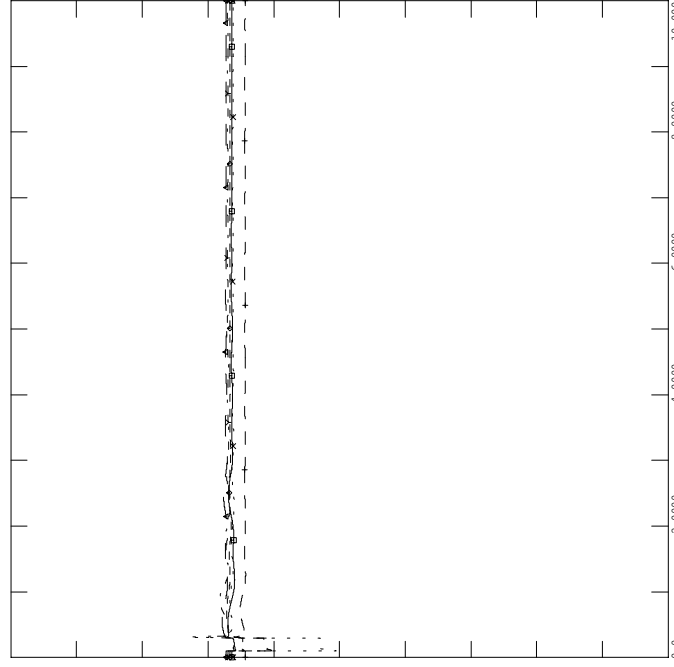
FRI, OCT 01 2004 16:36
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGIN 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



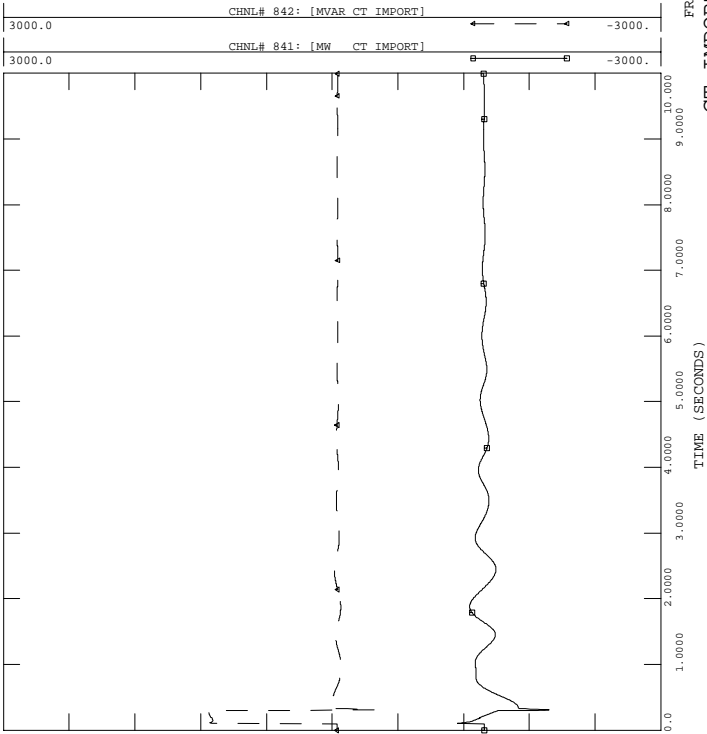
FRI, OCT 01 2004 16:36
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

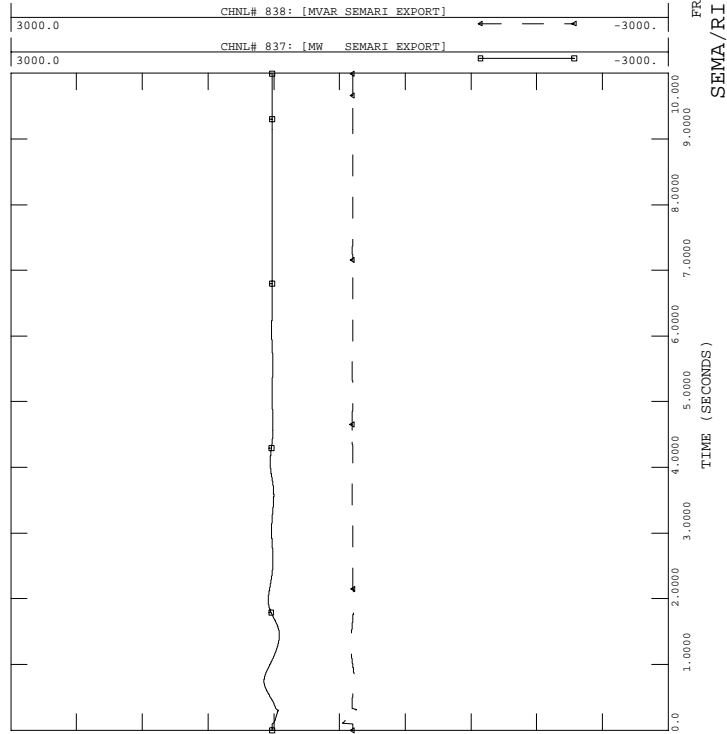
FRI, OCT 01 2004 16:36
 CT IMPORT - 14



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

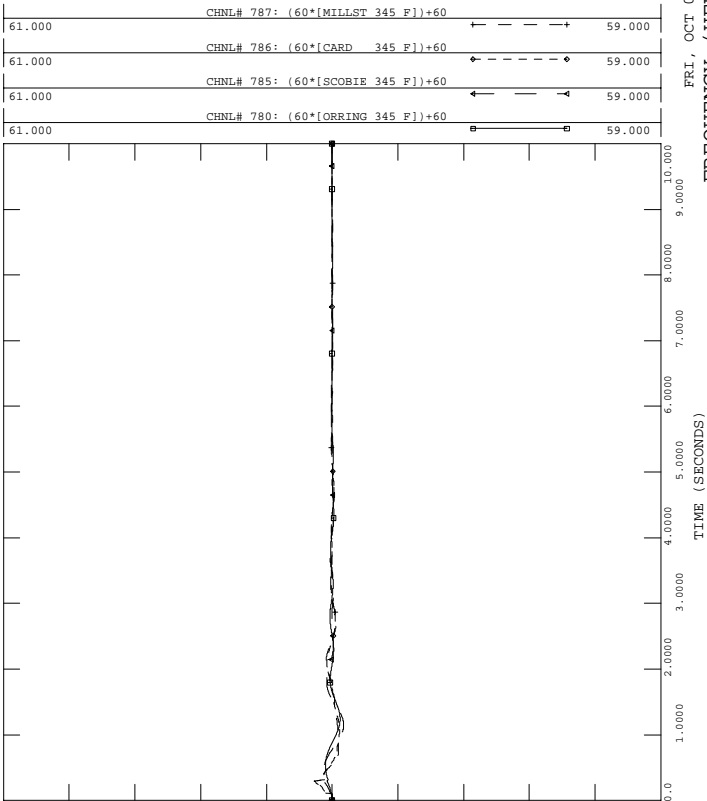
FRI, OCT 01 2004 16:36
 SEMA/RI EXPORT - 16



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

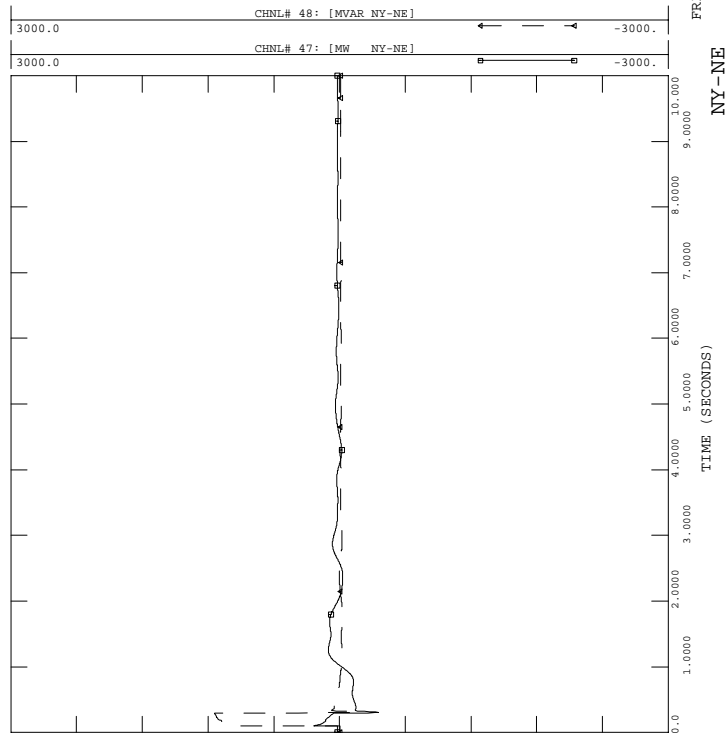
FRI, OCT 01 2004 16:36
 FREQUENCY (HERTZ) - 13



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

FRI, OCT 01 2004 16:36
 NY-NE - 15

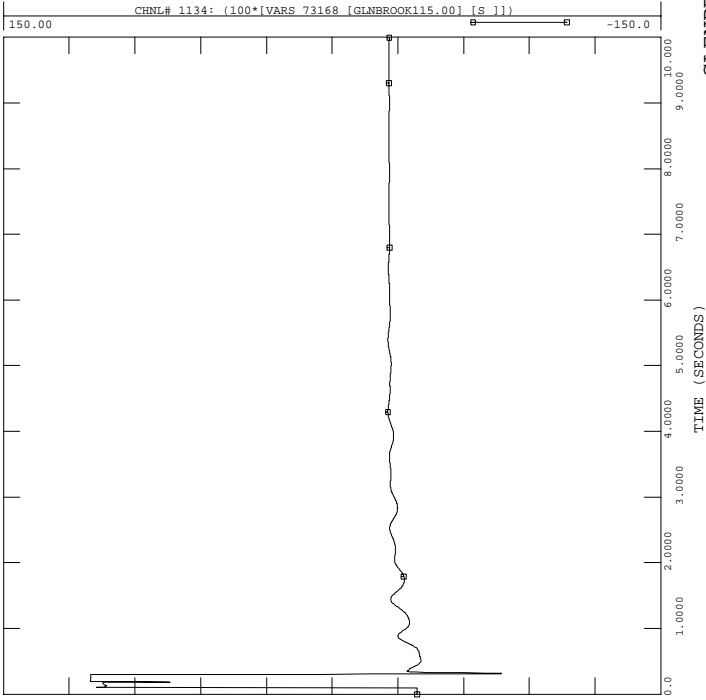




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

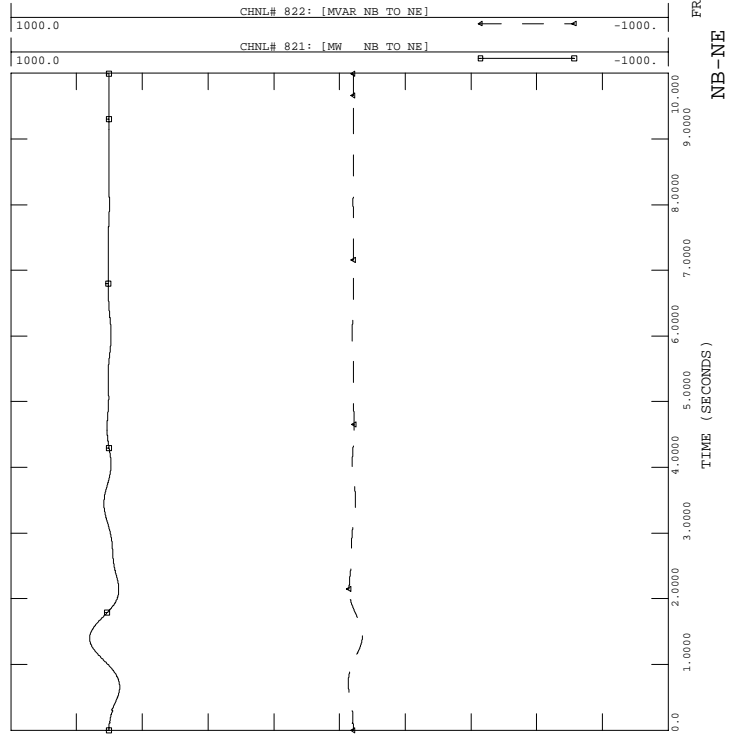
FRI, OCT 01 2004 16:37
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

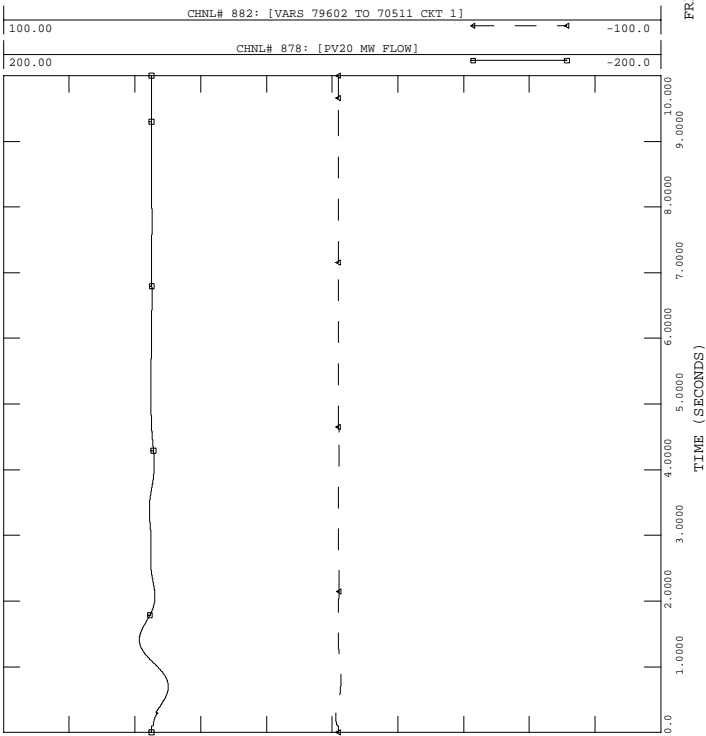
FRI, OCT 01 2004 16:37
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

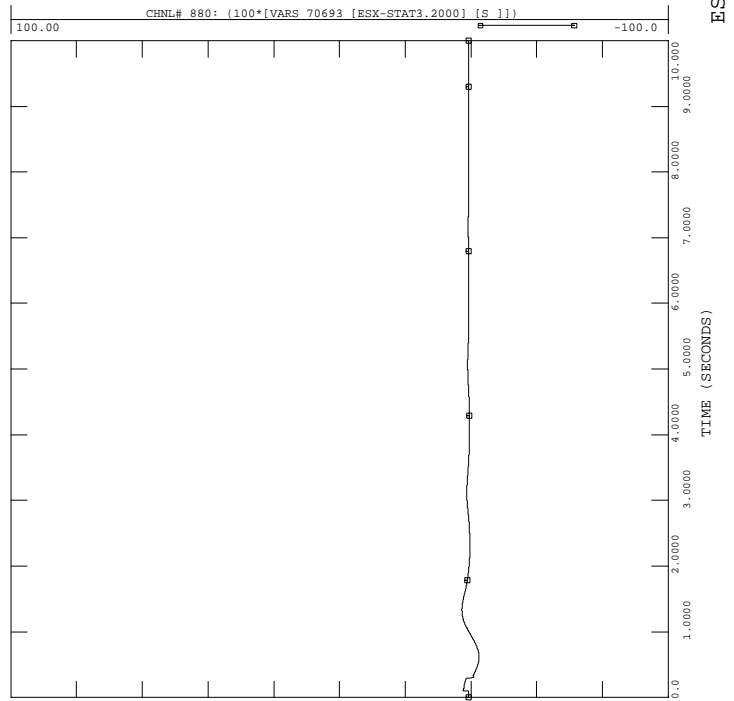
FRI, OCT 01 2004 16:36
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

FRI, OCT 01 2004 16:37
 ESSEX STATCON -19

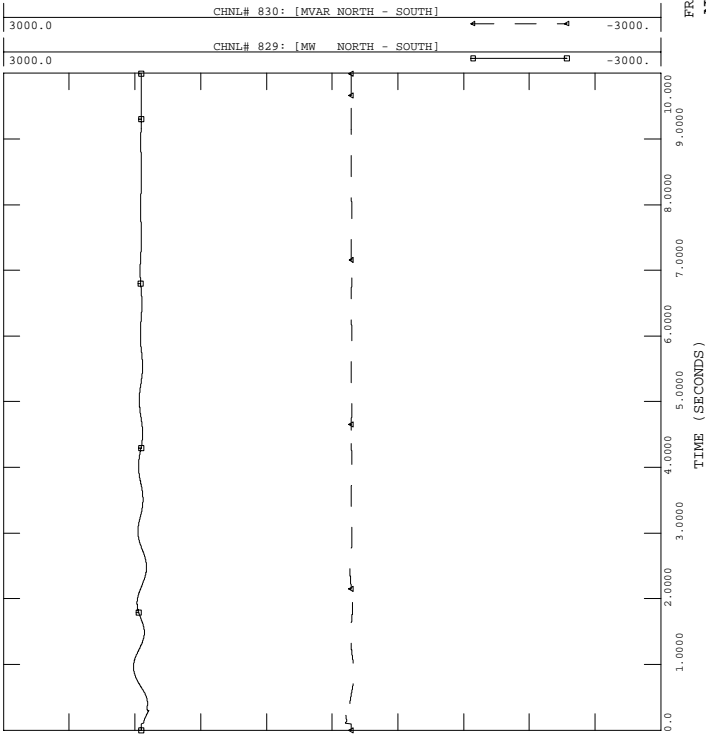




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

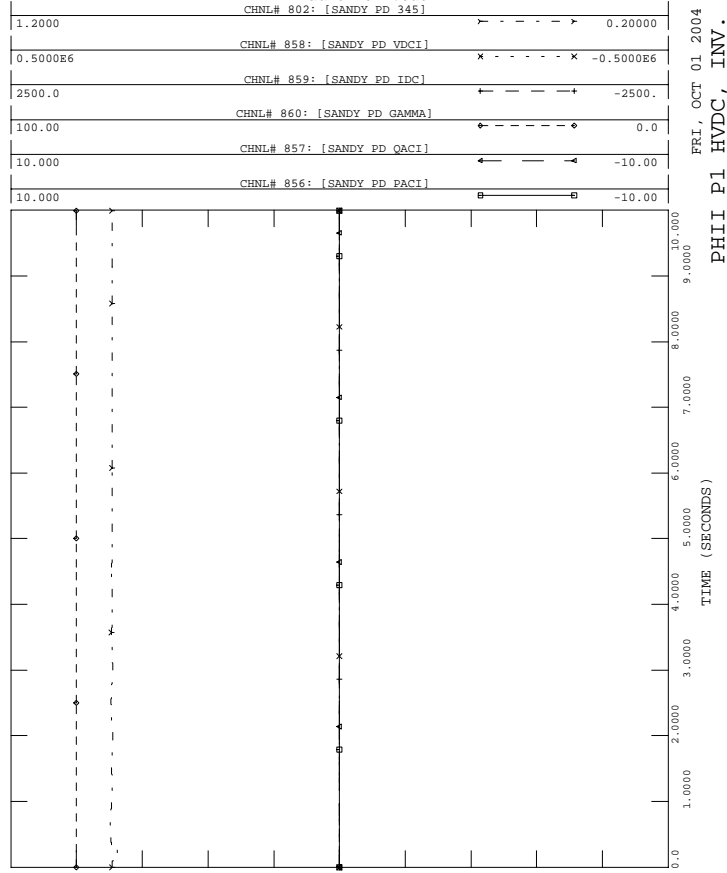
FRI, OCT 01 2004 16:37
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

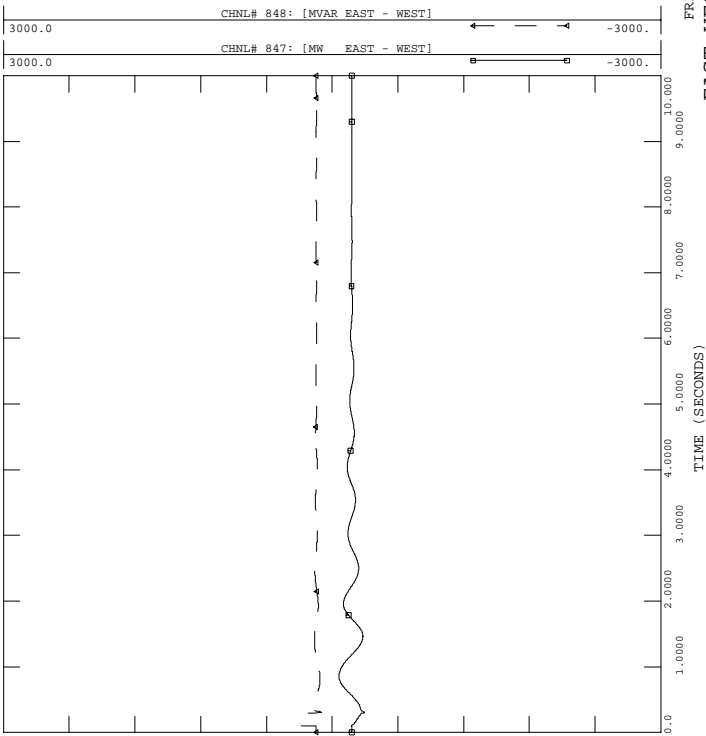
FRI, OCT 01 2004 16:37
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

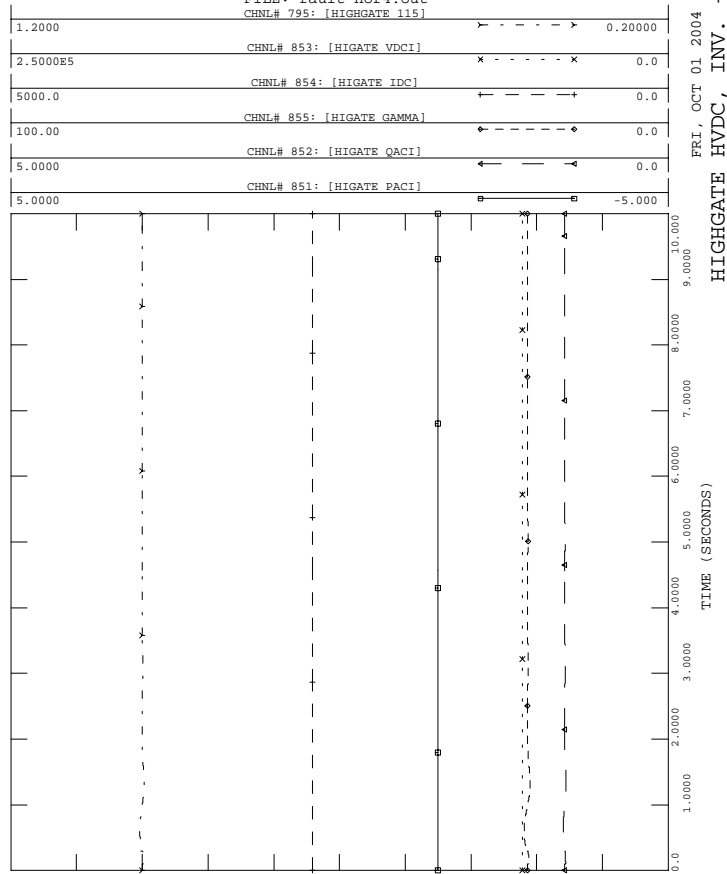
FRI, OCT 01 2004 16:37
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

FRI, OCT 01 2004 16:37
 HIGHGATE HVDC, INV. - 23

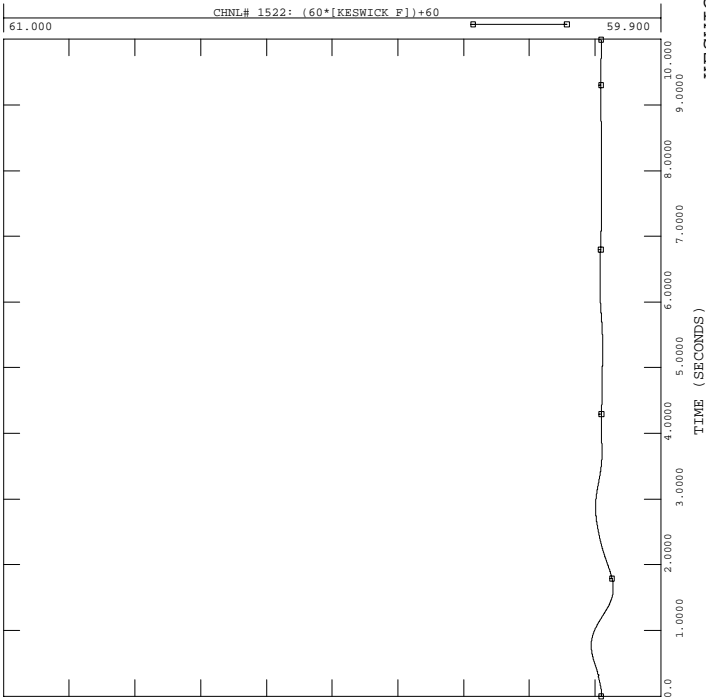




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

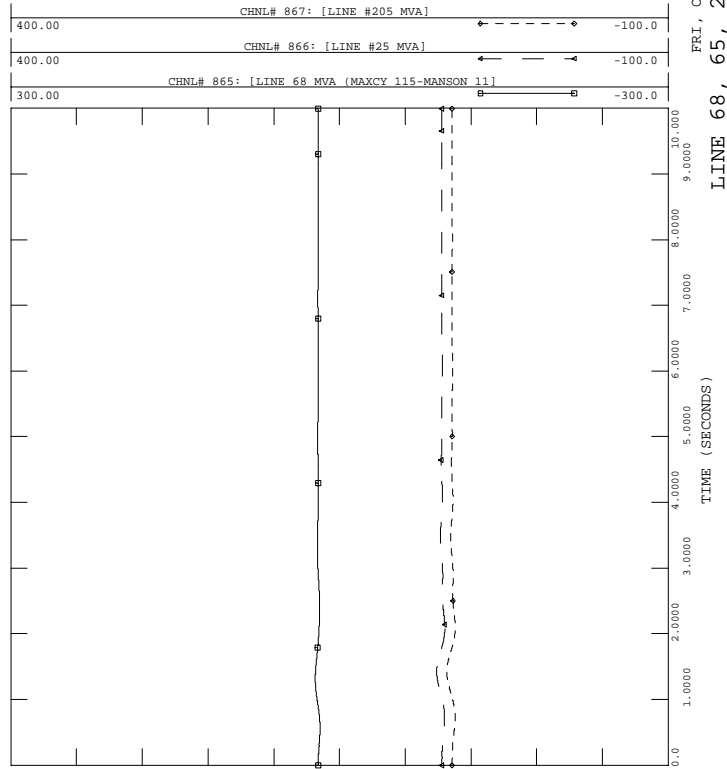
FRI, OCT 01 2004 16:37
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

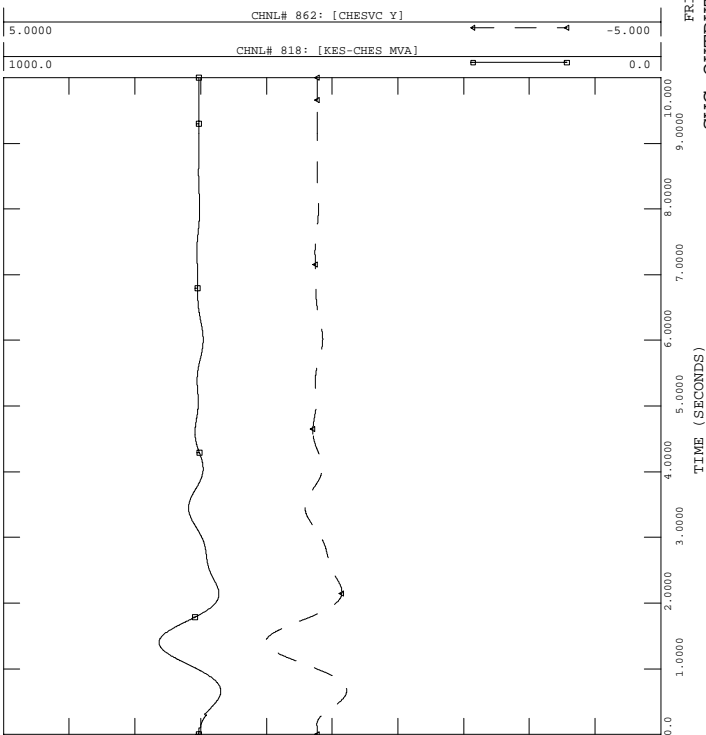
FRI, OCT 01 2004 16:37
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

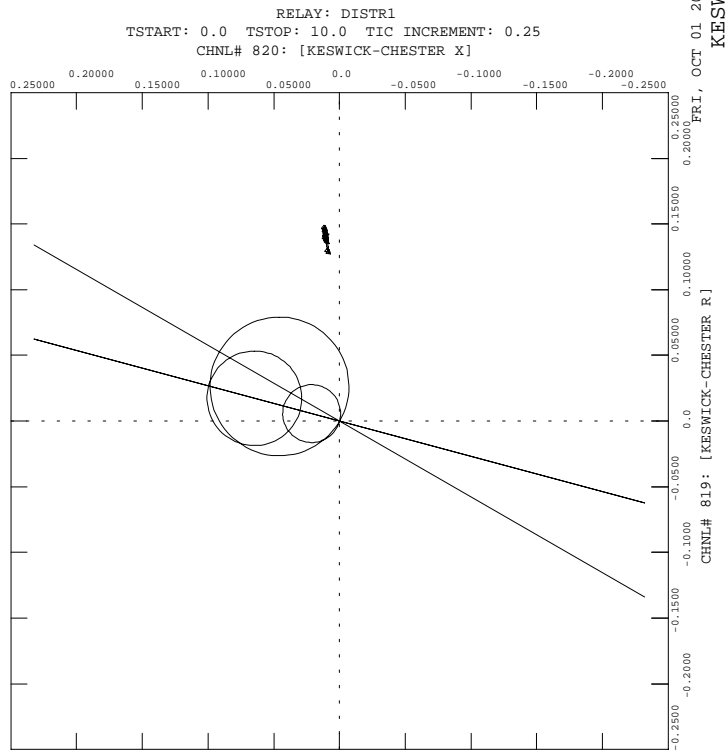
FRI, OCT 01 2004 16:37
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

FRI, OCT 01 2004 16:37
 KESWICK GCX - 27

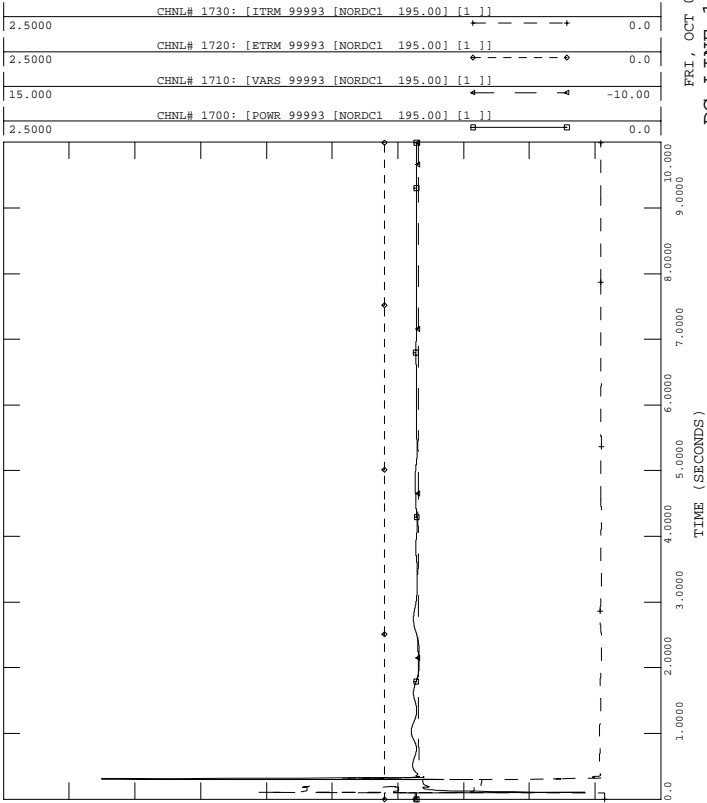




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

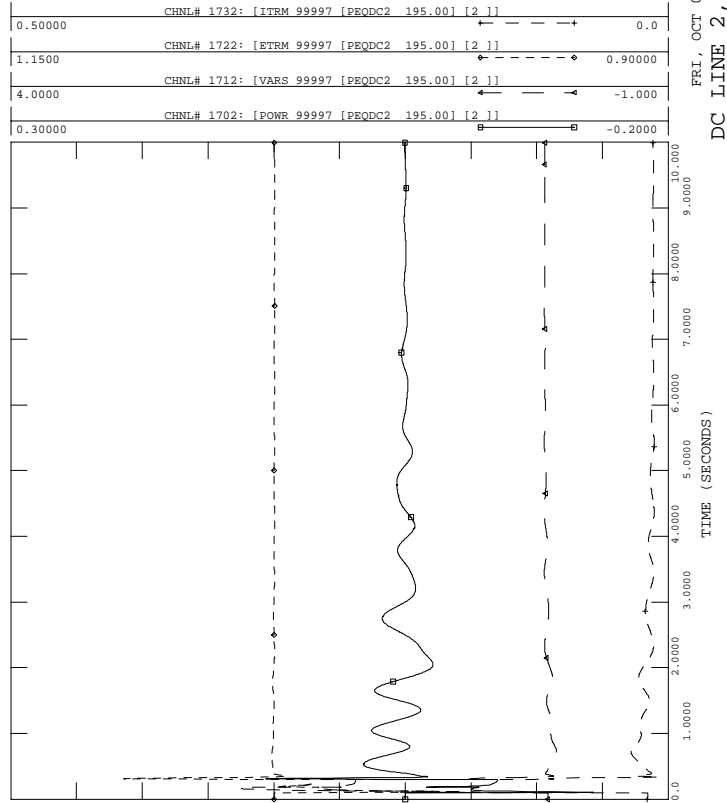
FRI, OCT 01 2004 16:37
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

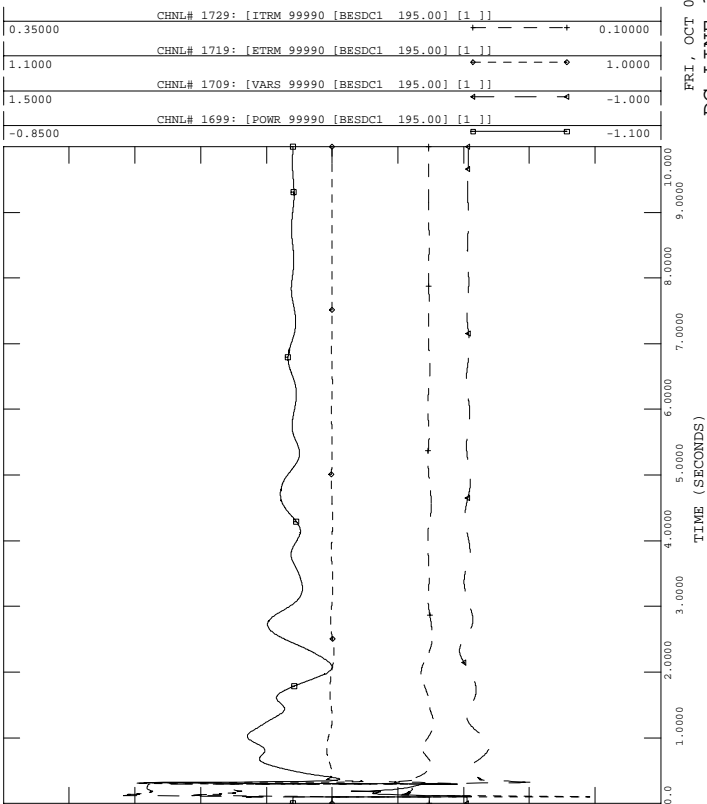
FRI, OCT 01 2004 16:37
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

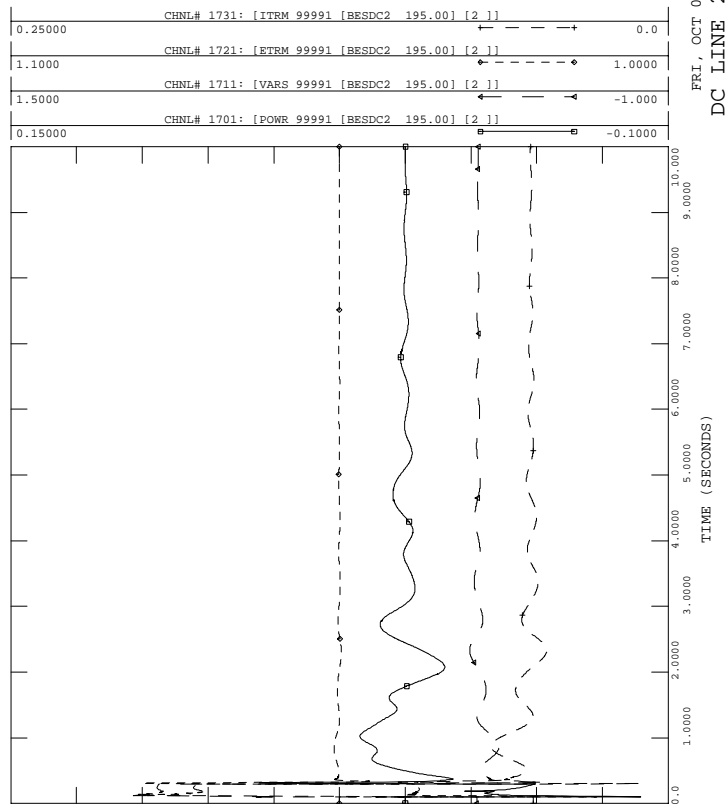
FRI, OCT 01 2004 16:37
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

FRI, OCT 01 2004 16:37
 DC LINE 2, BESECK

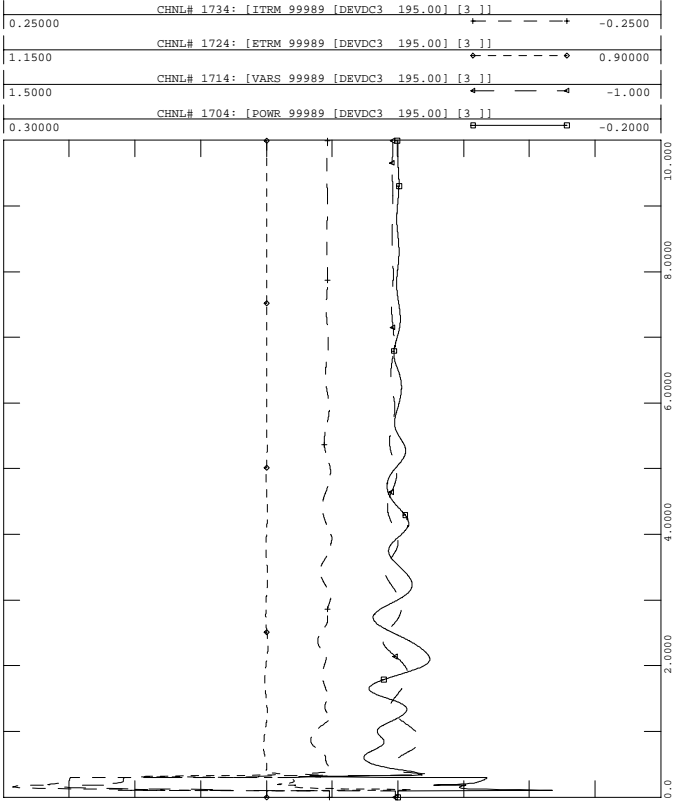




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

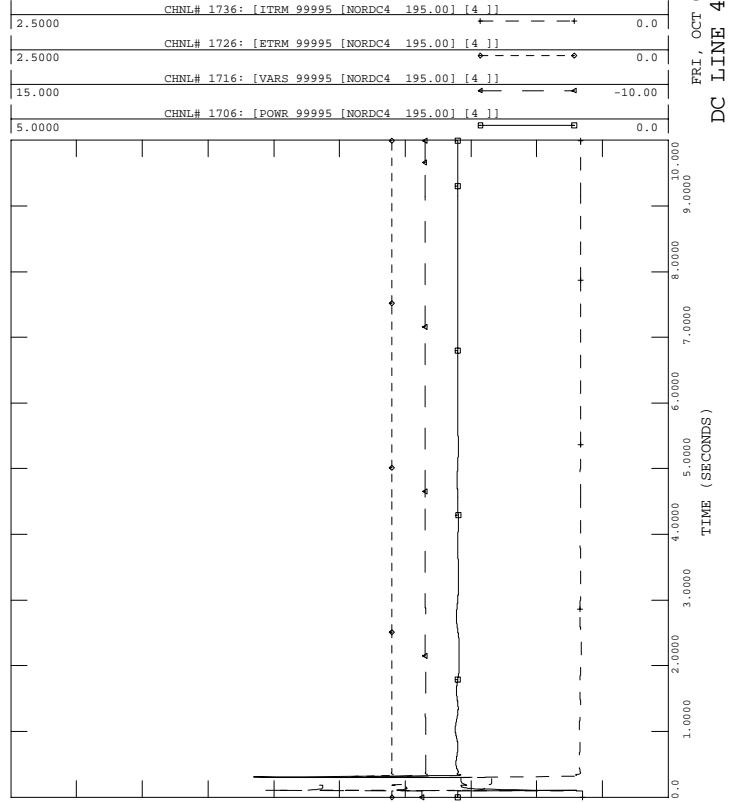
FRI, OCT 01 2004 16:37
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

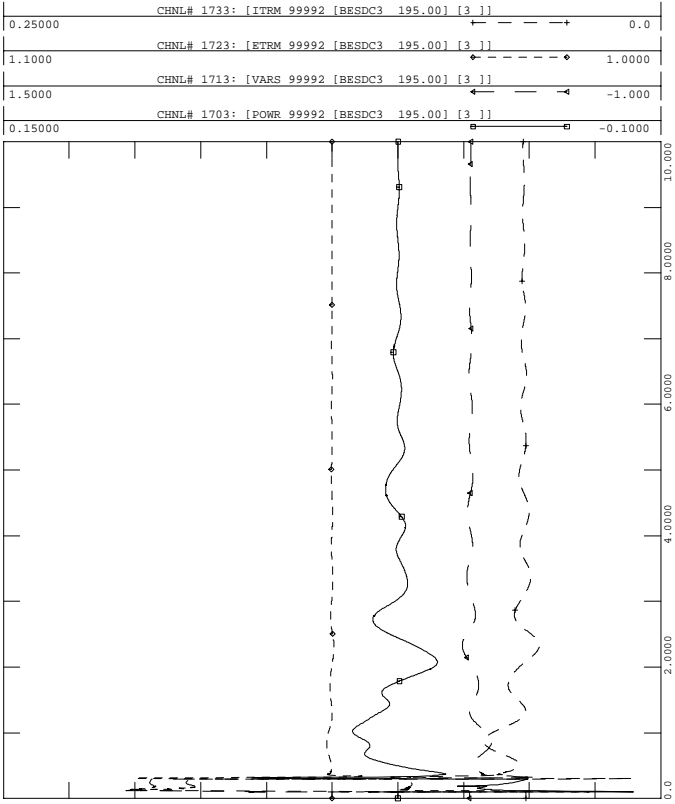
FRI, OCT 01 2004 16:37
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

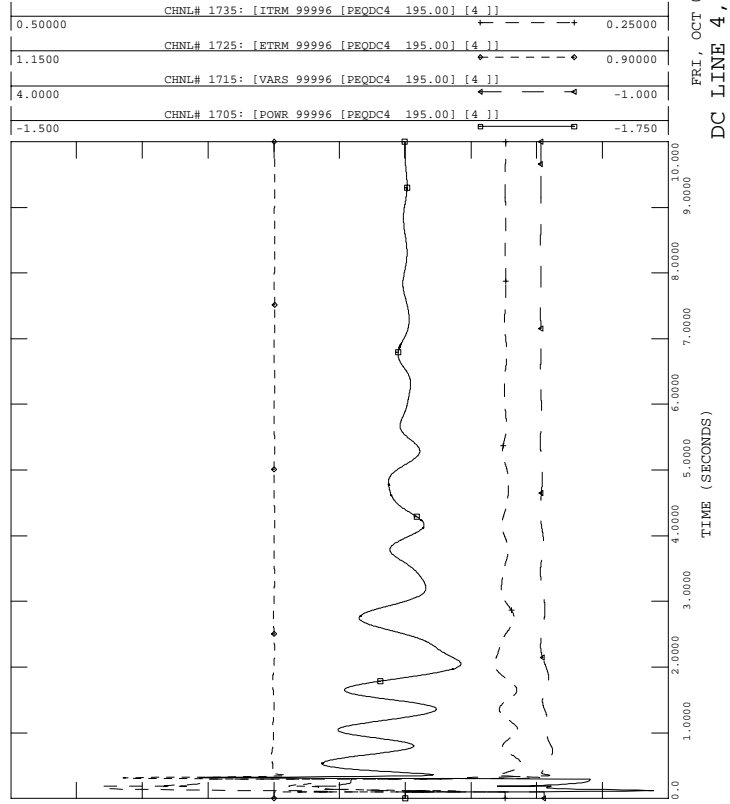
FRI, OCT 01 2004 16:37
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

FRI, OCT 01 2004 16:37
 DC LINE 4, PEQUONIC

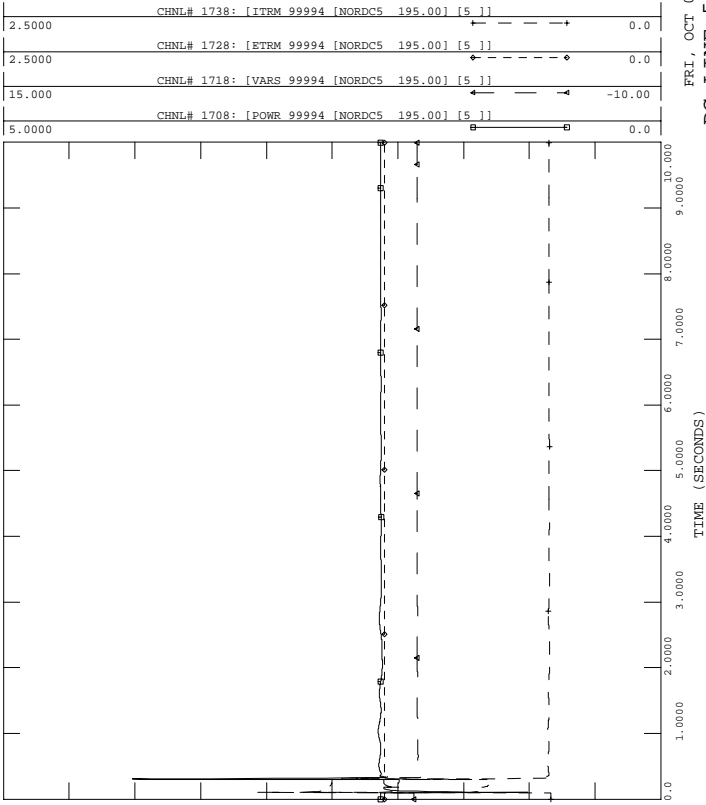




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

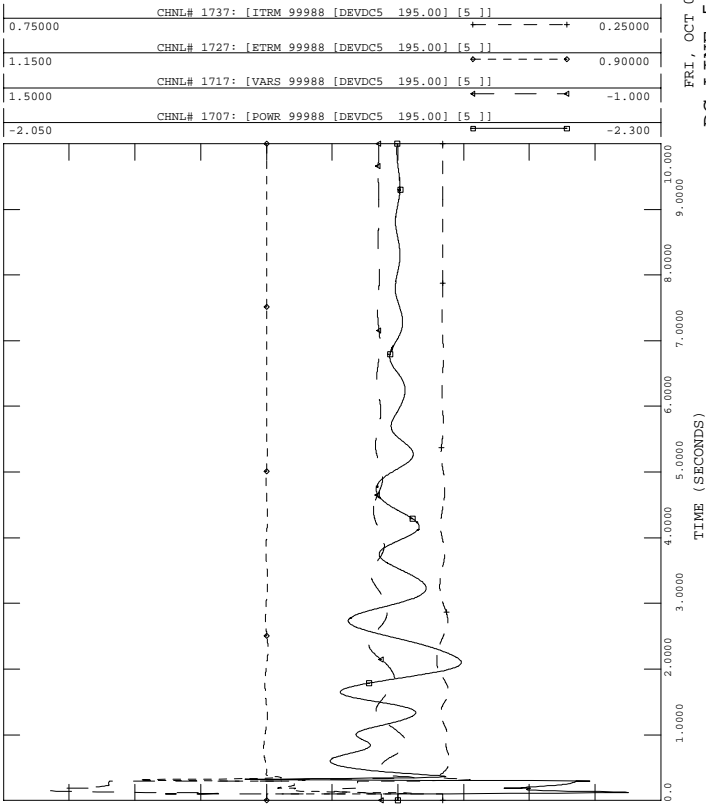
FRI, OCT 01 2004 16:37
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

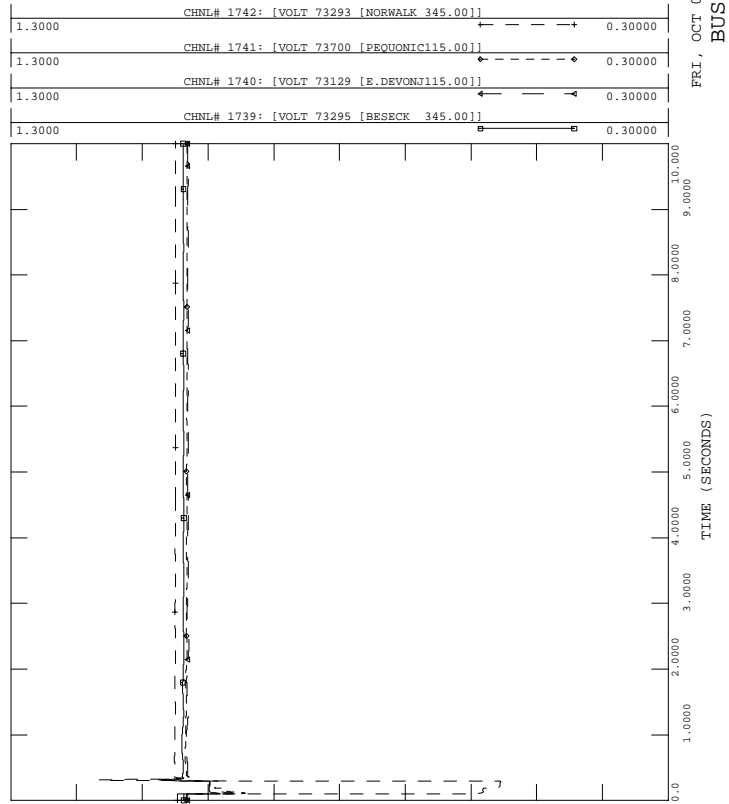
FRI, OCT 01 2004 16:37
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR4

FILE: fault-nor4.out

FRI, OCT 01 2004 16:37
 BUS VOLTAGES

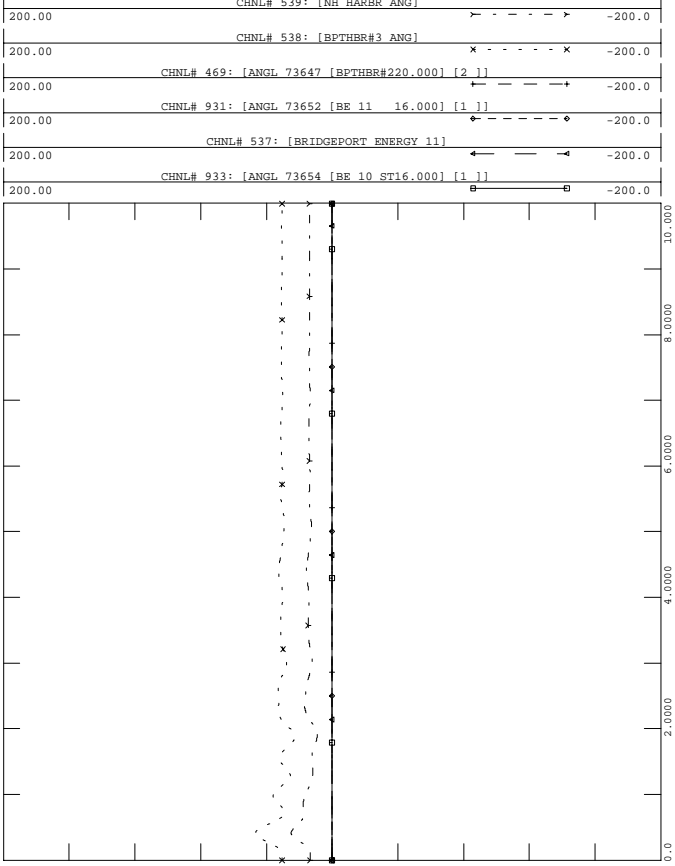




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

CHNL# 539: [NH HARBR ANG]



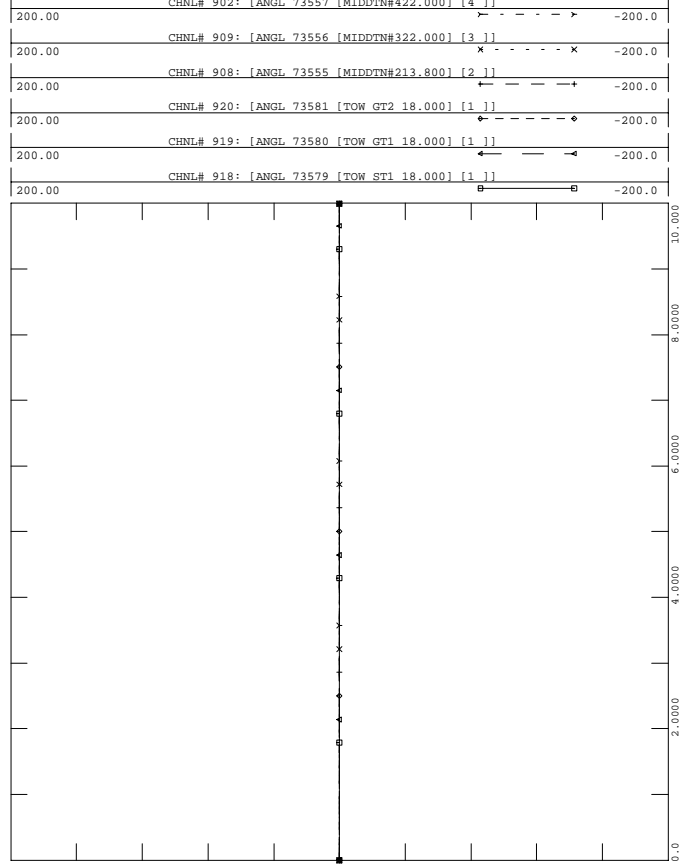
FRI, OCT 01 2004 16:37
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]



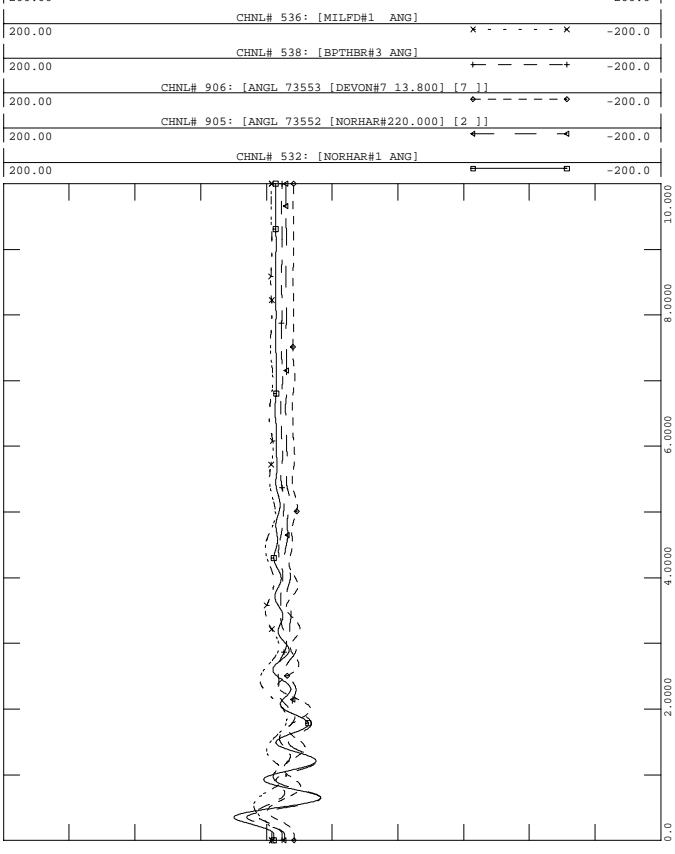
FRI, OCT 01 2004 16:37
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]



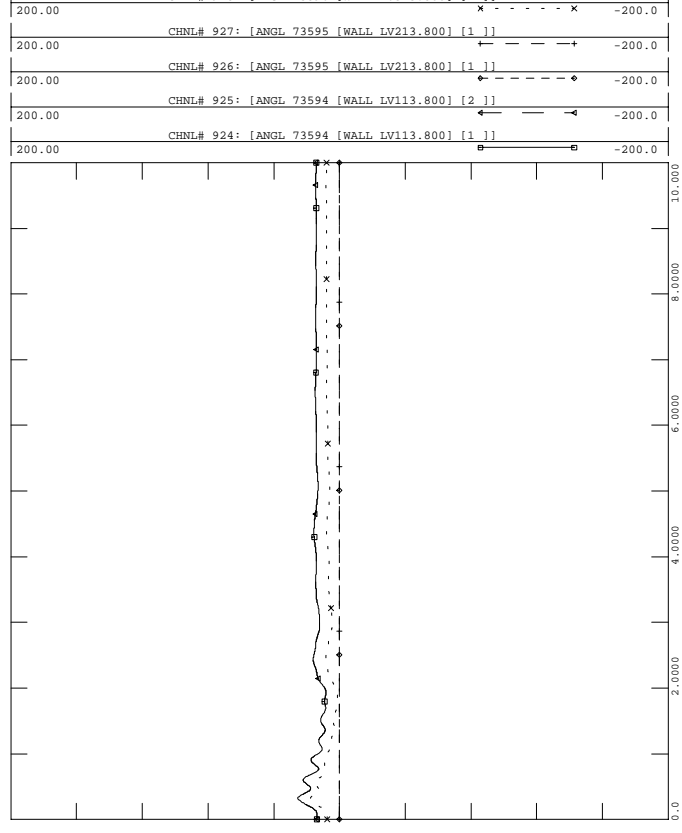
FRI, OCT 01 2004 16:37
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]

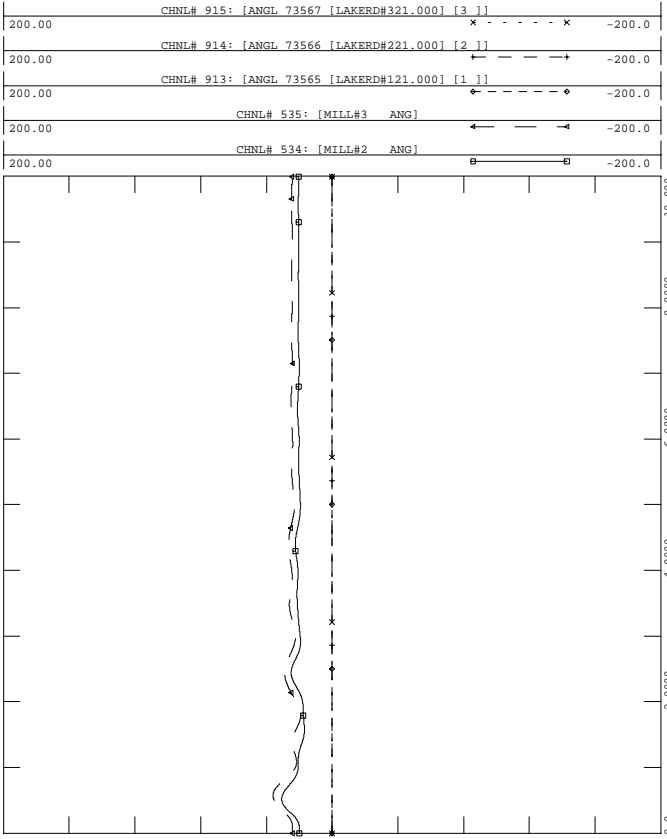


FRI, OCT 01 2004 16:37
 WALLINGFORD ROTOR ANGLES - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

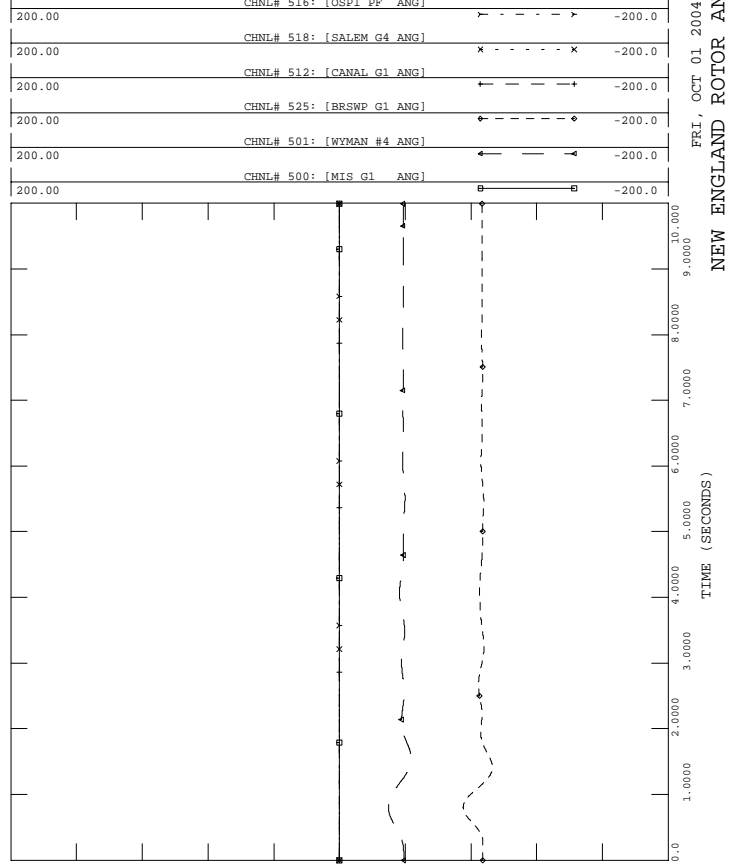


FRI, OCT 01 2004 16:37
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

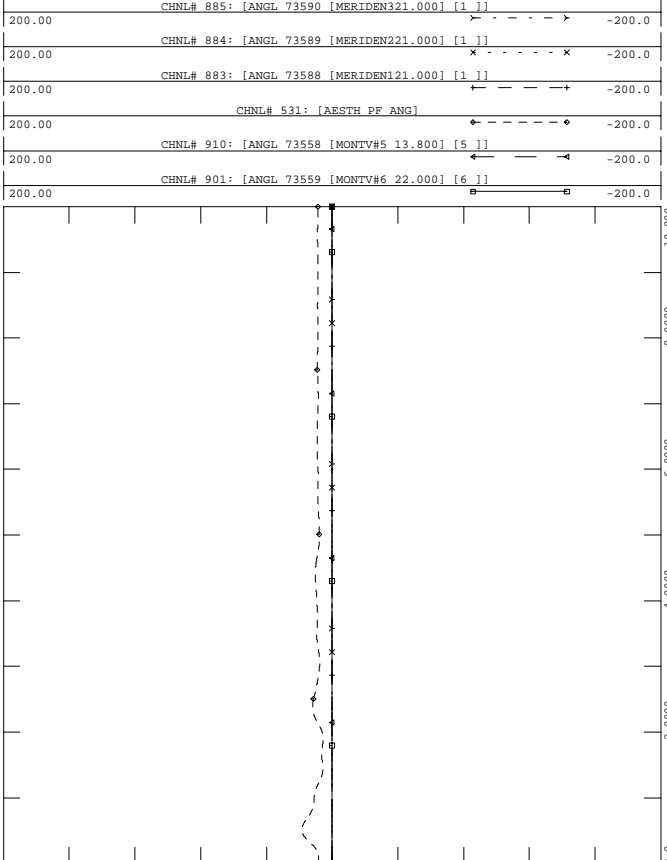


FRI, OCT 01 2004 16:37
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

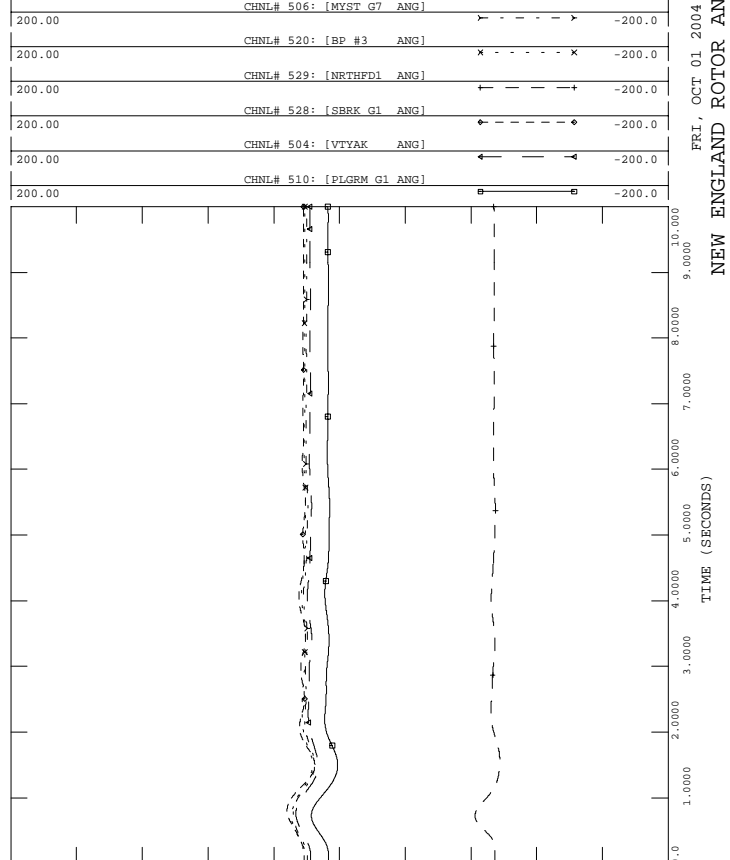


FRI, OCT 01 2004 16:37
 EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out



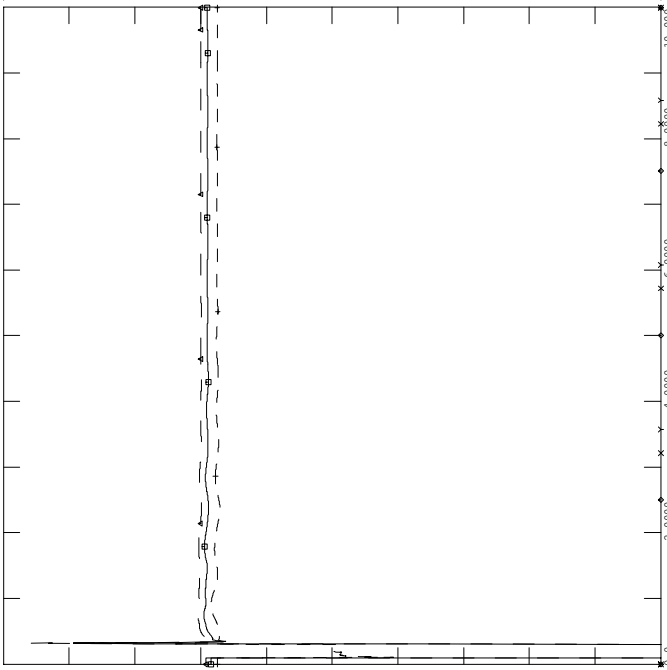
FRI, OCT 01 2004 16:37
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



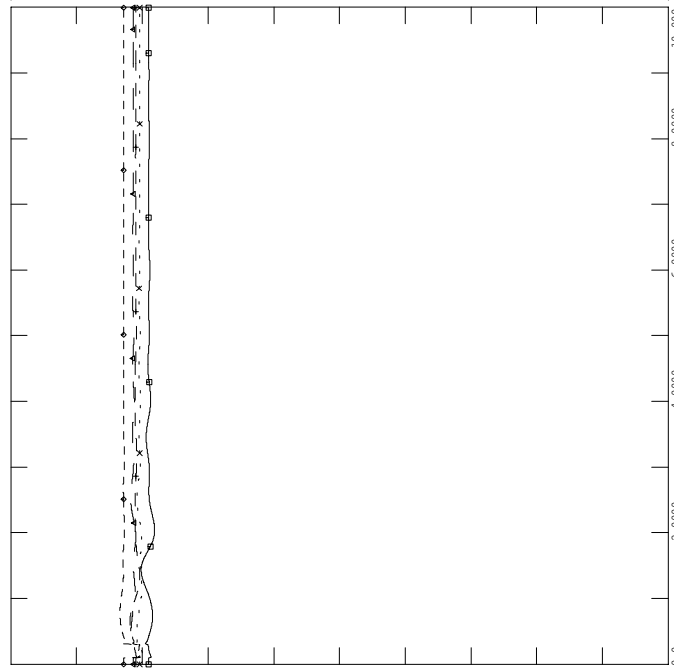
FRI, OCT 01 2004 16:37
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



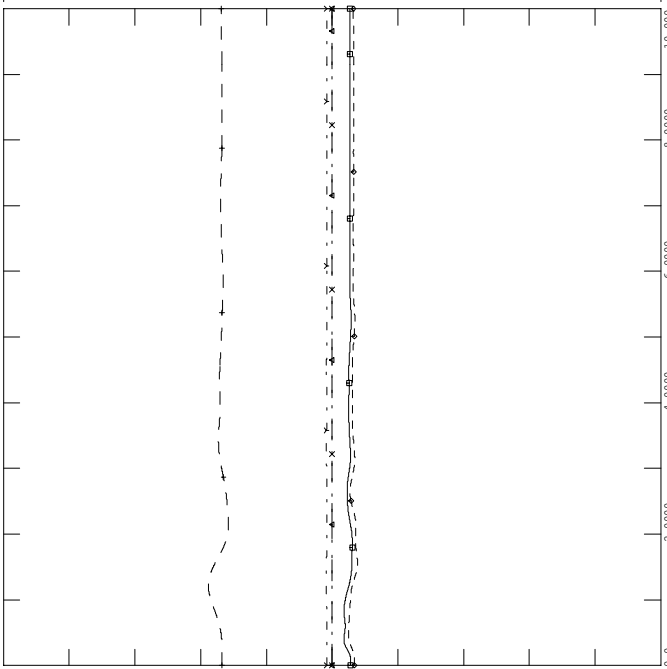
FRI, OCT 01 2004 16:37
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
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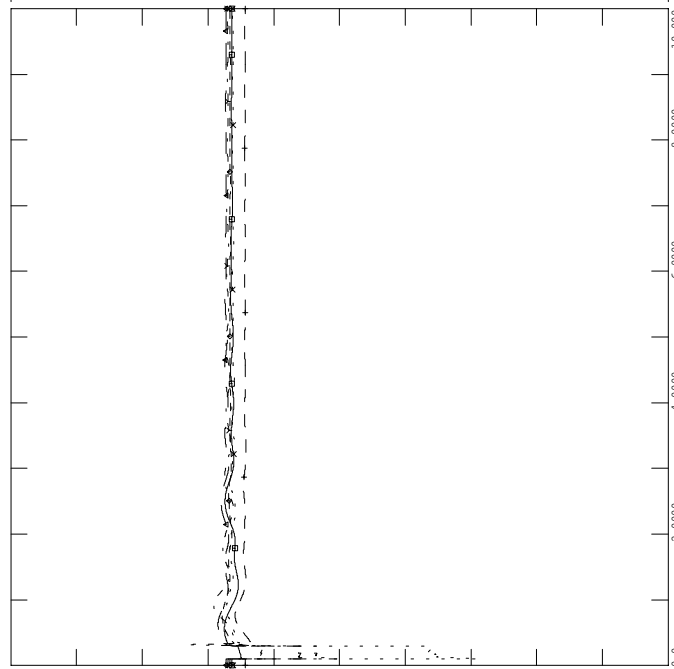
FRI, OCT 01 2004 16:37
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGTON 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
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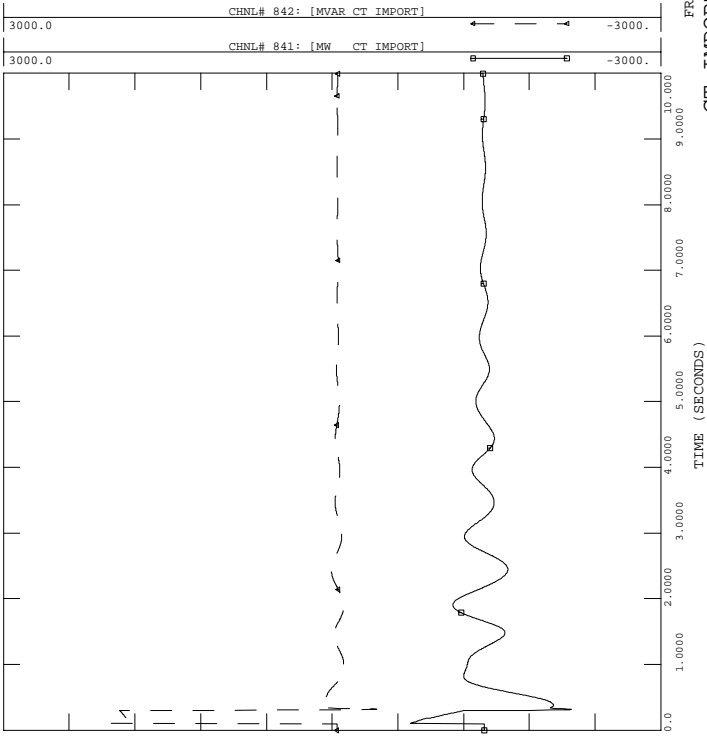
FRI, OCT 01 2004 16:37
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

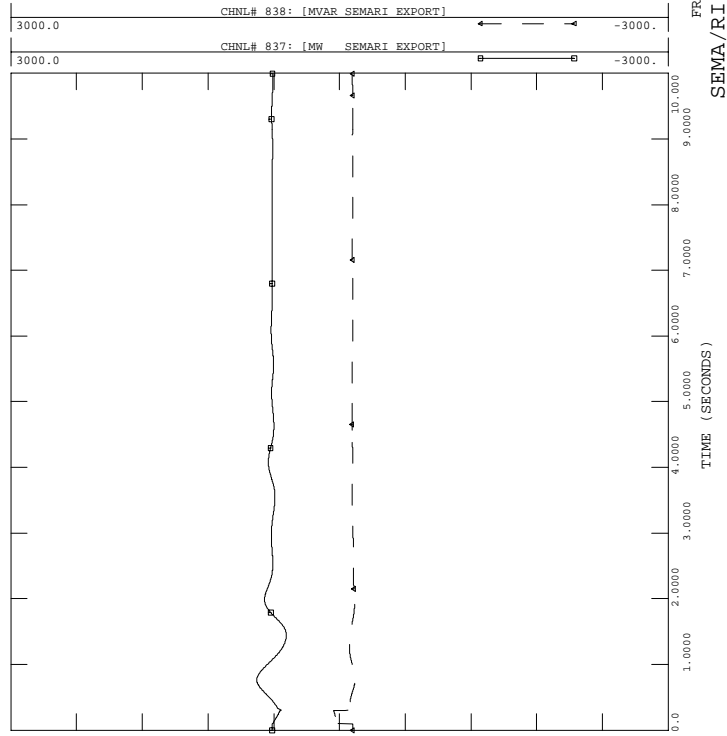
FRI, OCT 01 2004 16:37
 - 14
 CT IMPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

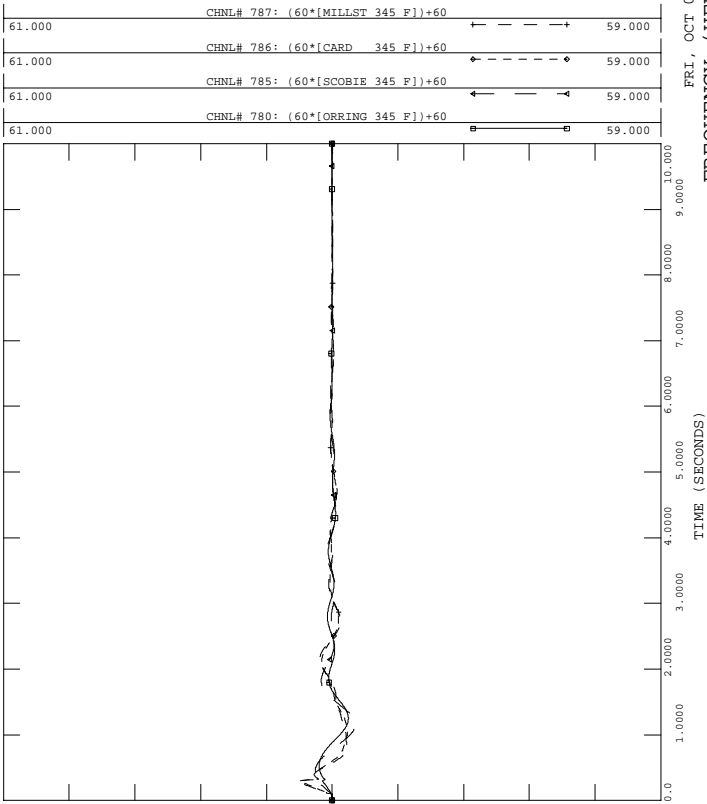
FRI, OCT 01 2004 16:37
 - 16
 SEMA/RI EXPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

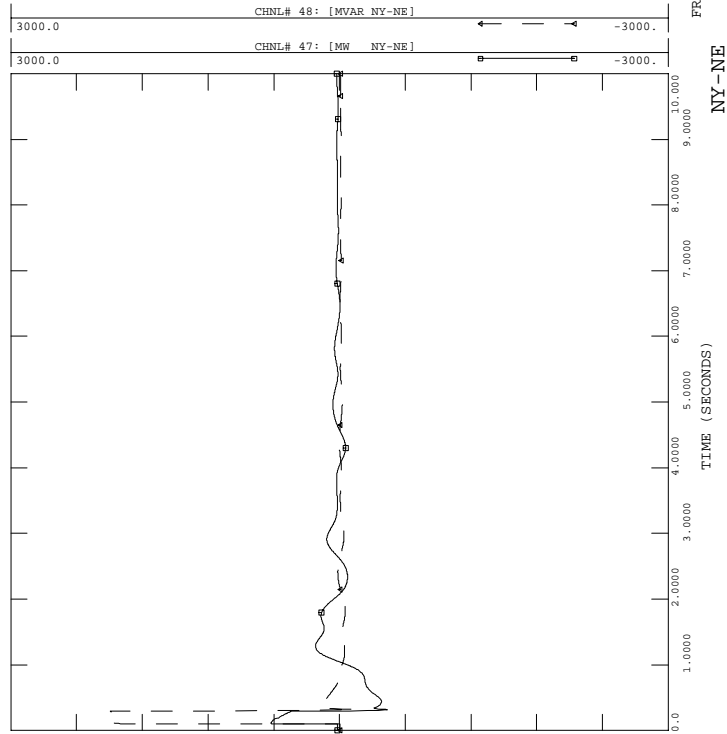
FRI, OCT 01 2004 16:37
 - 13
 FREQUENCY (HERTZ)



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

FRI, OCT 01 2004 16:37
 - 15
 NY-NE

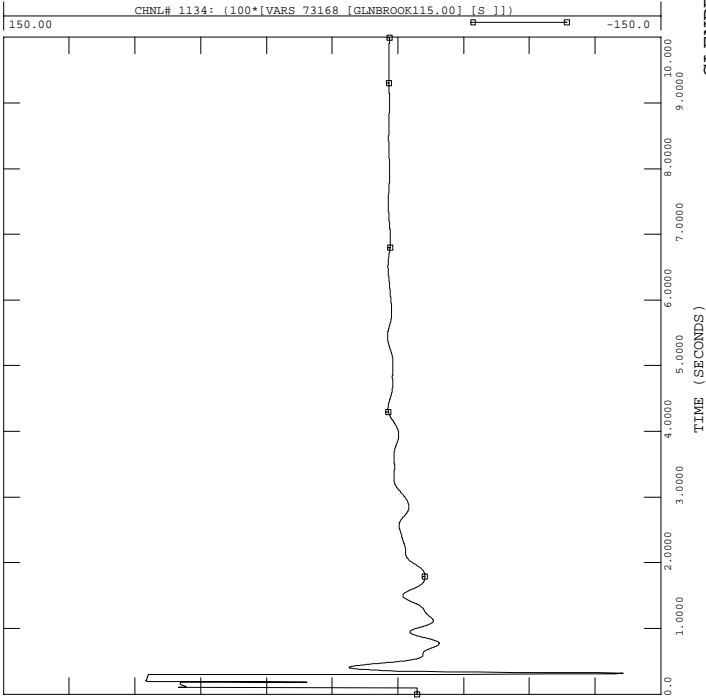




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

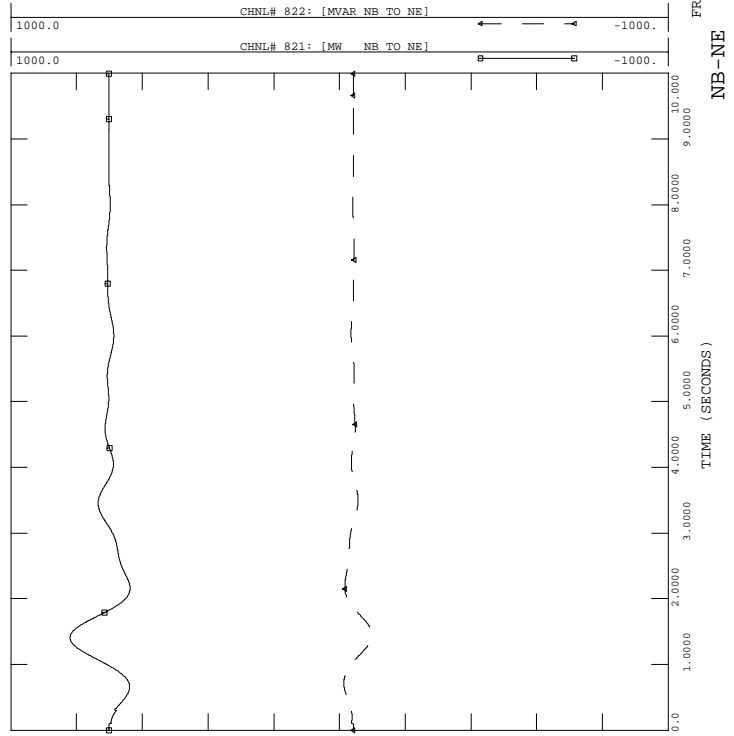
FRI, OCT 01 2004 16:37
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

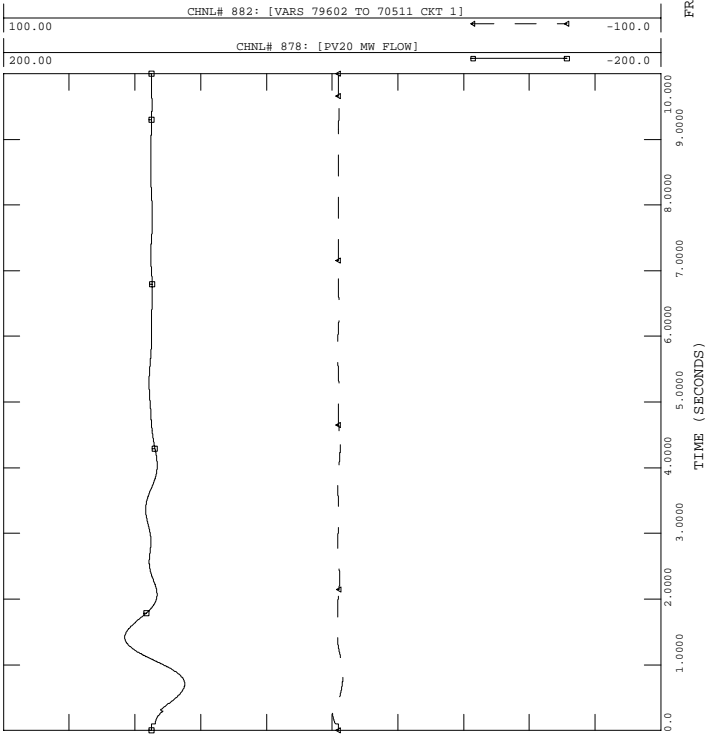
FRI, OCT 01 2004 16:37
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

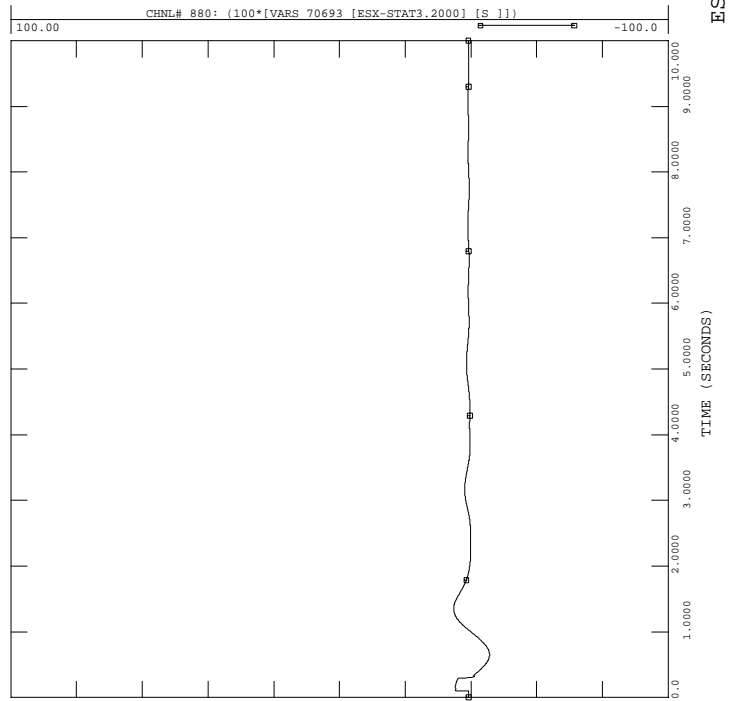
FRI, OCT 01 2004 16:37
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

FRI, OCT 01 2004 16:37
 ESSEX STATCON -19

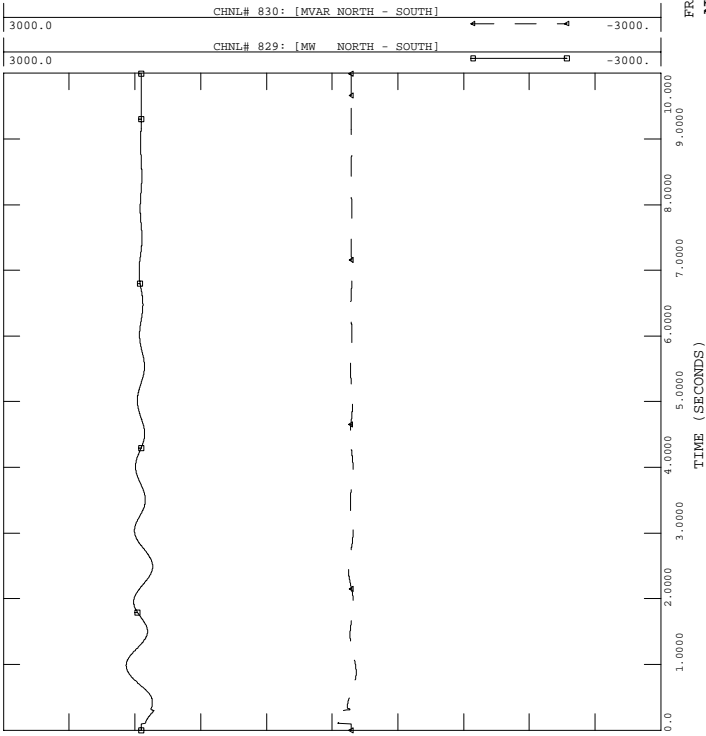




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

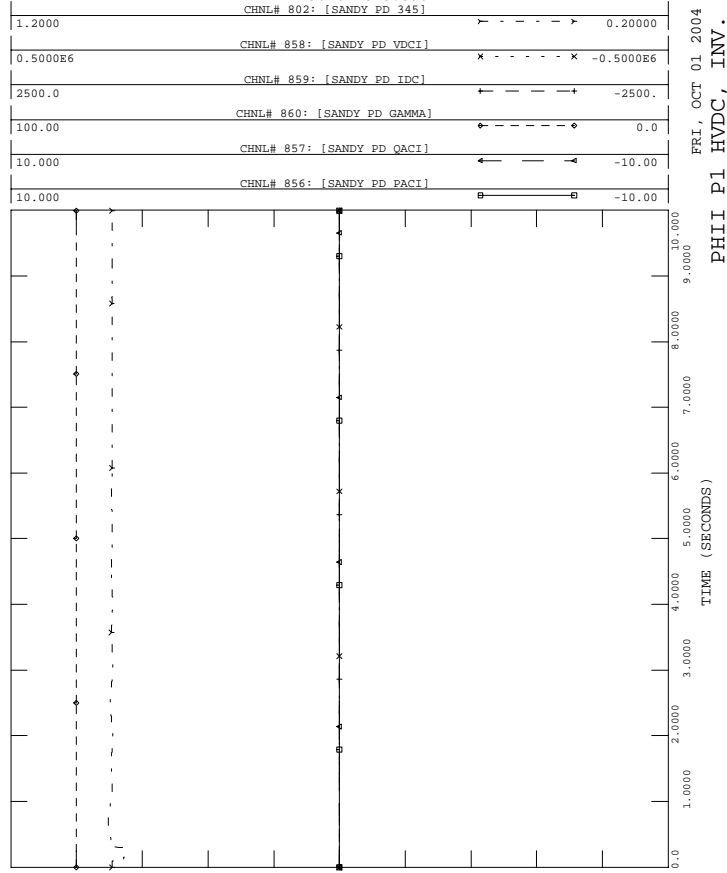
FRI, OCT 01 2004 16:37
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

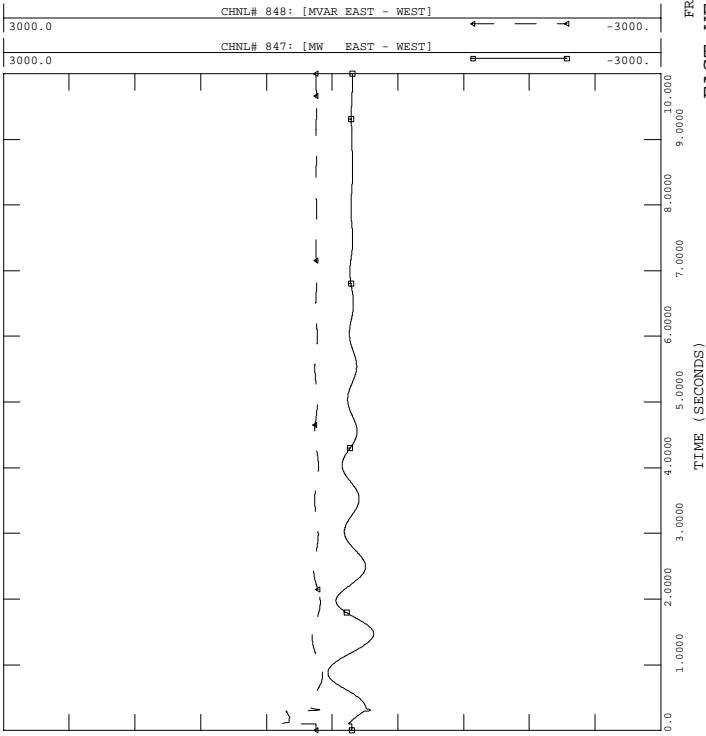
FRI, OCT 01 2004 16:37
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

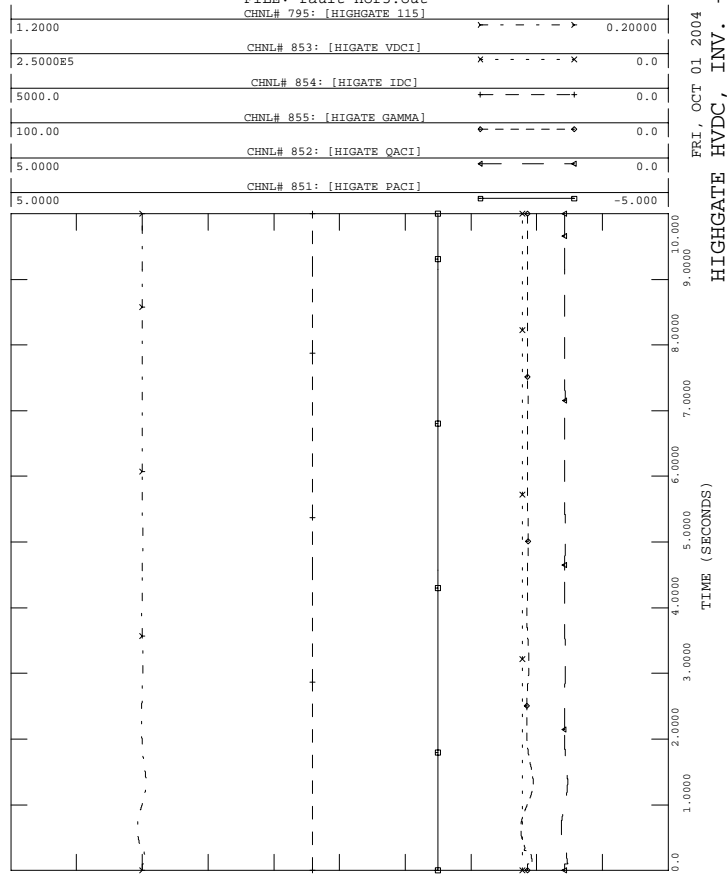
FRI, OCT 01 2004 16:37
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

FRI, OCT 01 2004 16:37
 HIGHGATE HVDC, INV. - 23

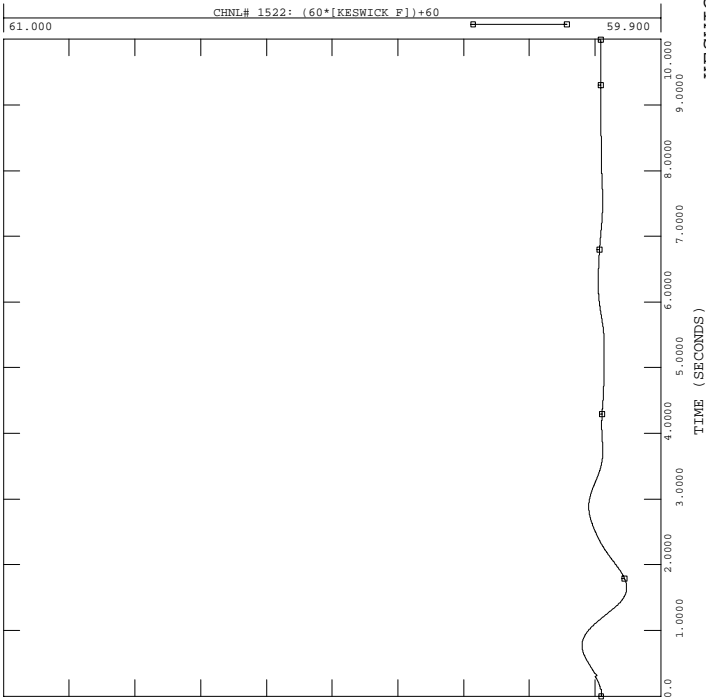




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

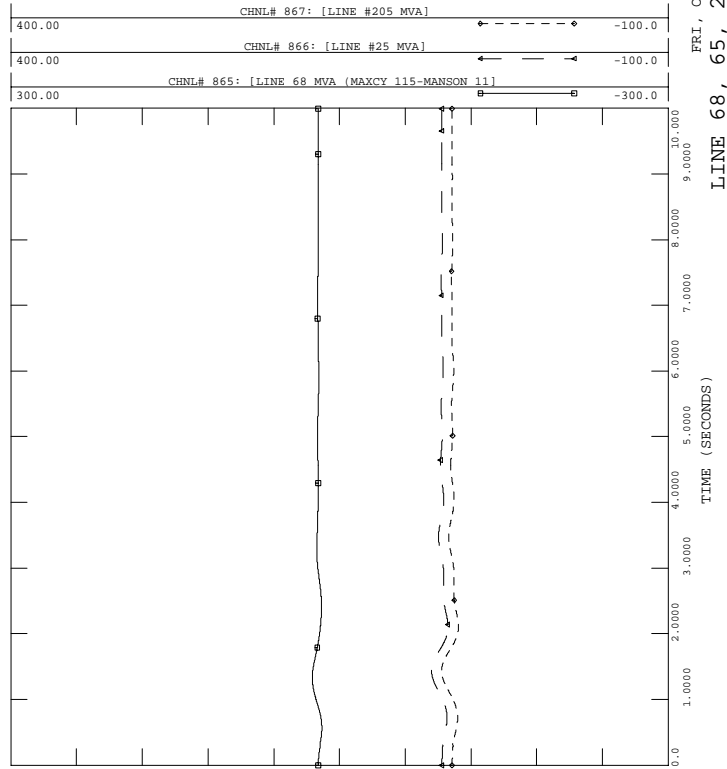
FRI, OCT 01 2004 16:37
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

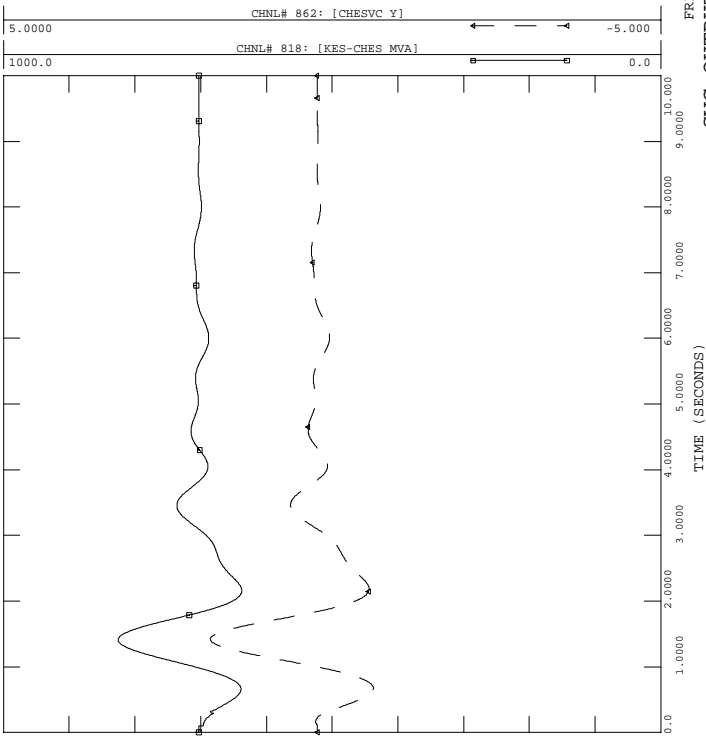
FRI, OCT 01 2004 16:37
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

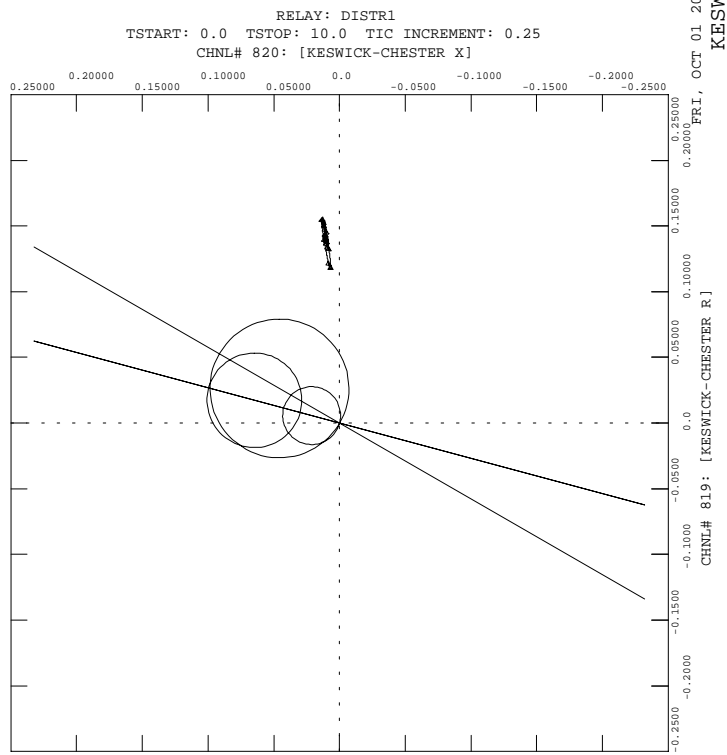
FRI, OCT 01 2004 16:37
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

FRI, OCT 01 2004 16:37
 KESWICK GCX - 27

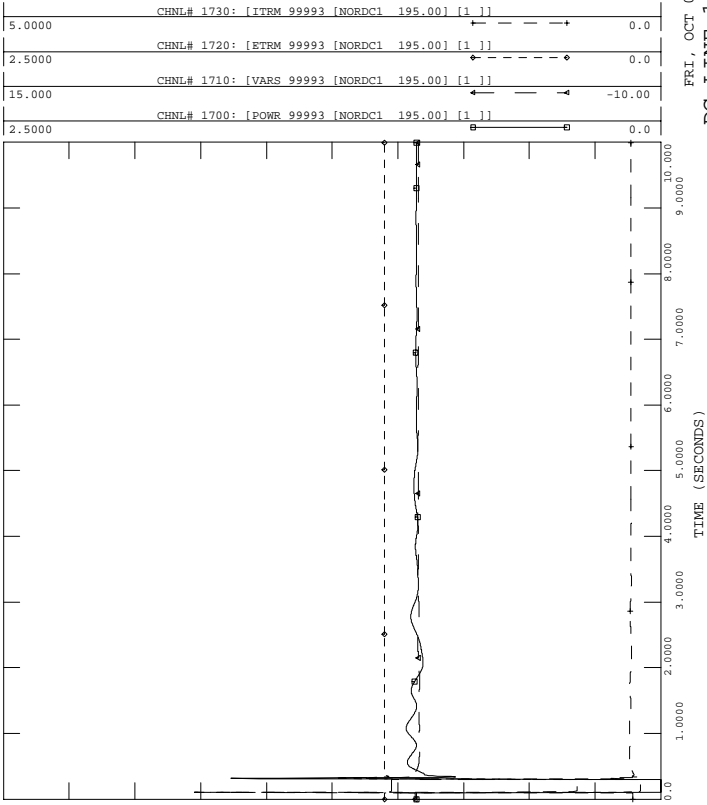




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

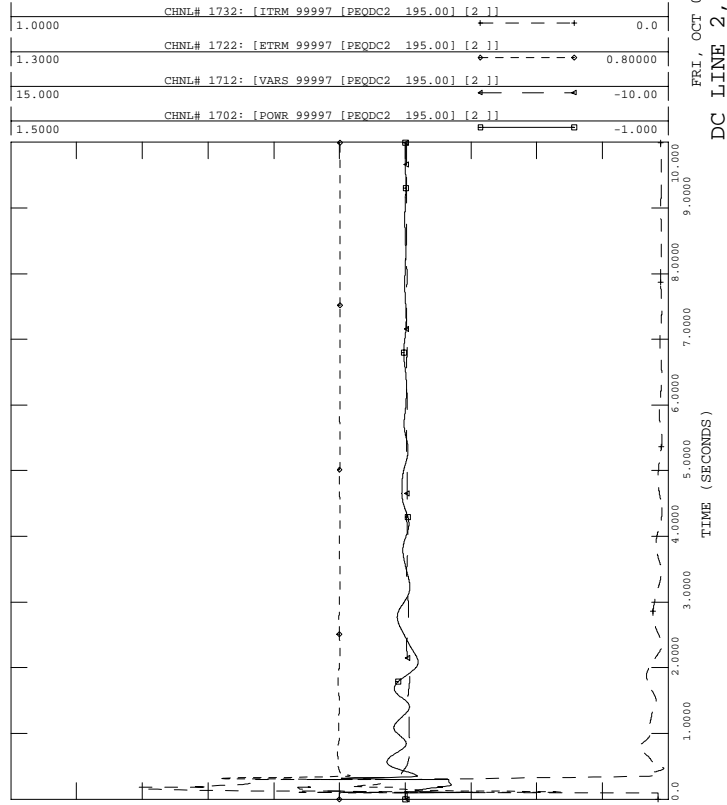
FRI, OCT 01 2004 16:37
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

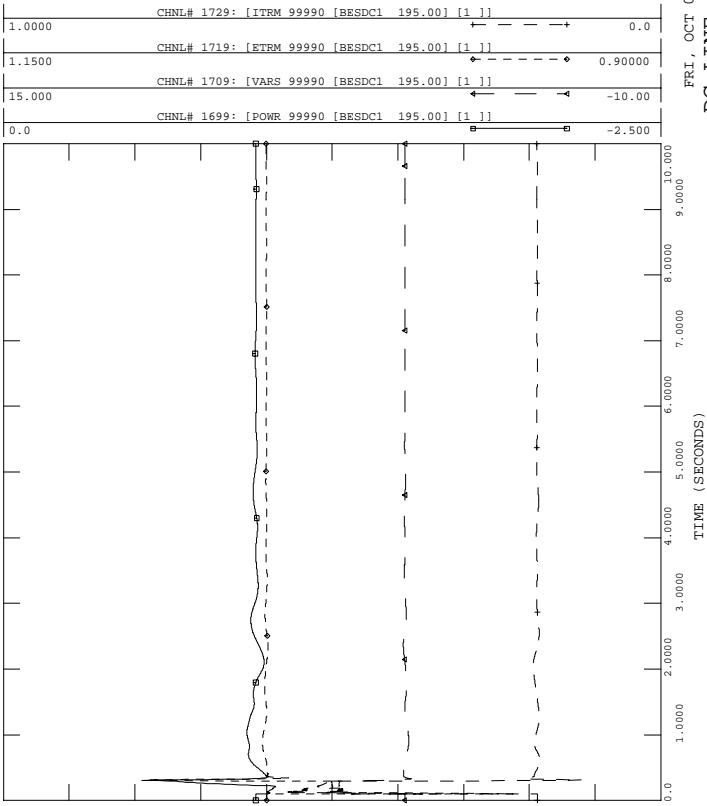
FRI, OCT 01 2004 16:37
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

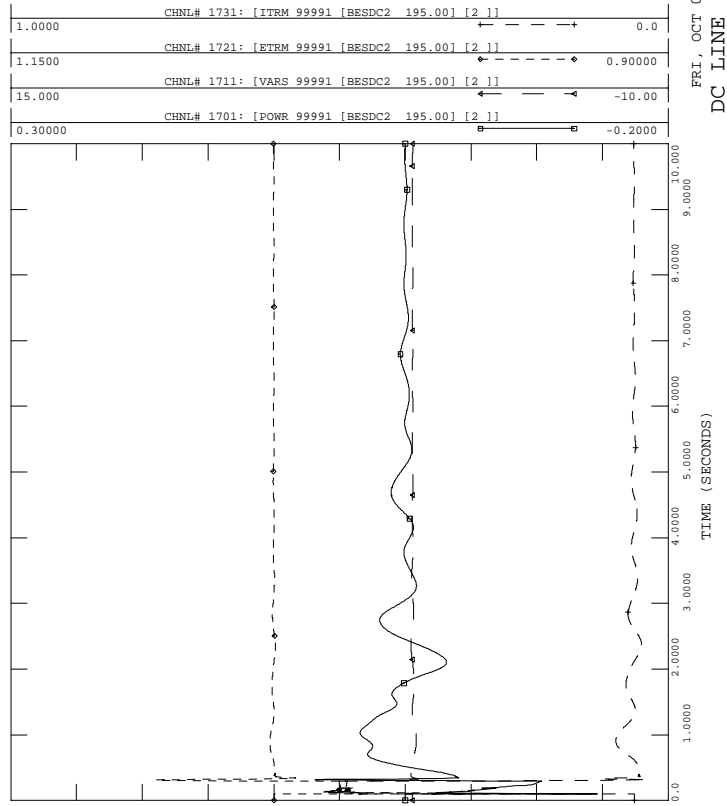
FRI, OCT 01 2004 16:37
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

FRI, OCT 01 2004 16:37
 DC LINE 2, BESECK

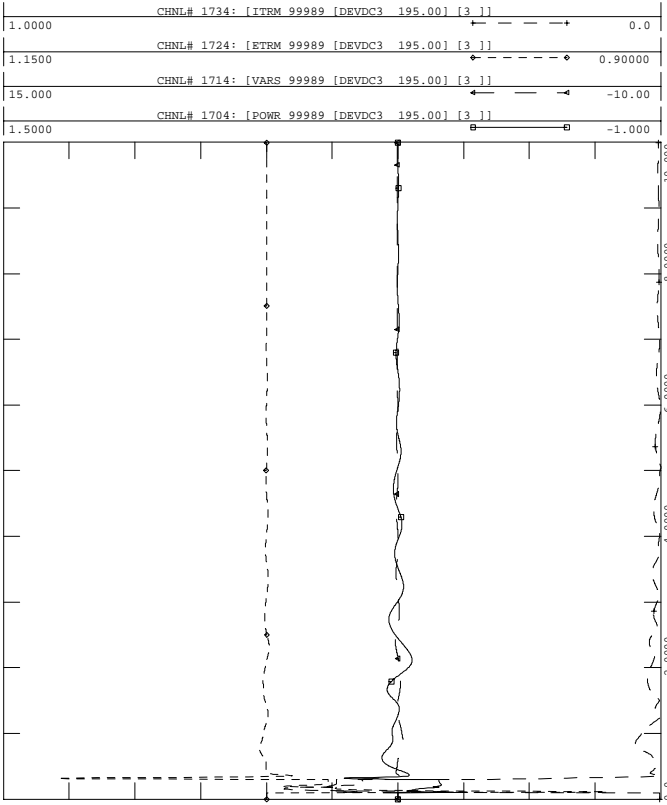




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

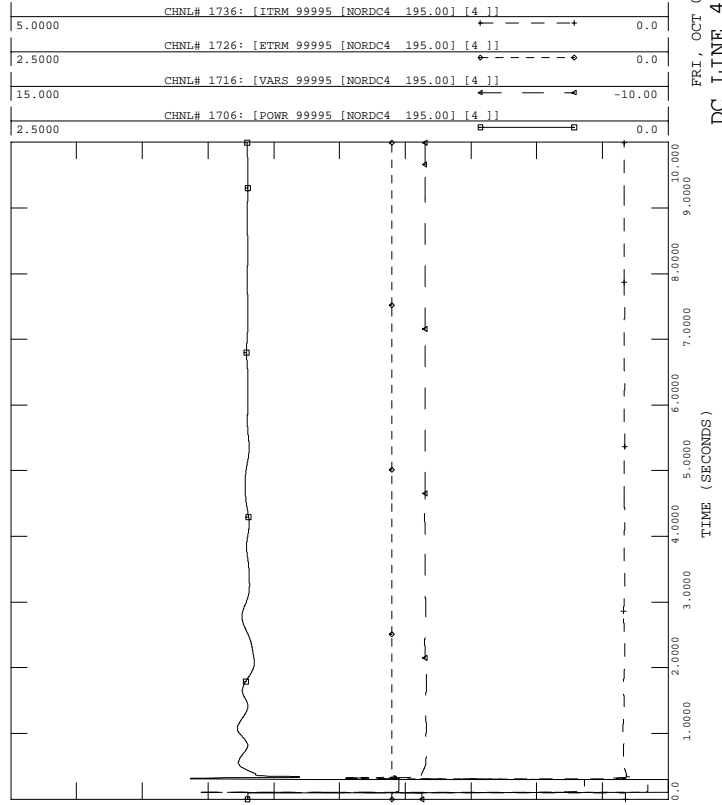
FRI, OCT 01 2004 16:37
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

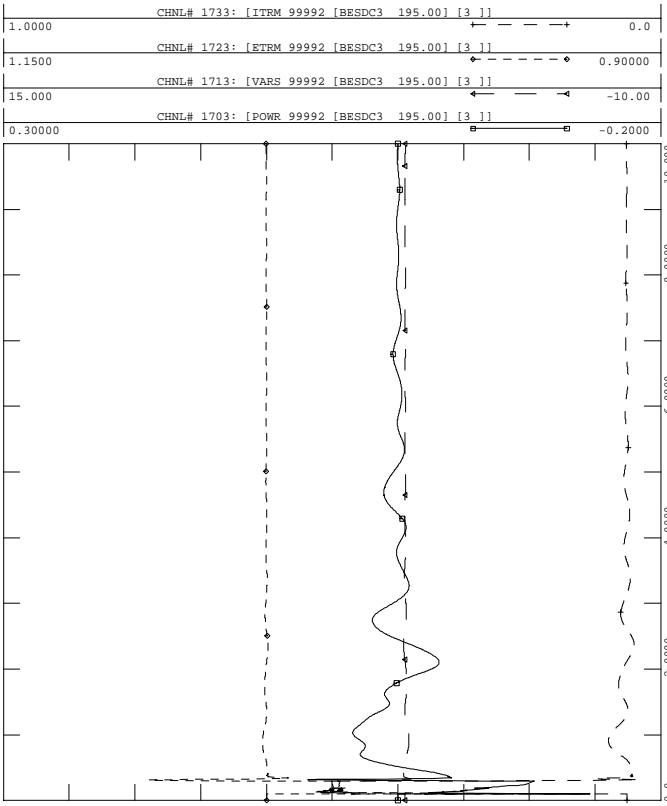
FRI, OCT 01 2004 16:37
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

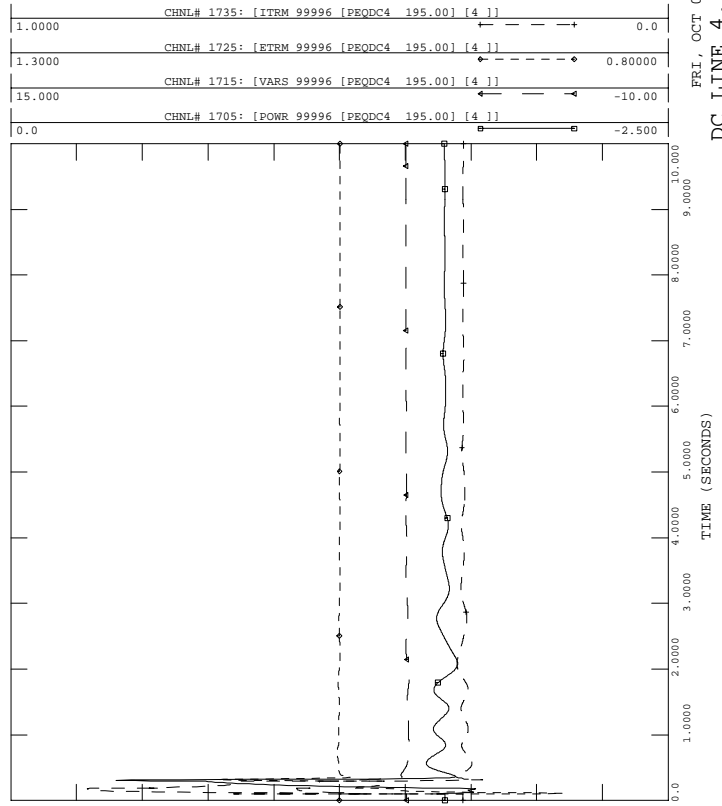
FRI, OCT 01 2004 16:37
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

FRI, OCT 01 2004 16:37
 DC LINE 4, PEQUONIC

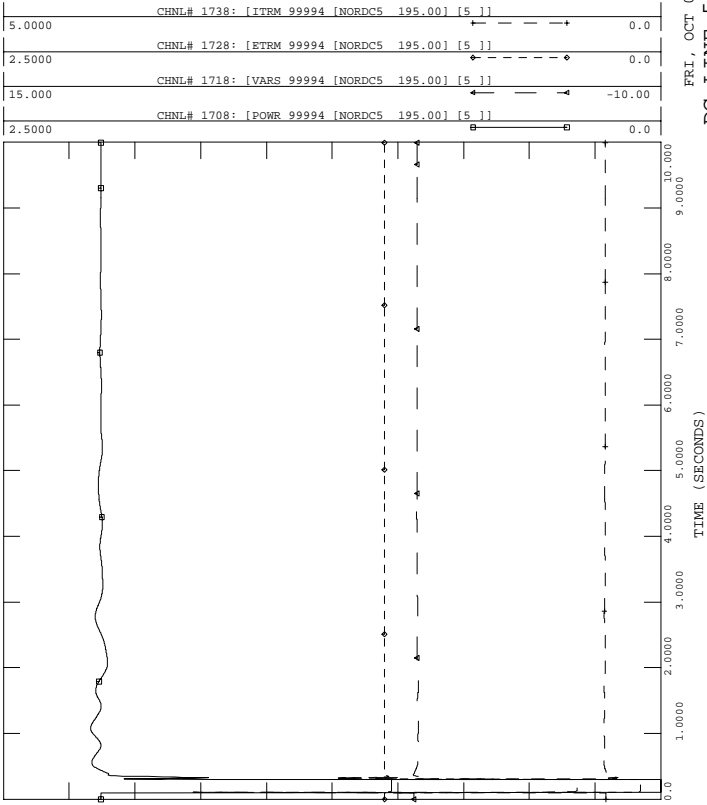




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

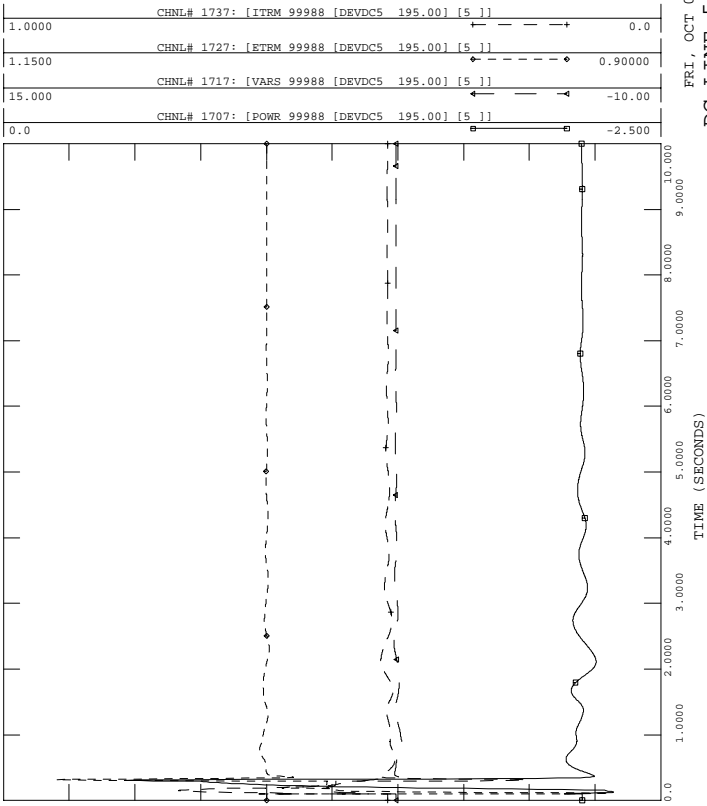
FRI, OCT 01 2004 16:37
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

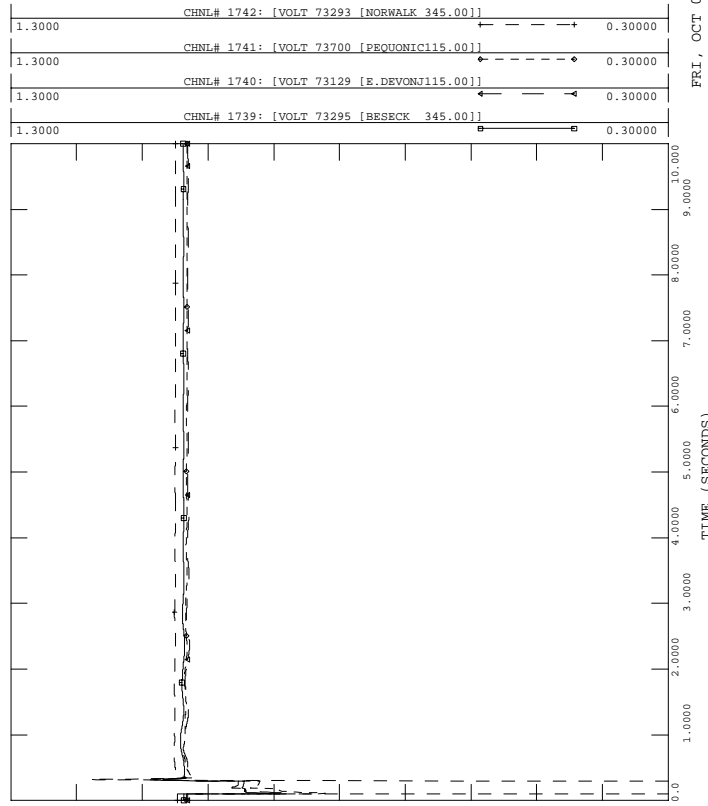
FRI, OCT 01 2004 16:37
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-NOR5

FILE: fault-nor5.out

FRI, OCT 01 2004 16:37
 BUS VOLTAGES

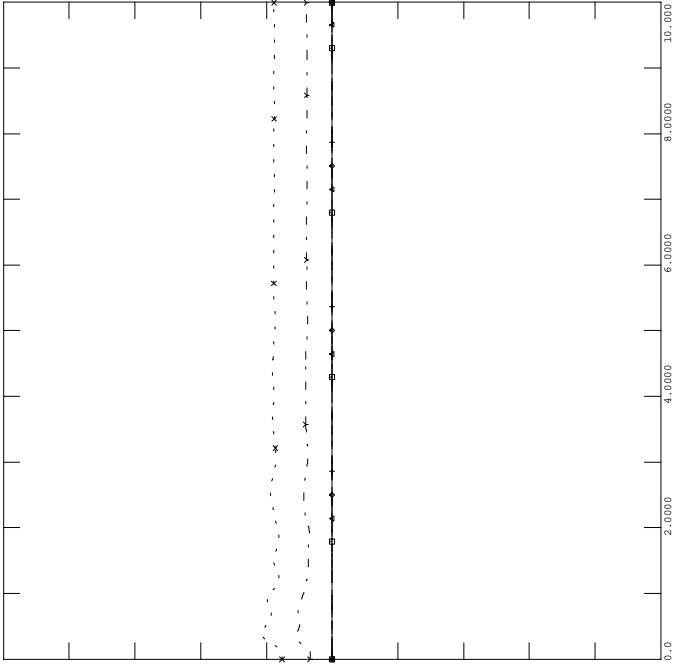




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 469: [ANGL 73647 [BPTHR#220.000] [2]]	-200.00
200.00	CHNL# 931: [ANGL 73652 [BE 11 16.000] [1]]	-200.00
200.00	CHNL# 537: [BRIDGEPORT ENERGY 11]	-200.00
200.00	CHNL# 933: [ANGL 73654 [BE 10 ST16.000] [1]]	-200.00



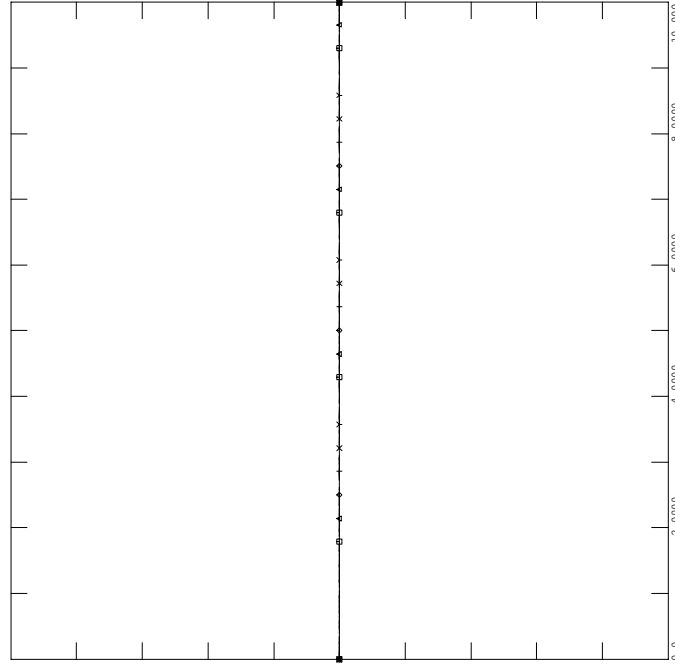
FRI, OCT 01 2004 16:37
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

200.00	CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]	-200.00
200.00	CHNL# 909: [ANGL 73556 [MIDDTN#322.000] [3]]	-200.00
200.00	CHNL# 908: [ANGL 73555 [MIDDTN#213.800] [2]]	-200.00
200.00	CHNL# 920: [ANGL 73581 [TOW GT2 18.000] [1]]	-200.00
200.00	CHNL# 919: [ANGL 73580 [TOW GT1 18.000] [1]]	-200.00
200.00	CHNL# 918: [ANGL 73579 [TOW ST1 18.000] [1]]	-200.00



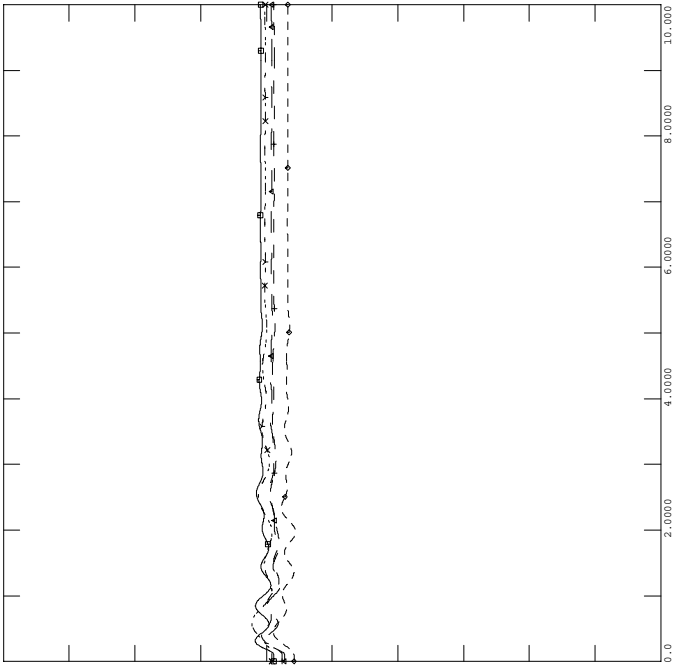
FRI, OCT 01 2004 16:37
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

200.00	CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]	-200.00
200.00	CHNL# 536: [MILFD#1 ANG]	-200.00
200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 906: [ANGL 73553 [DEVON#7 13.800] [7]]	-200.00
200.00	CHNL# 905: [ANGL 73552 [NORHAR#220.000] [2]]	-200.00
200.00	CHNL# 532: [NORHAR#1 ANG]	-200.00



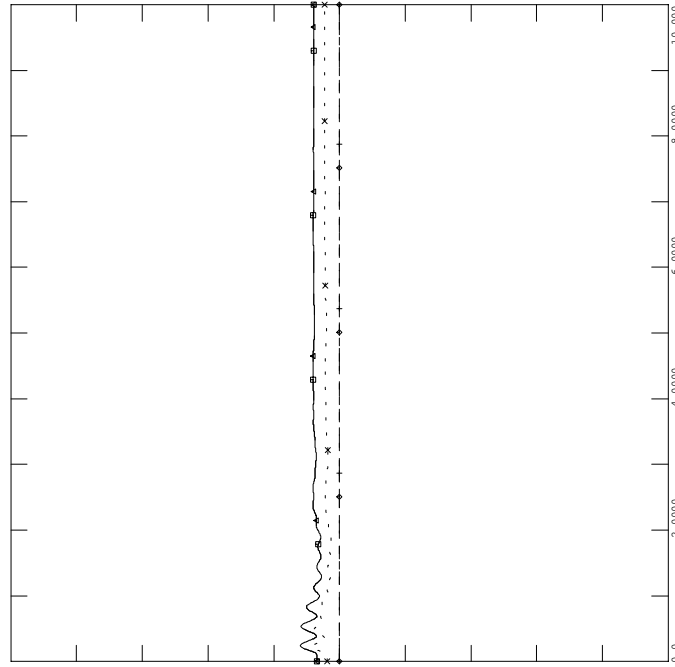
FRI, OCT 01 2004 16:37
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

200.00	CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]	-200.00
200.00	CHNL# 927: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 926: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 925: [ANGL 73594 [WALL LV113.800] [2]]	-200.00
200.00	CHNL# 924: [ANGL 73594 [WALL LV113.800] [1]]	-200.00

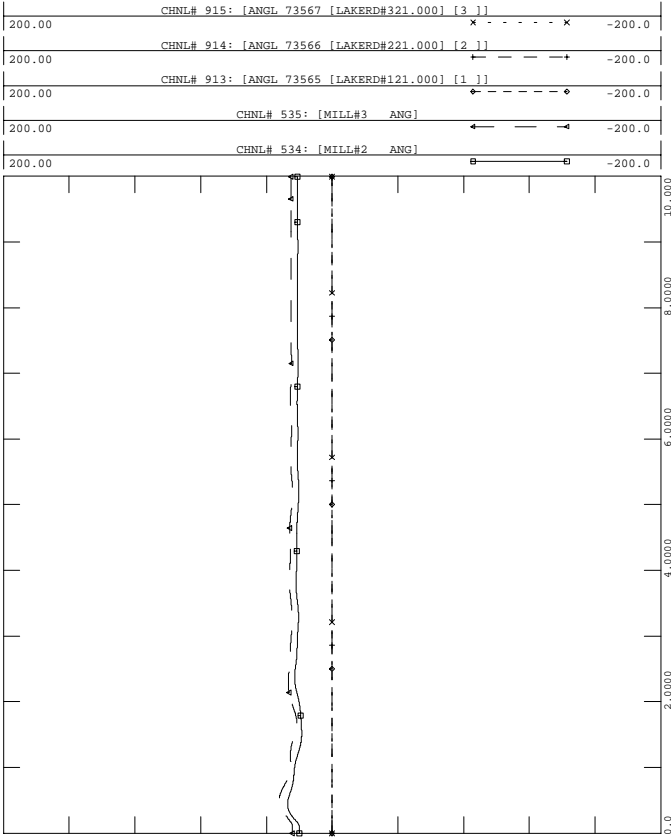


FRI, OCT 01 2004 16:37
 WALLINGFORD ROTOR ANG - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

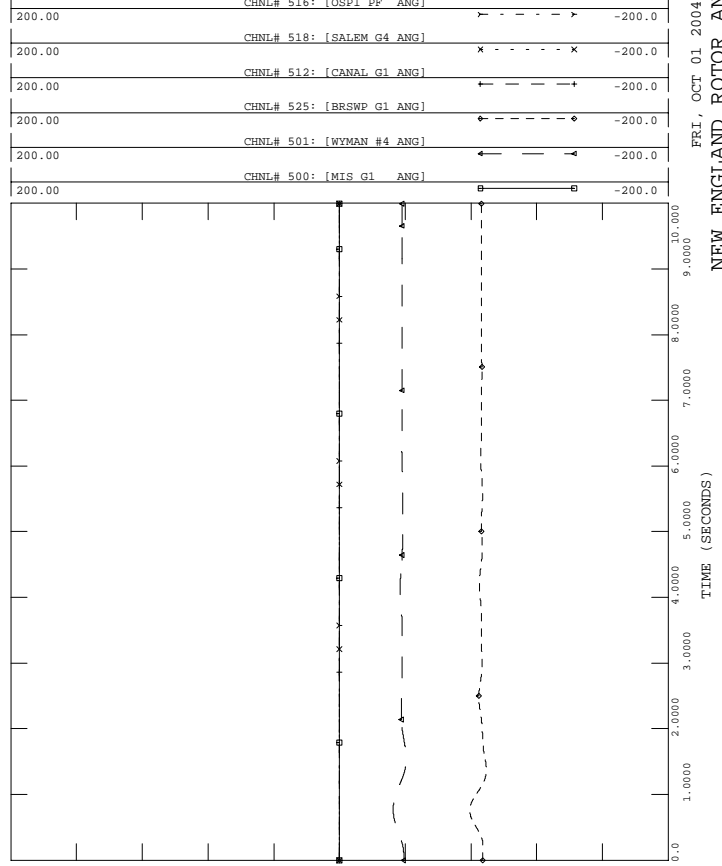


FRI, OCT 01 2004 16:37
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

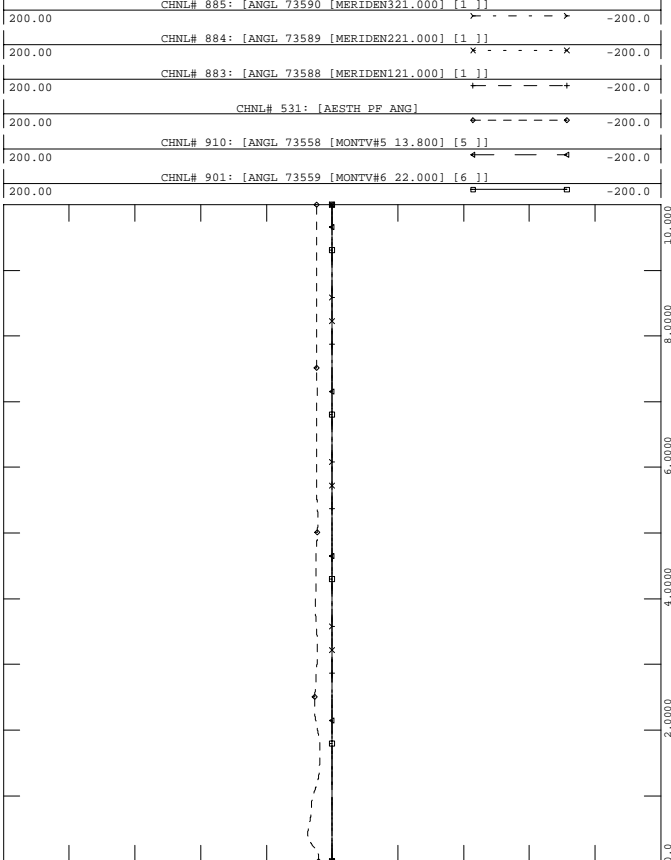


FRI, OCT 01 2004 16:37
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

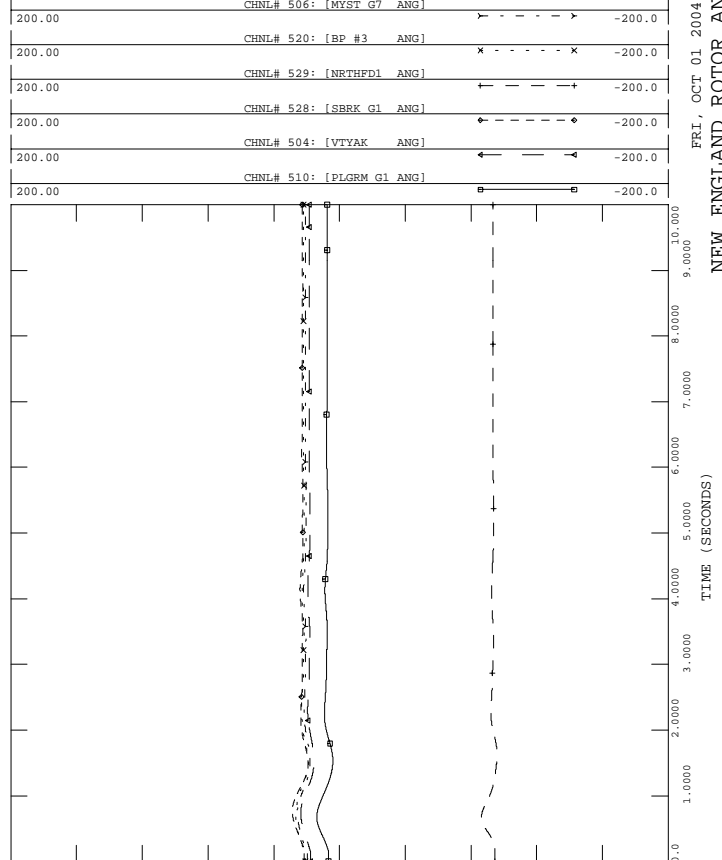


FRI, OCT 01 2004 16:37
 EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out



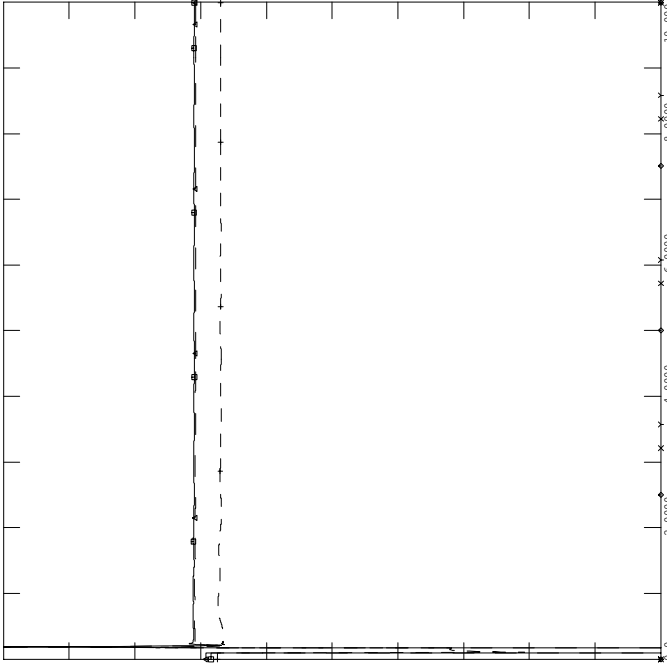
FRI, OCT 01 2004 16:37
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out
 CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]

1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



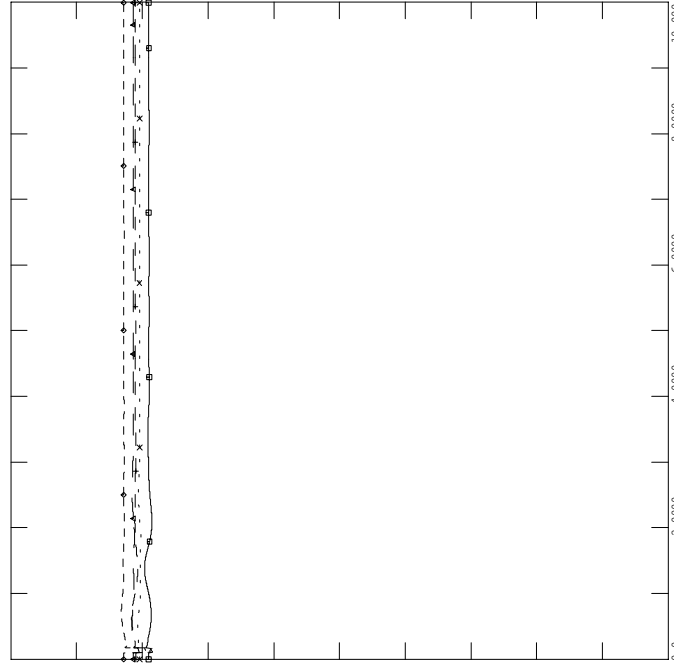
FRI, OCT 01 2004 16:37
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



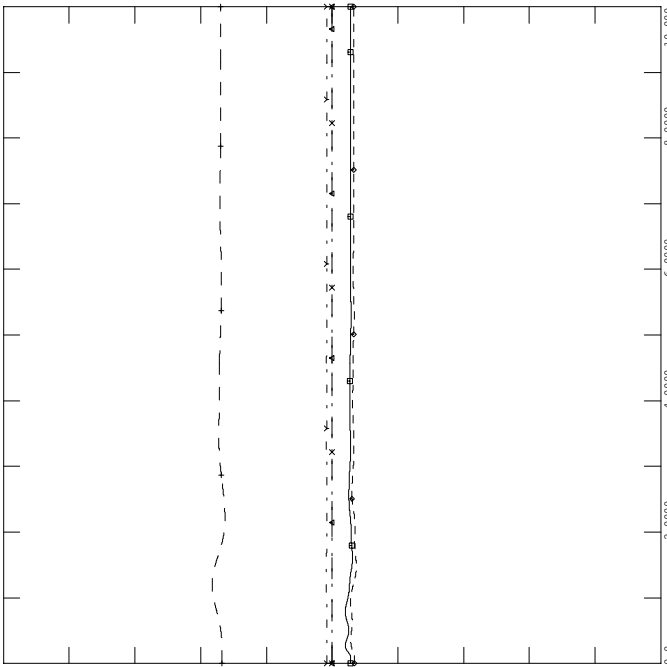
FRI, OCT 01 2004 16:37
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out
 CHNL# 1417: [C.COVE1 PE]

200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



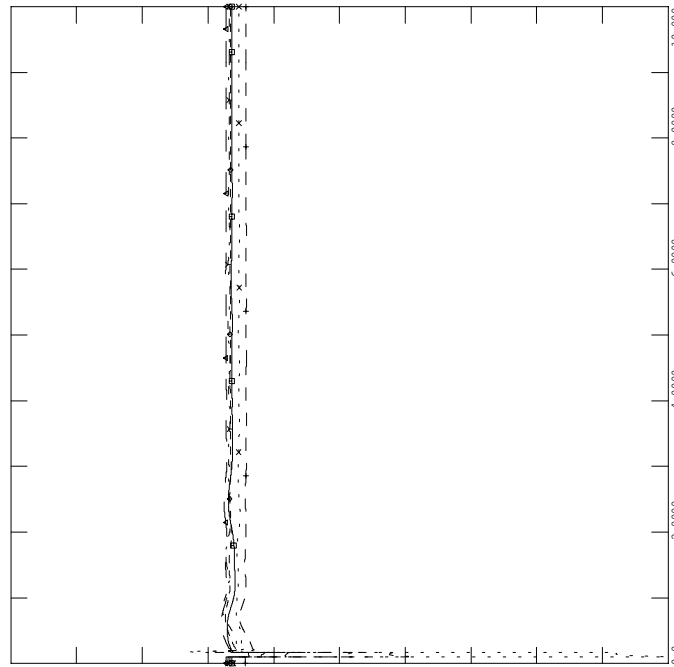
FRI, OCT 01 2004 16:37
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGTON 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



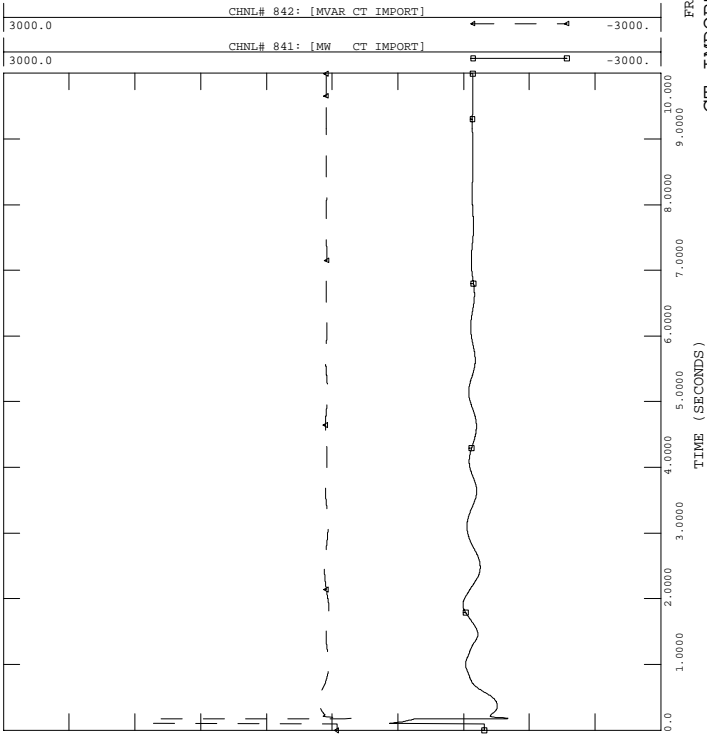
FRI, OCT 01 2004 16:37
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

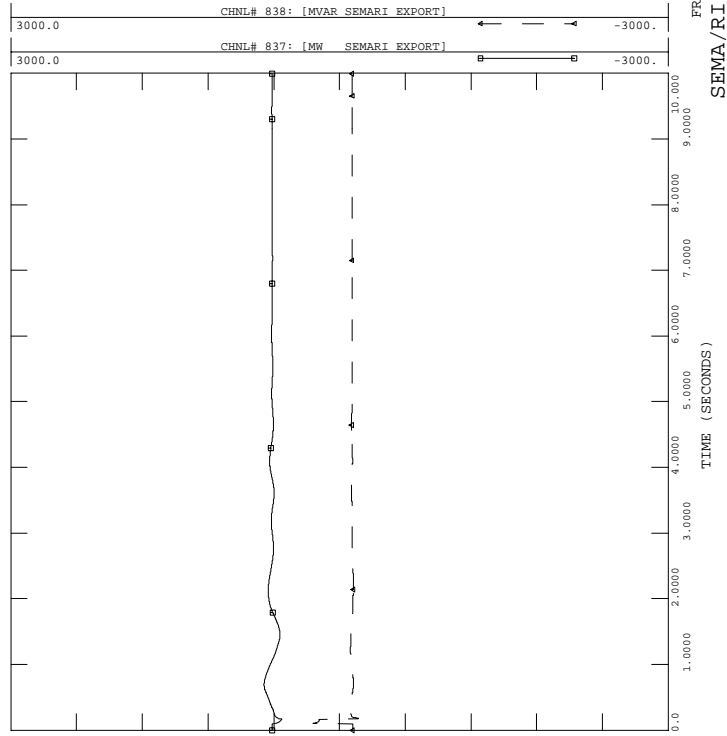
FRI, OCT 01 2004 16:37
 - 14



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

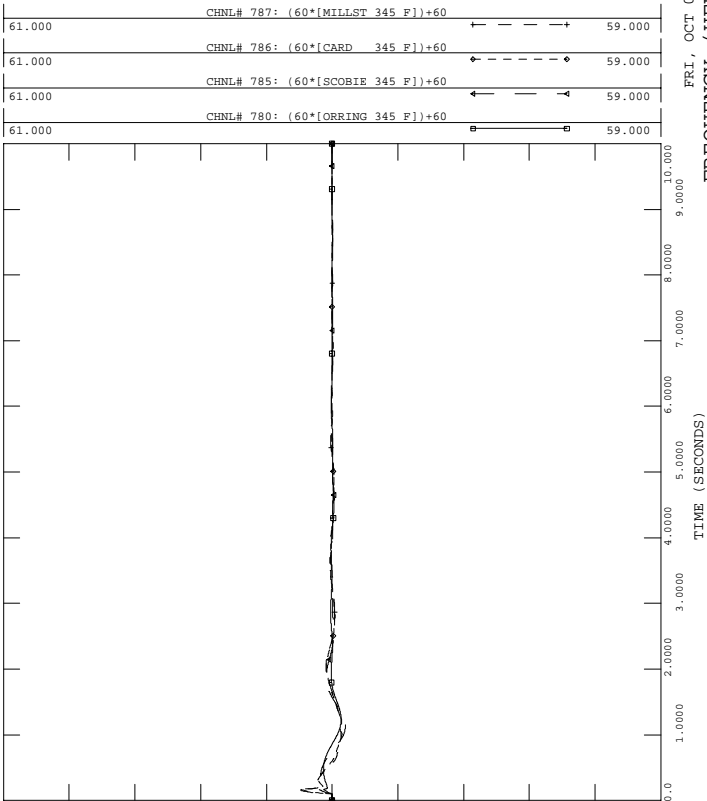
FRI, OCT 01 2004 16:37
 - 16



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

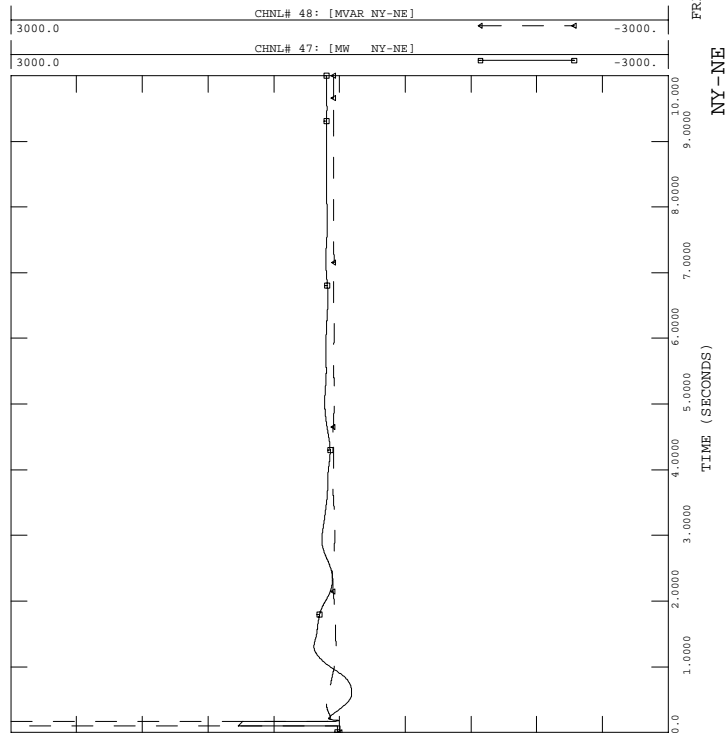
FRI, OCT 01 2004 16:37
 - 13



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

FRI, OCT 01 2004 16:37
 - 15

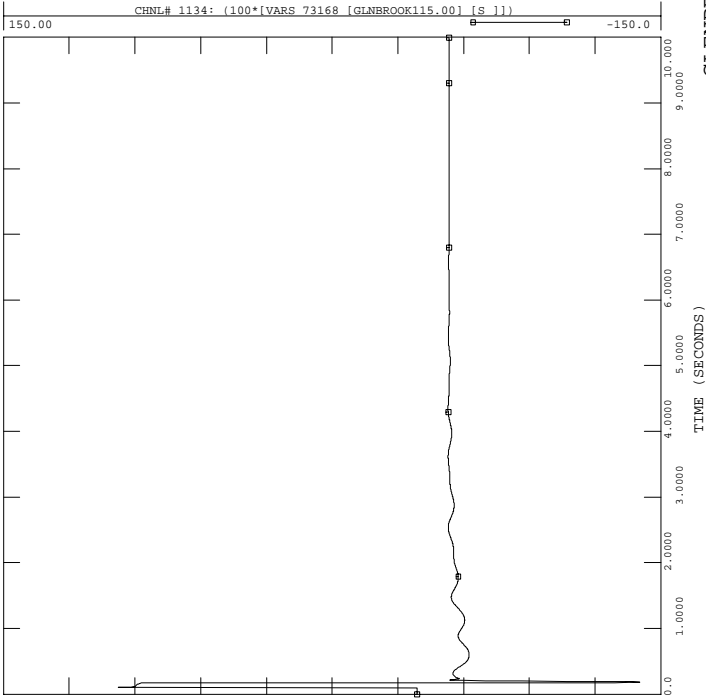




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

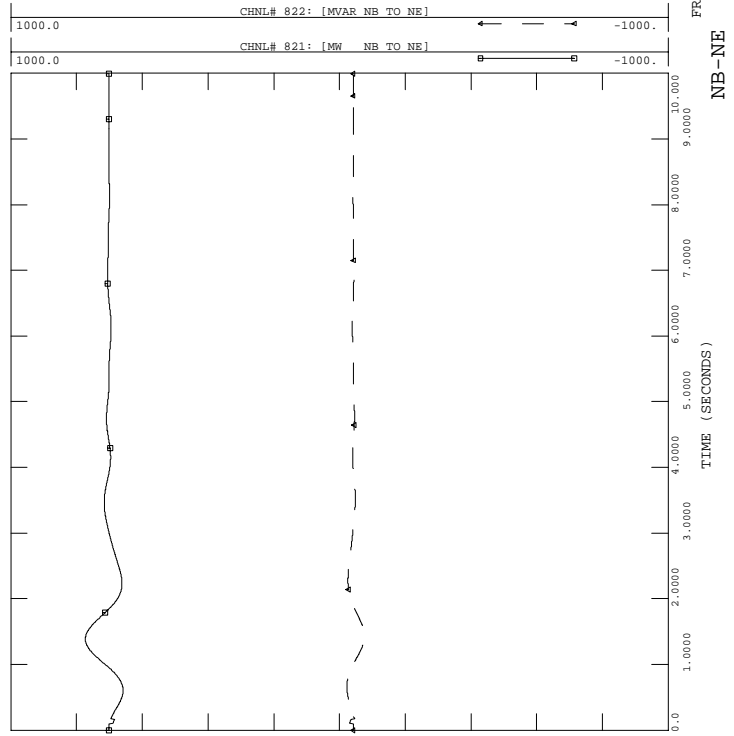
FRI, OCT 01 2004 16:37
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

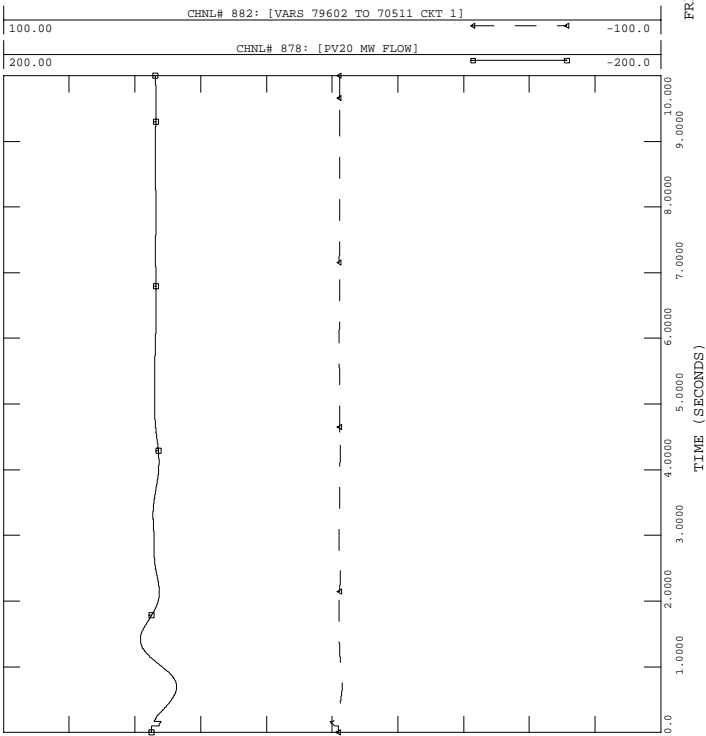
FRI, OCT 01 2004 16:37
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

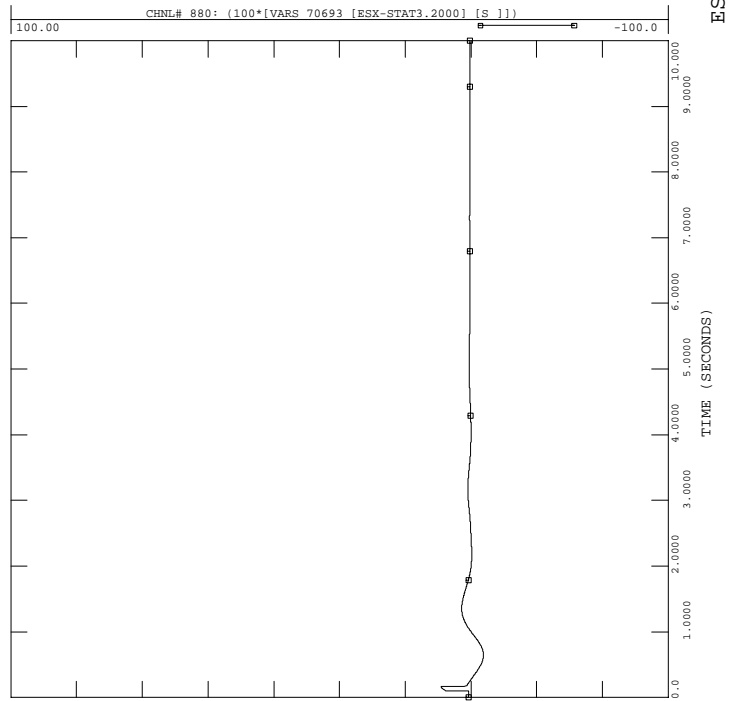
FRI, OCT 01 2004 16:37
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

FRI, OCT 01 2004 16:37
 ESSEX STATCON -19

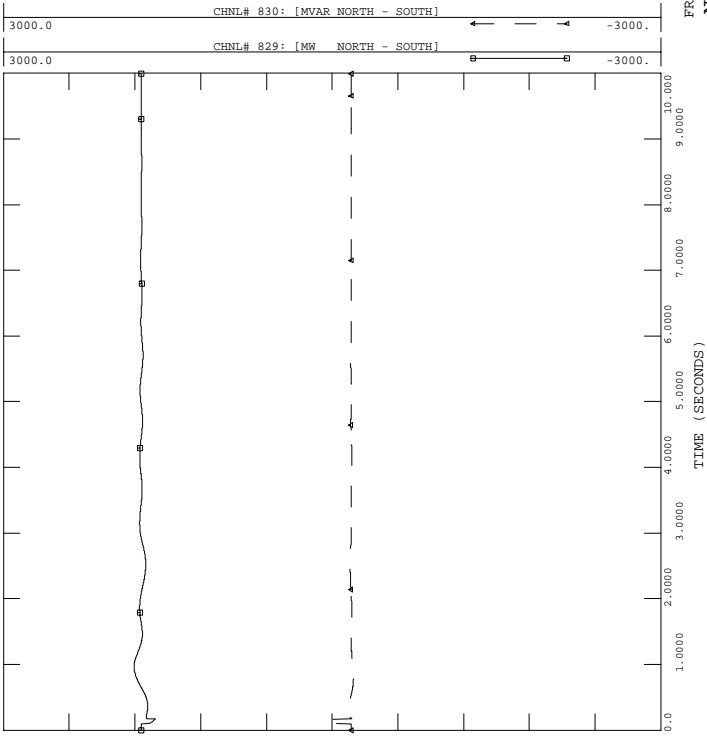




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

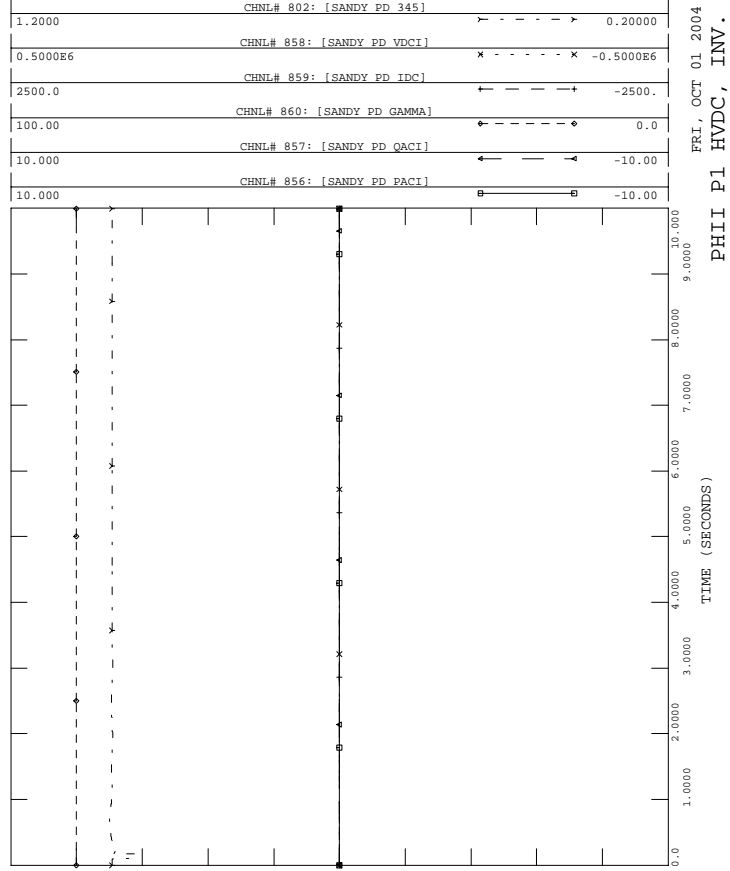
FRI, OCT 01 2004 16:37
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

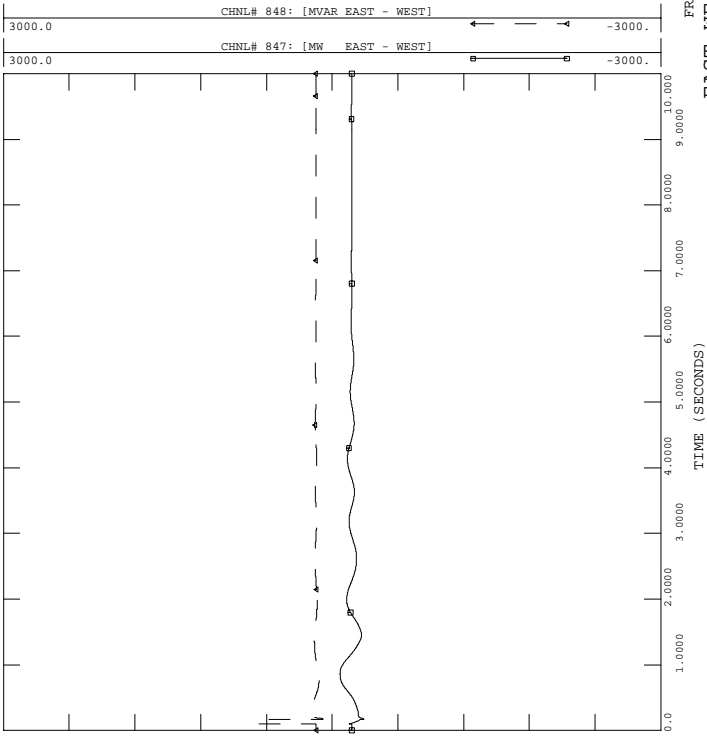
FRI, OCT 01 2004 16:37
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

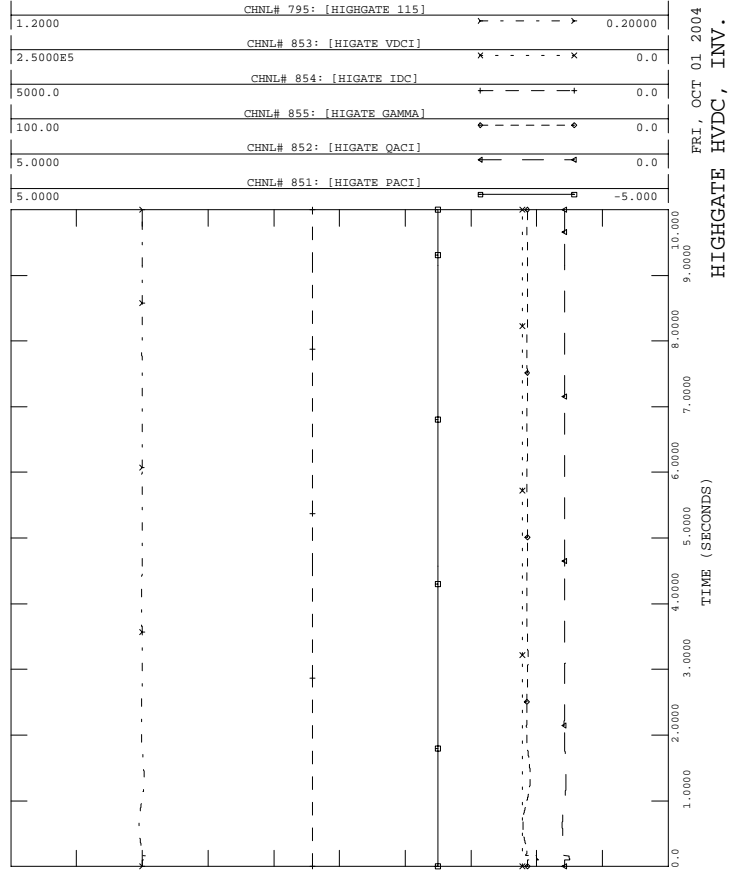
FRI, OCT 01 2004 16:37
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

FRI, OCT 01 2004 16:37
 HIGHGATE HVDC, INV. - 23

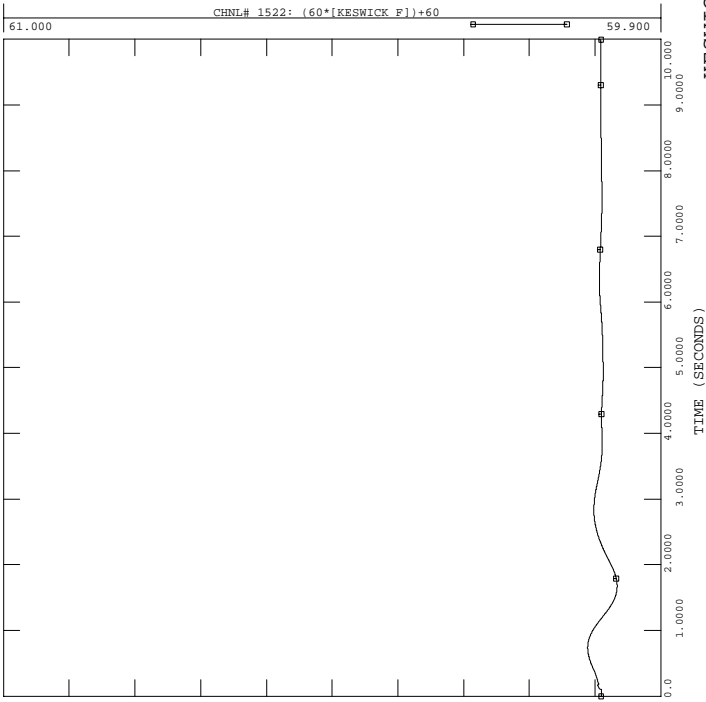




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

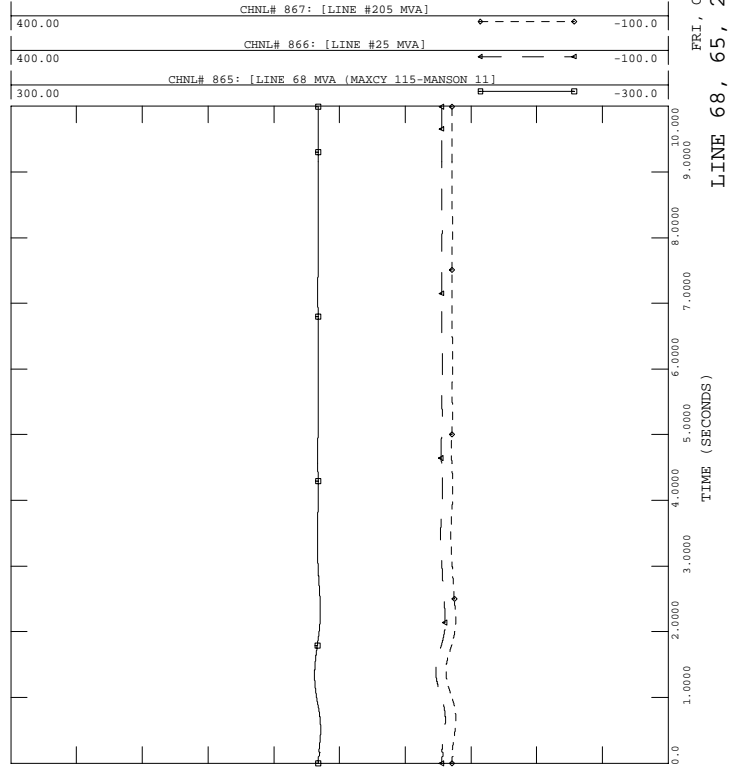
FRI, OCT 01 2004 16:37
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

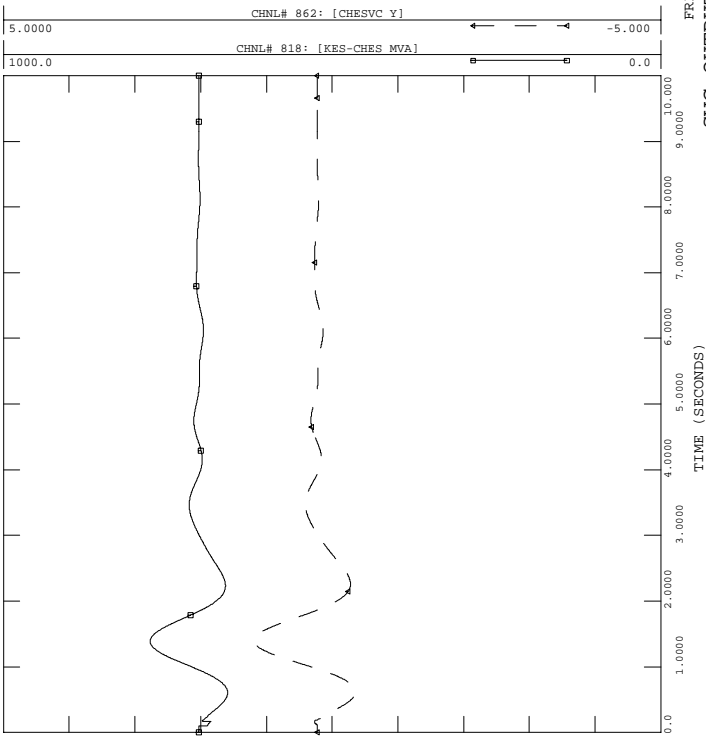
FRI, OCT 01 2004 16:37
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

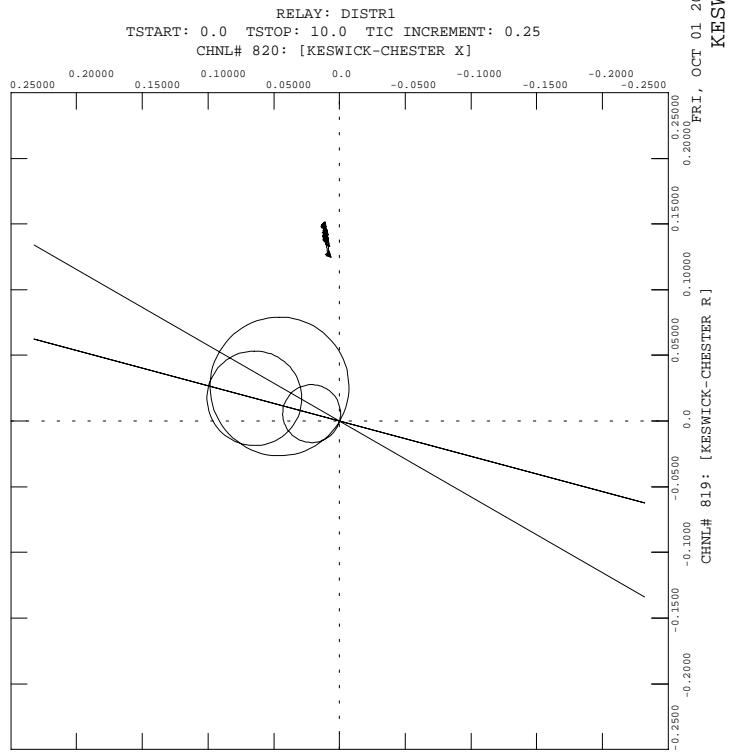
FRI, OCT 01 2004 16:37
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

FRI, OCT 01 2004 16:37
 KESWICK GCX - 27

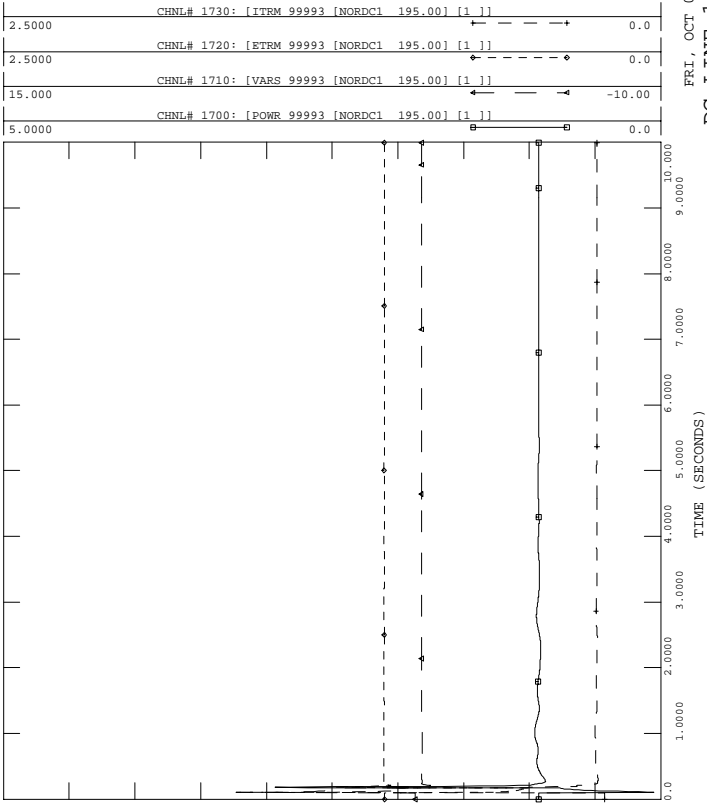




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

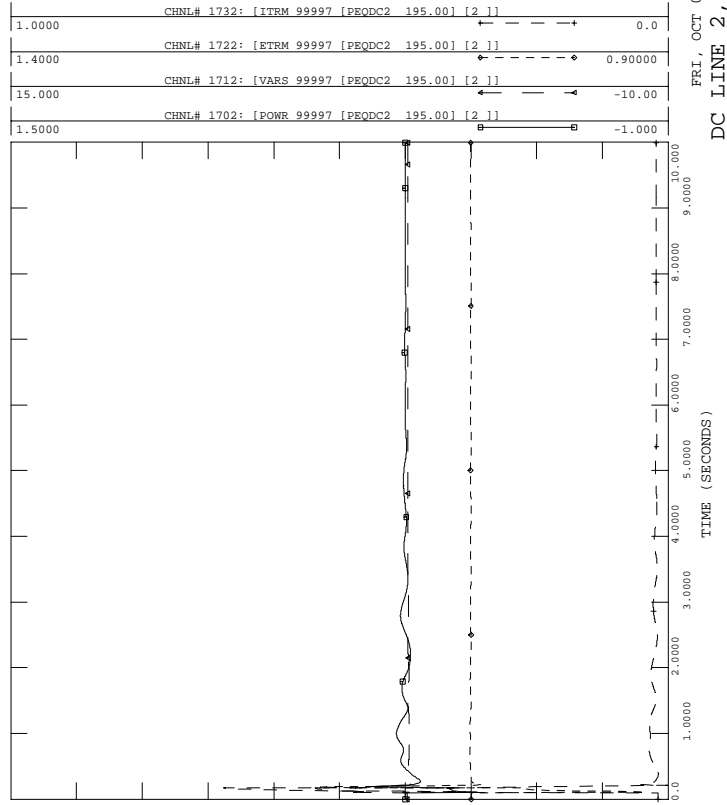
FRI, OCT 01 2004 16:37
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

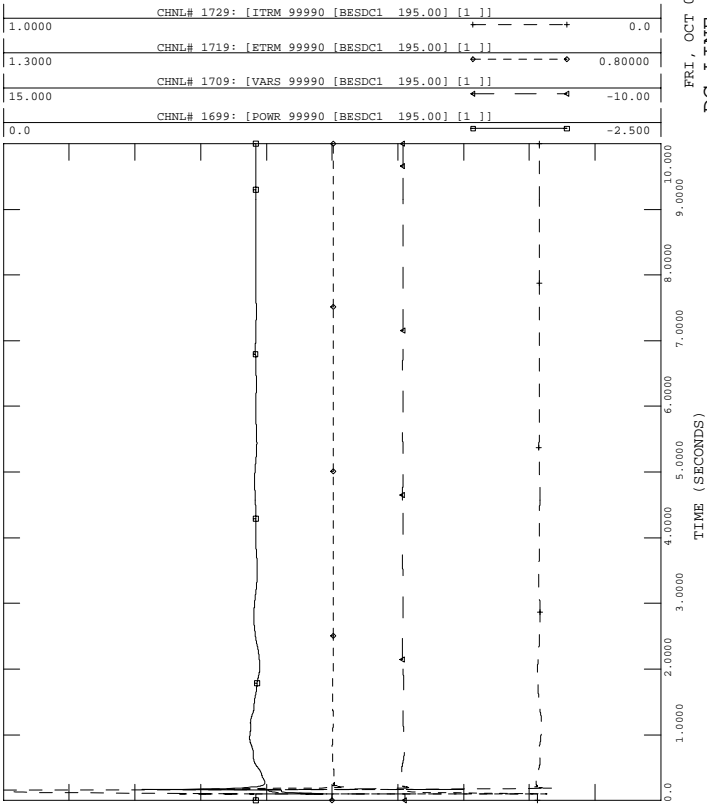
FRI, OCT 01 2004 16:37
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

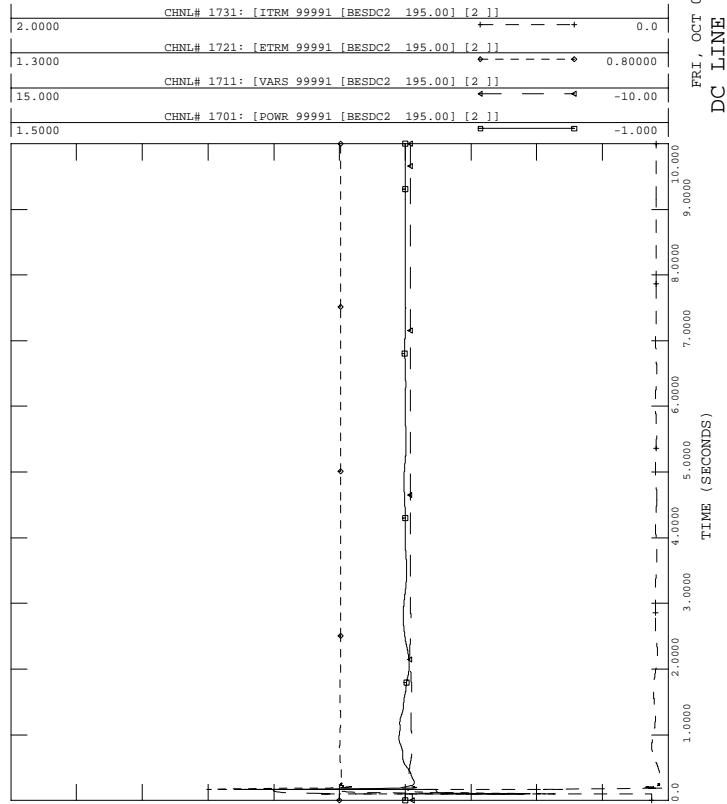
FRI, OCT 01 2004 16:37
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

FRI, OCT 01 2004 16:37
 DC LINE 2, BESECK

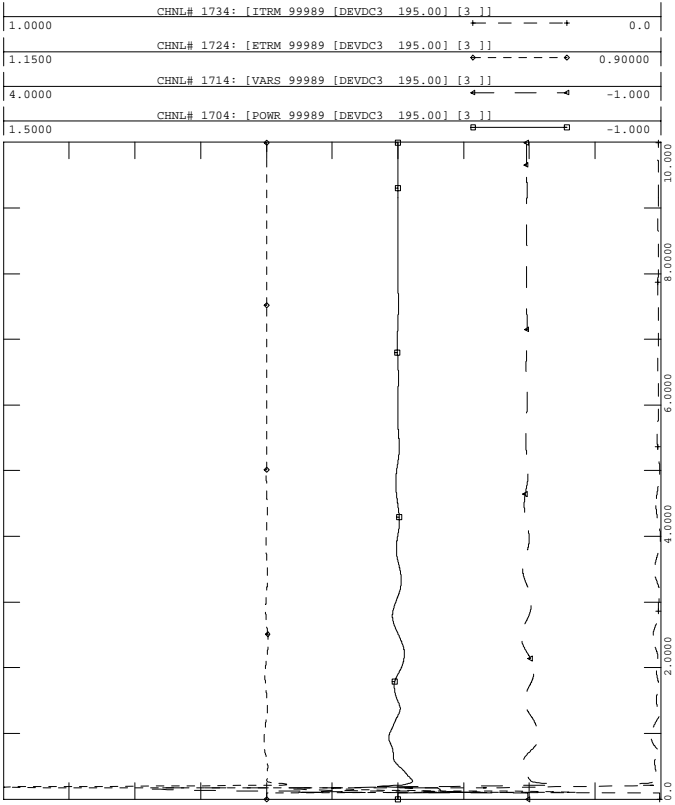




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

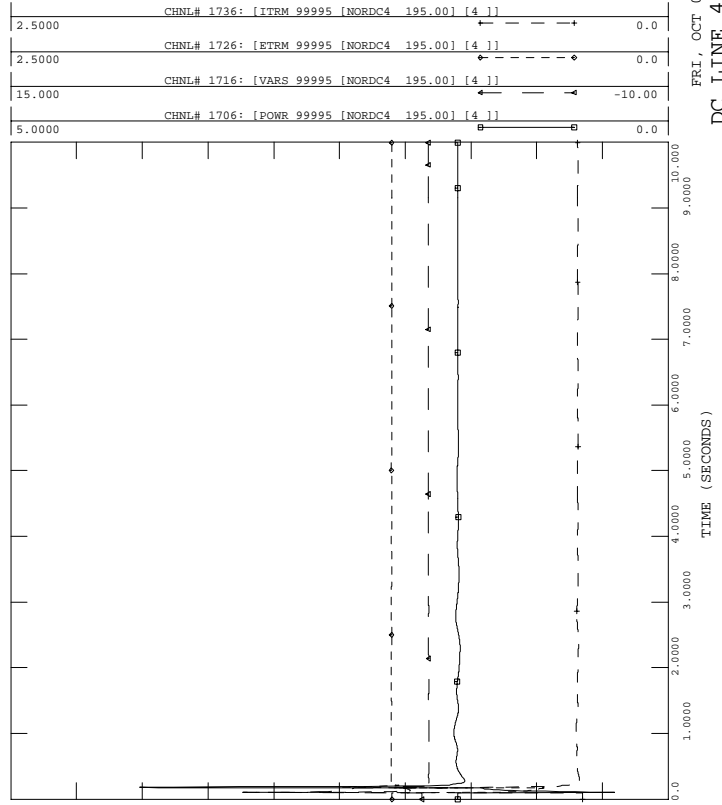
FRI, OCT 01 2004 16:37
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

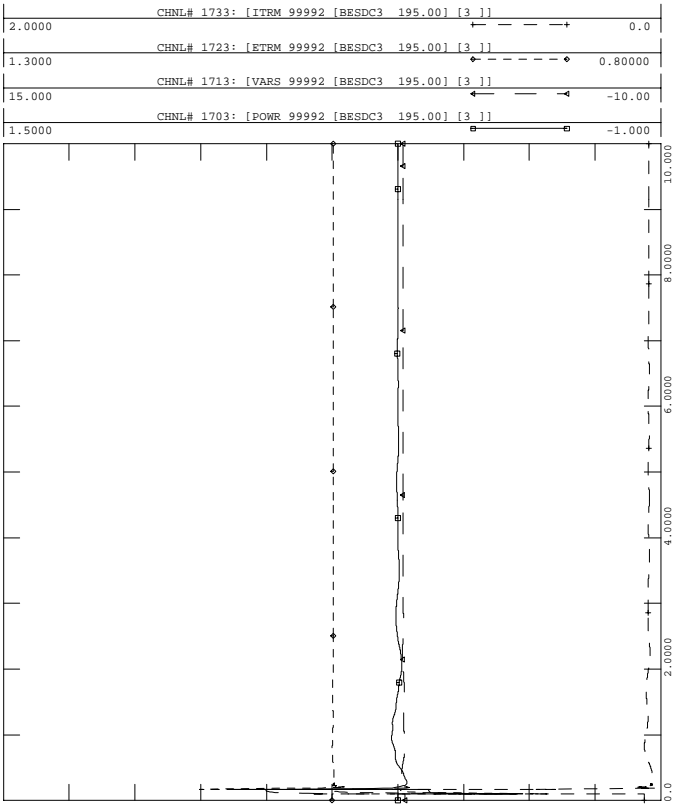
FRI, OCT 01 2004 16:37
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

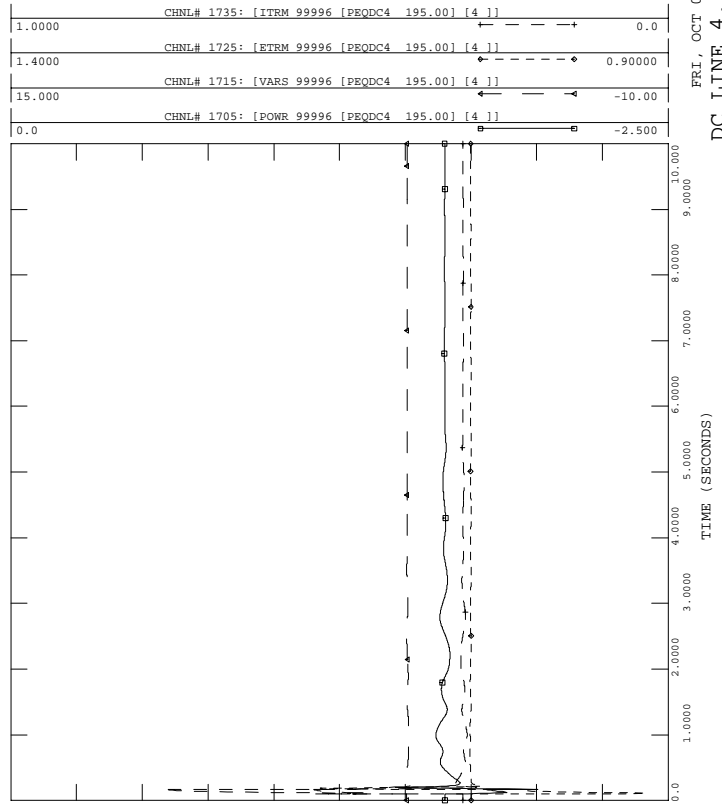
FRI, OCT 01 2004 16:37
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

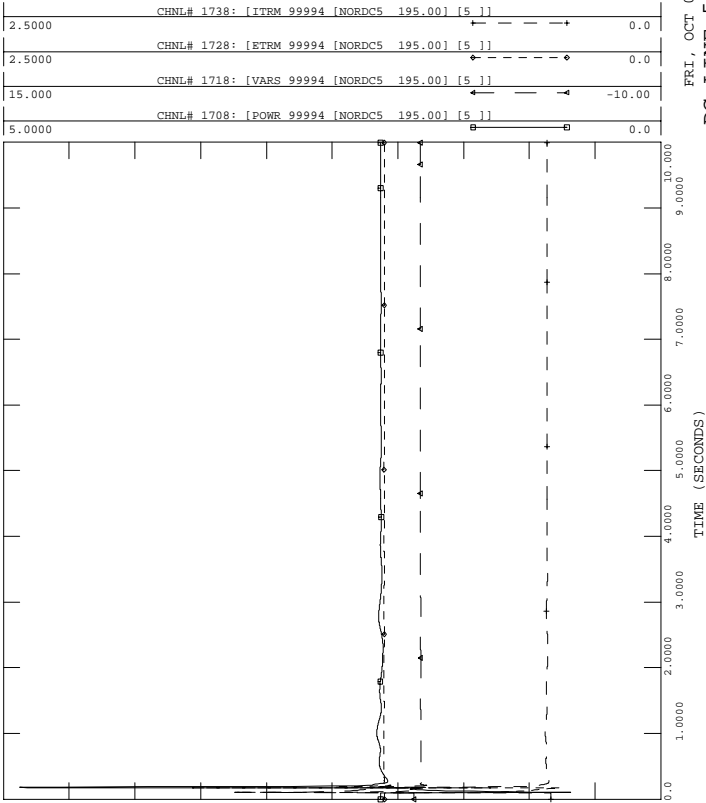
FRI, OCT 01 2004 16:37
 DC LINE 4, PEQUONIC





PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

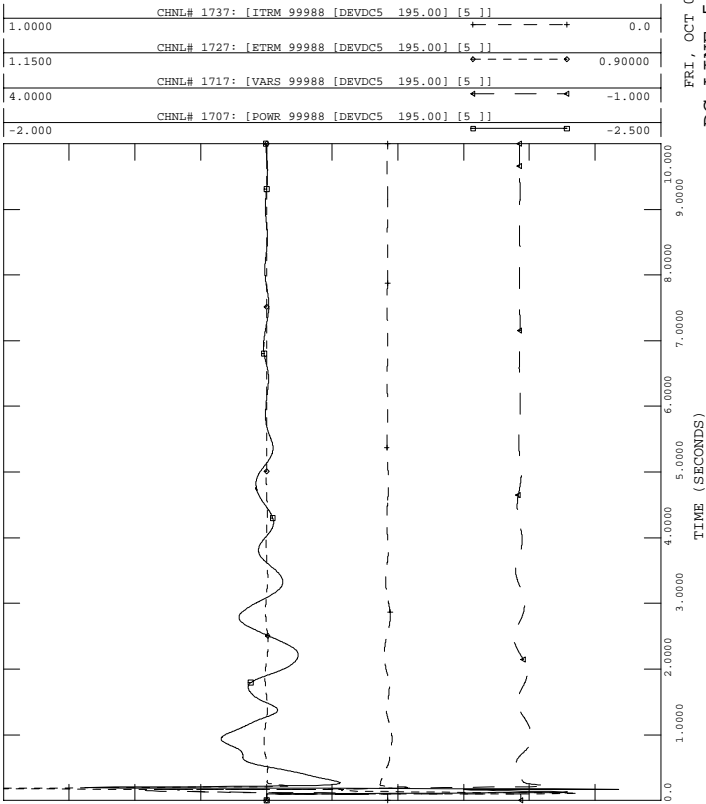


FRI, OCT 01 2004 16:37
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out

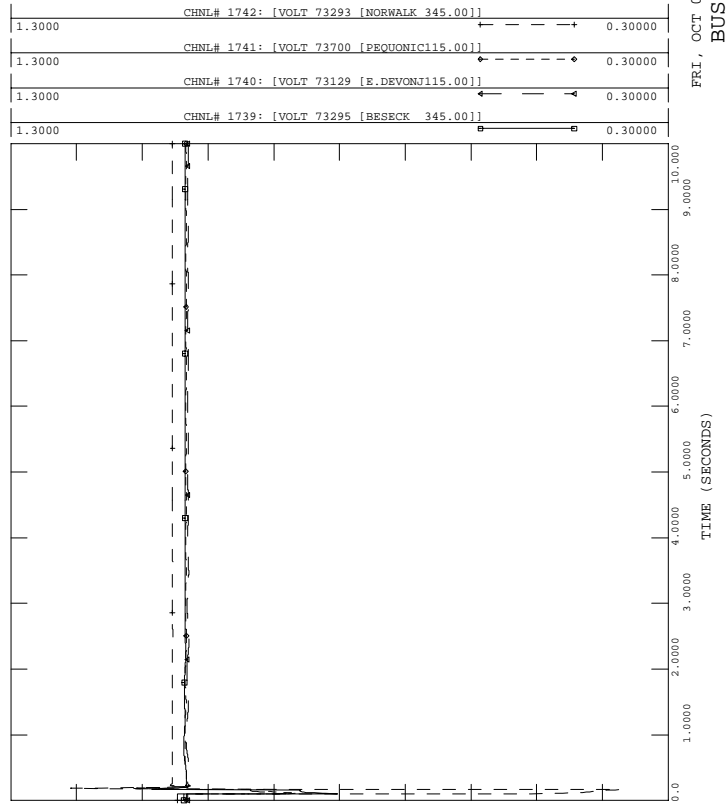


FRI, OCT 01 2004 16:37
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT1

FILE: fault-lmt1.out



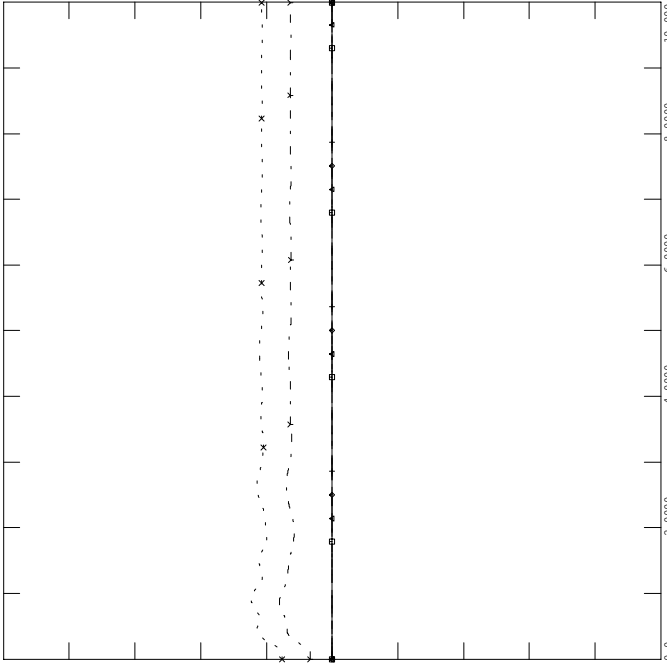
FRI, OCT 01 2004 16:37
 BUS VOLTAGES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 469: [ANGL 73647 [BPTHR#220.000] [2]]	-200.00
200.00	CHNL# 931: [ANGL 73652 [BE 11 16.000] [1]]	-200.00
200.00	CHNL# 537: [BRIDGEPORT ENERGY 11]	-200.00
200.00	CHNL# 933: [ANGL 73654 [BE 10 ST16.000] [1]]	-200.00



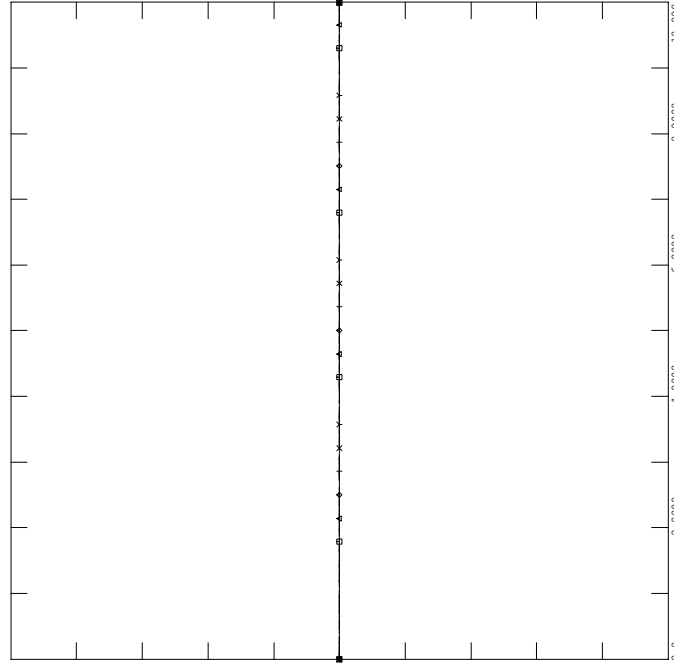
FRI, OCT 01 2004 16:37
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

200.00	CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]	-200.00
200.00	CHNL# 909: [ANGL 73556 [MIDDTN#322.000] [3]]	-200.00
200.00	CHNL# 908: [ANGL 73555 [MIDDTN#213.800] [2]]	-200.00
200.00	CHNL# 920: [ANGL 73581 [TOW GT2 18.000] [1]]	-200.00
200.00	CHNL# 919: [ANGL 73580 [TOW GT1 18.000] [1]]	-200.00
200.00	CHNL# 918: [ANGL 73579 [TOW ST1 18.000] [1]]	-200.00



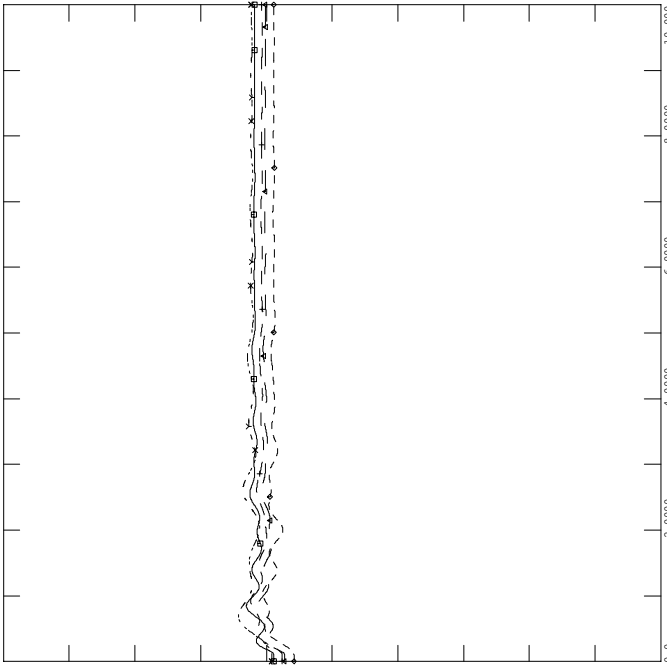
FRI, OCT 01 2004 16:37
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

200.00	CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]	-200.00
200.00	CHNL# 536: [MILFD#1 ANG]	-200.00
200.00	CHNL# 538: [BPTHR#3 ANG]	-200.00
200.00	CHNL# 906: [ANGL 73553 [DEVON#7 13.800] [7]]	-200.00
200.00	CHNL# 905: [ANGL 73552 [NORHAR#220.000] [2]]	-200.00
200.00	CHNL# 532: [NORHAR#1 ANG]	-200.00



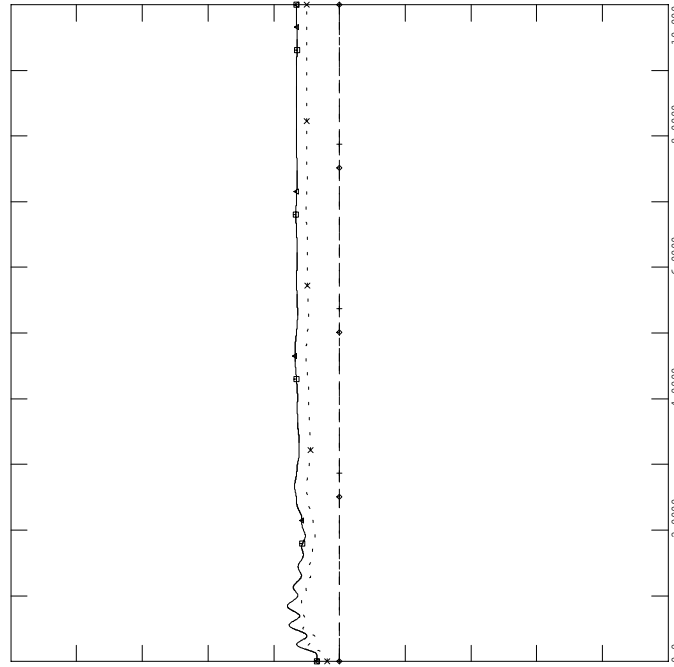
FRI, OCT 01 2004 16:37
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

200.00	CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]	-200.00
200.00	CHNL# 927: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 926: [ANGL 73595 [WALL LV213.800] [1]]	-200.00
200.00	CHNL# 925: [ANGL 73594 [WALL LV113.800] [2]]	-200.00
200.00	CHNL# 924: [ANGL 73594 [WALL LV113.800] [1]]	-200.00



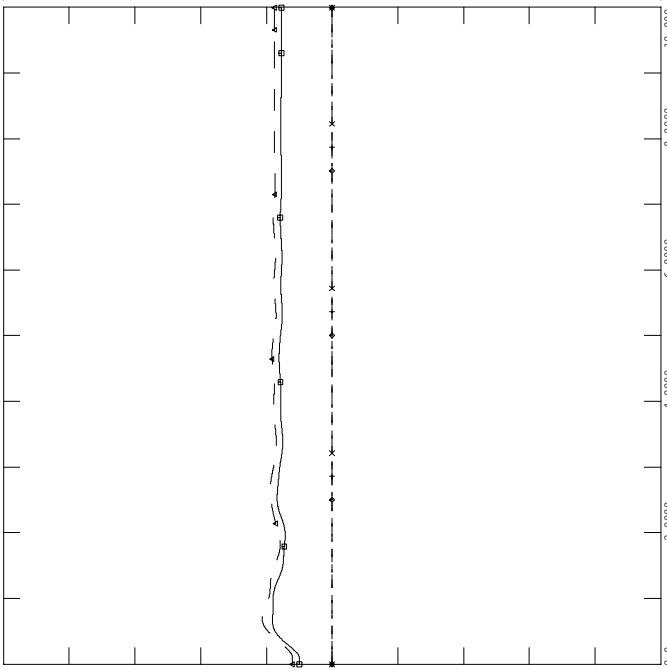
FRI, OCT 01 2004 16:37
 WALLINGFORD ROTOR ANG - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

200.00	CHNL# 915: [ANGL 73567 [LAKERD#321.000] [3]]	-200.0
200.00	CHNL# 914: [ANGL 73566 [LAKERD#221.000] [2]]	-200.0
200.00	CHNL# 913: [ANGL 73565 [LAKERD#121.000] [1]]	-200.0
200.00	CHNL# 535: [MILL#3 ANG]	-200.0
200.00	CHNL# 534: [MILL#2 ANG]	-200.0



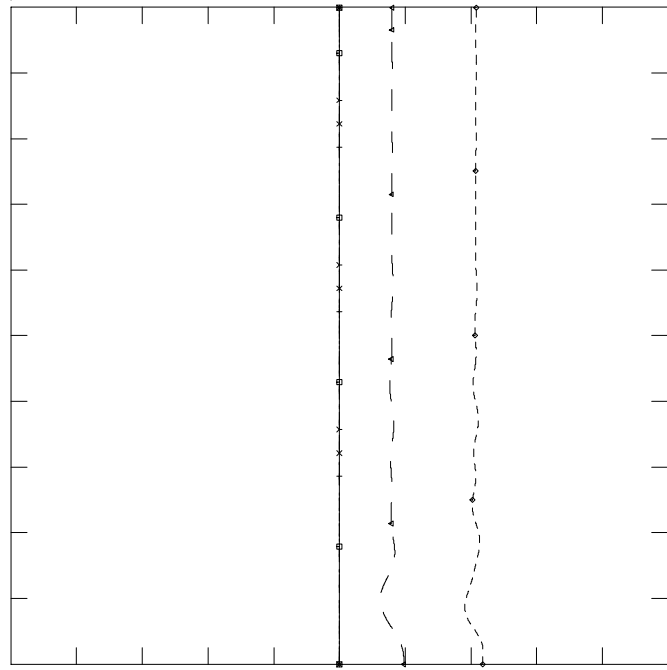
FRI, OCT 01 2004 16:37
MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

200.00	CHNL# 518: [SALEM G4 ANG]	-200.0
200.00	CHNL# 512: [CANAL G1 ANG]	-200.0
200.00	CHNL# 525: [BRSNP G1 ANG]	-200.0
200.00	CHNL# 501: [WYMAN #4 ANG]	-200.0
200.00	CHNL# 500: [MIS G1 ANG]	-200.0



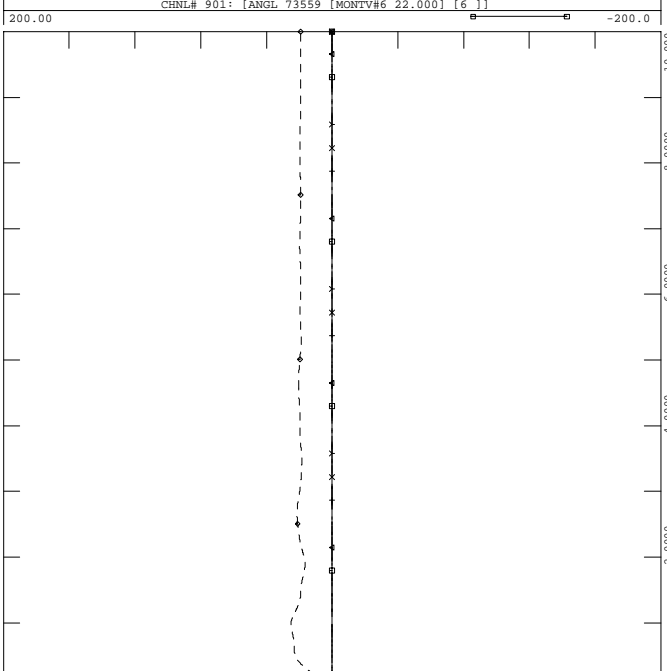
FRI, OCT 01 2004 16:37
NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

200.00	CHNL# 885: [ANGL 73590 [MERIDEN#321.000] [1]]	-200.0
200.00	CHNL# 884: [ANGL 73589 [MERIDEN#221.000] [1]]	-200.0
200.00	CHNL# 883: [ANGL 73588 [MERIDEN#121.000] [1]]	-200.0
200.00	CHNL# 531: [AESTH PF ANG]	-200.0
200.00	CHNL# 910: [ANGL 73558 [MONTV#5 13.800] [5]]	-200.0
200.00	CHNL# 901: [ANGL 73559 [MONTV#6 22.000] [6]]	-200.0



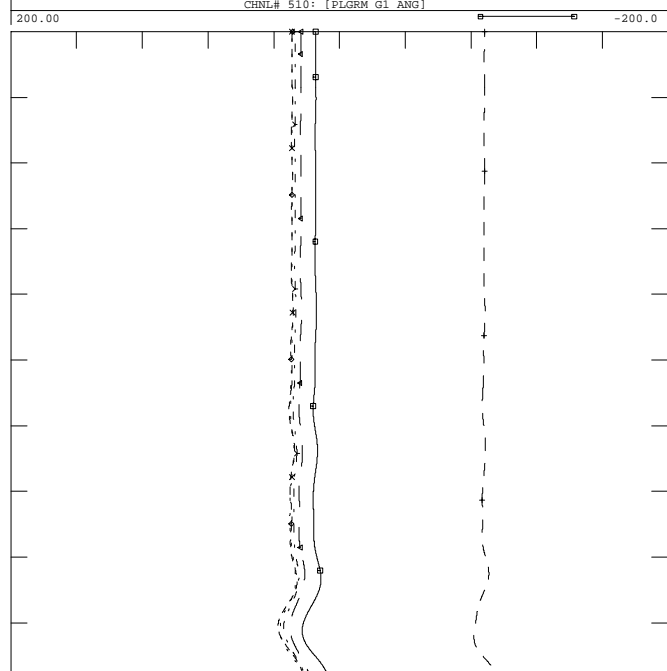
FRI, OCT 01 2004 16:37
EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

200.00	CHNL# 506: [MYST G7 ANG]	-200.0
200.00	CHNL# 520: [BP #3 ANG]	-200.0
200.00	CHNL# 529: [NRTHFD1 ANG]	-200.0
200.00	CHNL# 528: [SBRK G1 ANG]	-200.0
200.00	CHNL# 504: [VTYAK ANG]	-200.0
200.00	CHNL# 510: [PLGRM G1 ANG]	-200.0



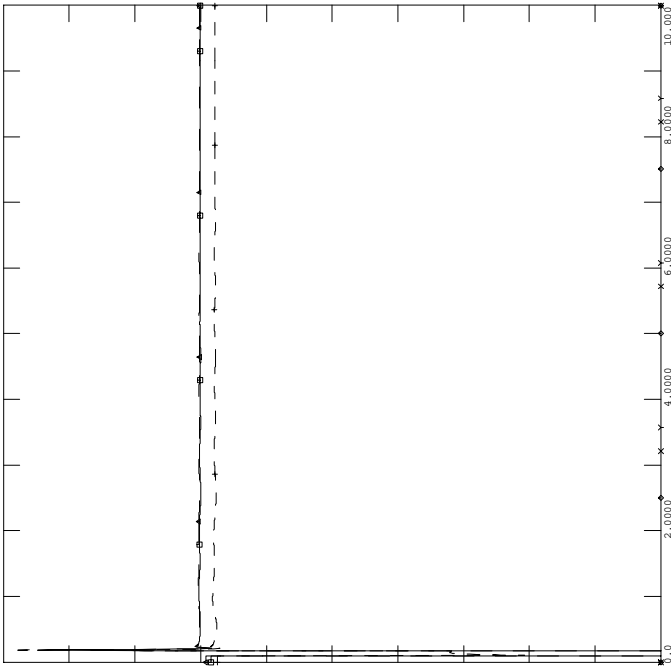
FRI, OCT 01 2004 16:37
NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



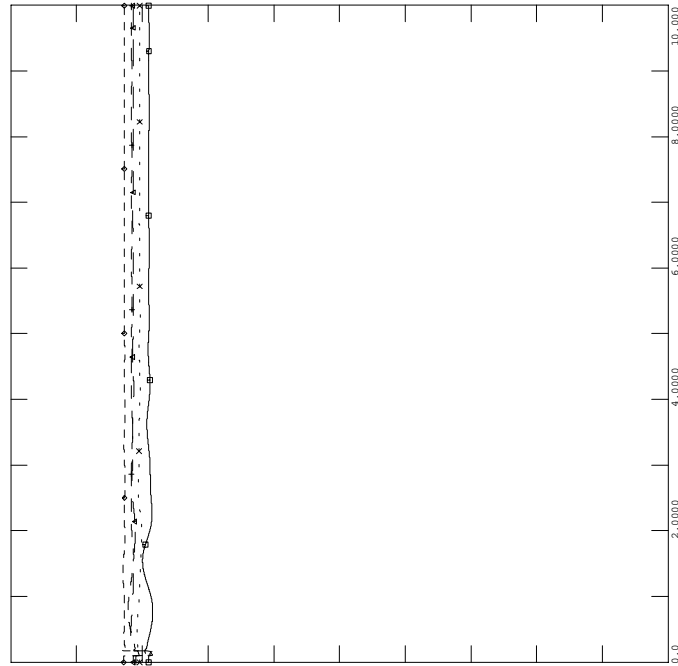
FRI, OCT 01 2004 16:37
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



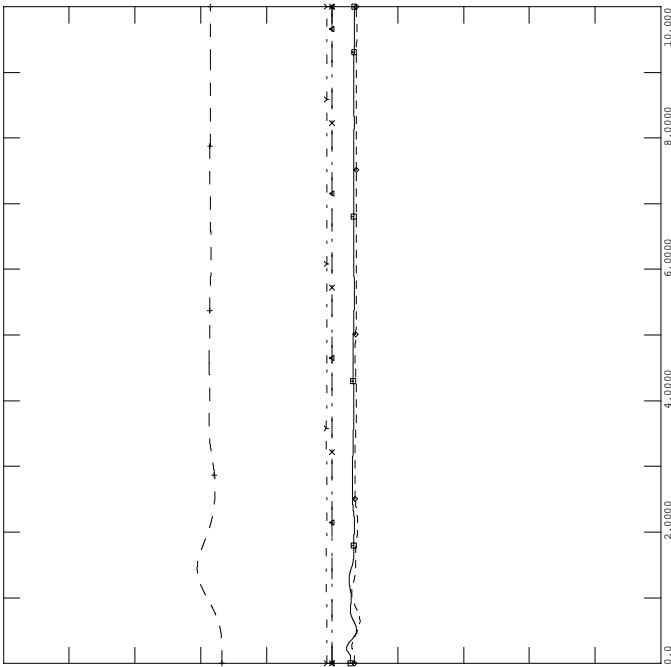
FRI, OCT 01 2004 16:37
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



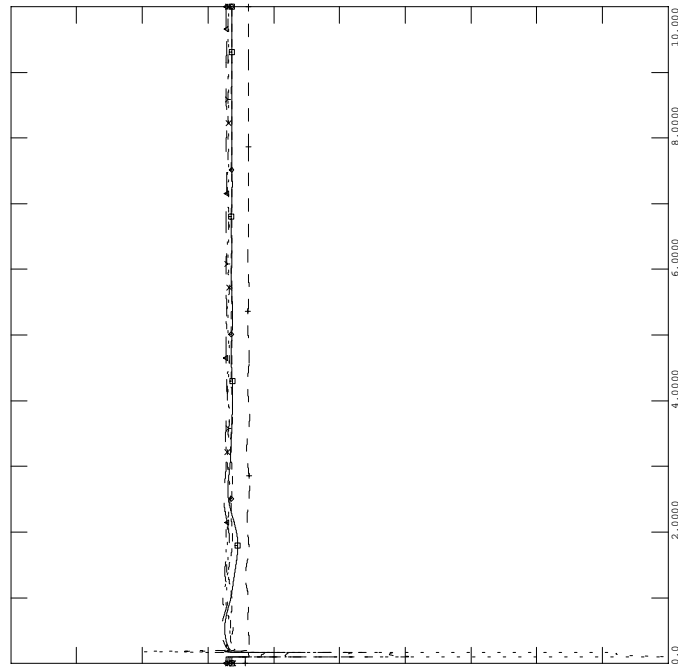
FRI, OCT 01 2004 16:37
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

1.2000	CHNL# 815: [MILLESTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGTON 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



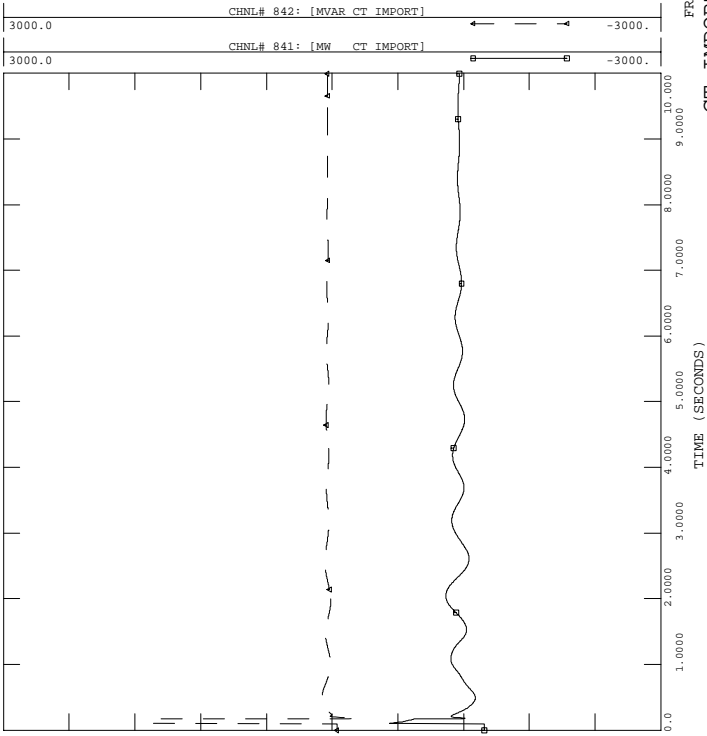
FRI, OCT 01 2004 16:37
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

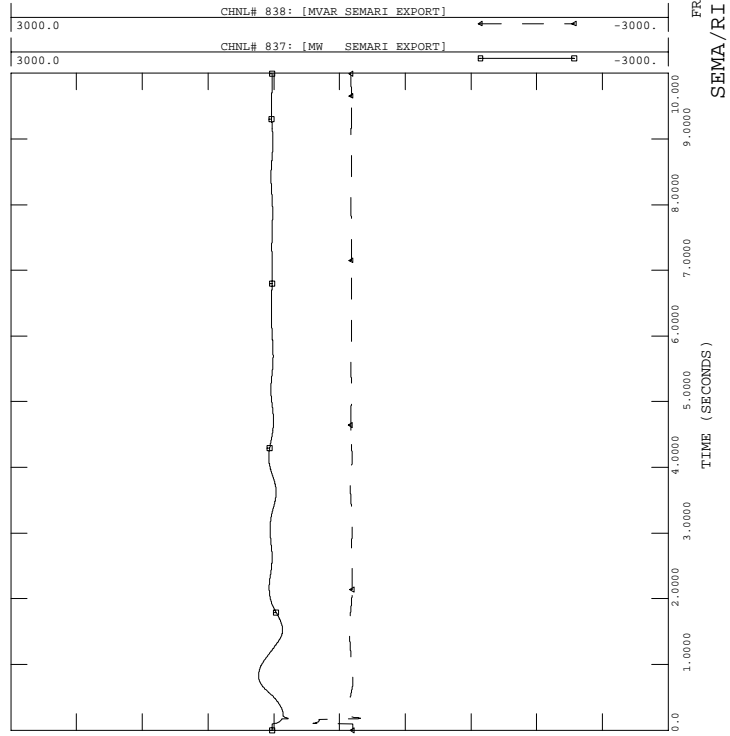
FRI, OCT 01 2004 16:37
 - 14



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

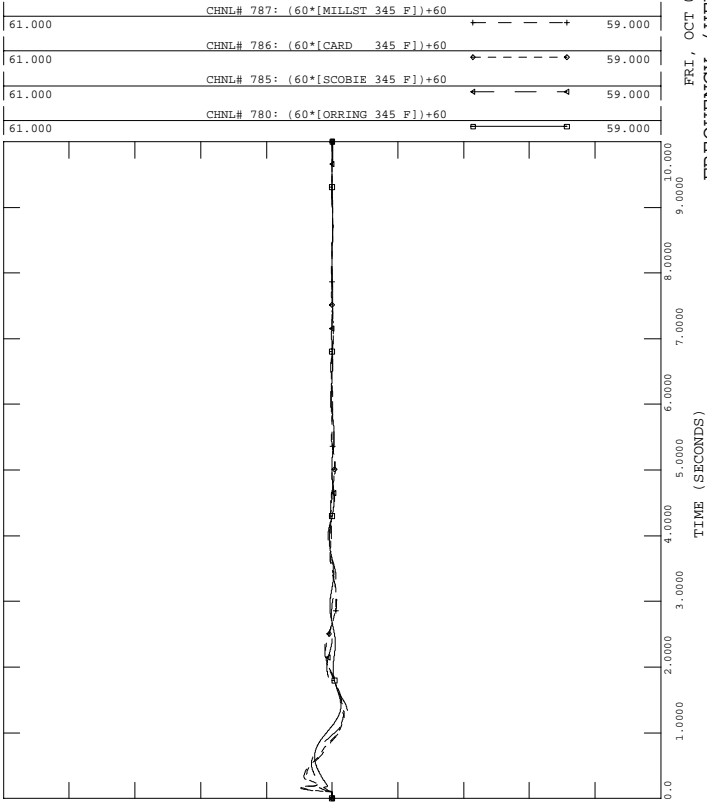
FRI, OCT 01 2004 16:37
 - 16



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

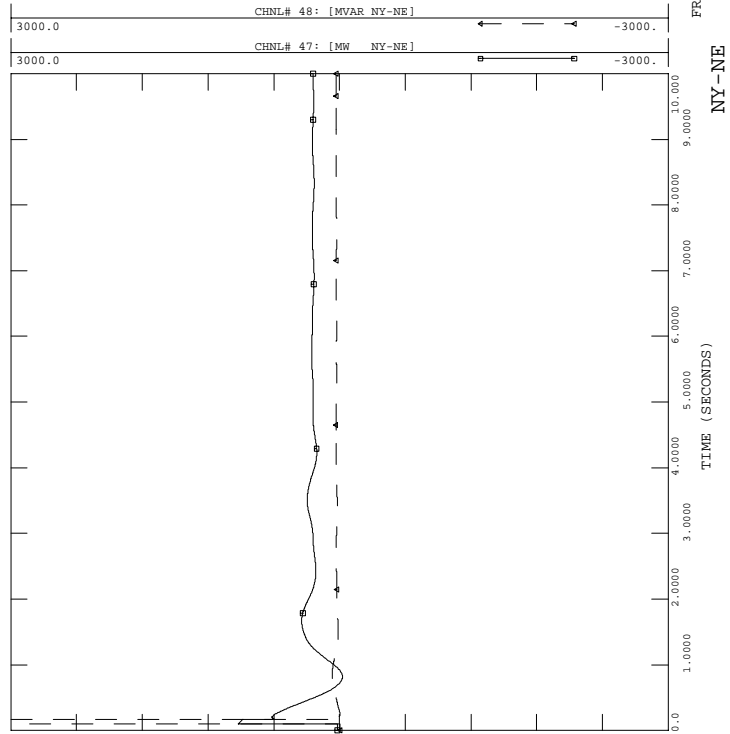
FRI, OCT 01 2004 16:37
 - 13



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

FRI, OCT 01 2004 16:37
 - 15

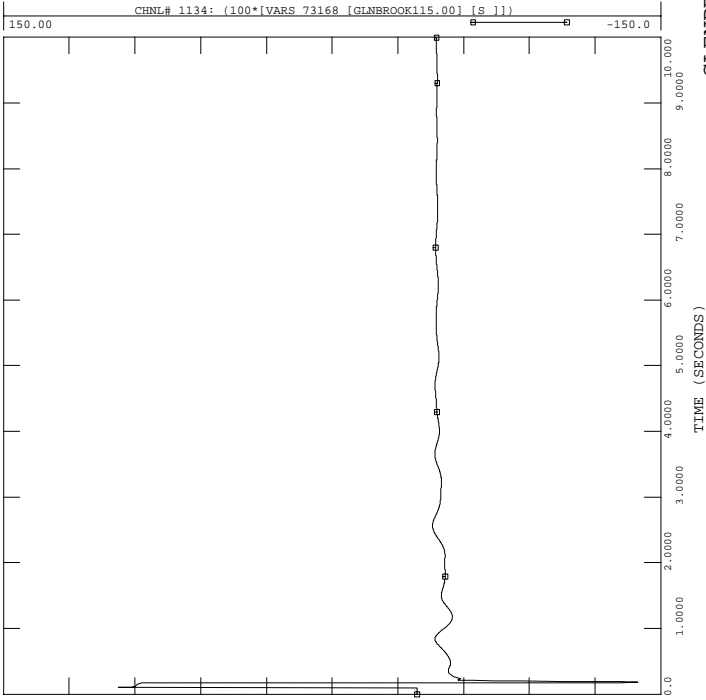




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

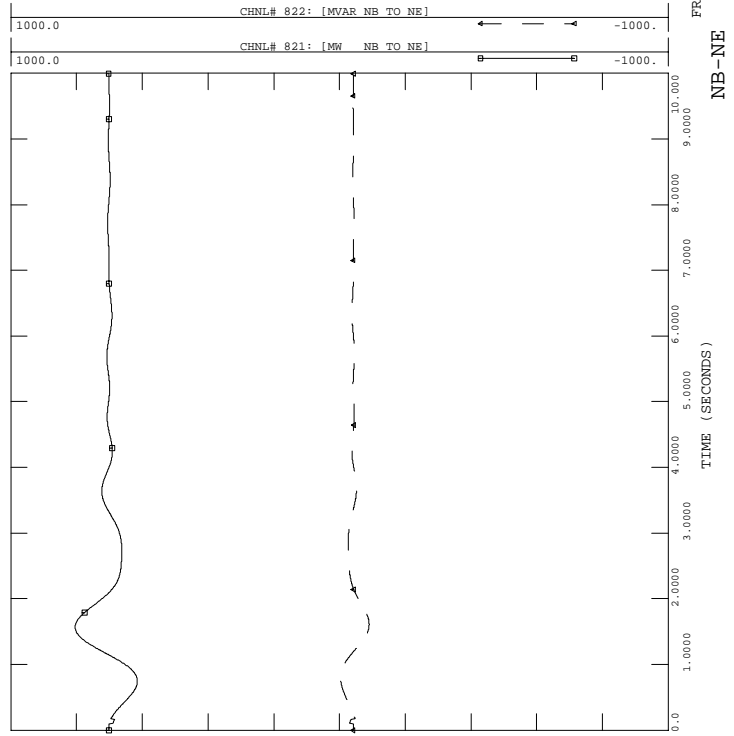
FRI, OCT 01 2004 16:37
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

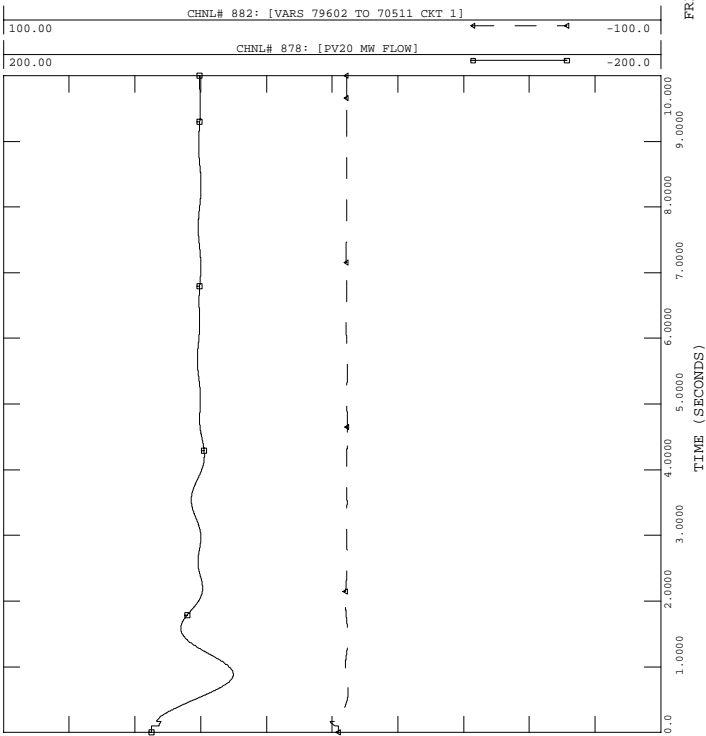
FRI, OCT 01 2004 16:37
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

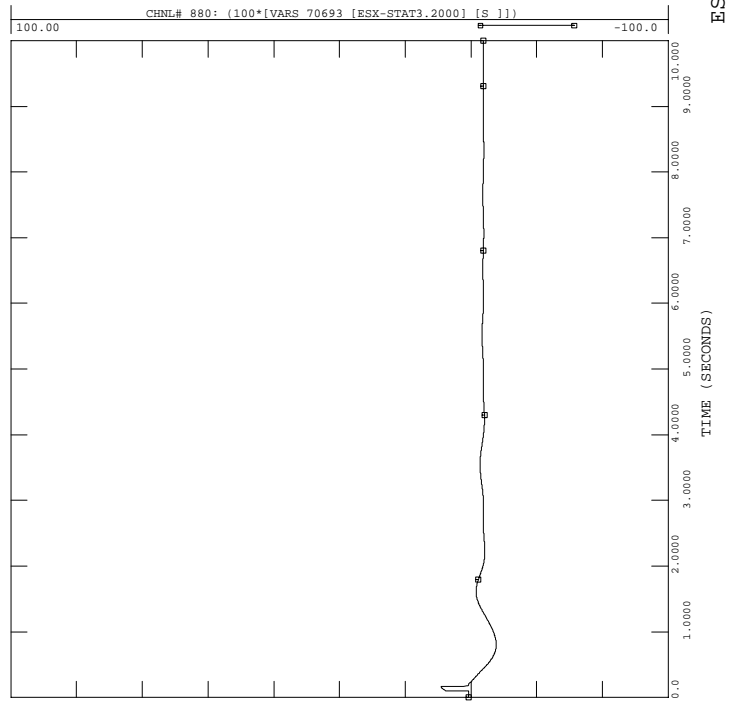
FRI, OCT 01 2004 16:37
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

FRI, OCT 01 2004 16:37
 ESSEX STATCON -19

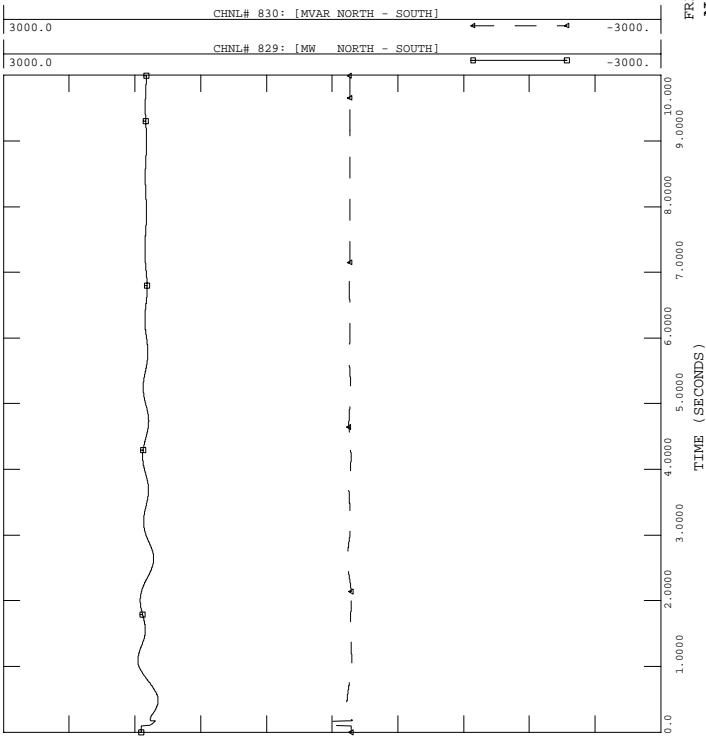




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

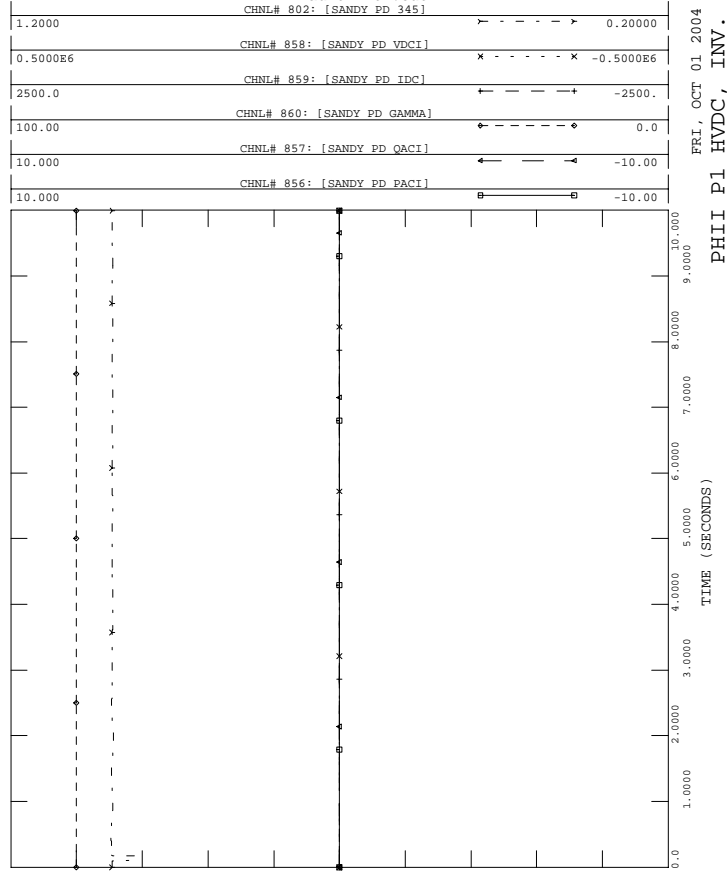
FRI, OCT 01 2004 16:37
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

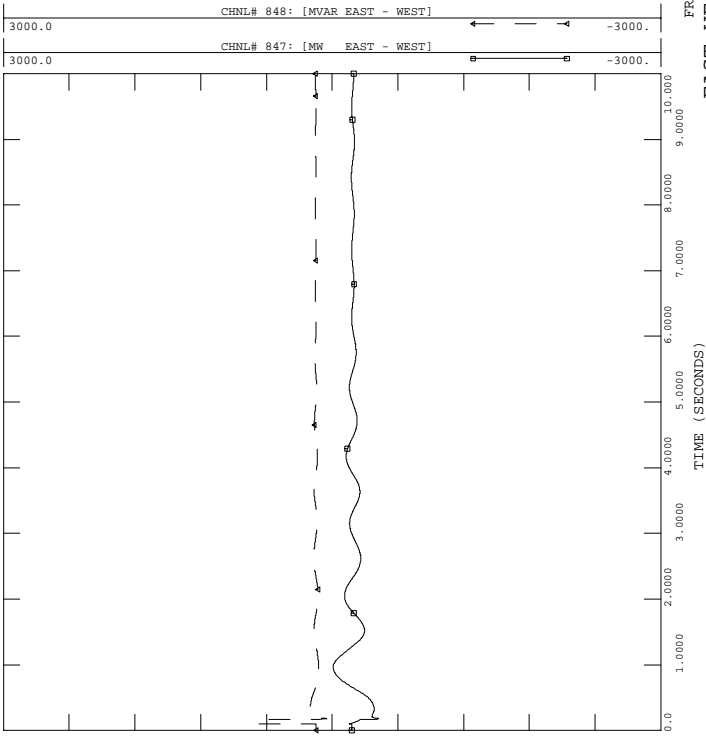
FRI, OCT 01 2004 16:37
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

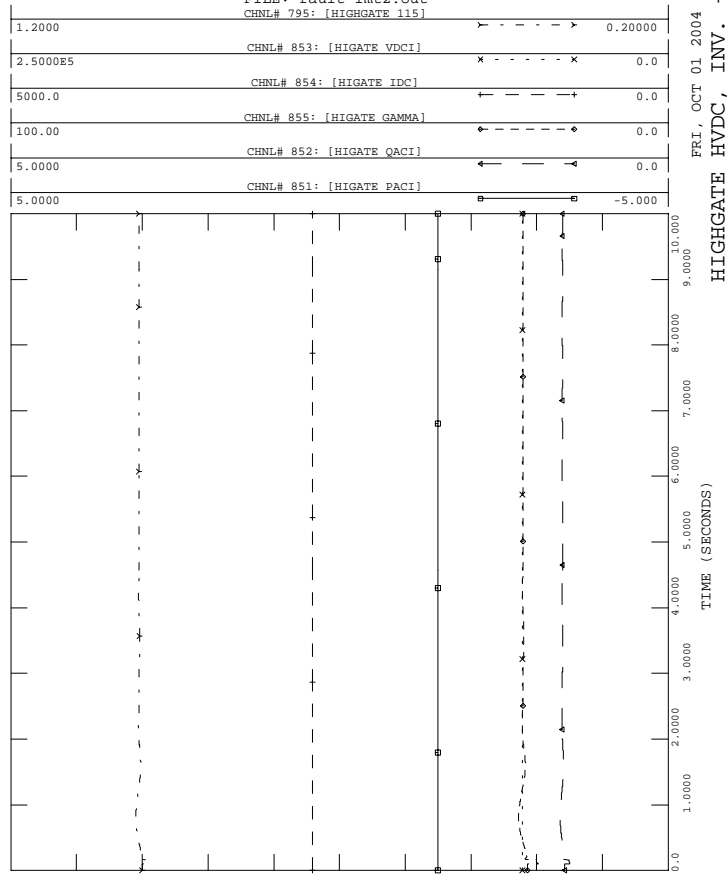
FRI, OCT 01 2004 16:37
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

FRI, OCT 01 2004 16:37
 HIGHGATE HVDC, INV. - 23

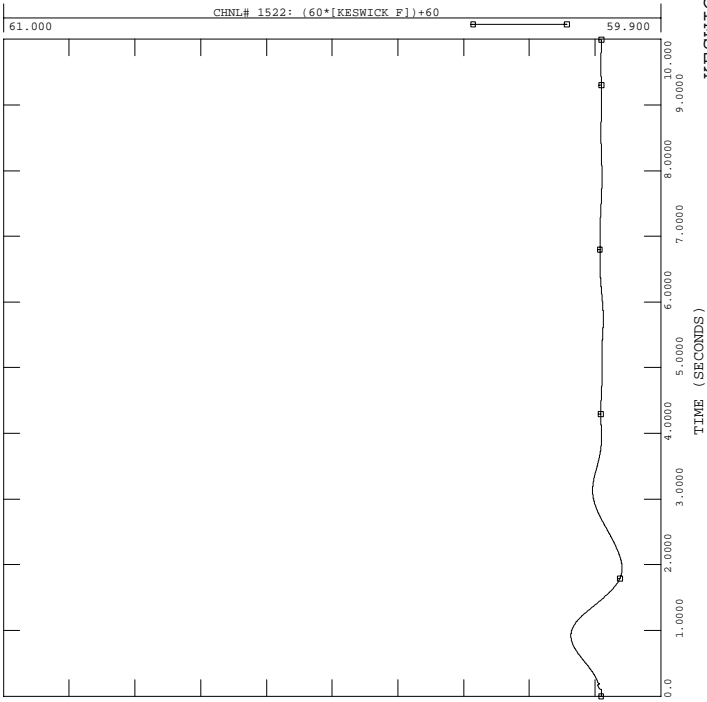




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

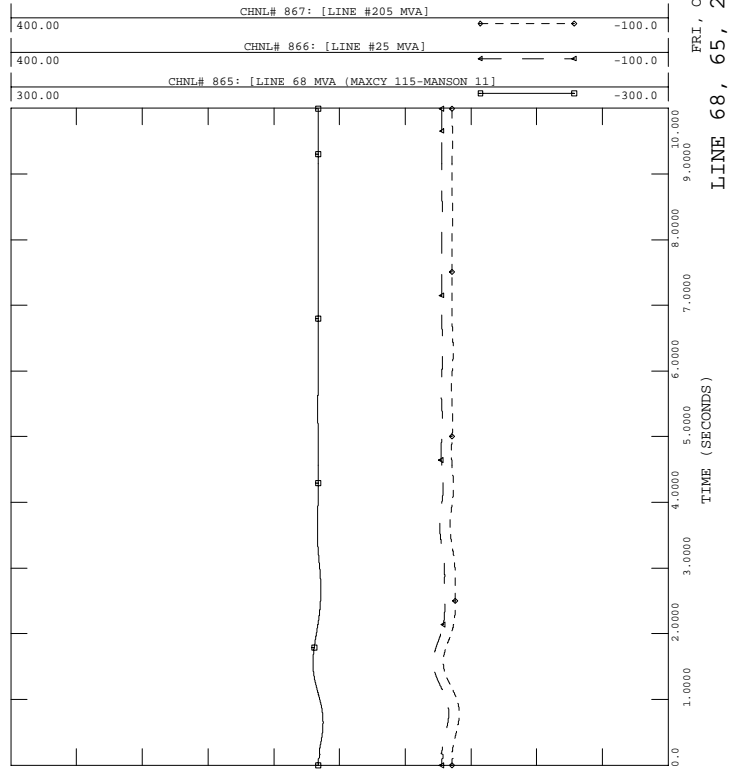
FRI, OCT 01 2004 16:37
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

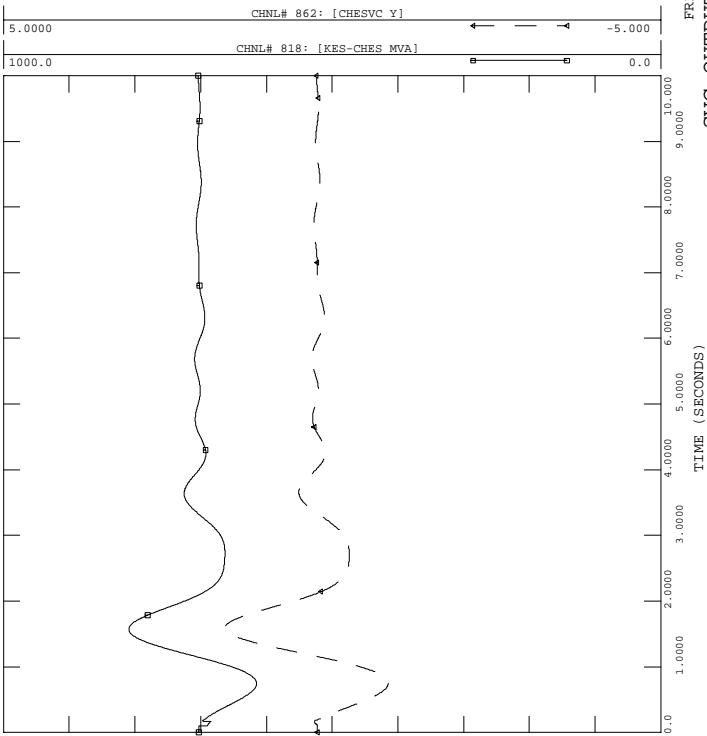
FRI, OCT 01 2004 16:37
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

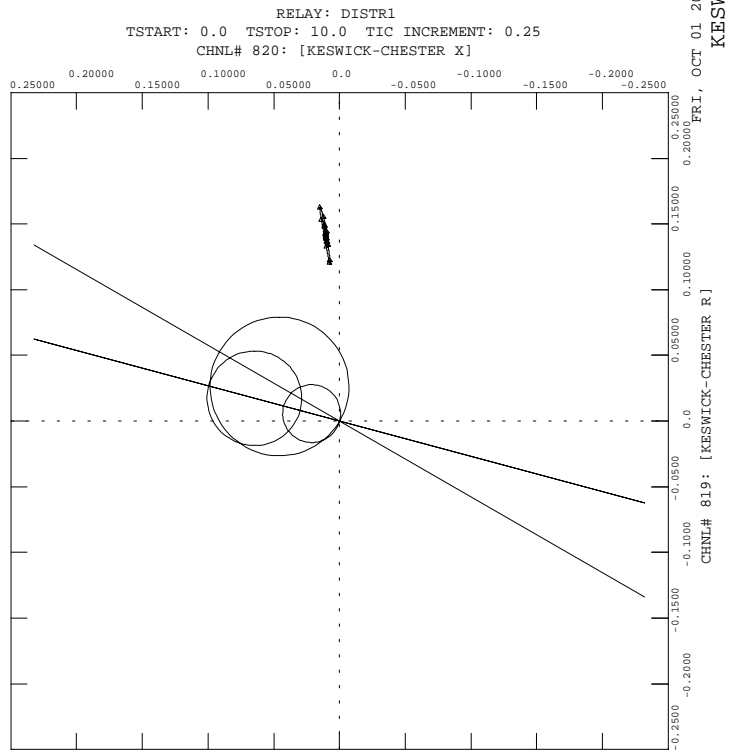
FRI, OCT 01 2004 16:37
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

FRI, OCT 01 2004 16:37
 KESWICK GCX - 27

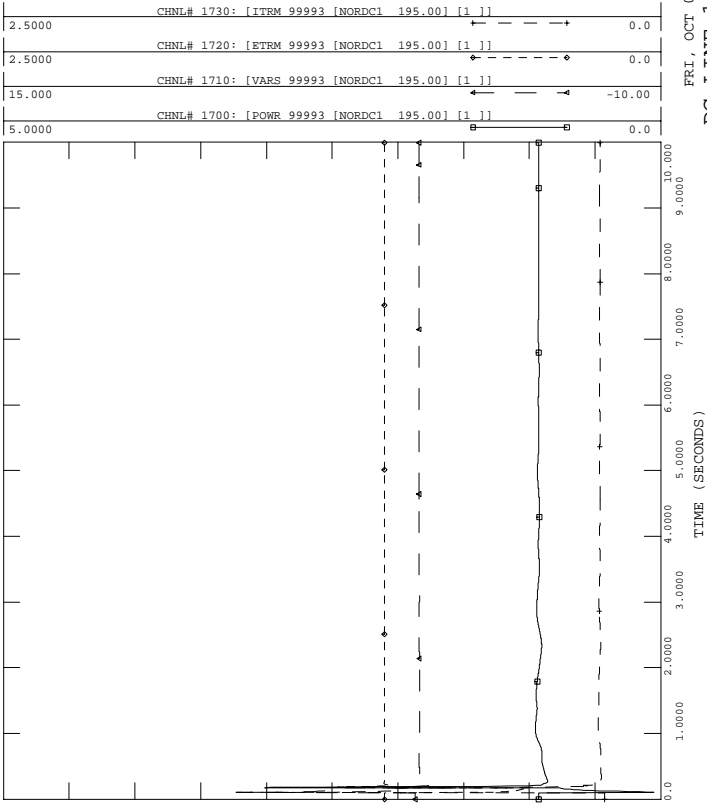




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

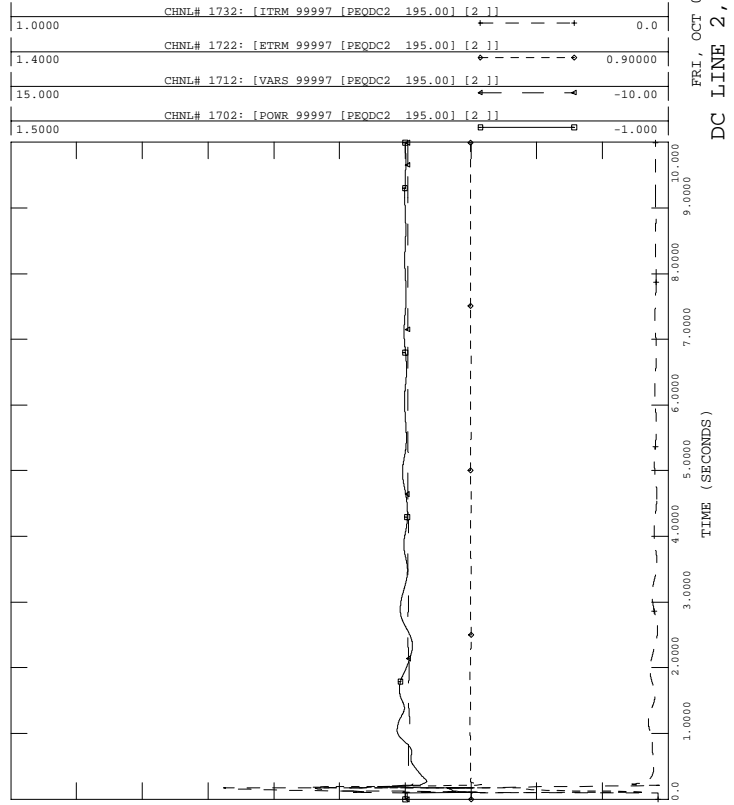
FRI, OCT 01 2004 16:37
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

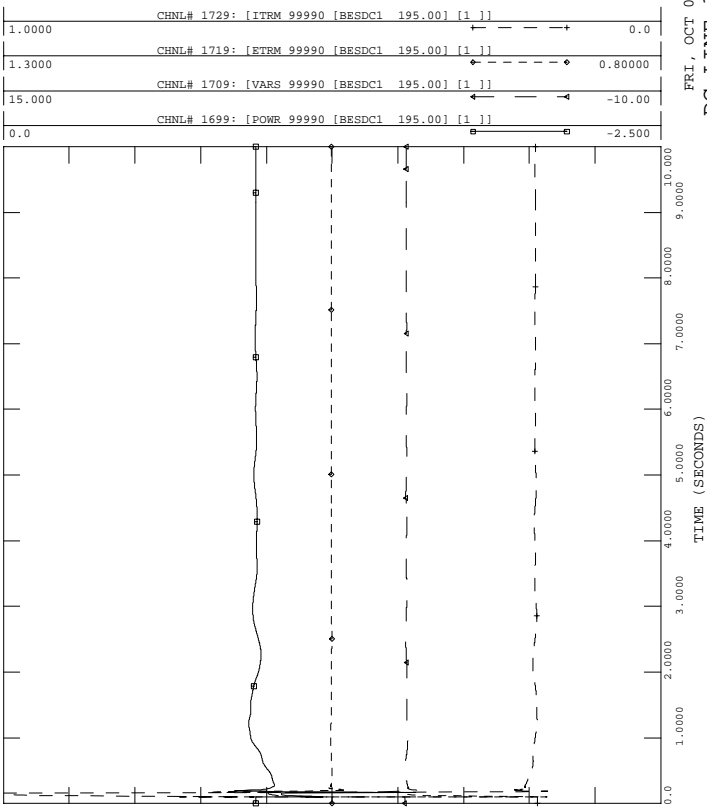
FRI, OCT 01 2004 16:37
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

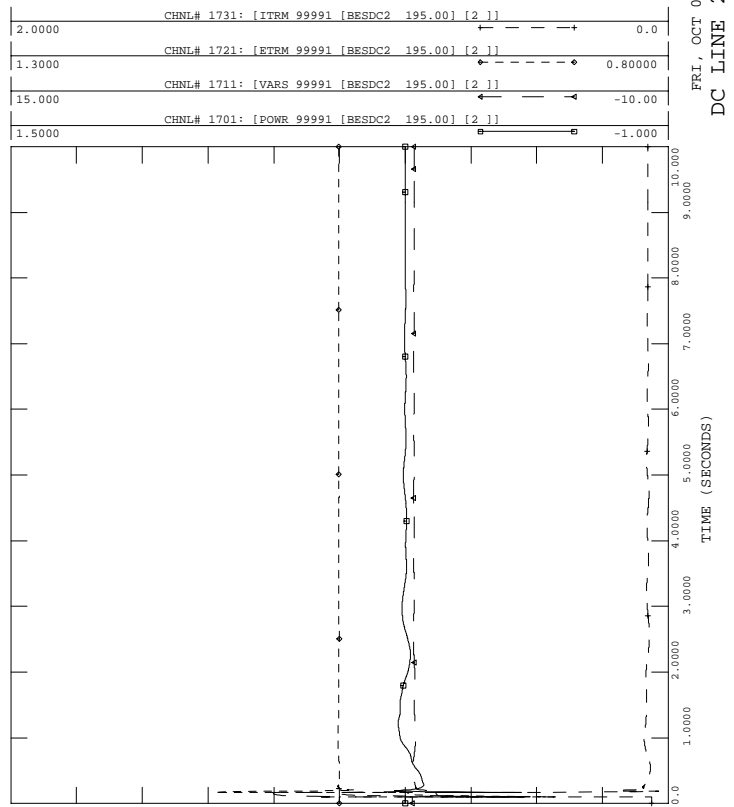
FRI, OCT 01 2004 16:37
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

FRI, OCT 01 2004 16:37
 DC LINE 2, BESECK

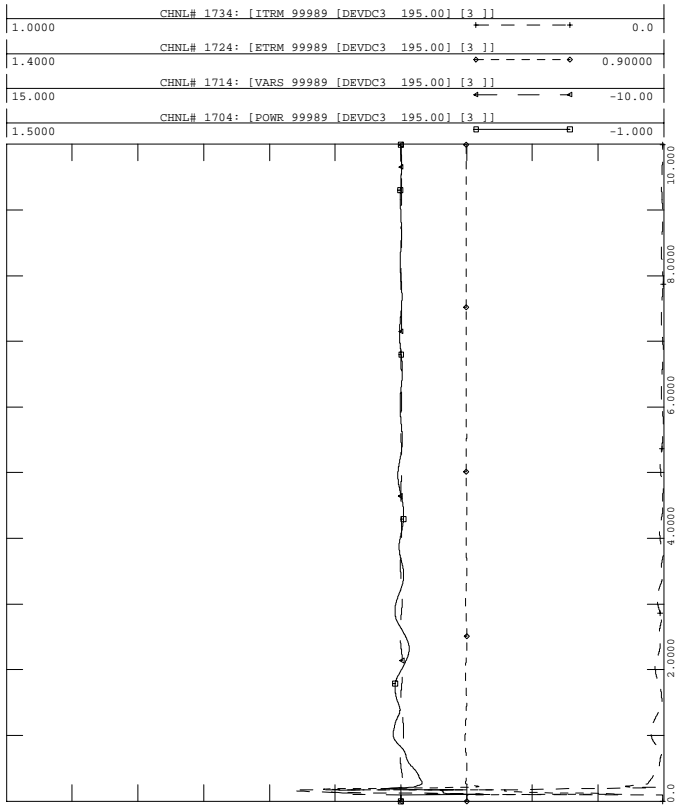




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

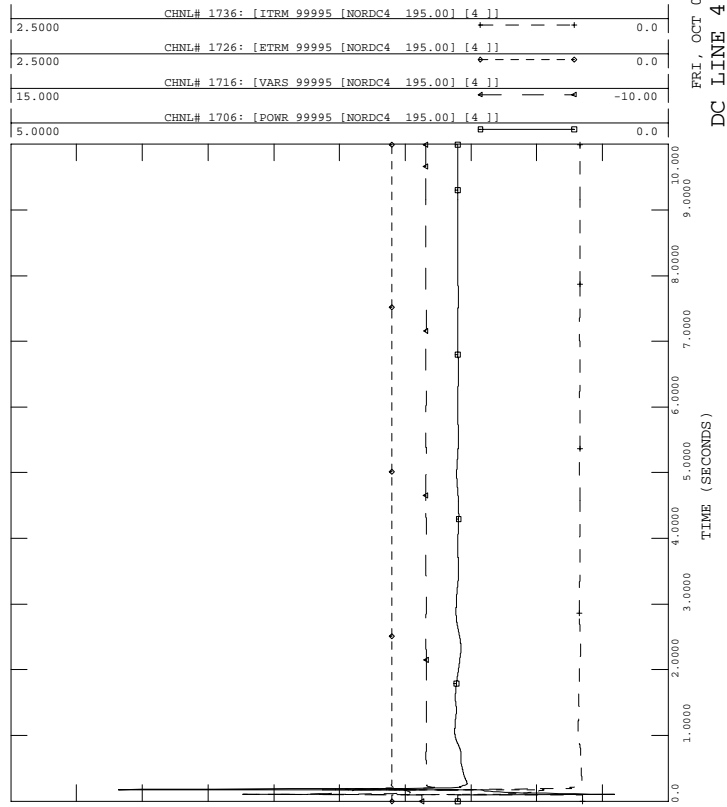
FRI, OCT 01 2004 16:37
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

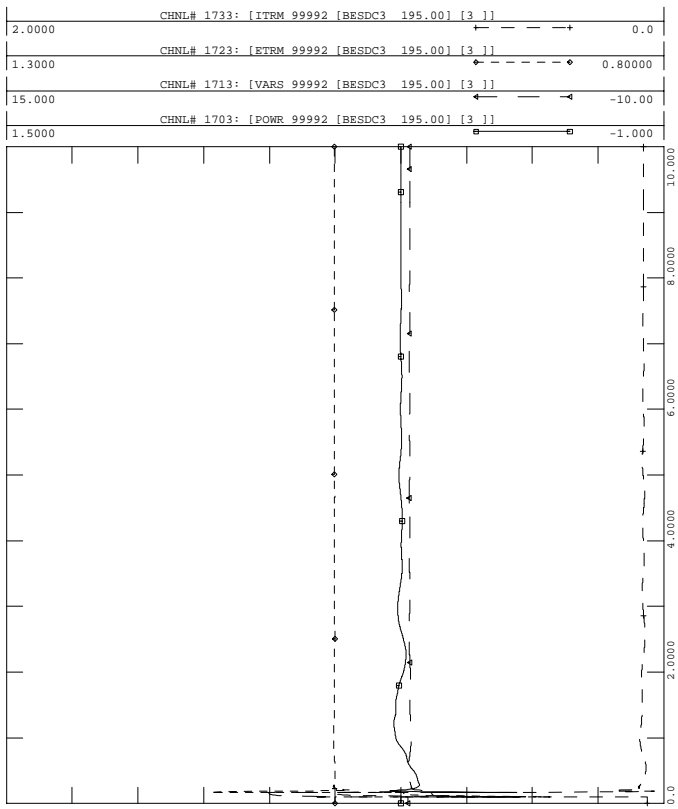
FRI, OCT 01 2004 16:37
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

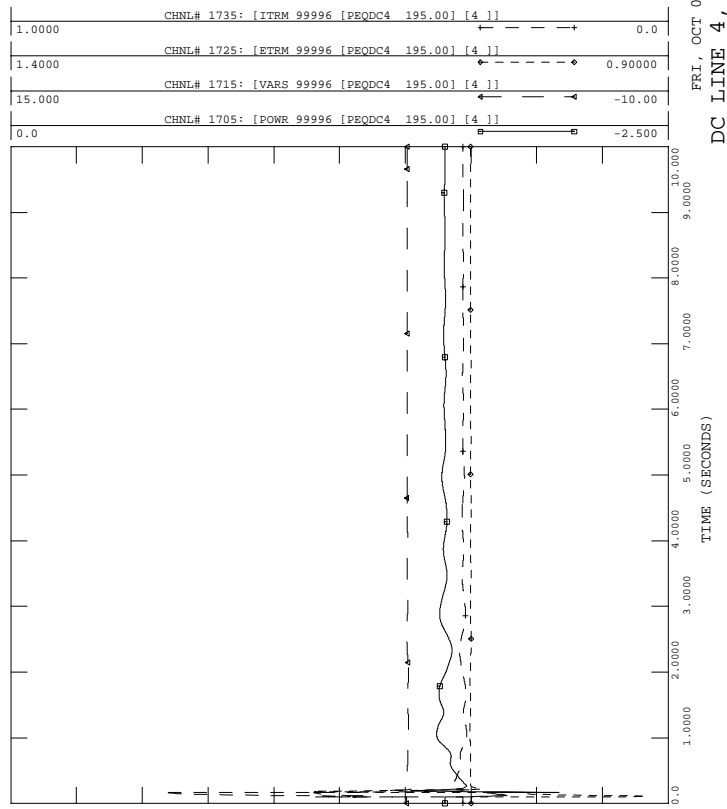
FRI, OCT 01 2004 16:37
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

FRI, OCT 01 2004 16:37
 DC LINE 4, PEQUONIC

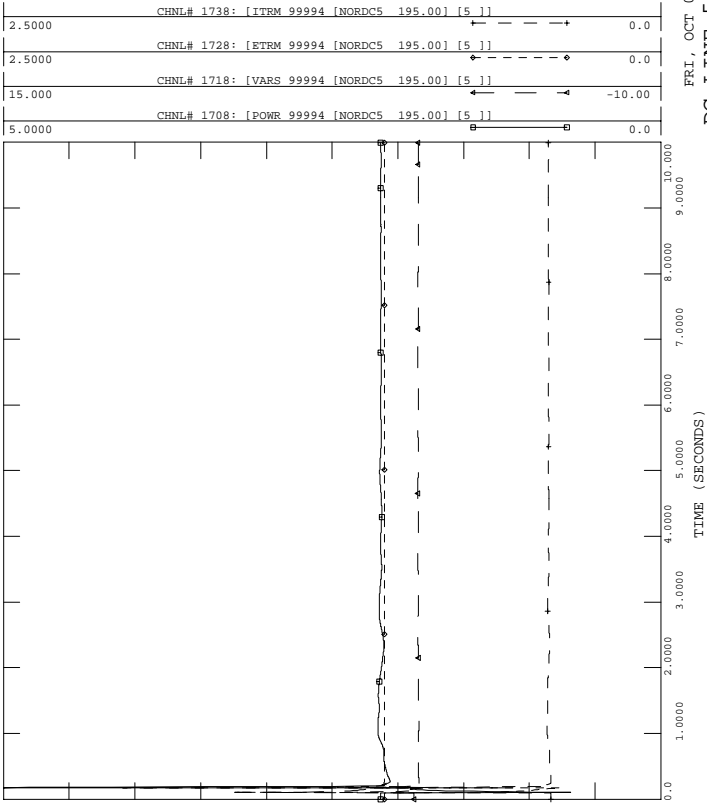




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

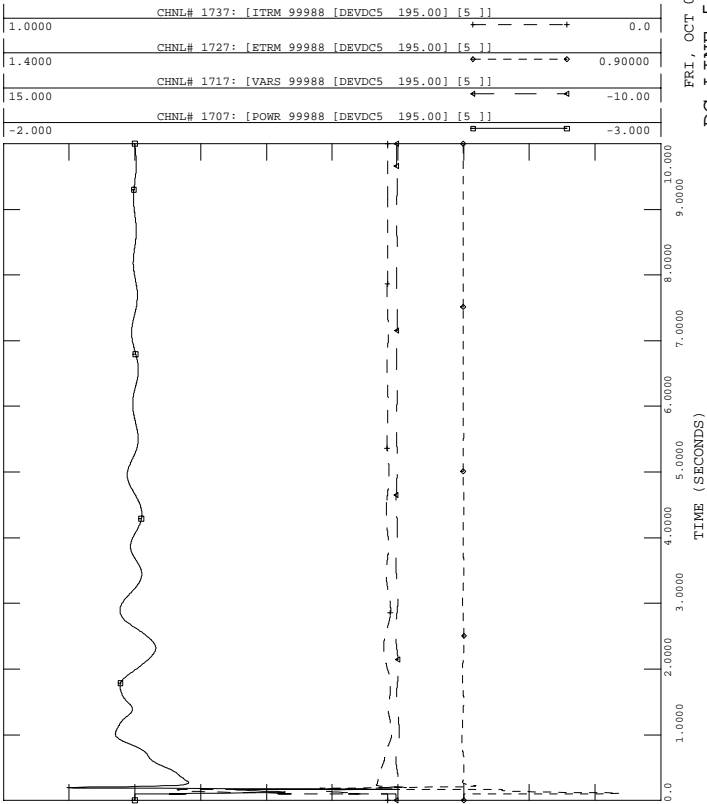
FRI, OCT 01 2004 16:37
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

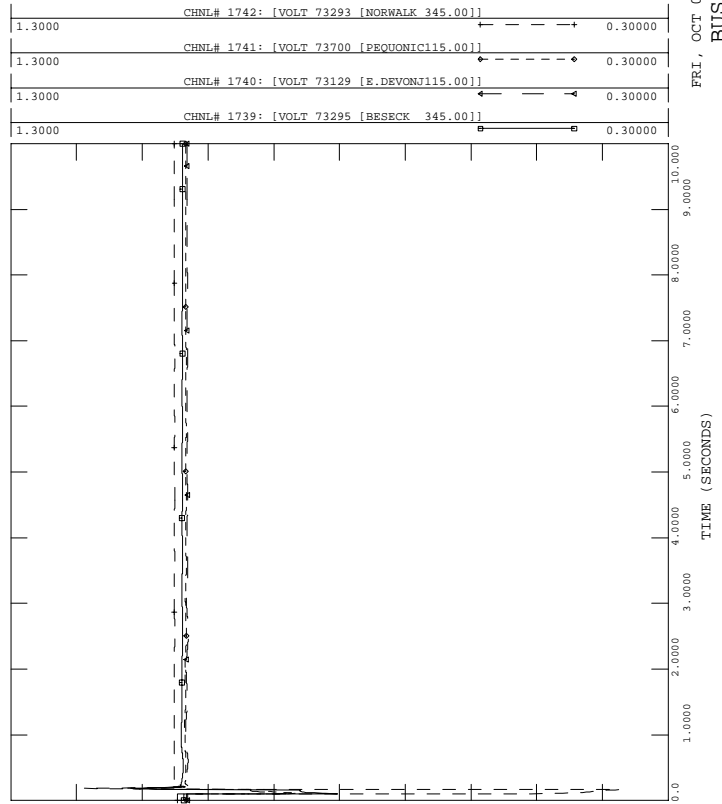
FRI, OCT 01 2004 16:37
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT2

FILE: fault-lmt2.out

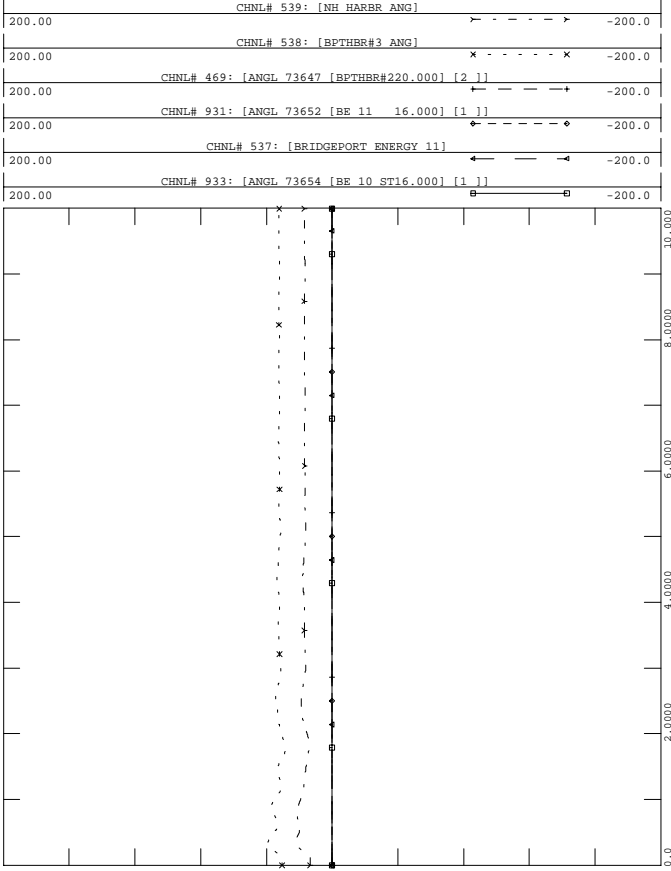
FRI, OCT 01 2004 16:37
 BUS VOLTAGES





PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out
 CHNL# 539: [NH HARBR ANG]

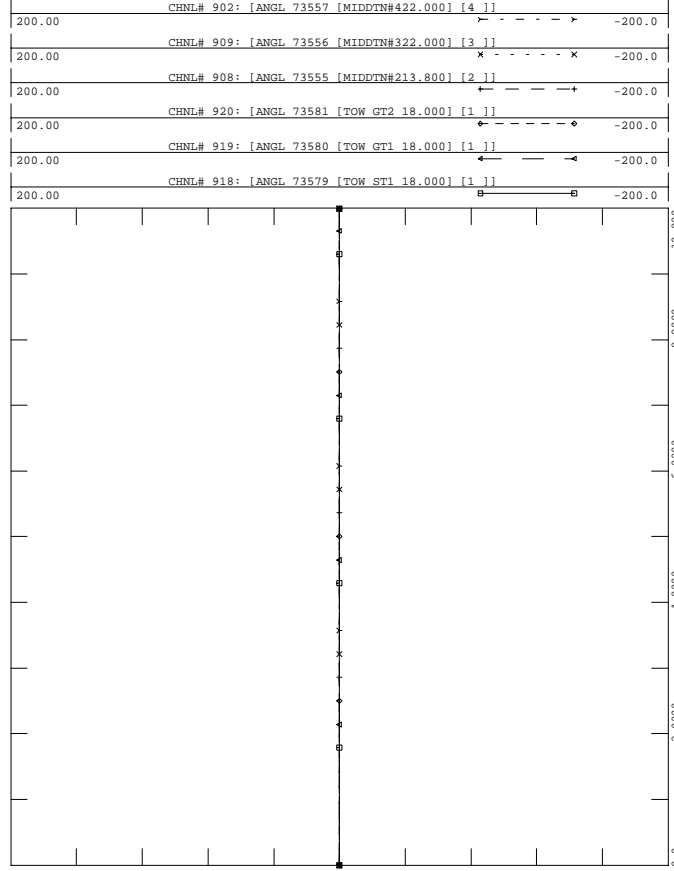


FRI, OCT 01 2004 16:37
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

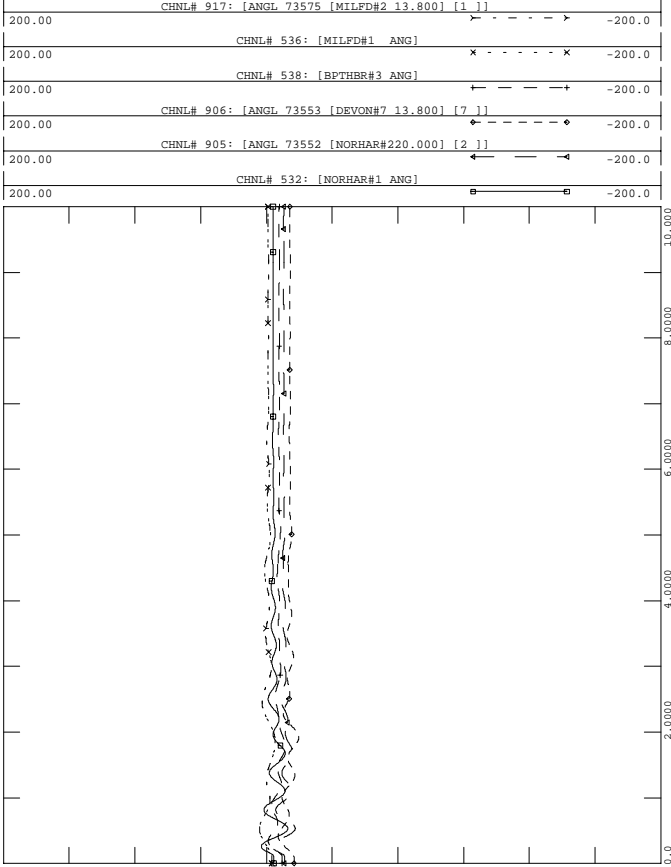


FRI, OCT 01 2004 16:37
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

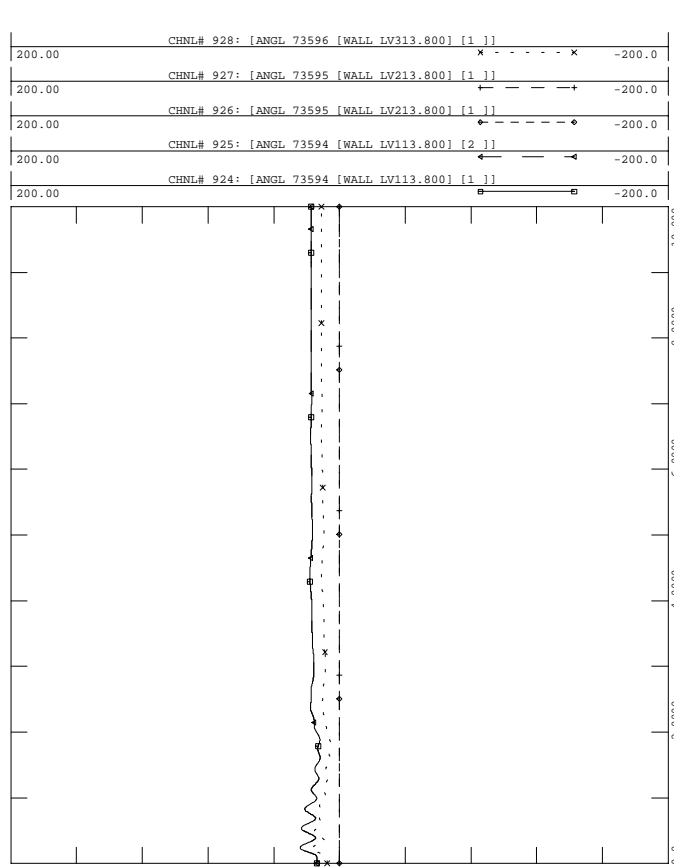


FRI, OCT 01 2004 16:37
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out



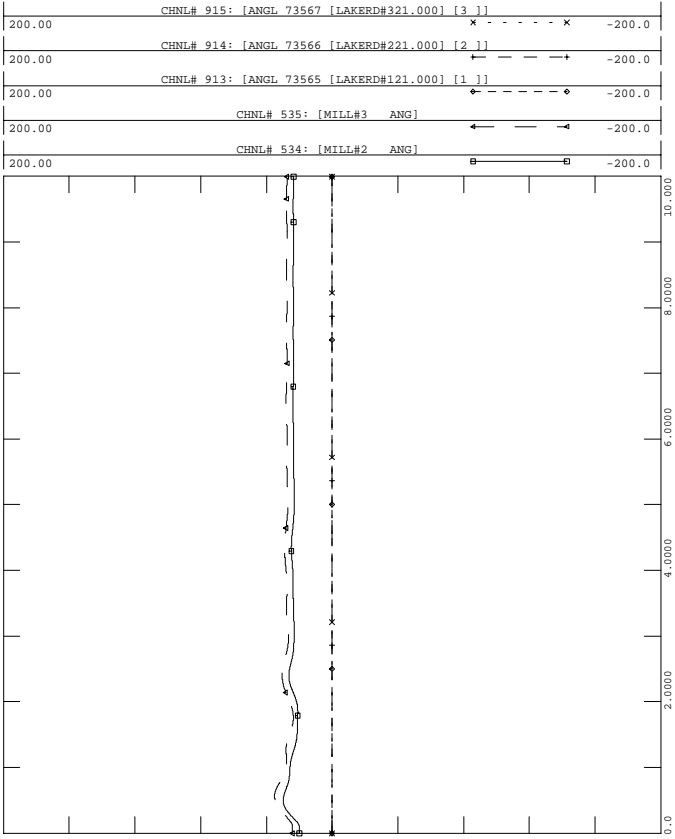
FRI, OCT 01 2004 16:37
 WALLINGFORD ROTOR ANG - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

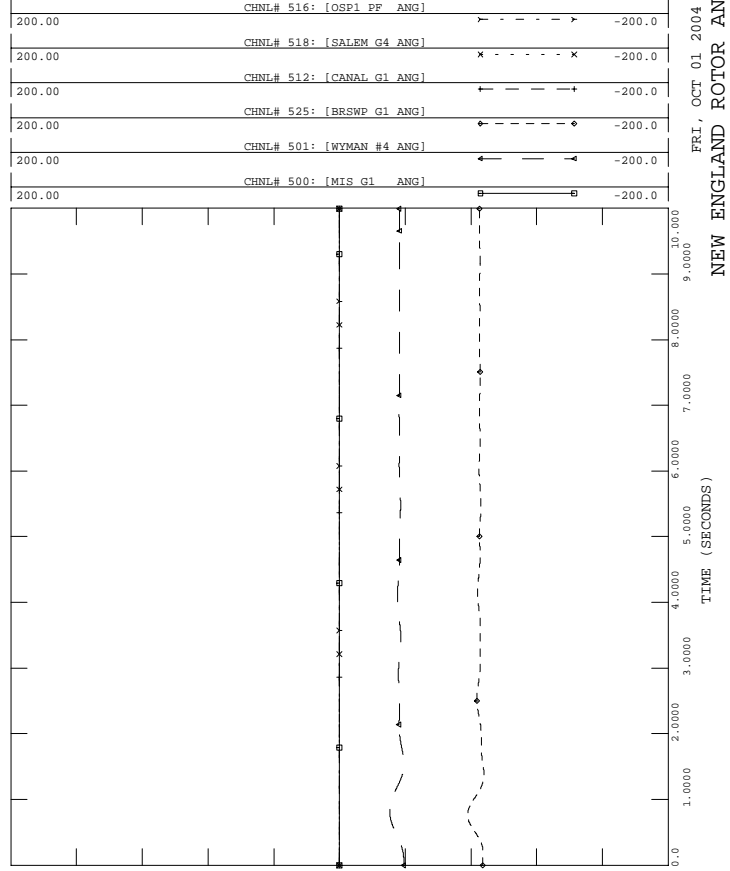
FRI, OCT 01 2004 16:37
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

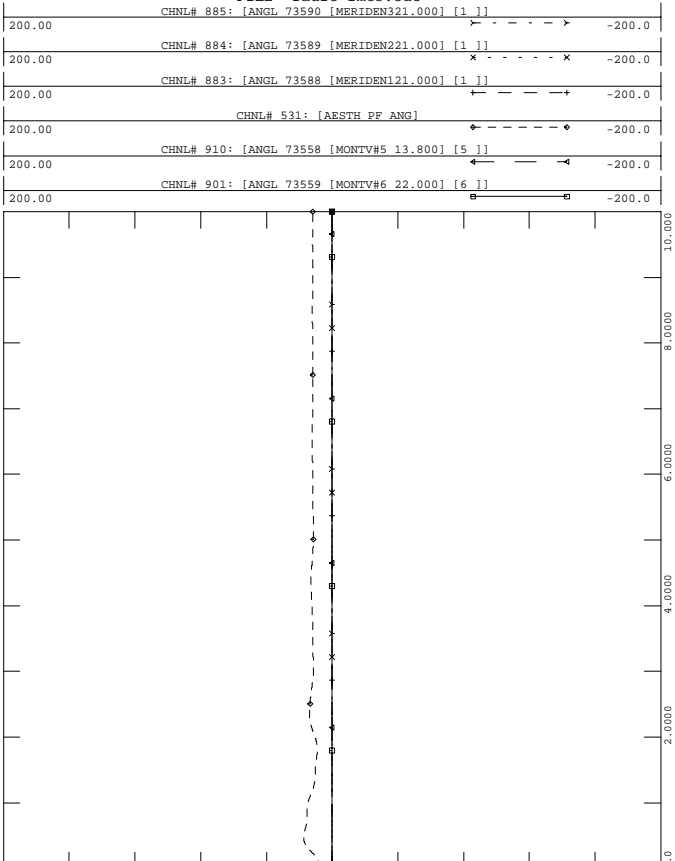
FRI, OCT 01 2004 16:37
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

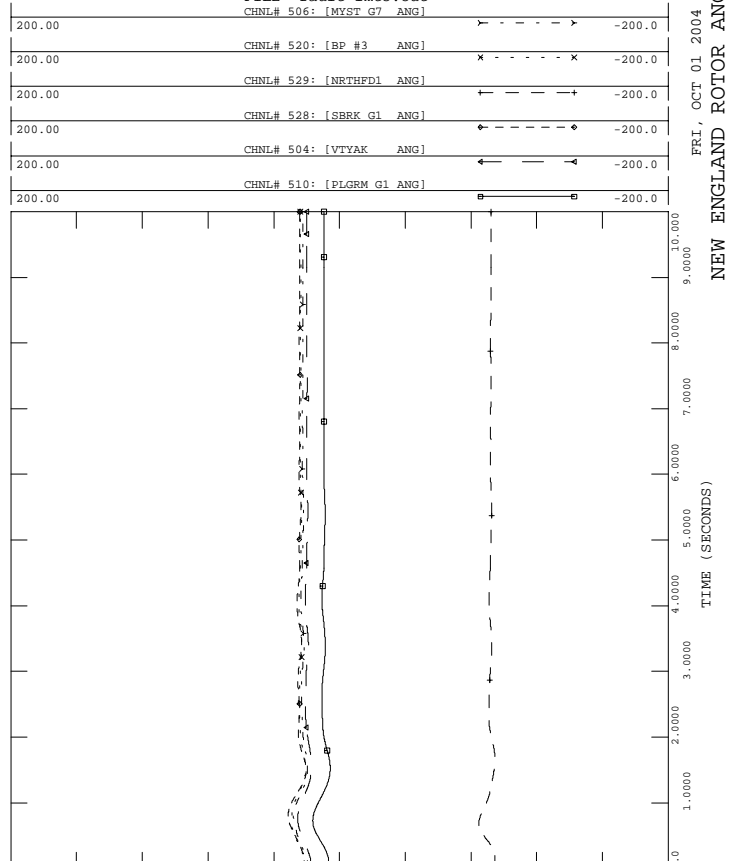
FRI, OCT 01 2004 16:37
 EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

FRI, OCT 01 2004 16:37
 NEW ENGLAND ROTOR ANGLES

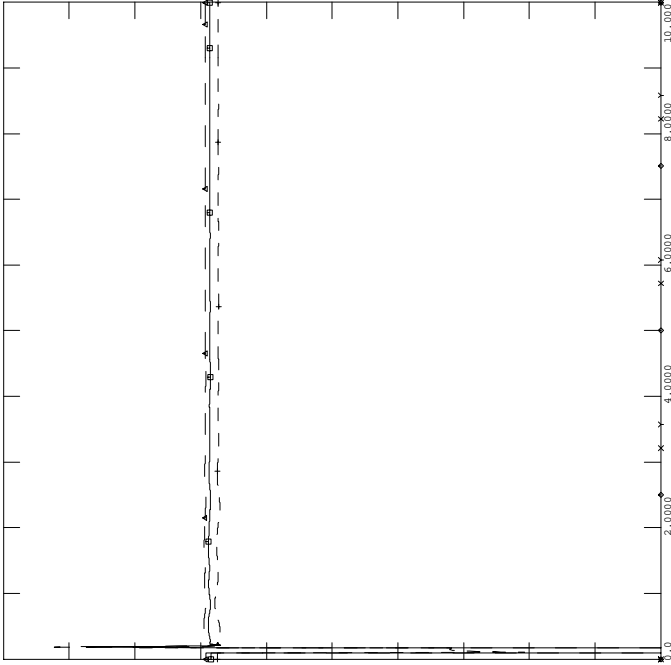




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



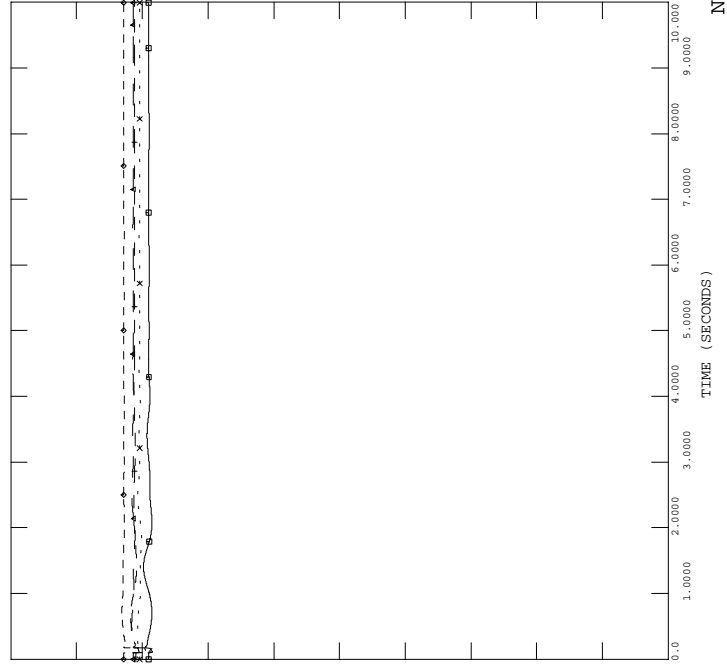
FRI, OCT 01 2004 16:37
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



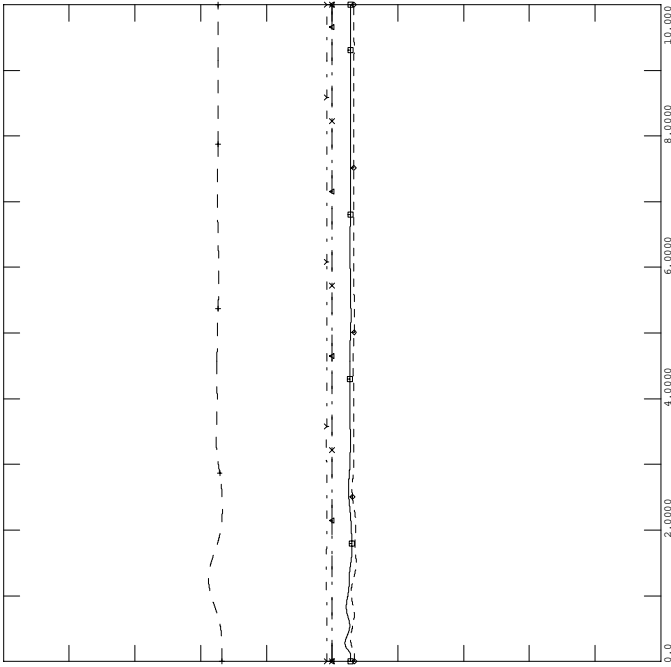
FRI, OCT 01 2004 16:37
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



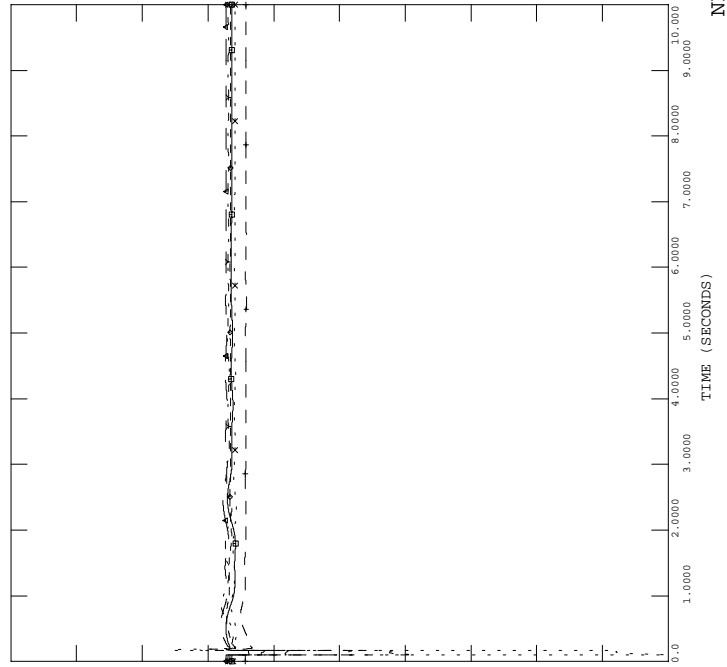
FRI, OCT 01 2004 16:37
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

1.2000	CHNL# 815: [MILLESTNE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGTON 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



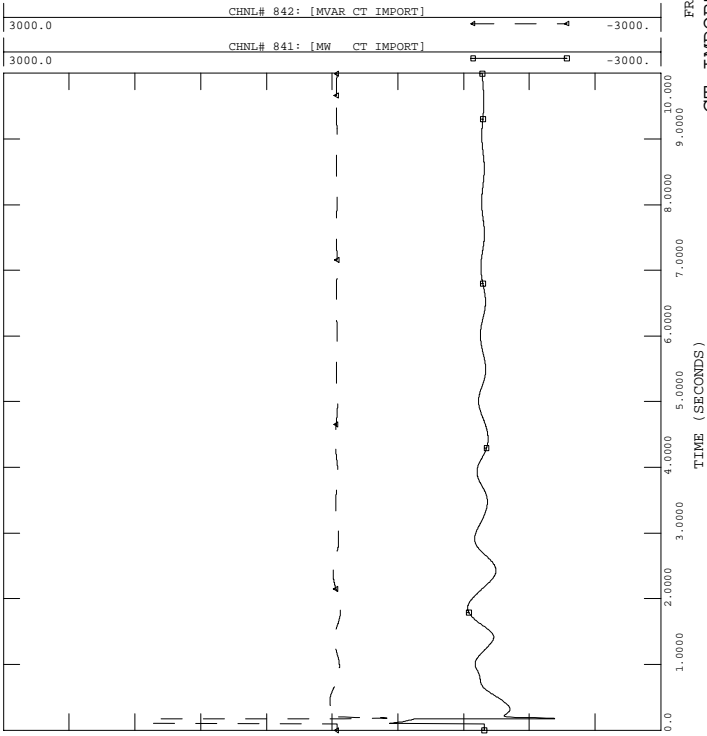
FRI, OCT 01 2004 16:37
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

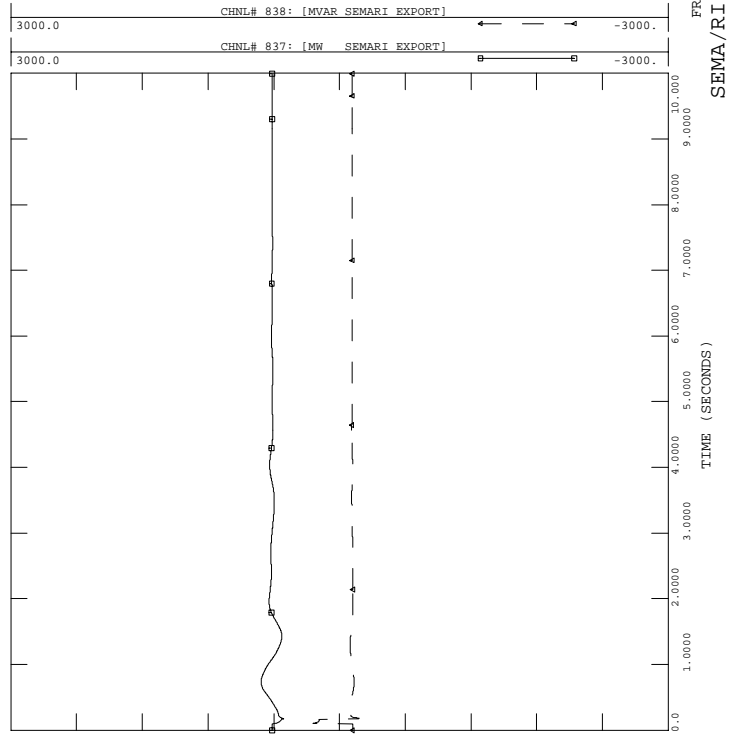
FRI, OCT 01 2004 16:37
 - 14
 CT IMPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

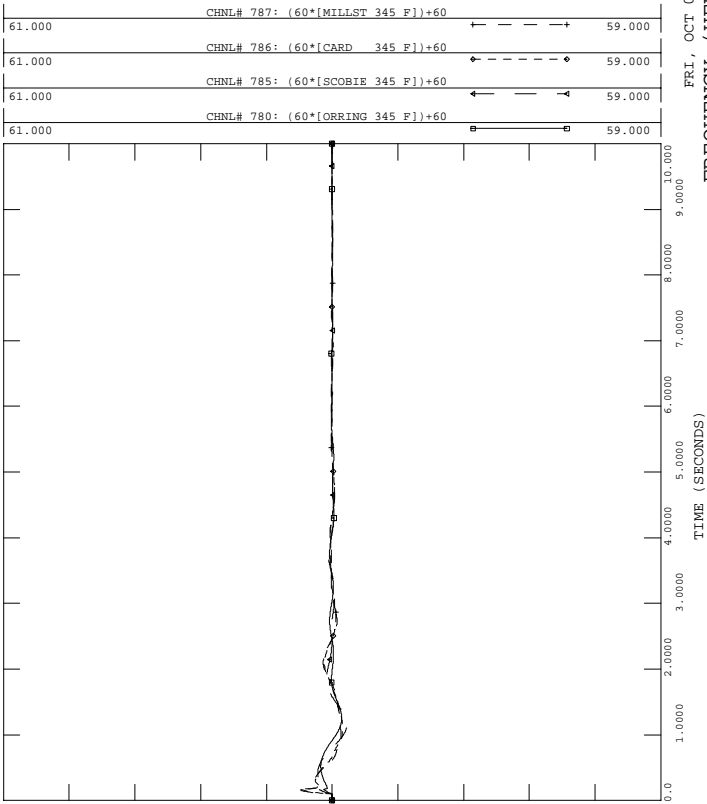
FRI, OCT 01 2004 16:37
 - 16
 SEMA/RI EXPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

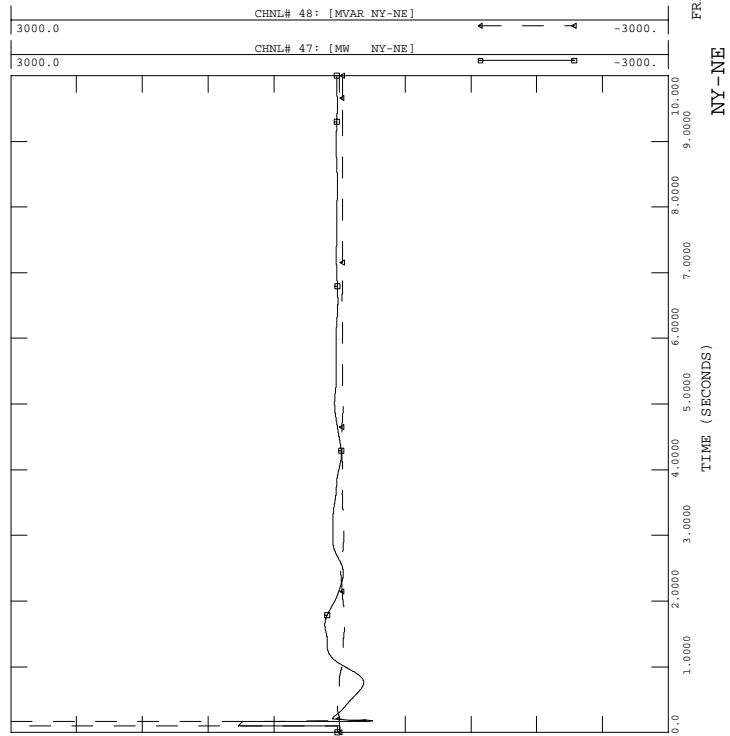
FRI, OCT 01 2004 16:37
 - 13
 FREQUENCY (HERTZ)



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

FRI, OCT 01 2004 16:37
 - 15
 NY-NE

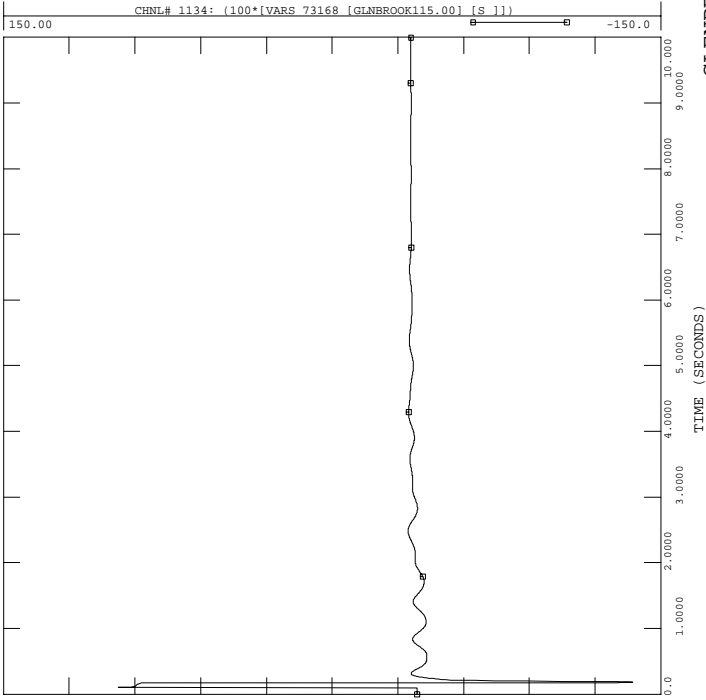




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

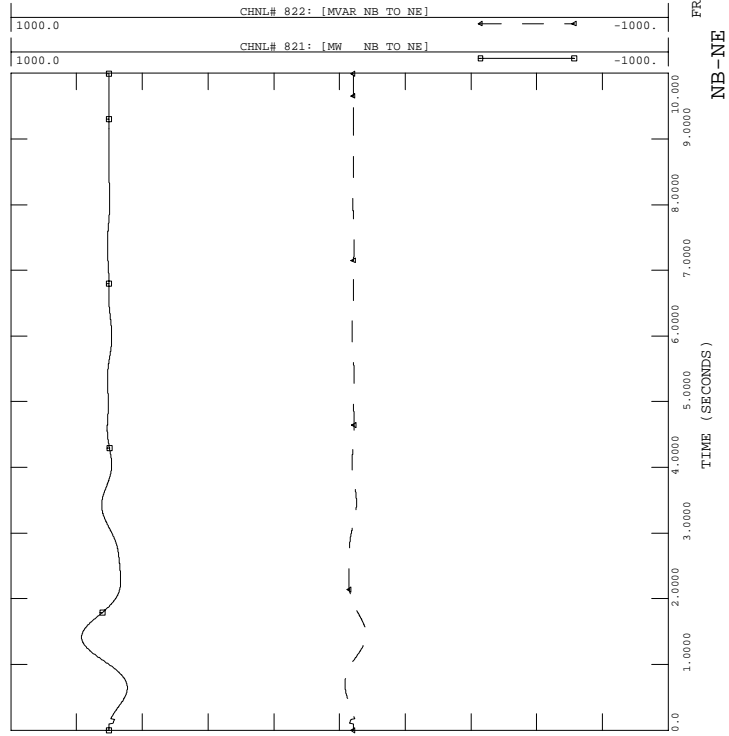
FRI, OCT 01 2004 16:37
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

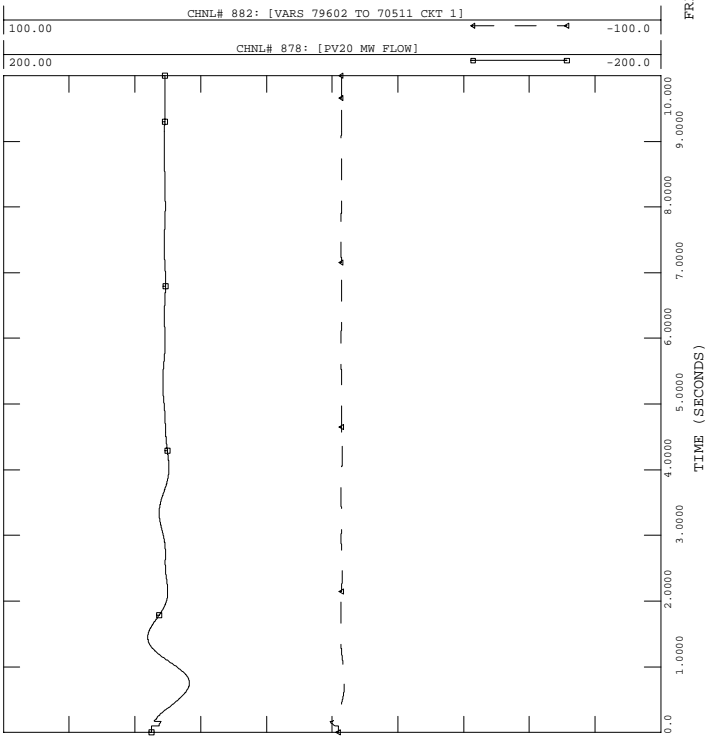
FRI, OCT 01 2004 16:37
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

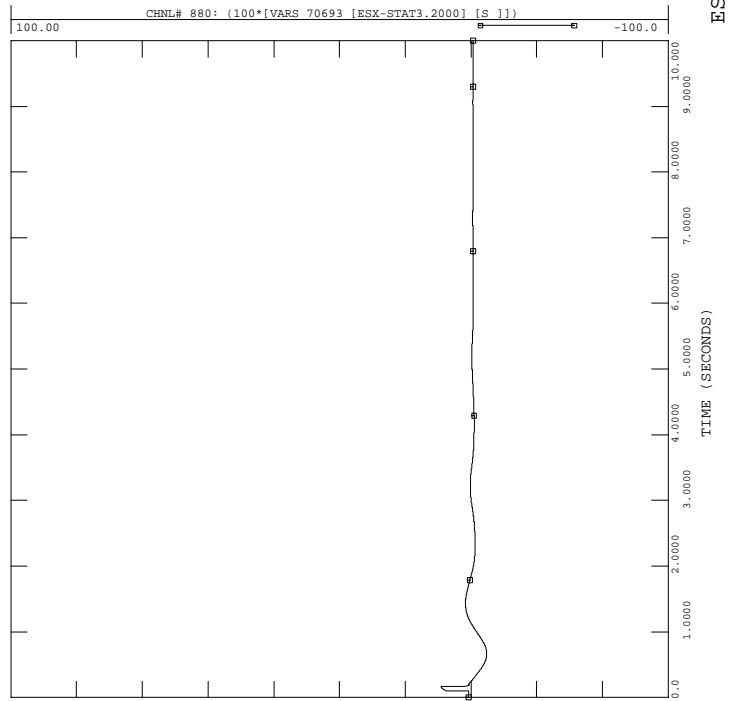
FRI, OCT 01 2004 16:37
 PV-20



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

FRI, OCT 01 2004 16:37
 ESSEX STATCON -19

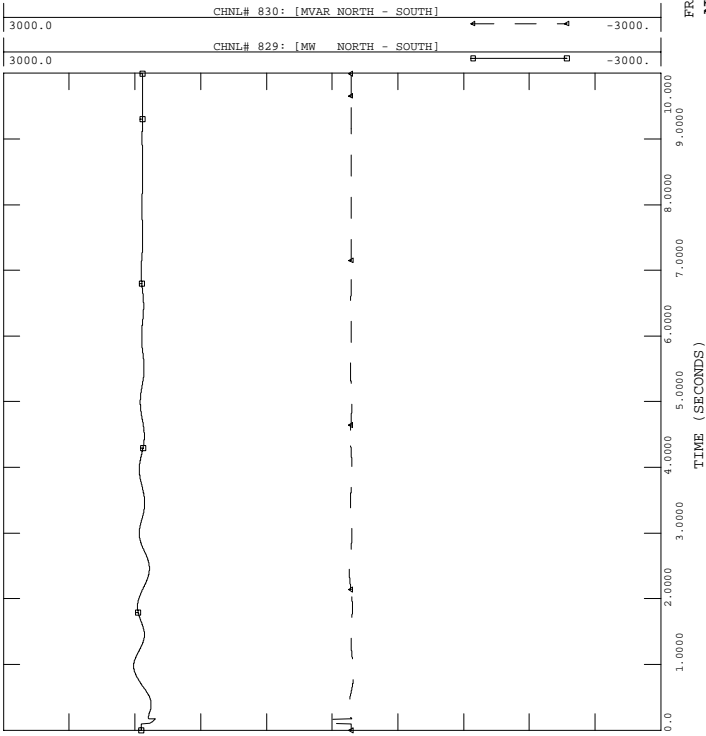




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

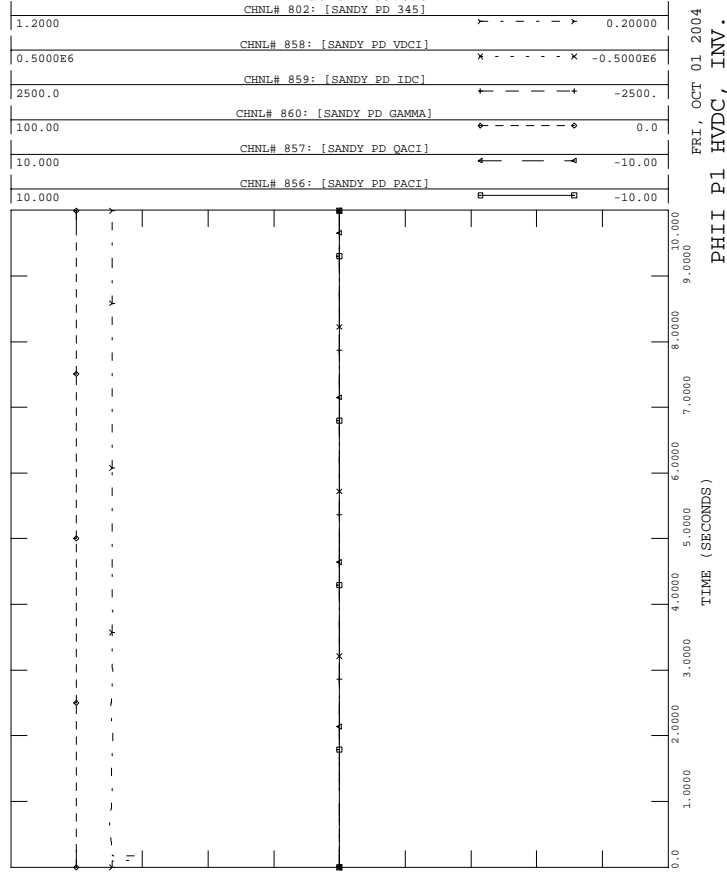
FRI, OCT 01 2004 16:37
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

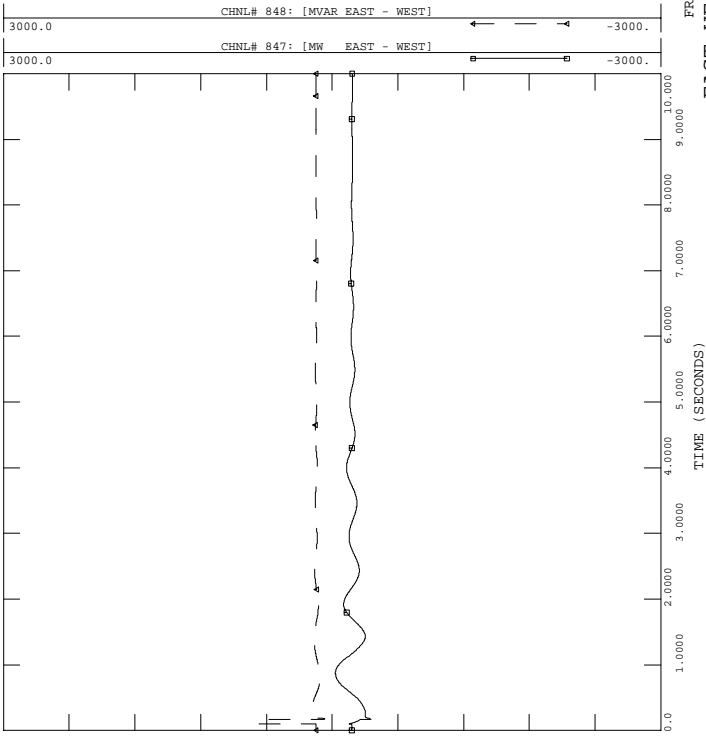
FRI, OCT 01 2004 16:37
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

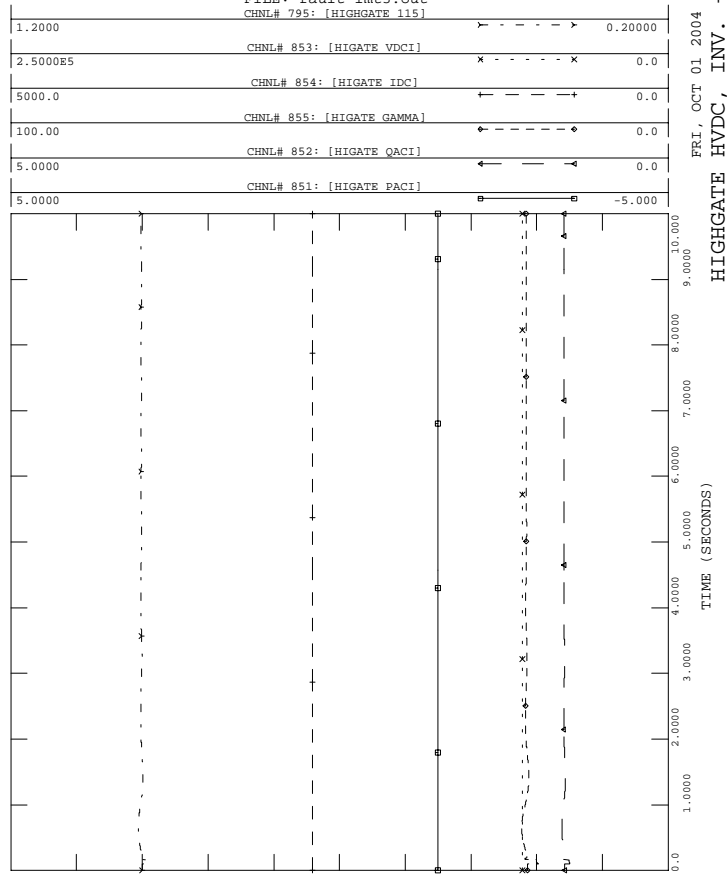
FRI, OCT 01 2004 16:37
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

FRI, OCT 01 2004 16:37
 HIGHGATE HVDC, INV. - 23

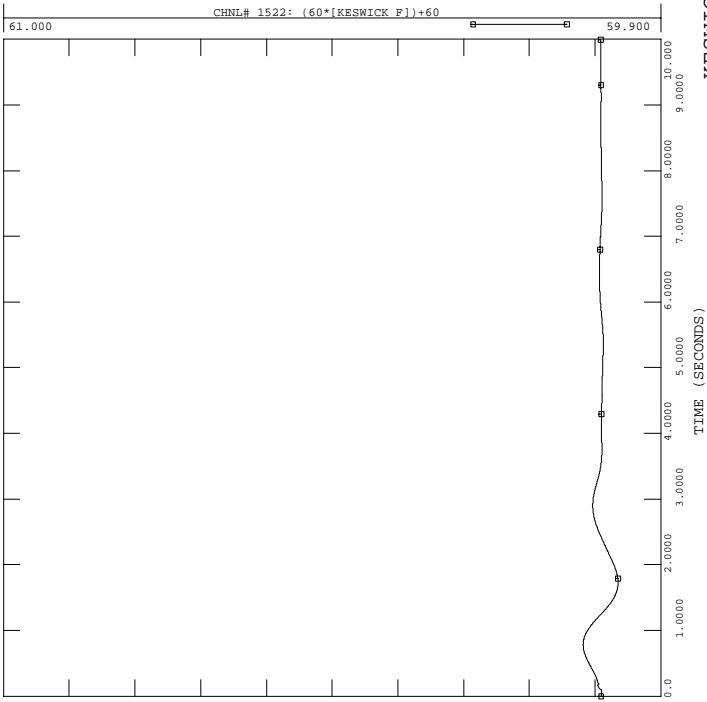




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

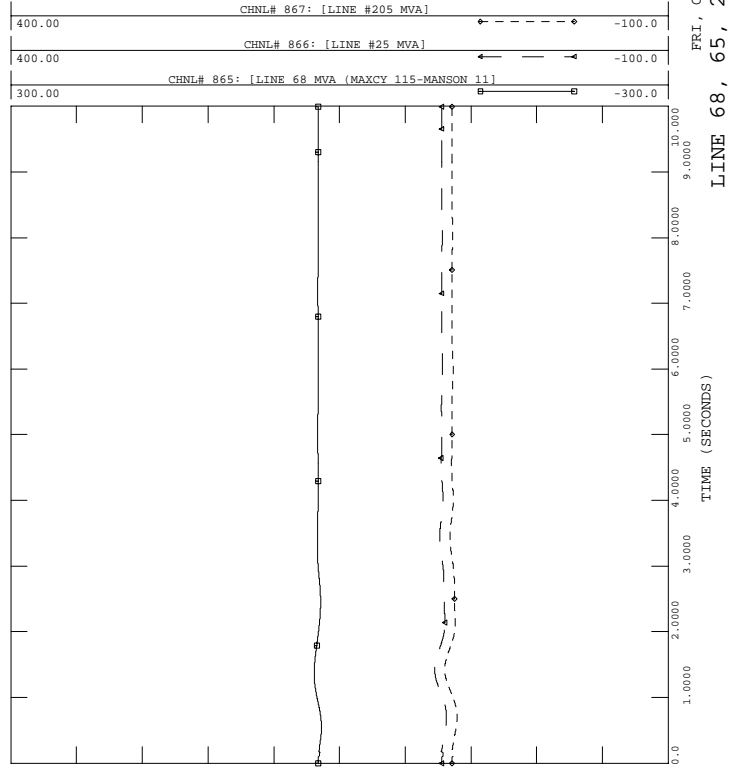
FRI, OCT 01 2004 16:37
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

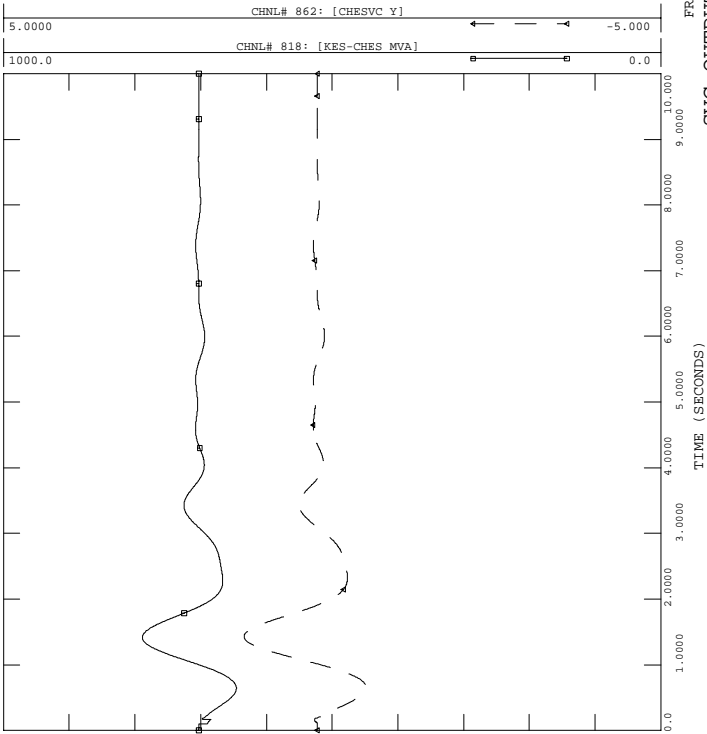
FRI, OCT 01 2004 16:37
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

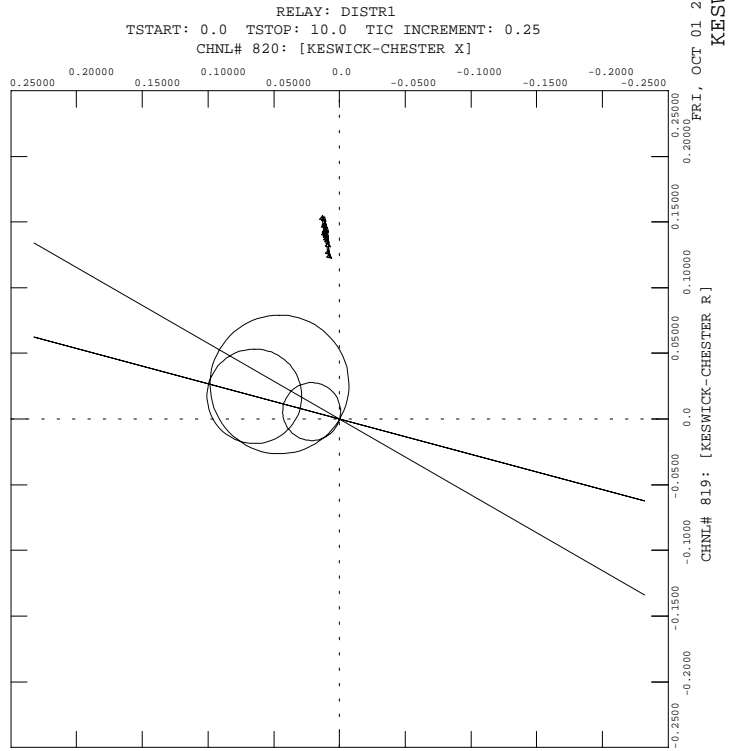
FRI, OCT 01 2004 16:37
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

FRI, OCT 01 2004 16:37
 KESWICK GCX - 27

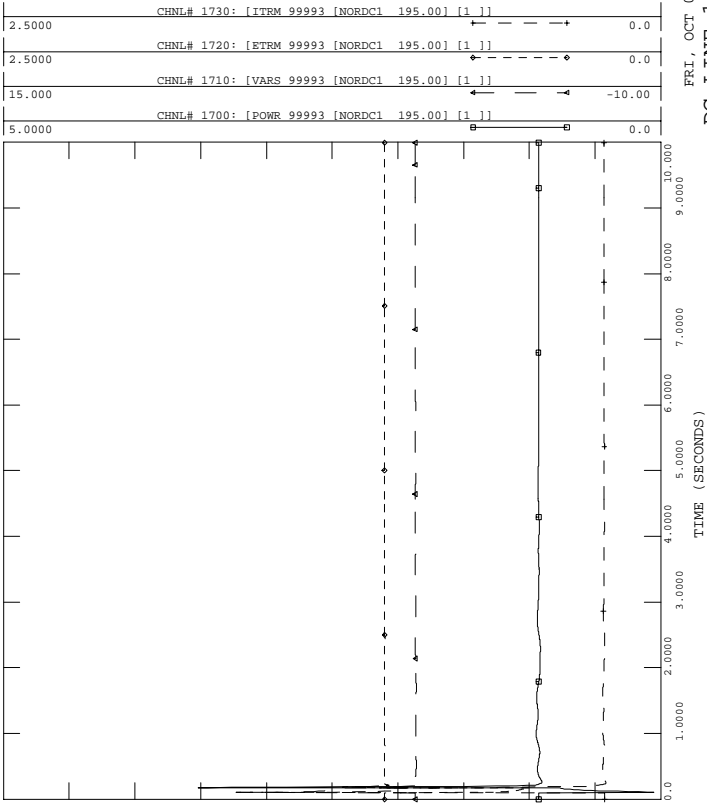




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

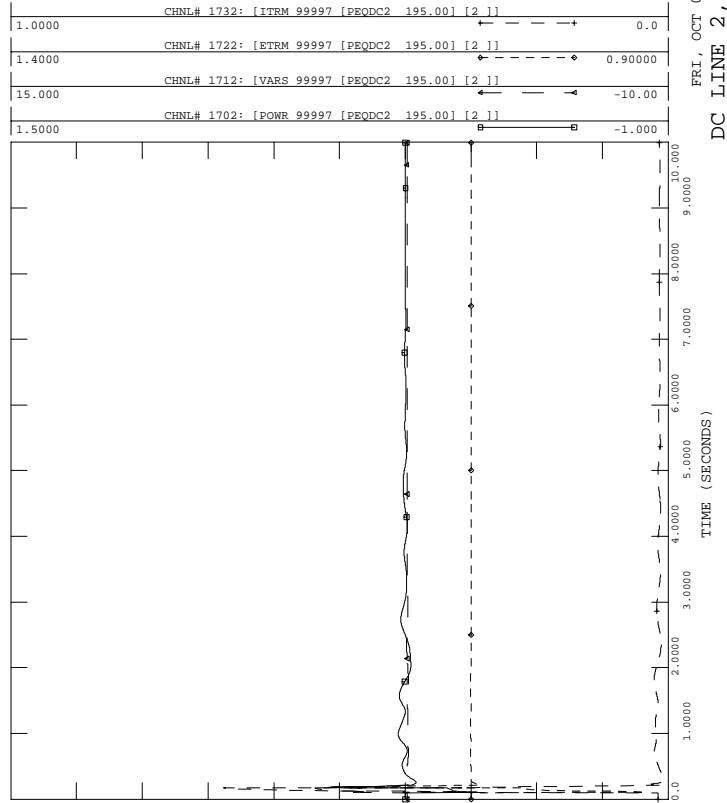
FRI, OCT 01 2004 16:37
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

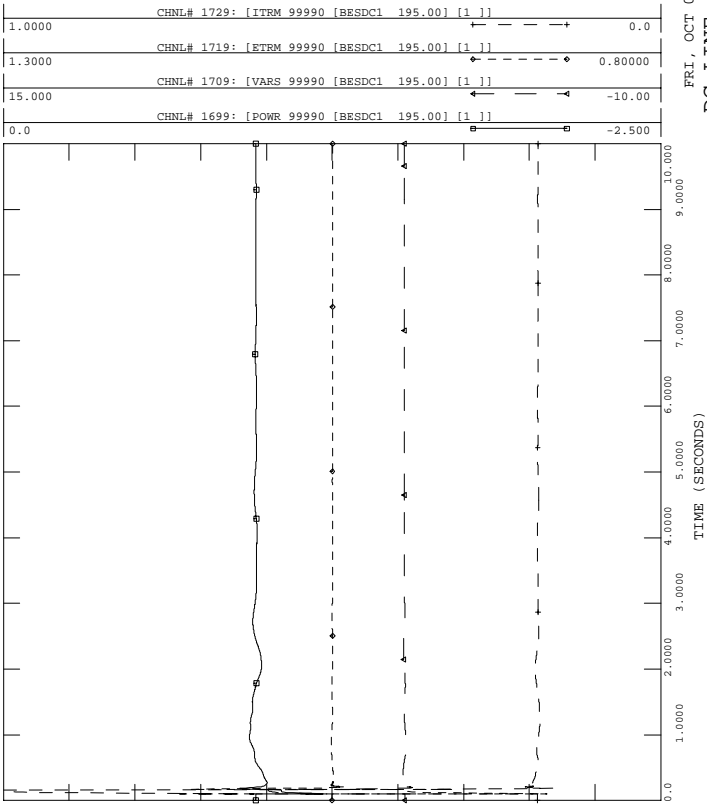
FRI, OCT 01 2004 16:37
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

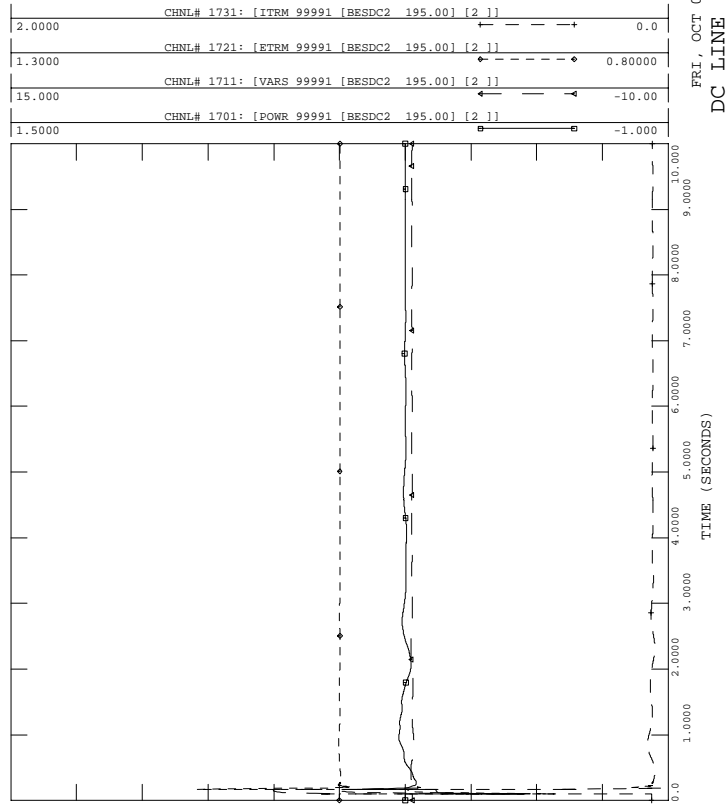
FRI, OCT 01 2004 16:37
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

FRI, OCT 01 2004 16:37
 DC LINE 2, BESECK

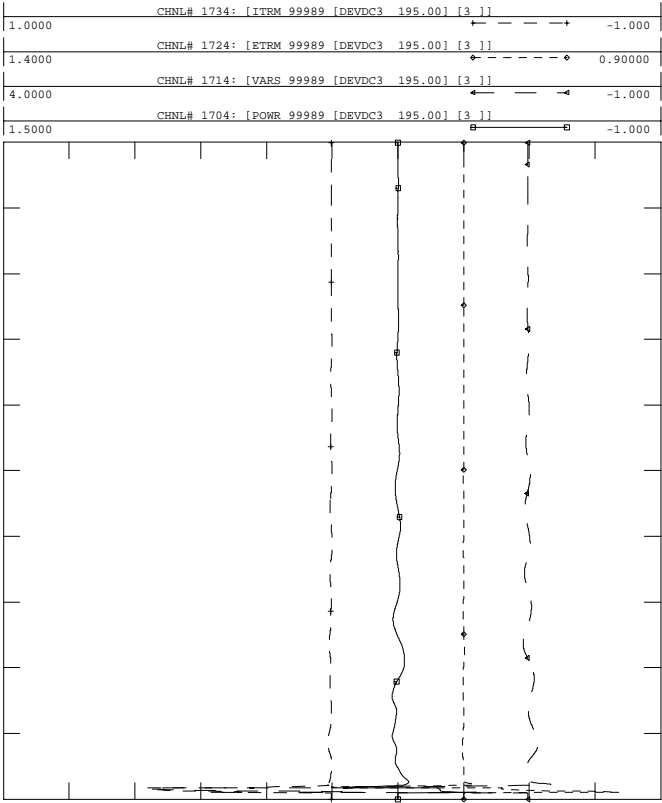




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

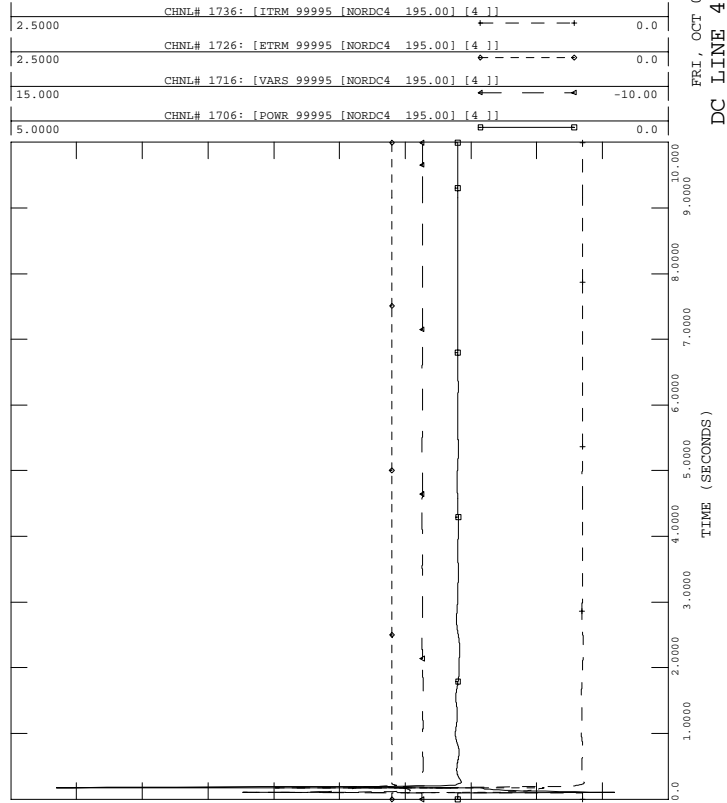
FRI, OCT 01 2004 16:37
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

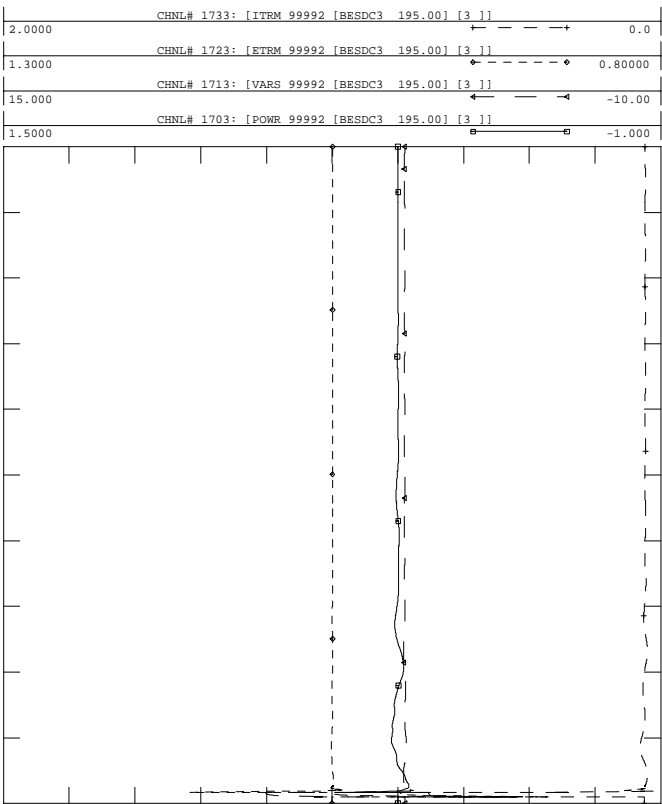
FRI, OCT 01 2004 16:37
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

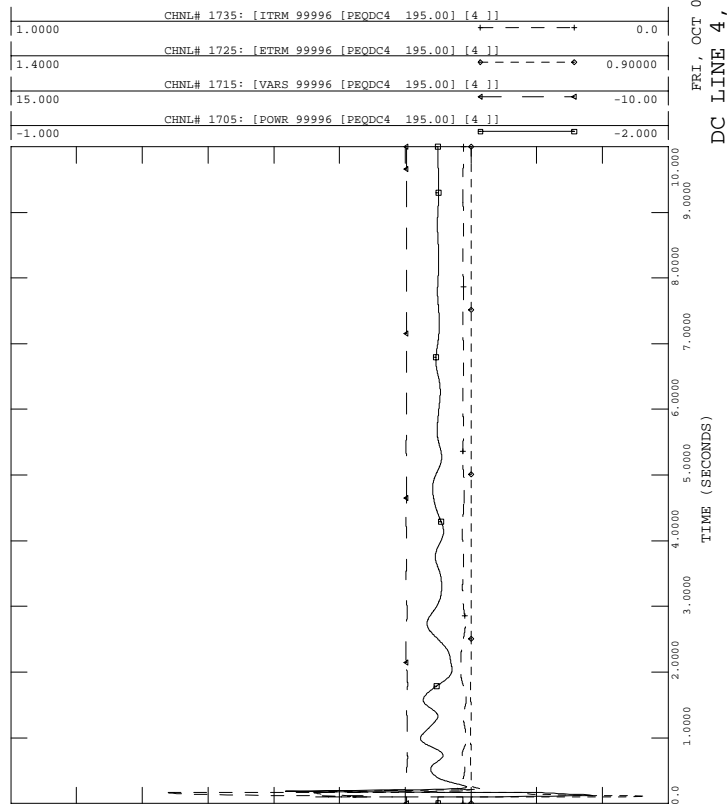
FRI, OCT 01 2004 16:37
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

FRI, OCT 01 2004 16:37
 DC LINE 4, PEQUONIC

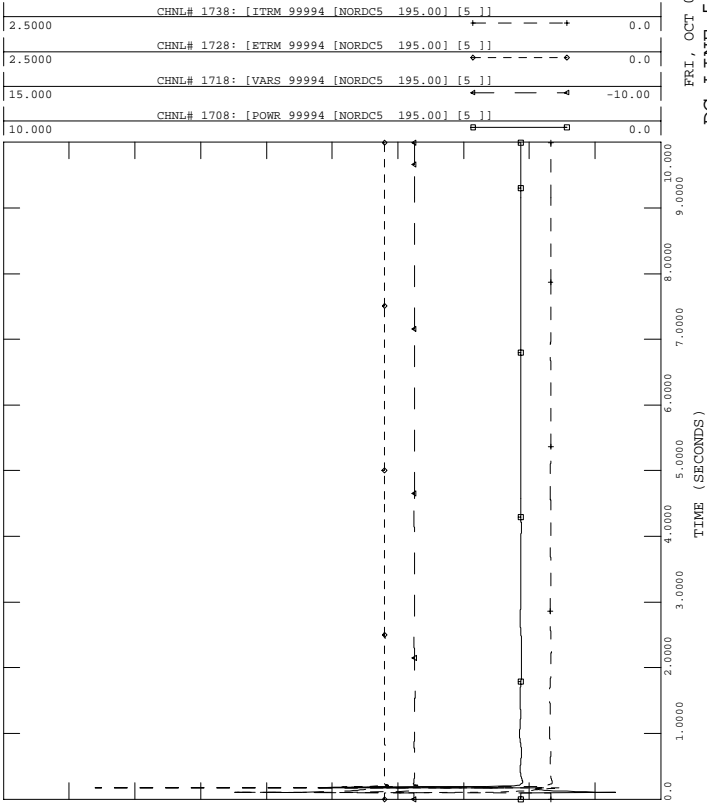




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

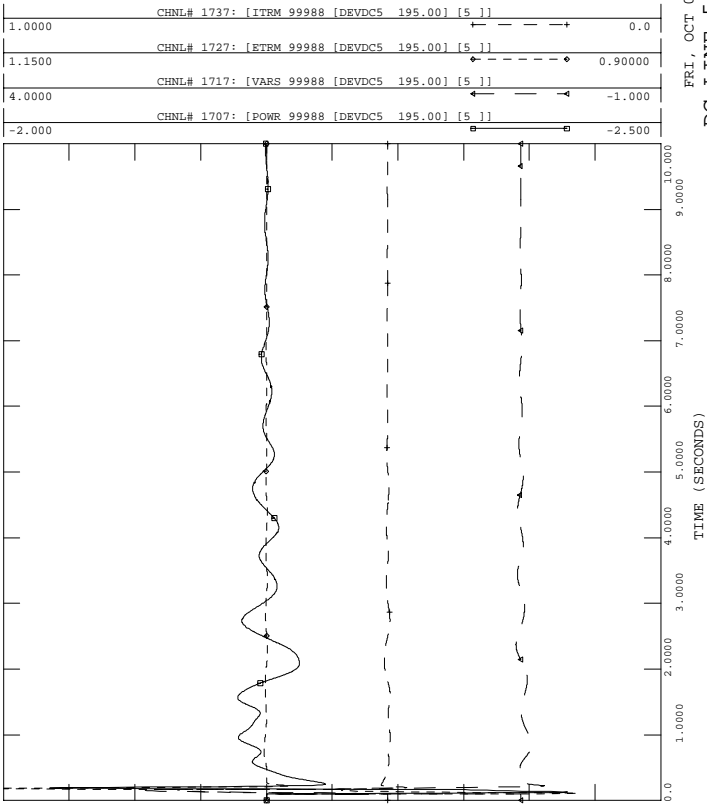
FRI, OCT 01 2004 16:37
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

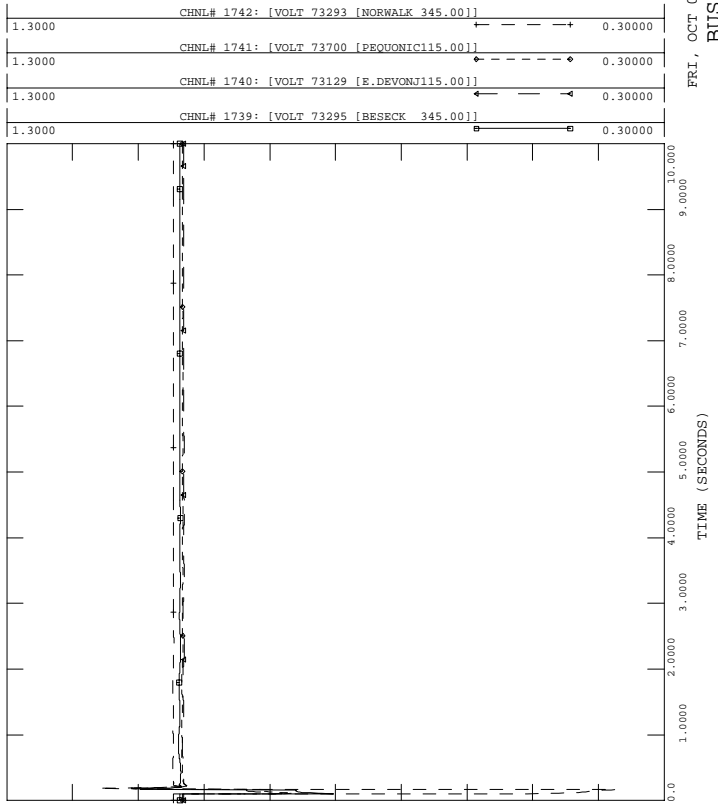
FRI, OCT 01 2004 16:37
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-LMT3

FILE: fault-lmt3.out

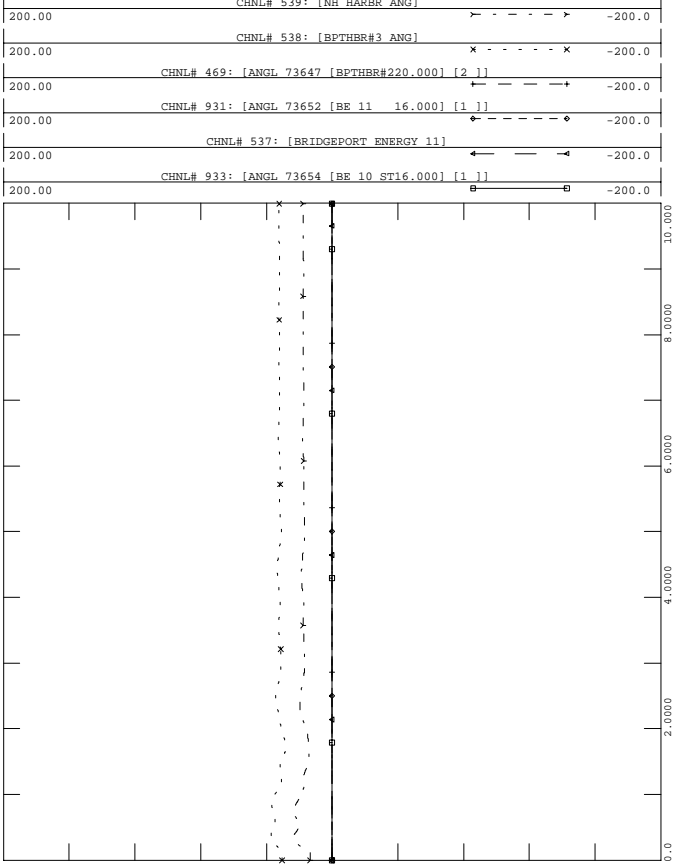
FRI, OCT 01 2004 16:37
 BUS VOLTAGES





PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out
 CHNL# 539: [NH HARBR ANG]

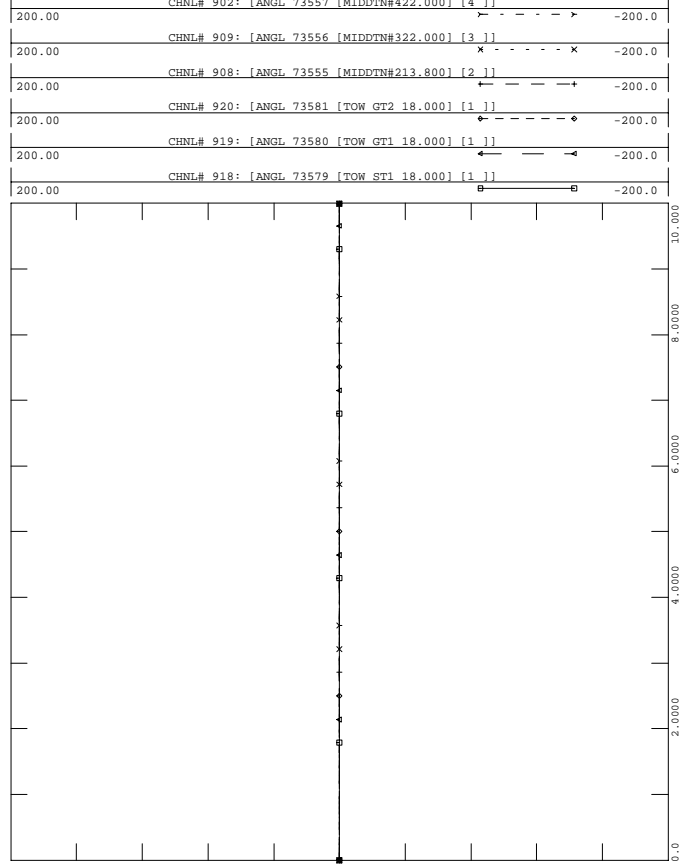


FRI, OCT 01 2004 16:37
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out
 CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]

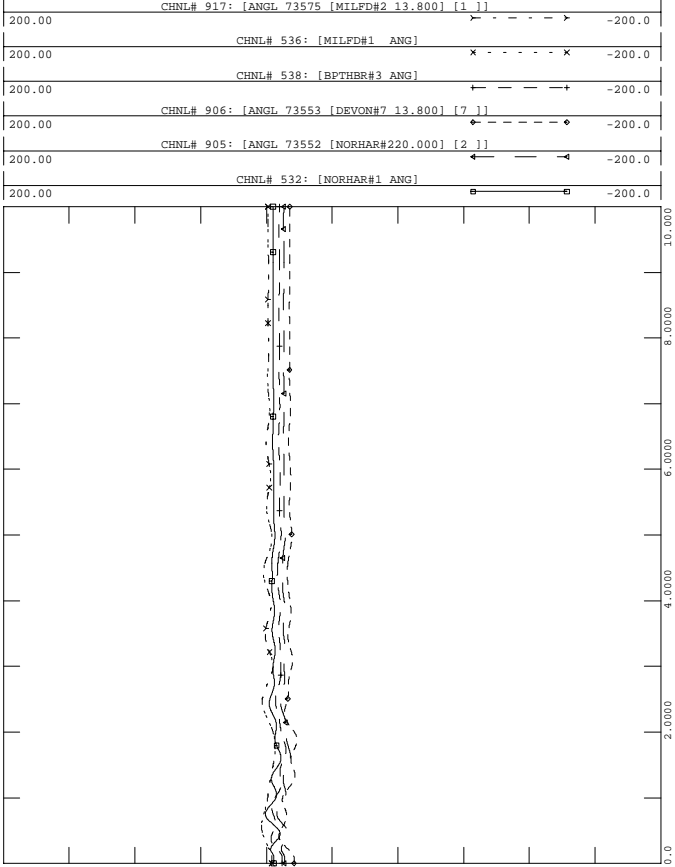


FRI, OCT 01 2004 16:37
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out
 CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]

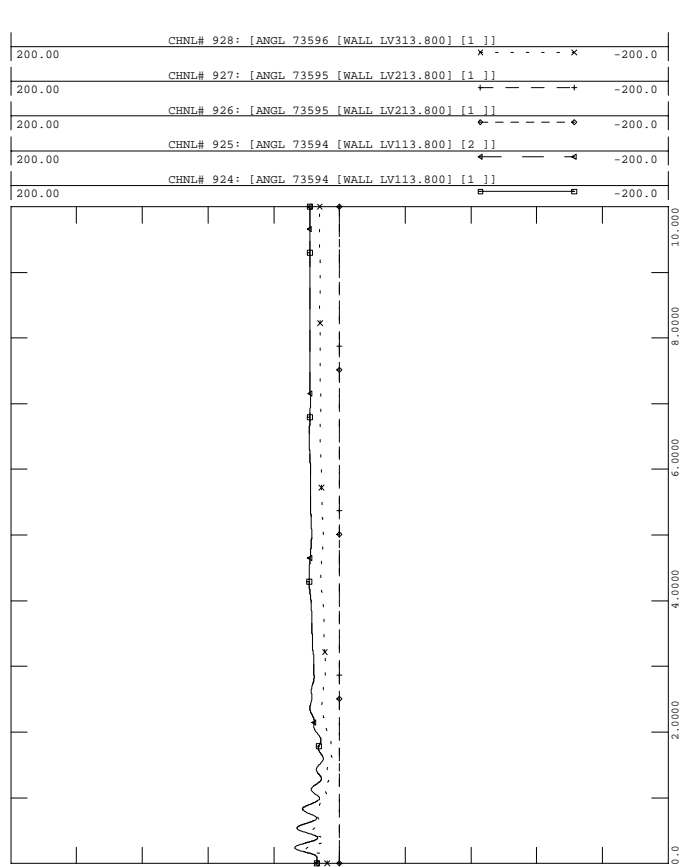


FRI, OCT 01 2004 16:37
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out
 CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]

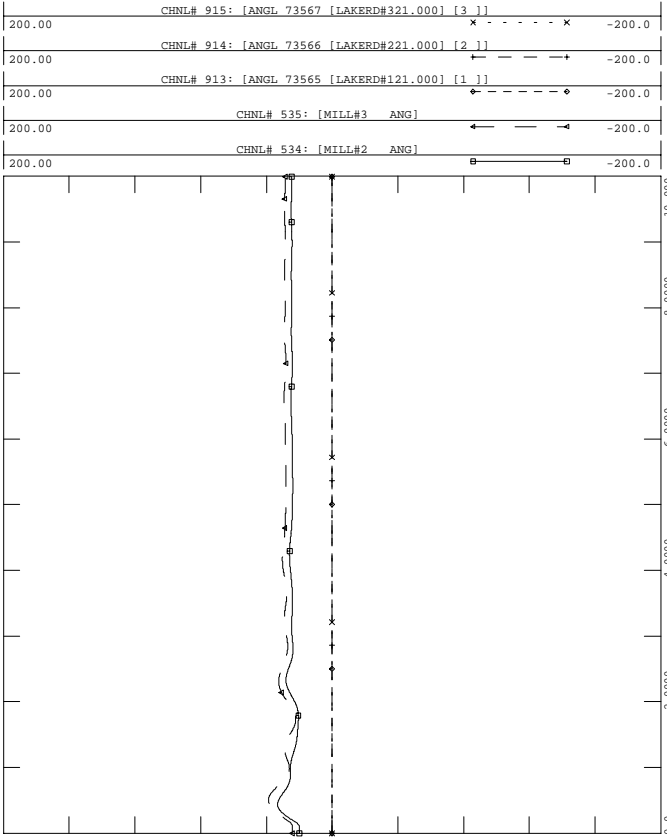


FRI, OCT 01 2004 16:37
 WALLINGFORD ROTOR ANGLES - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

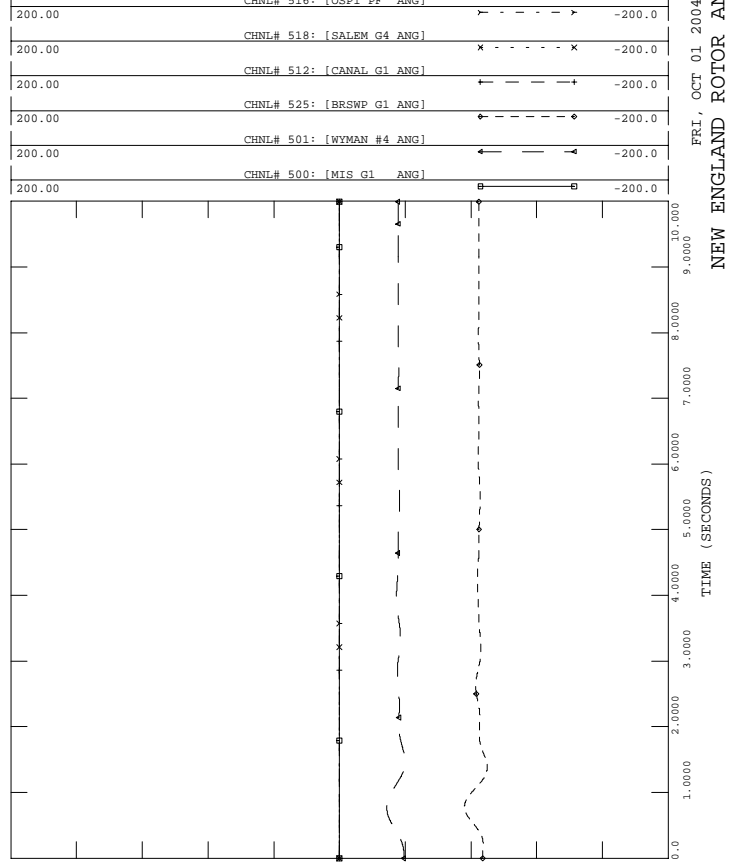


FRI, OCT 01 2004 16:37
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

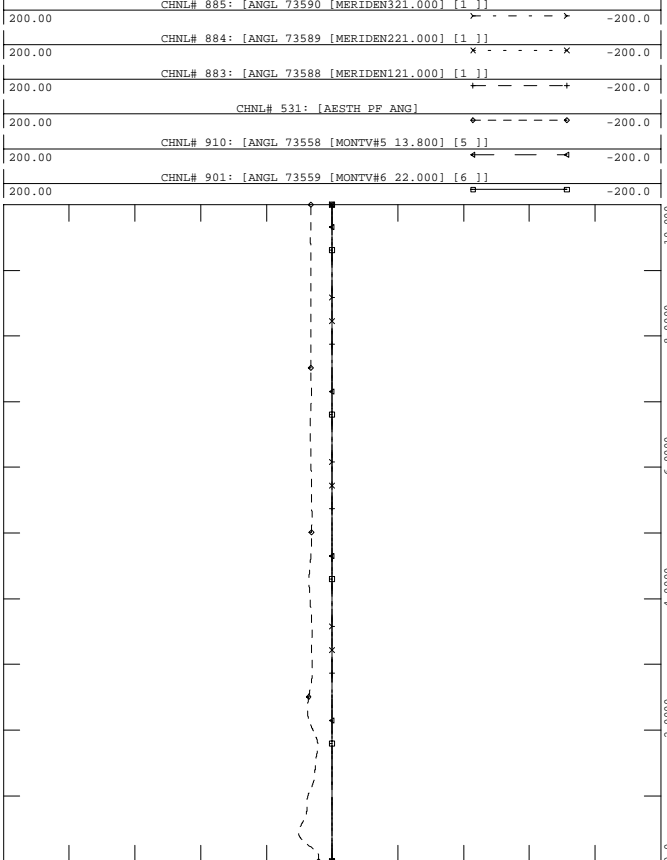


FRI, OCT 01 2004 16:37
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

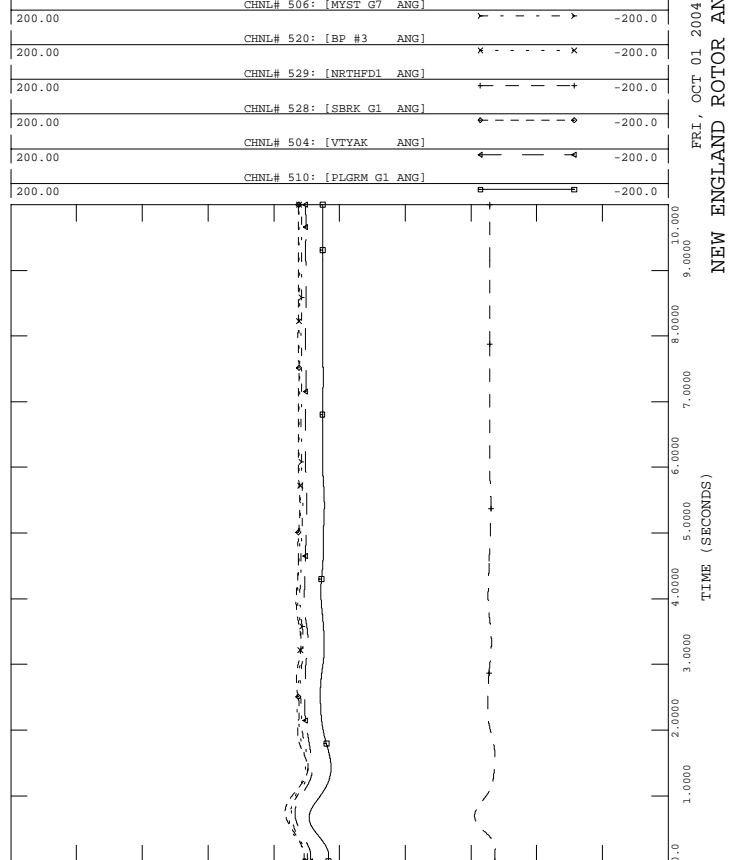


FRI, OCT 01 2004 16:37
 EASTERN CT ROTOR ANGLS -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out



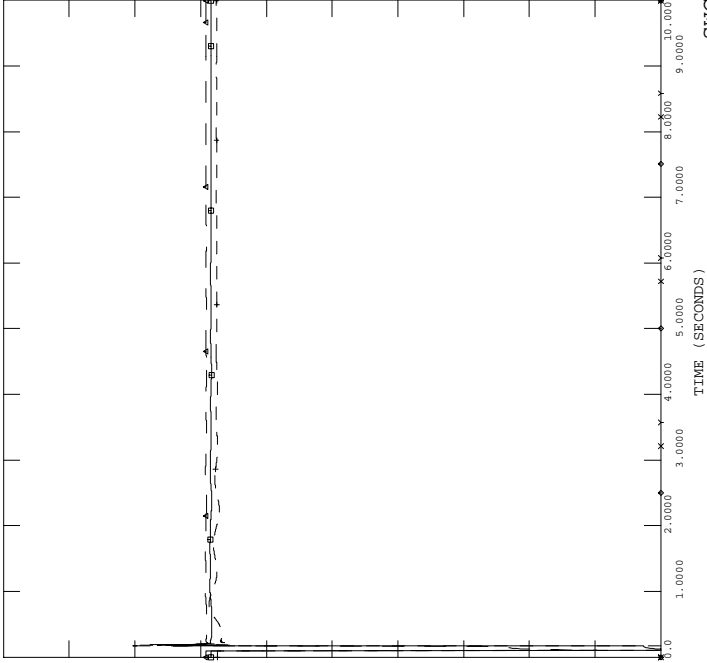
FRI, OCT 01 2004 16:37
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



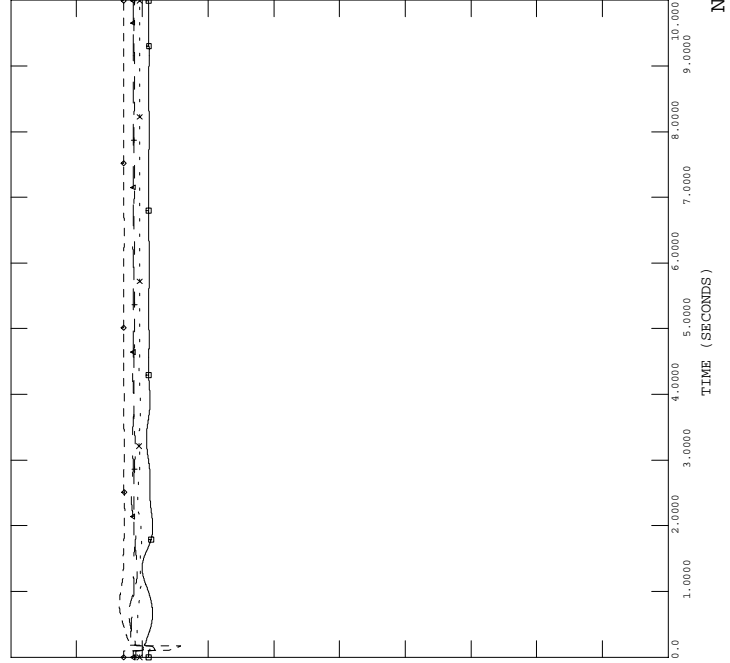
FRI, OCT 01 2004 16:37
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



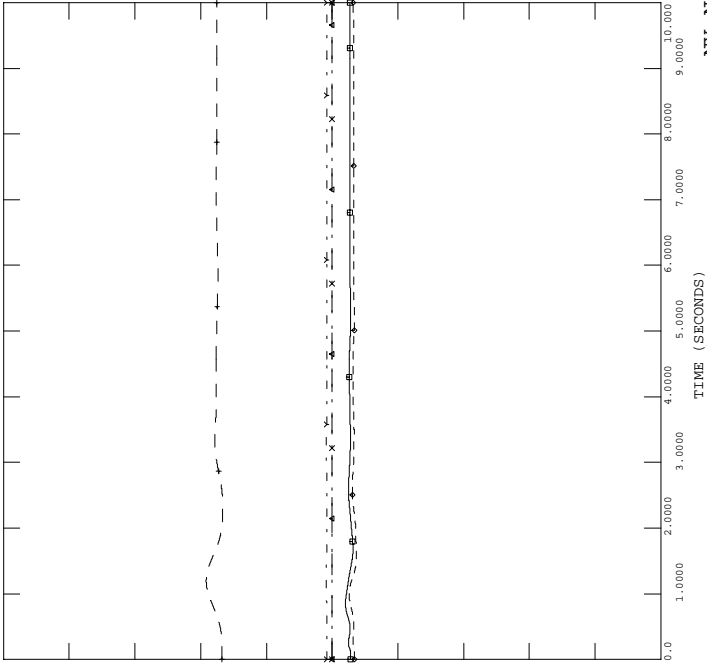
FRI, OCT 01 2004 16:37
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



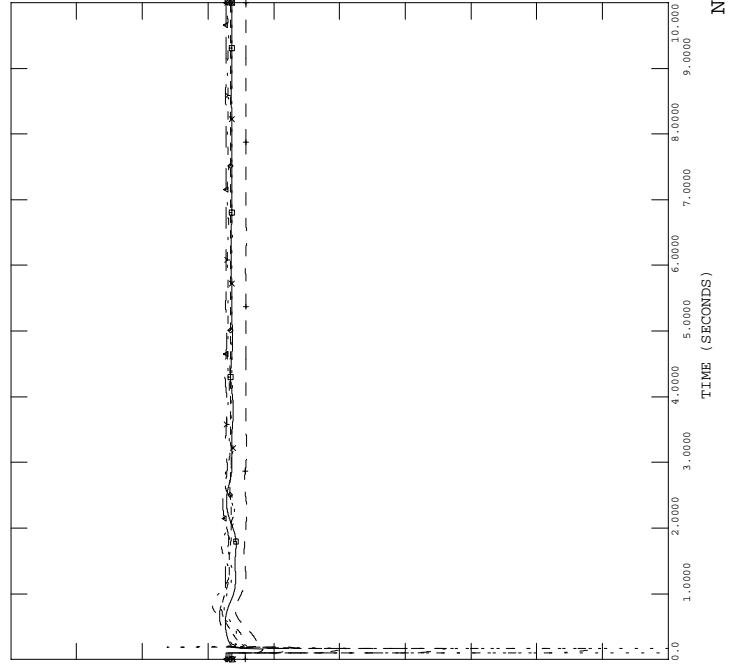
FRI, OCT 01 2004 16:37
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGIN 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



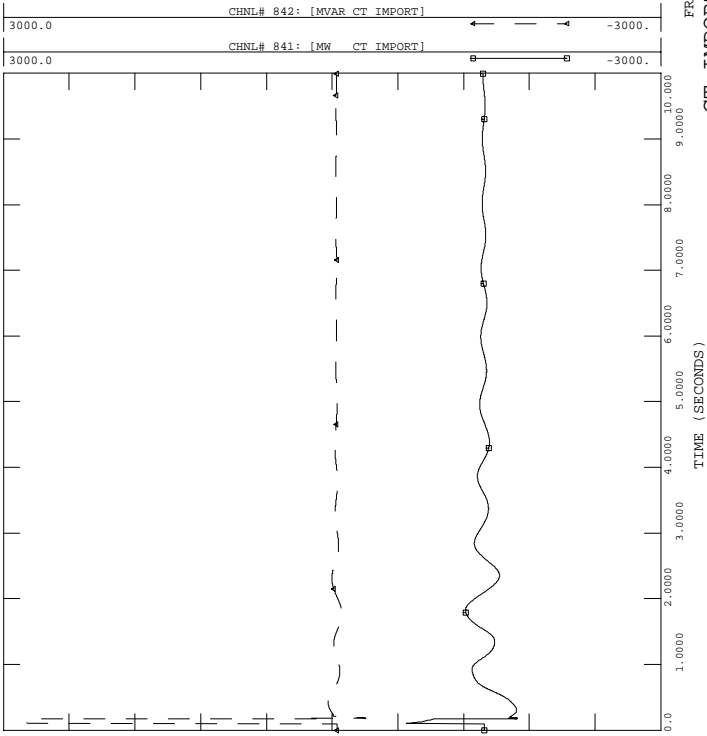
FRI, OCT 01 2004 16:37
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

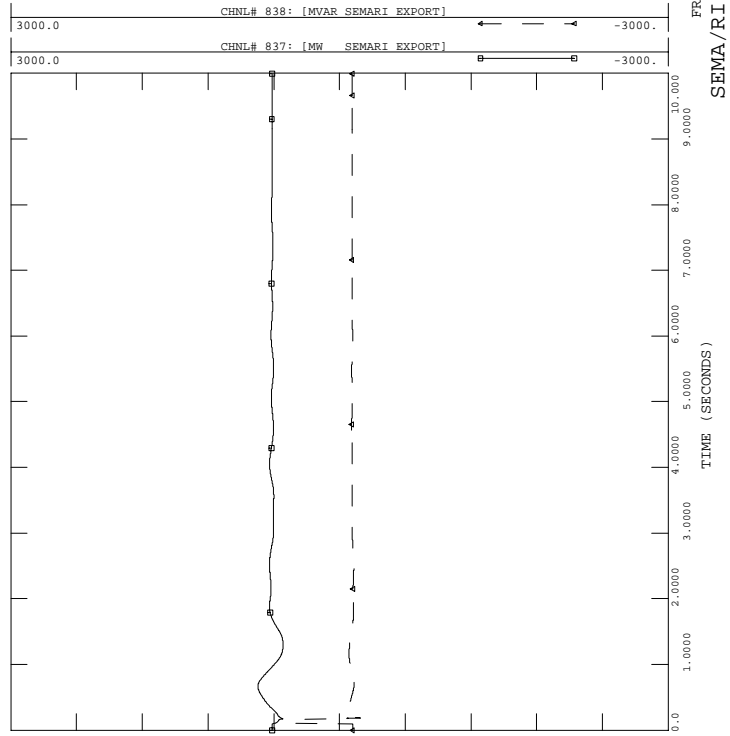
FRI, OCT 01 2004 16:37
 - 14
 CT IMPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

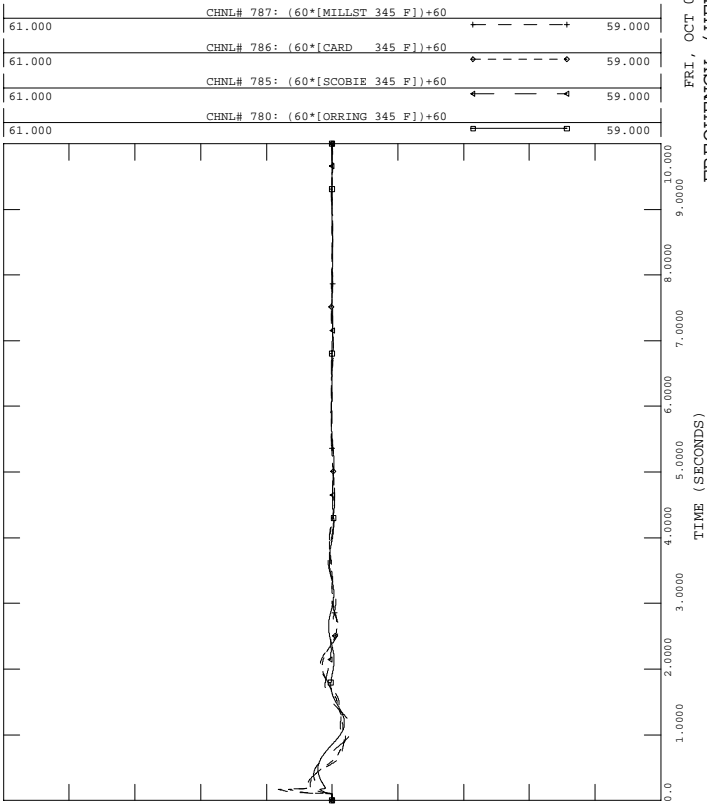
FRI, OCT 01 2004 16:37
 - 16
 SEMA/RI EXPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

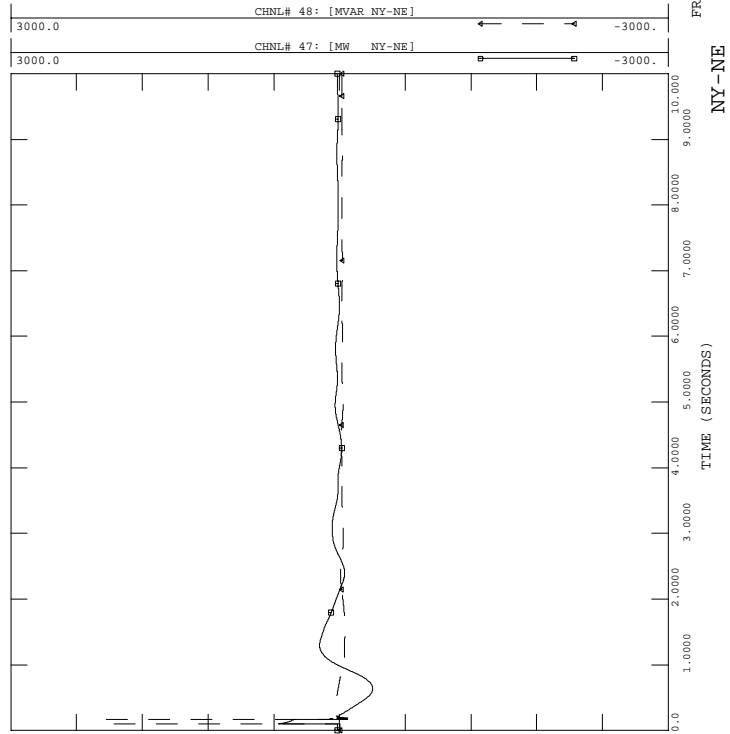
FRI, OCT 01 2004 16:37
 - 13
 FREQUENCY (HERTZ)



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

FRI, OCT 01 2004 16:37
 - 15
 NY-NE

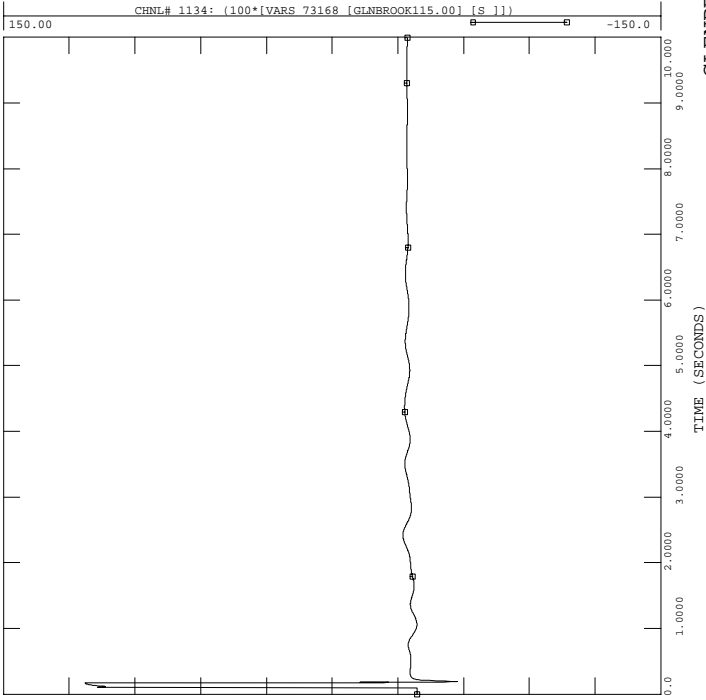




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

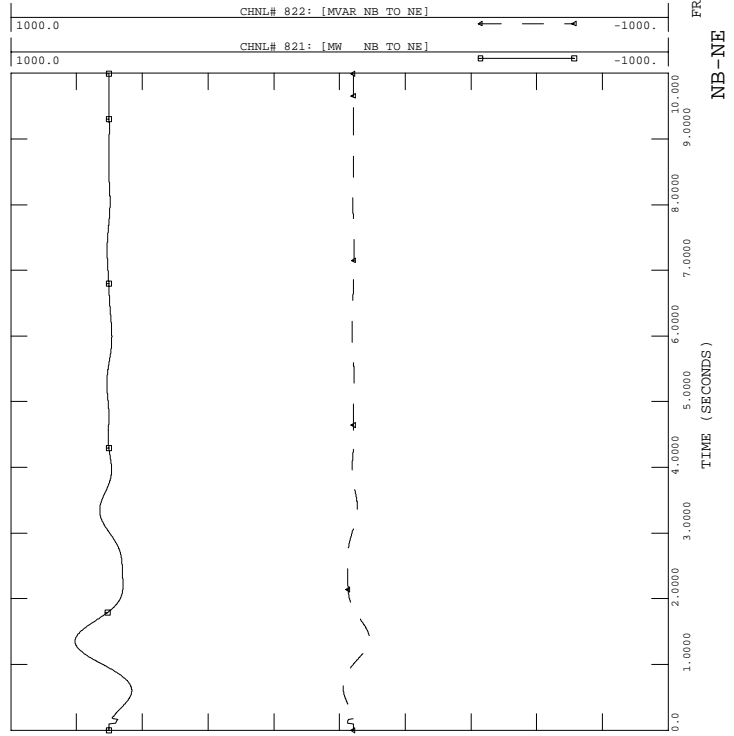
FRI, OCT 01 2004 16:37
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

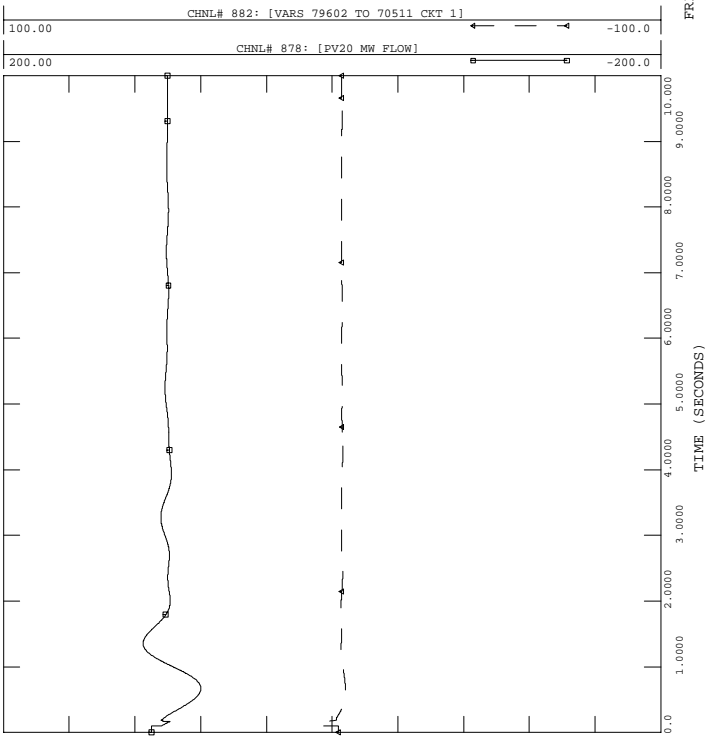
FRI, OCT 01 2004 16:37
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

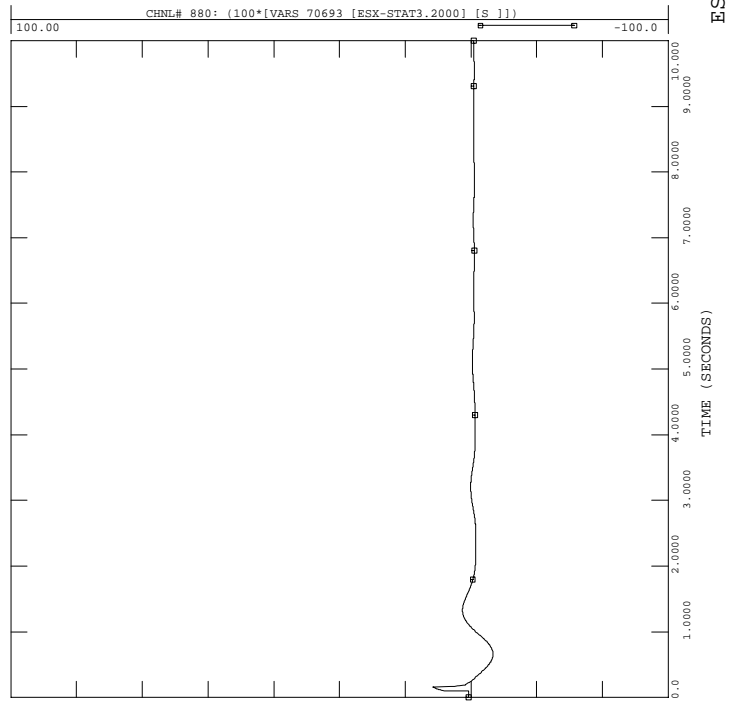
FRI, OCT 01 2004 16:37
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

FRI, OCT 01 2004 16:37
 ESSEX STATCON -19

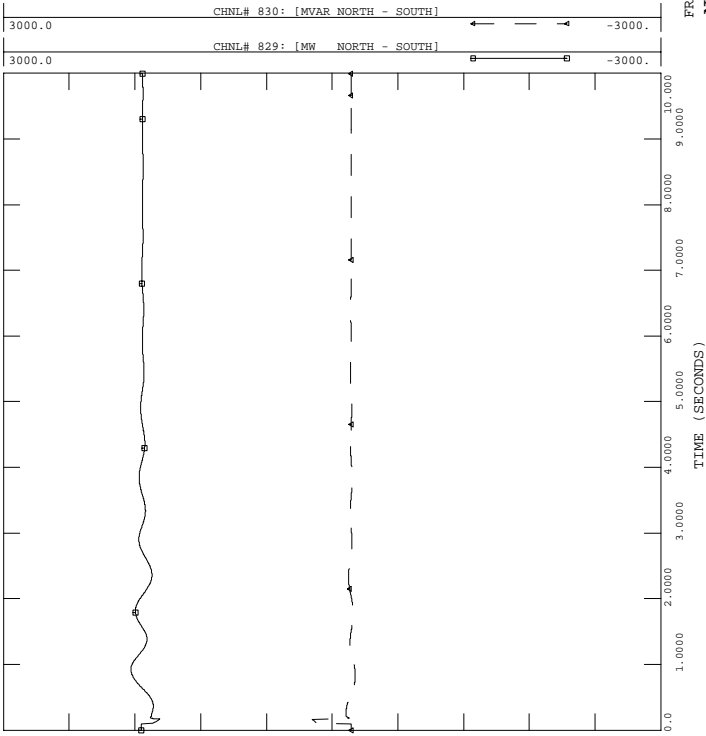




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

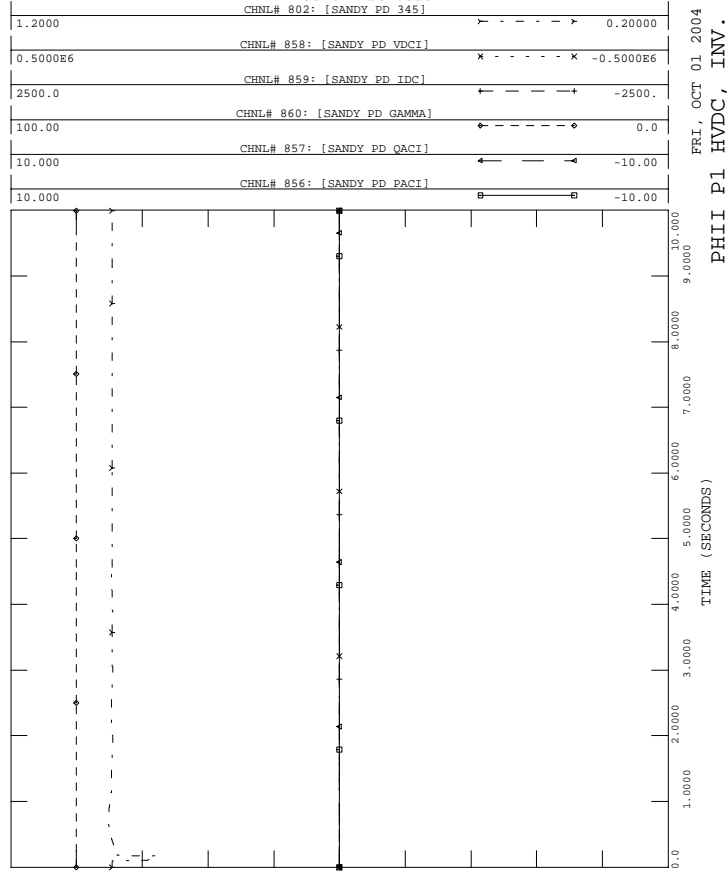
FRI, OCT 01 2004 16:37
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

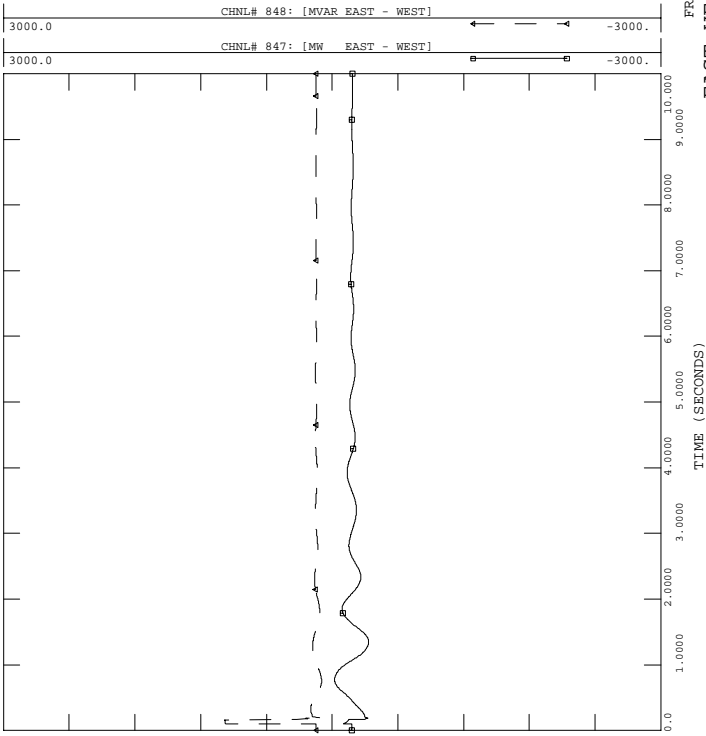
FRI, OCT 01 2004 16:37
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

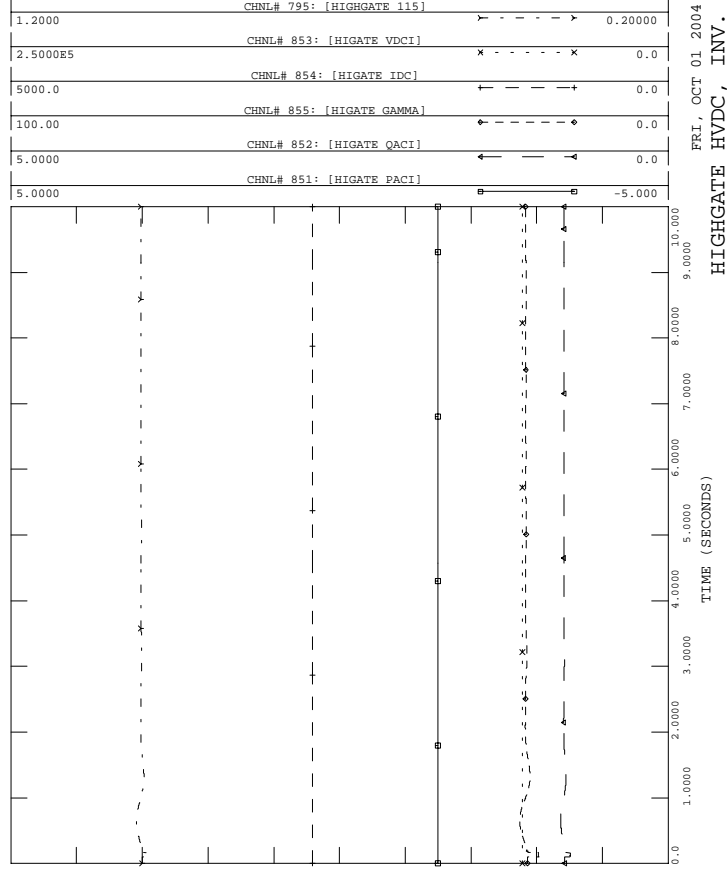
FRI, OCT 01 2004 16:37
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

FRI, OCT 01 2004 16:37
 HIGHGATE HVDC, INV. - 23

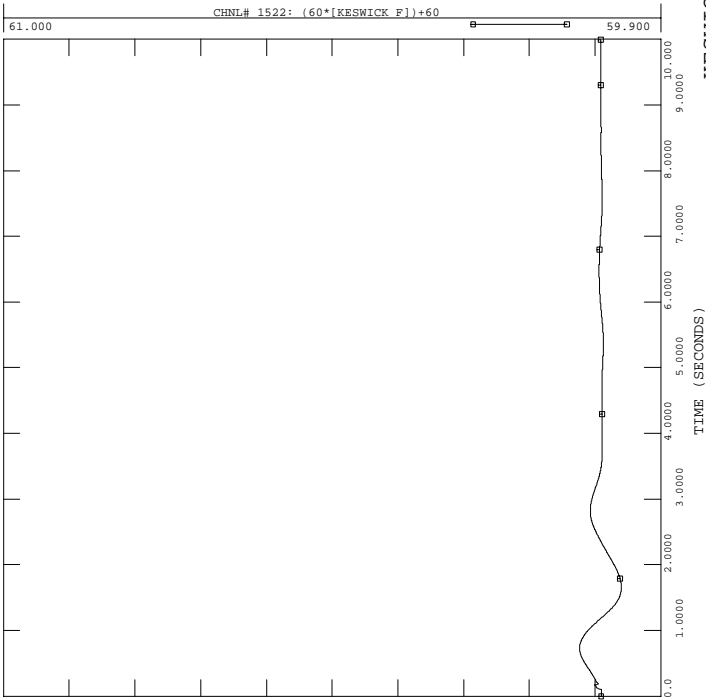




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

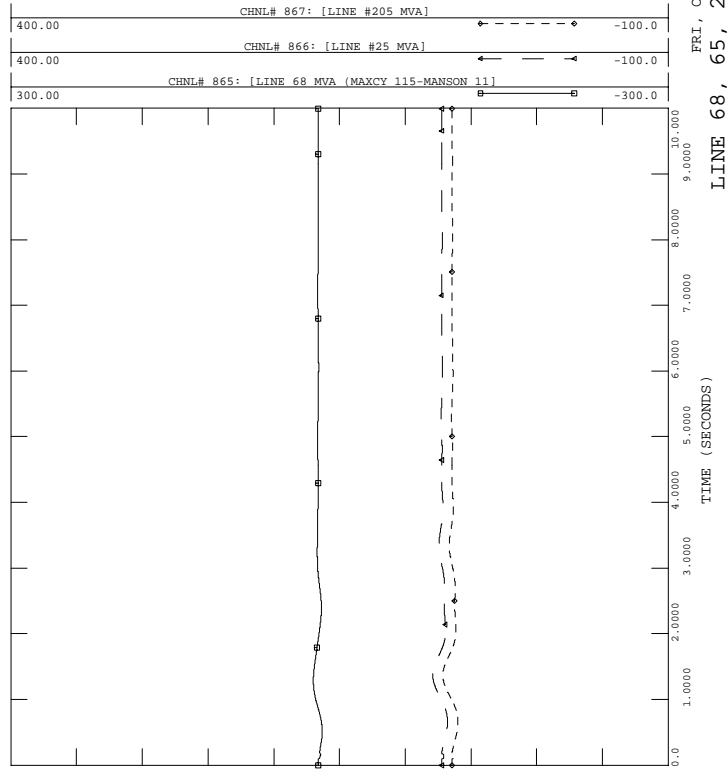
FRI, OCT 01 2004 16:37
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

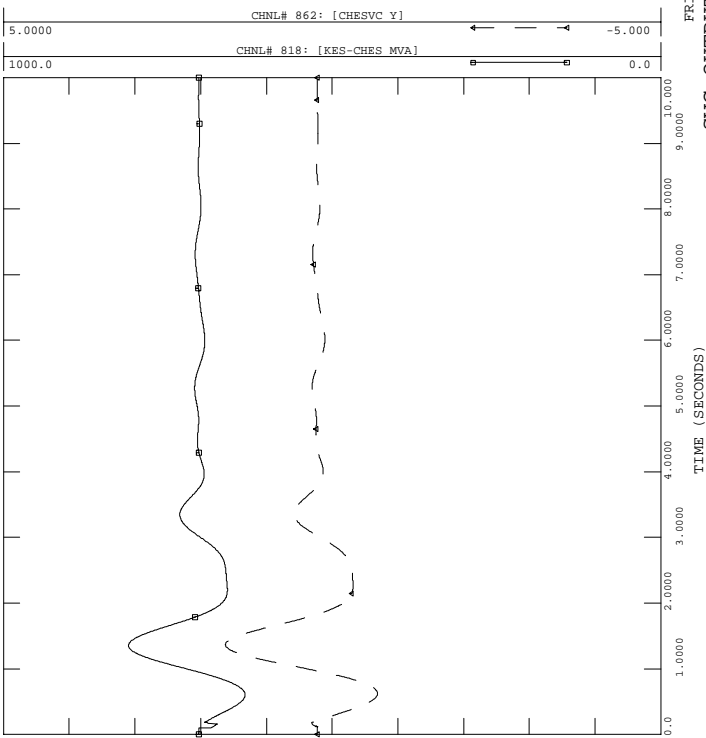
FRI, OCT 01 2004 16:37
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

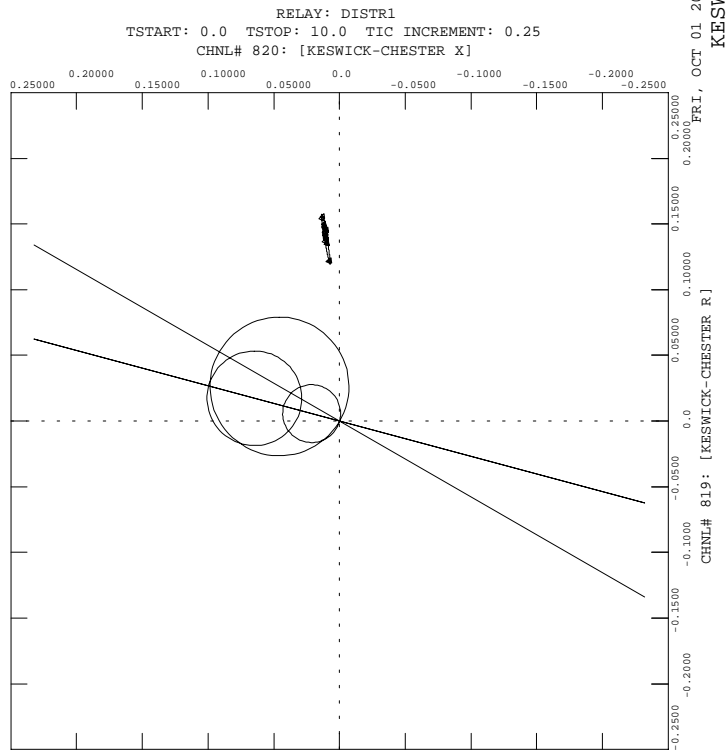
FRI, OCT 01 2004 16:37
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

FRI, OCT 01 2004 16:37
 KESWICK GCX - 27

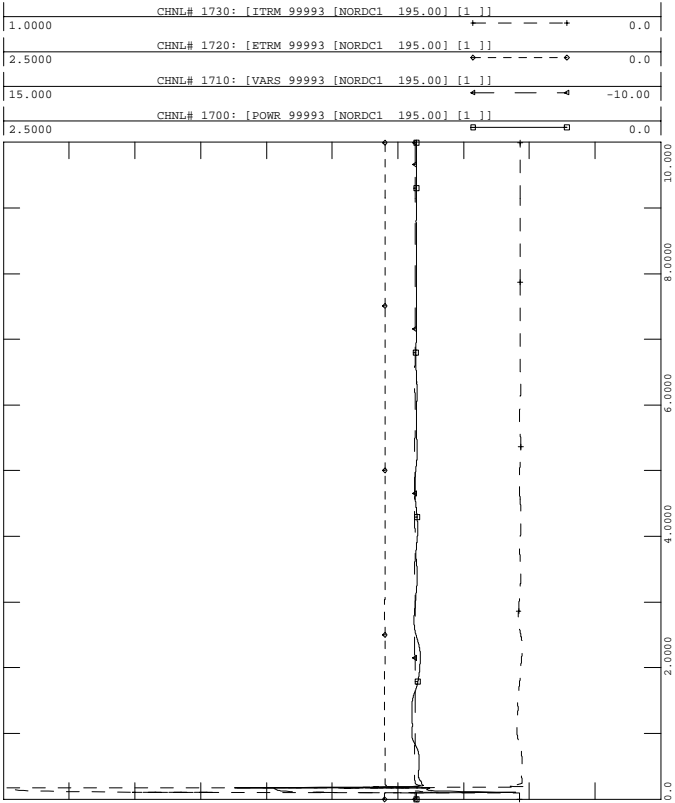




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

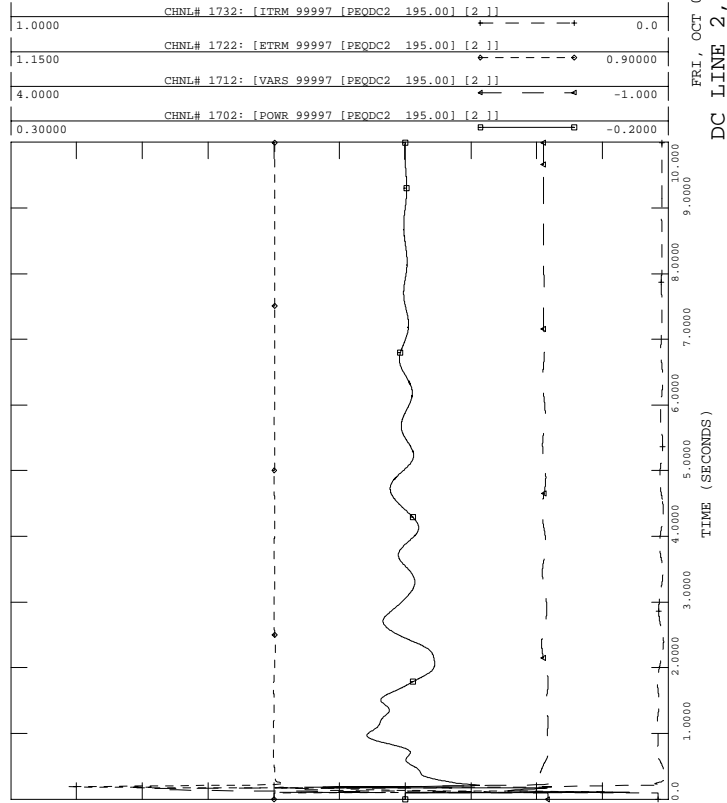
FRI, OCT 01 2004 16:37
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

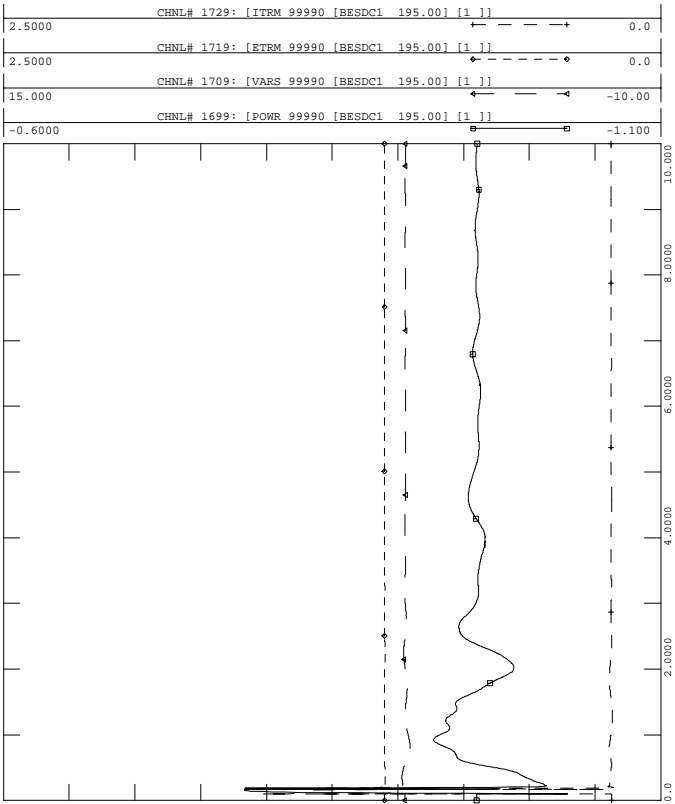
FRI, OCT 01 2004 16:37
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

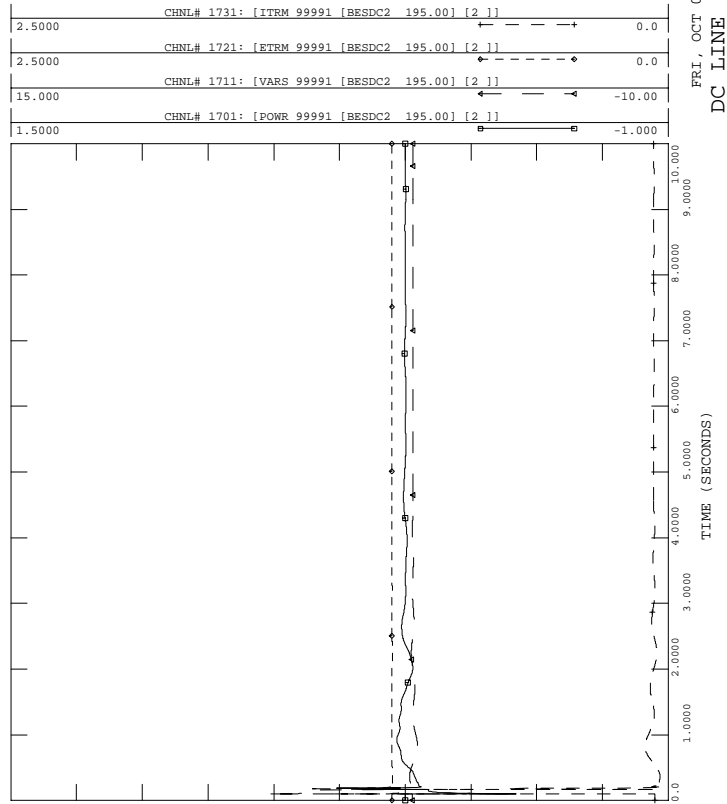
FRI, OCT 01 2004 16:37
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

FRI, OCT 01 2004 16:37
 DC LINE 2, BESECK

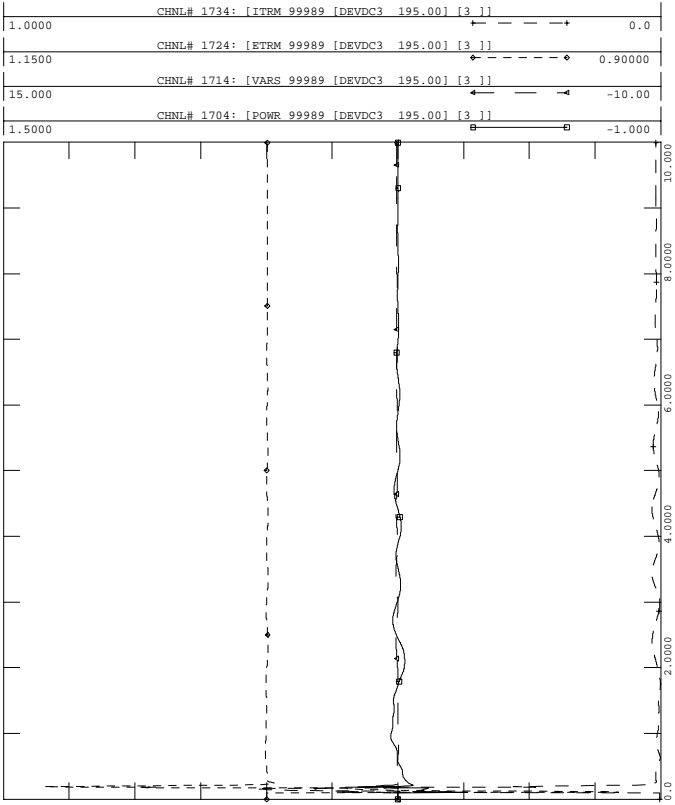




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

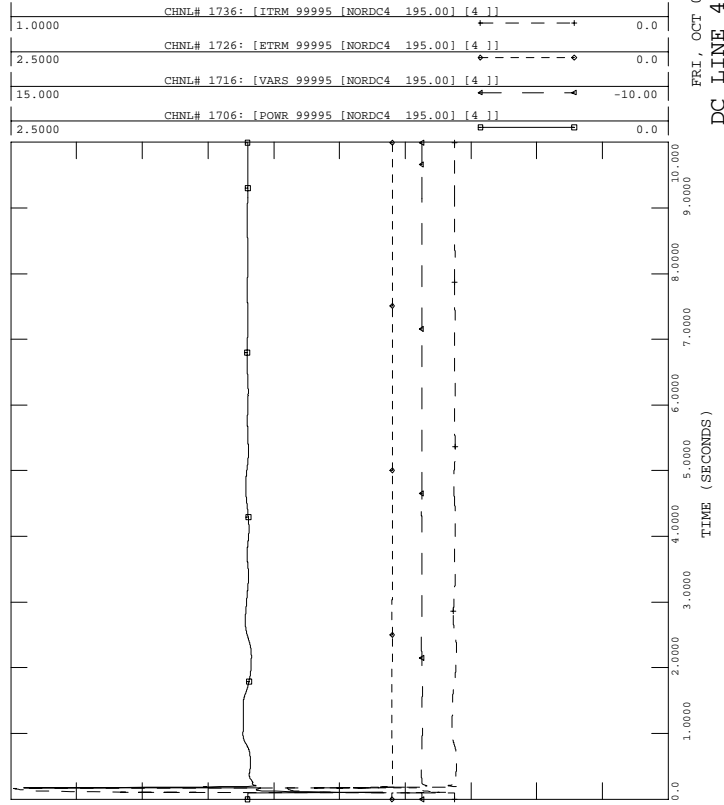
FRI, OCT 01 2004 16:37
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

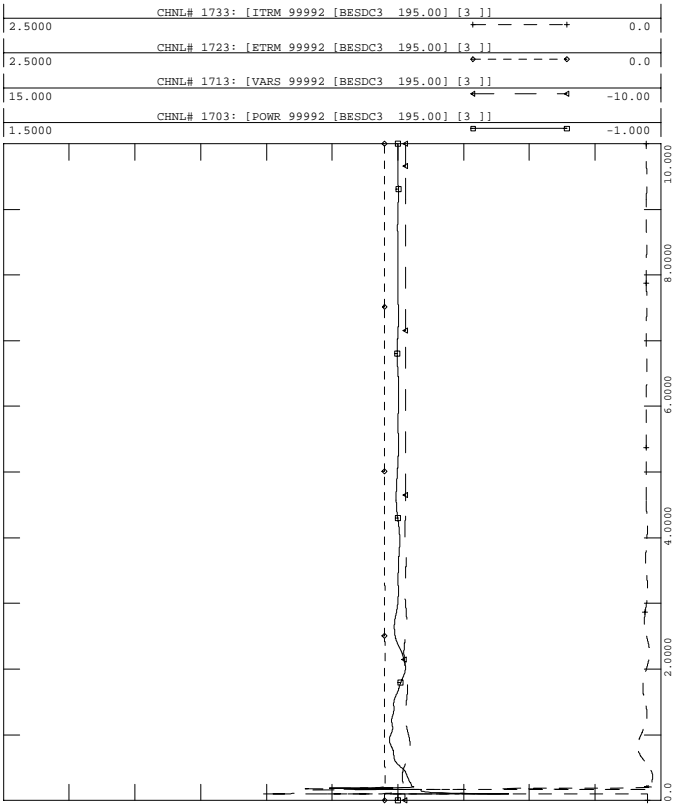
FRI, OCT 01 2004 16:37
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

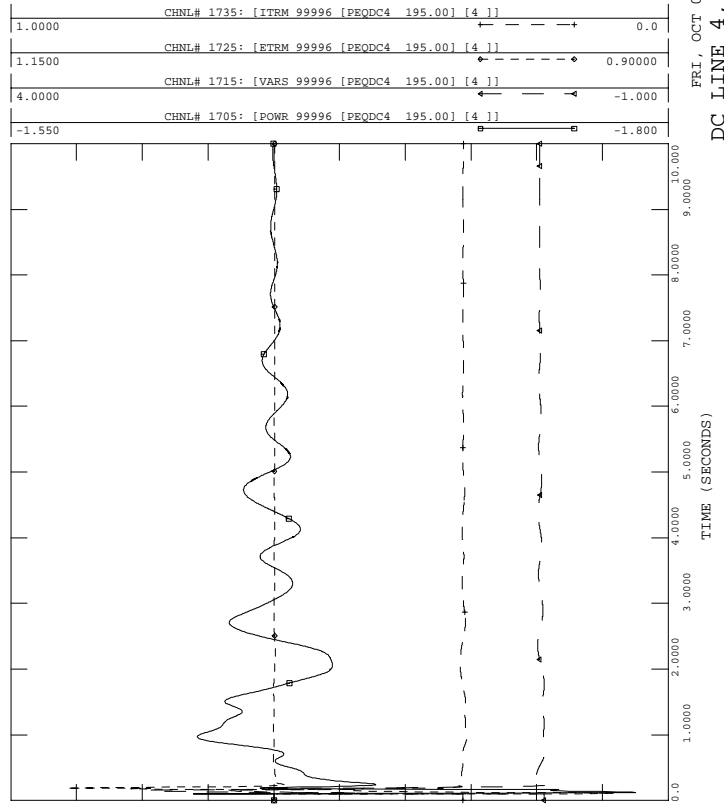
FRI, OCT 01 2004 16:37
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

FRI, OCT 01 2004 16:37
 DC LINE 4, PEQUONIC

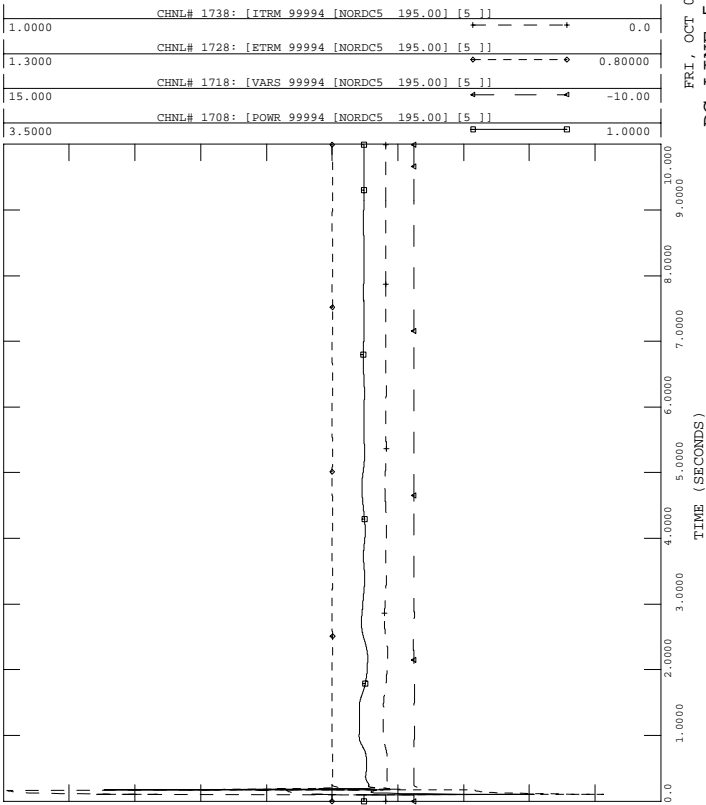




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

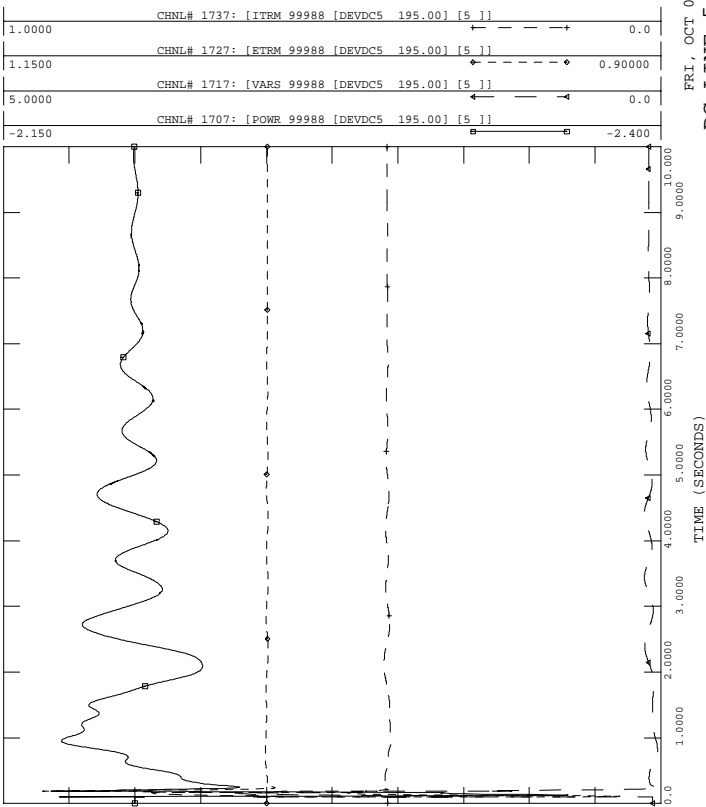
FRI, OCT 01 2004 16:38
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

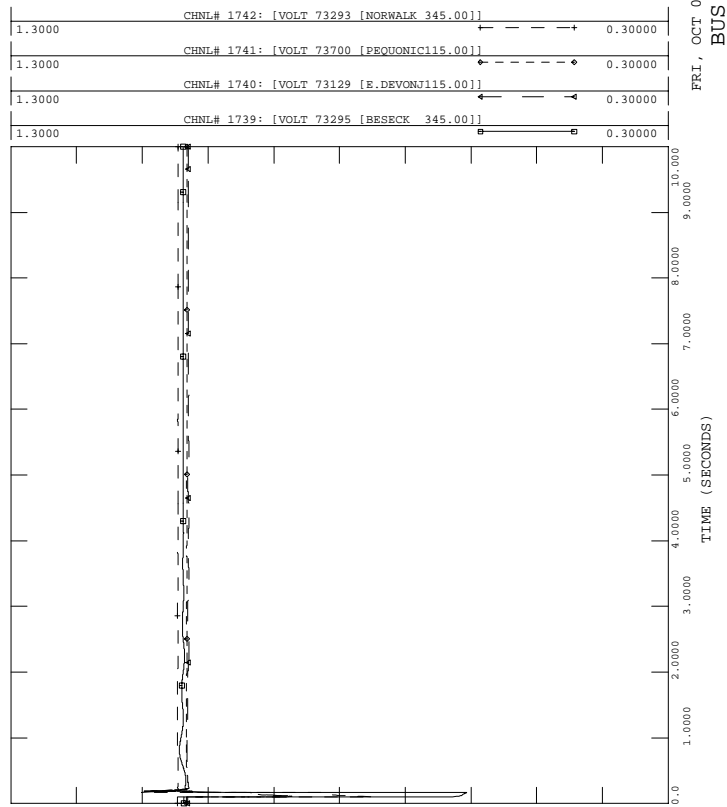
FRI, OCT 01 2004 16:38
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST1

FILE: fault-frst1.out

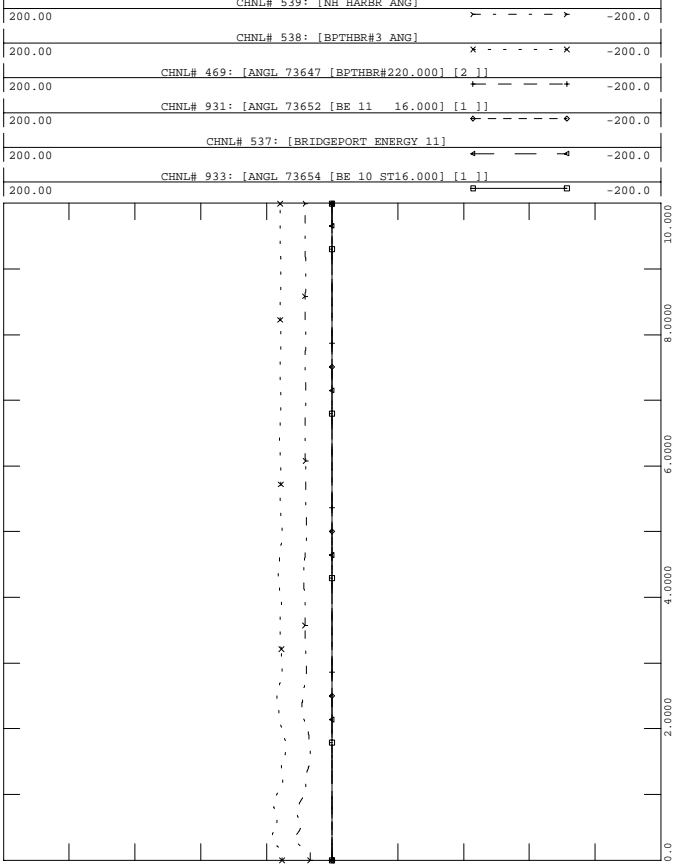
FRI, OCT 01 2004 16:38
 BUS VOLTAGES





PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out
 CHNL# 539: [NH HARBR ANG]

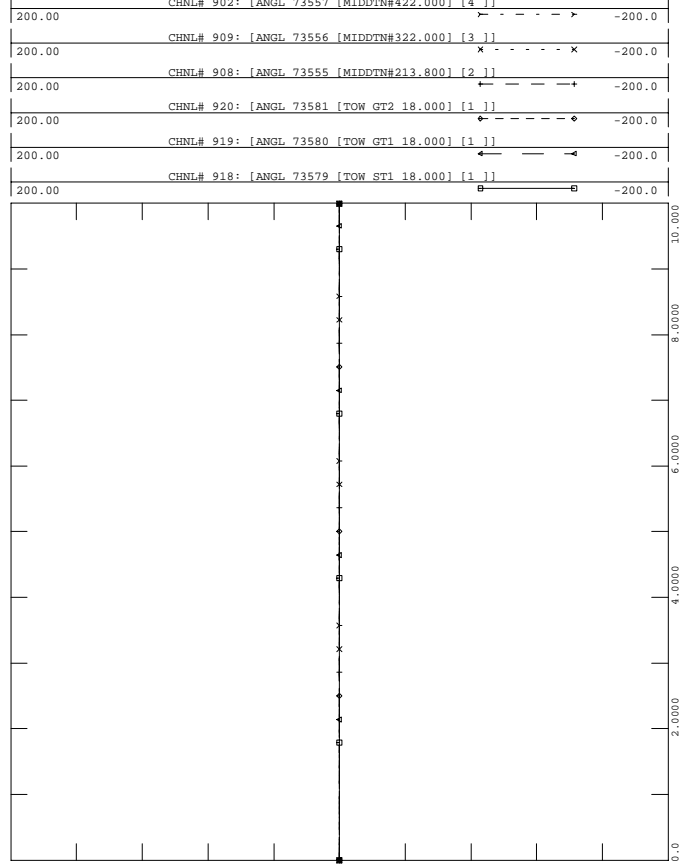


FRI, OCT 01 2004 16:38
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out
 CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]

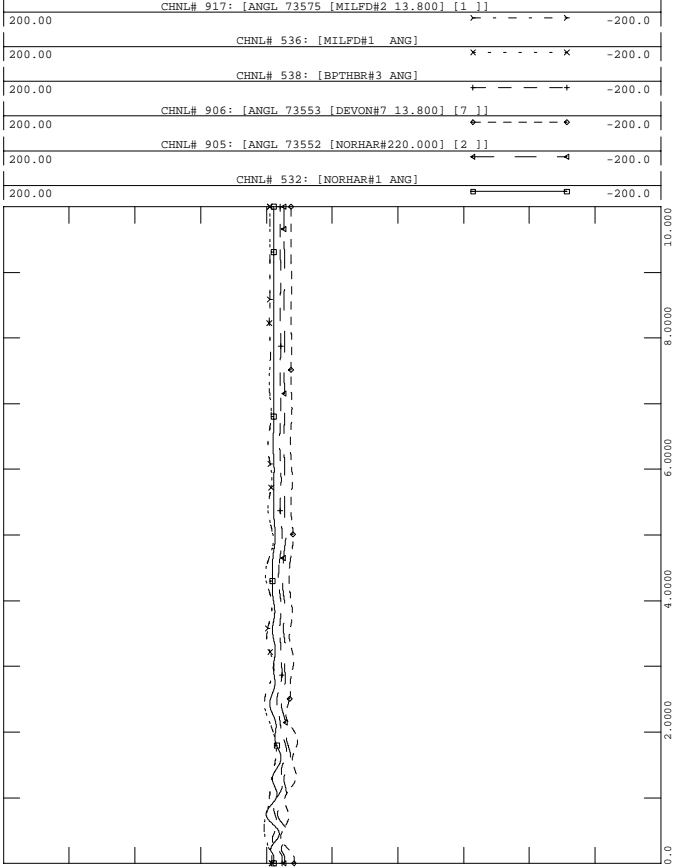


FRI, OCT 01 2004 16:38
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out
 CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]

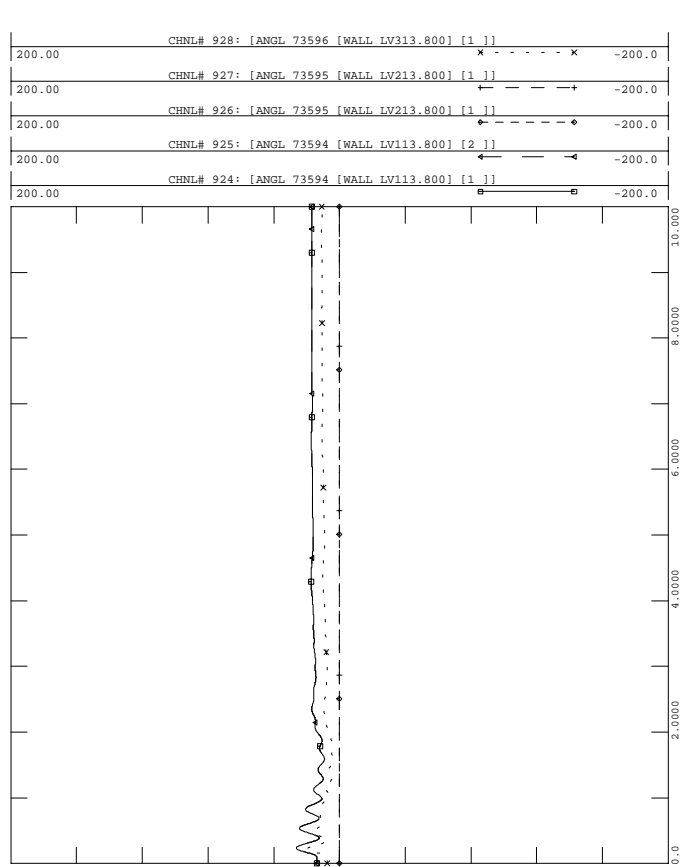


FRI, OCT 01 2004 16:38
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out
 CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]



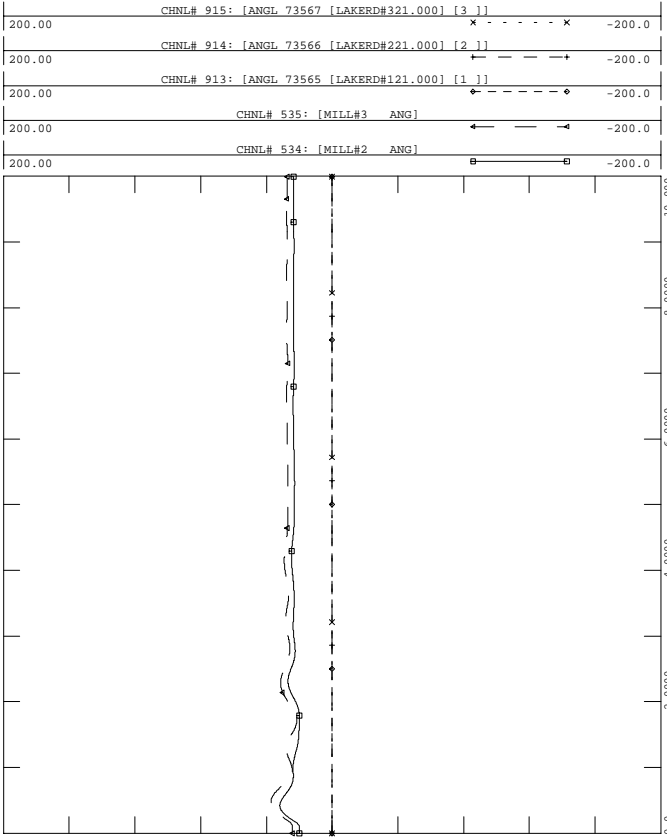
FRI, OCT 01 2004 16:38
 WALLINGFORD ROTOR ANGLES - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

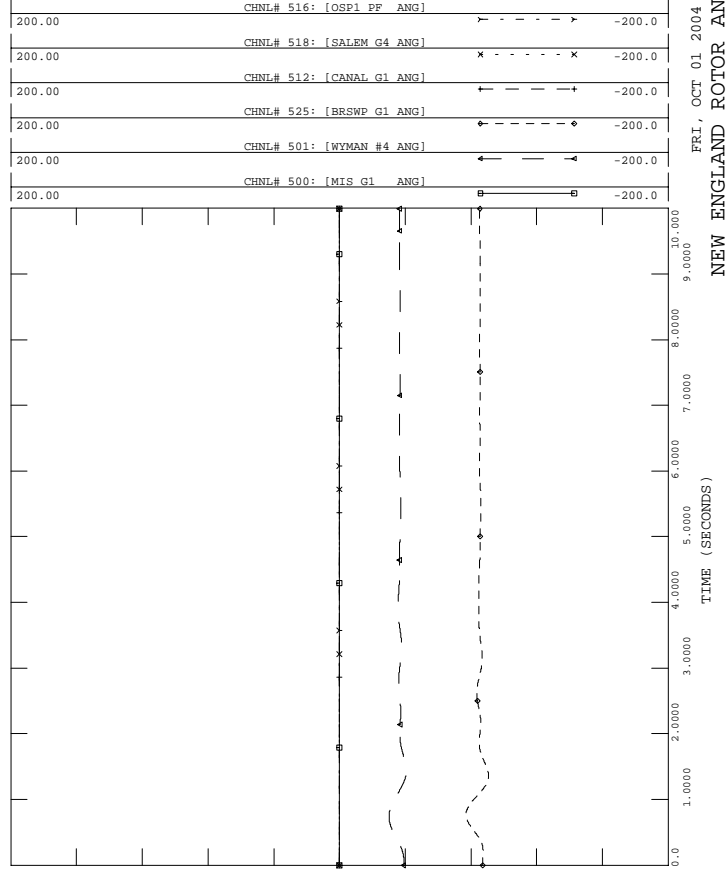
FRI, OCT 01 2004 16:38
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

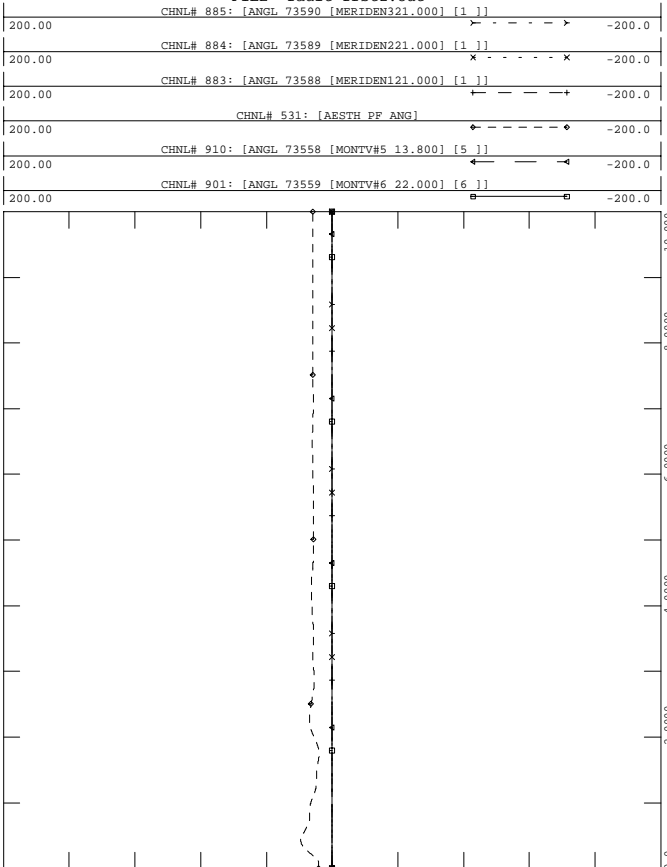
FRI, OCT 01 2004 16:38
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

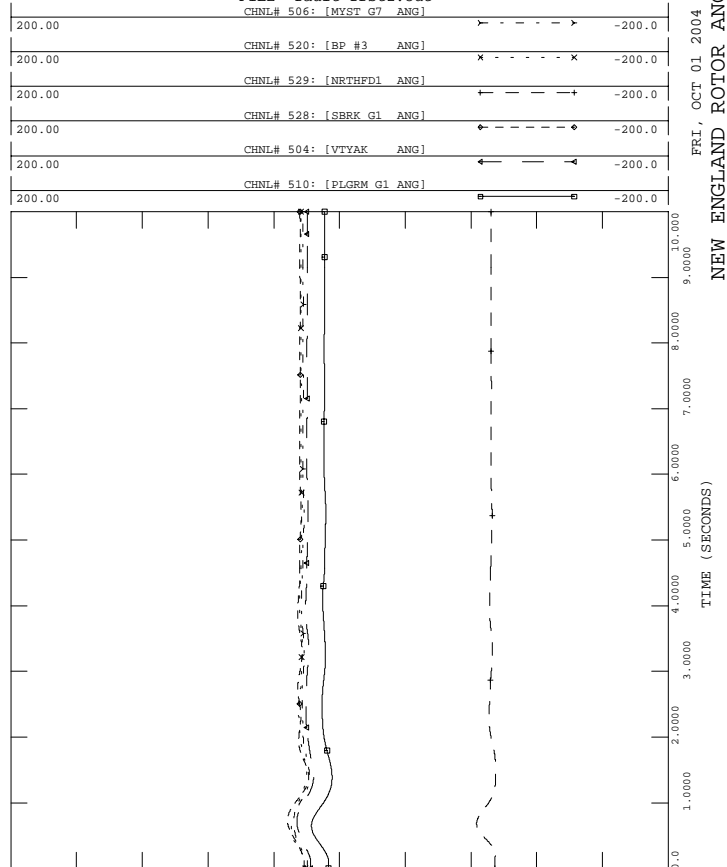
FRI, OCT 01 2004 16:38
 EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

FRI, OCT 01 2004 16:38
 NEW ENGLAND ROTOR ANGLES

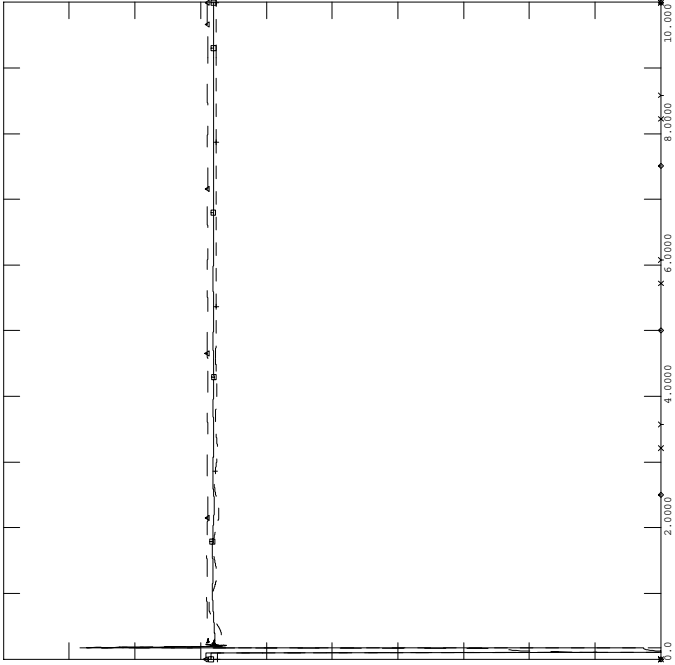




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	-	-	-	-	-	-	-	-	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	x	-	-	-	-	-	-	-	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	x	-	-	-	-	-	-	-	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	-	-	-	-	-	-	-	-	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	-	-	-	-	-	-	-	-	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	-	-	-	-	-	-	-	-	0.70000



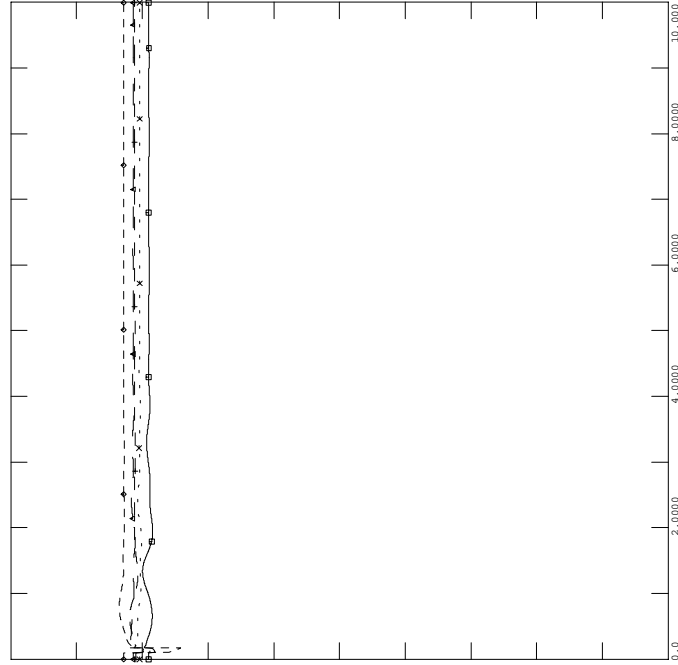
FRI, OCT 01 2004 16:38
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	x	-	-	-	-	-	-	-	0.20000
1.2000	CHNL# 794: [ESSEX 115]	x	-	-	-	-	-	-	-	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	-	-	-	-	-	-	-	-	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	-	-	-	-	-	-	-	-	0.20000
1.2000	CHNL# 788: [CHESTER 345]	-	-	-	-	-	-	-	-	0.20000



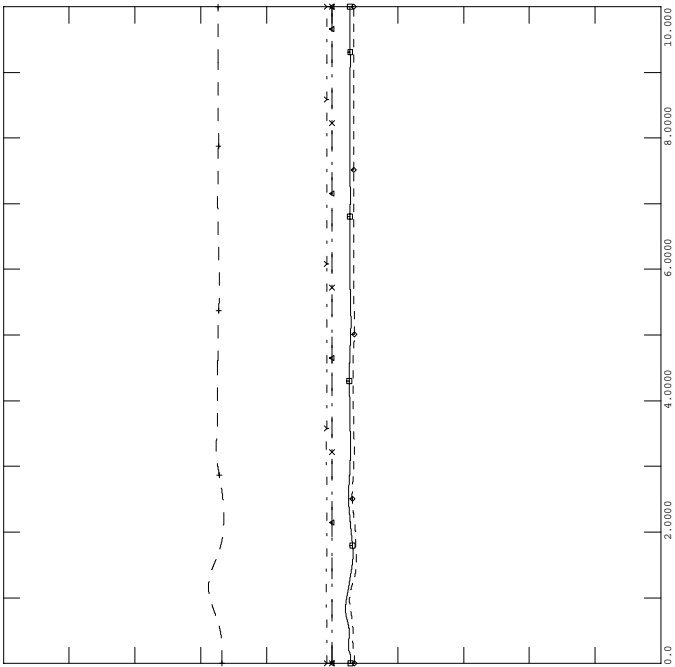
FRI, OCT 01 2004 16:38
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

200.00	CHNL# 1417: [C.COVE1 FE]	-	-	-	-	-	-	-	-	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	x	-	-	-	-	-	-	-	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	x	-	-	-	-	-	-	-	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-	-	-	-	-	-	-	-	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-	-	-	-	-	-	-	-	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-	-	-	-	-	-	-	-	-200.0



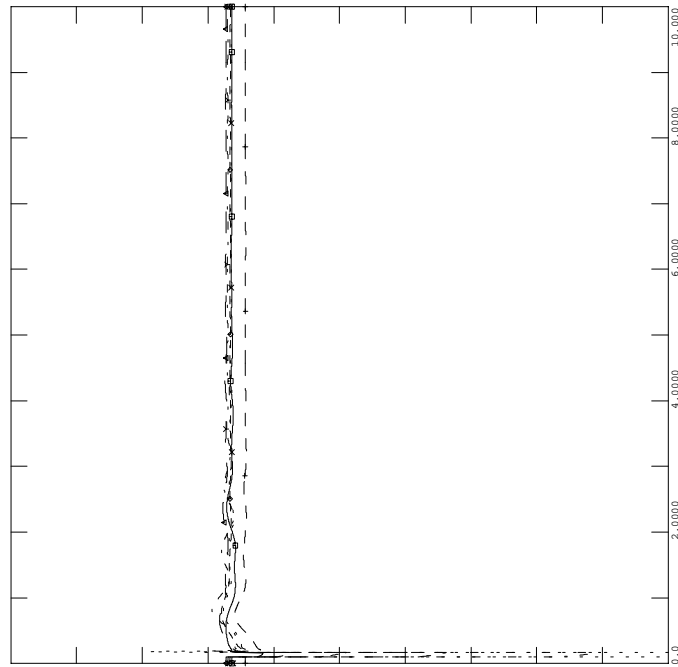
FRI, OCT 01 2004 16:38
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

1.2000	CHNL# 815: [MILLSTONE 345]	-	-	-	-	-	-	-	-	0.70000
1.2000	CHNL# 813: [SOUTHGTON 345]	x	-	-	-	-	-	-	-	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	-	-	-	-	-	-	-	-	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	-	-	-	-	-	-	-	-	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	-	-	-	-	-	-	-	-	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	-	-	-	-	-	-	-	-	0.70000



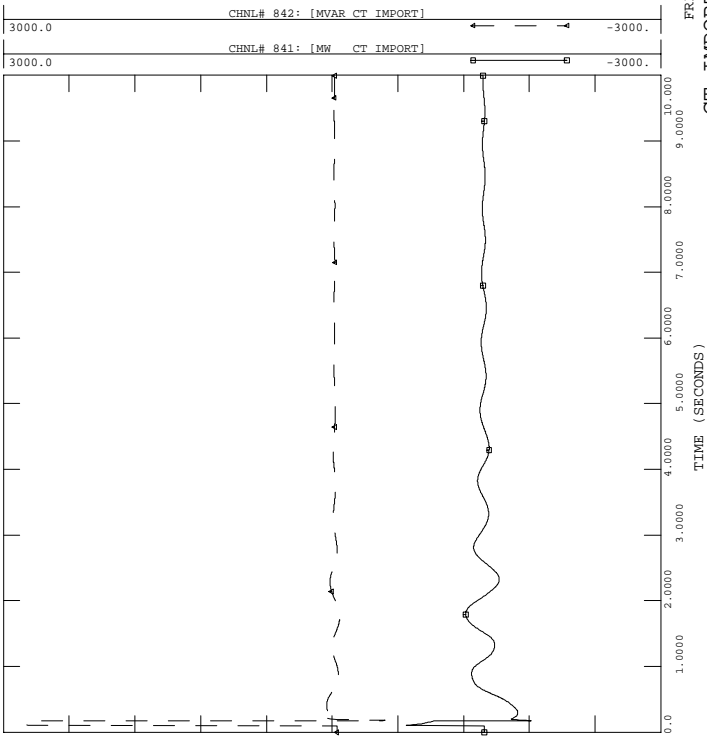
FRI, OCT 01 2004 16:38
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

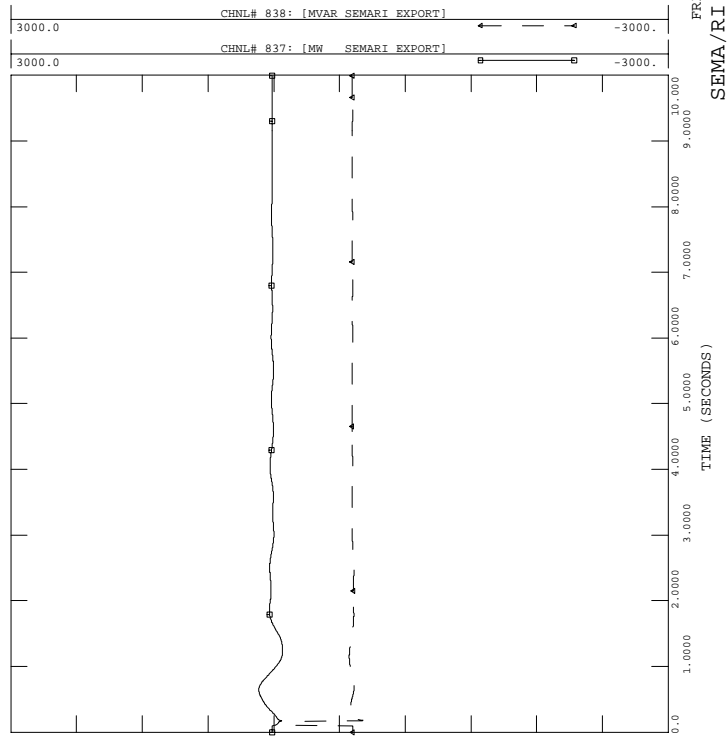
FRI, OCT 01 2004 16:38
 CT IMPORT - 14



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

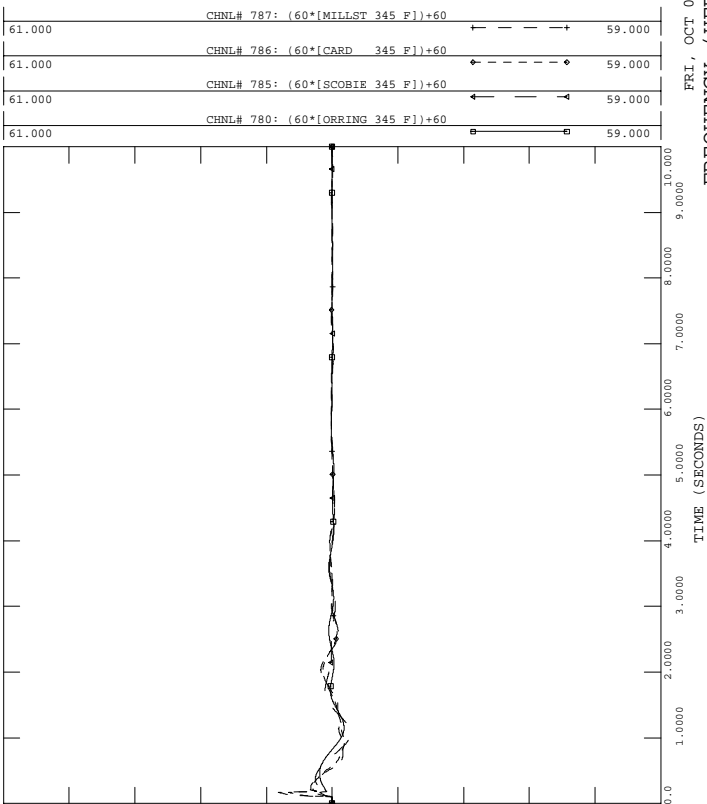
FRI, OCT 01 2004 16:38
 SEMA/RI EXPORT - 16



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

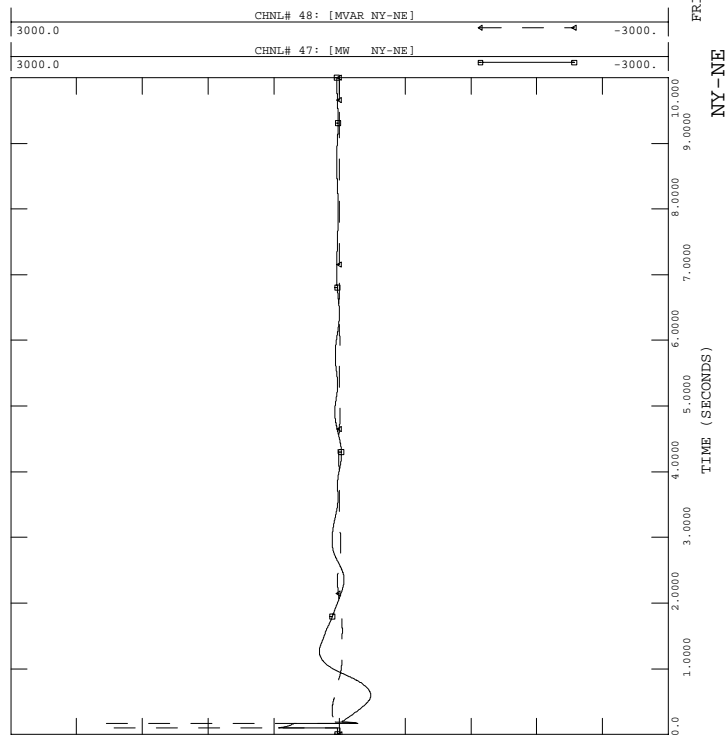
FRI, OCT 01 2004 16:38
 FREQUENCY (HERTZ) - 13



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

FRI, OCT 01 2004 16:38
 NY-NE - 15

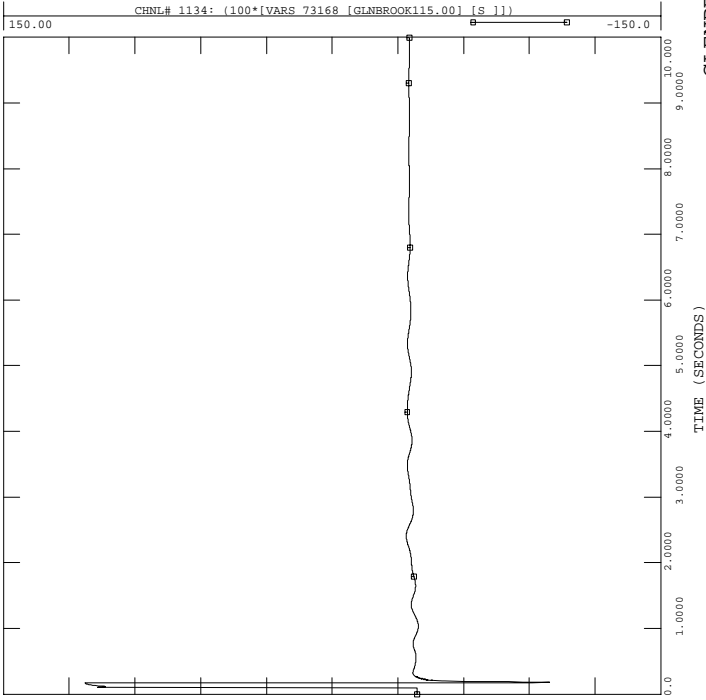




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

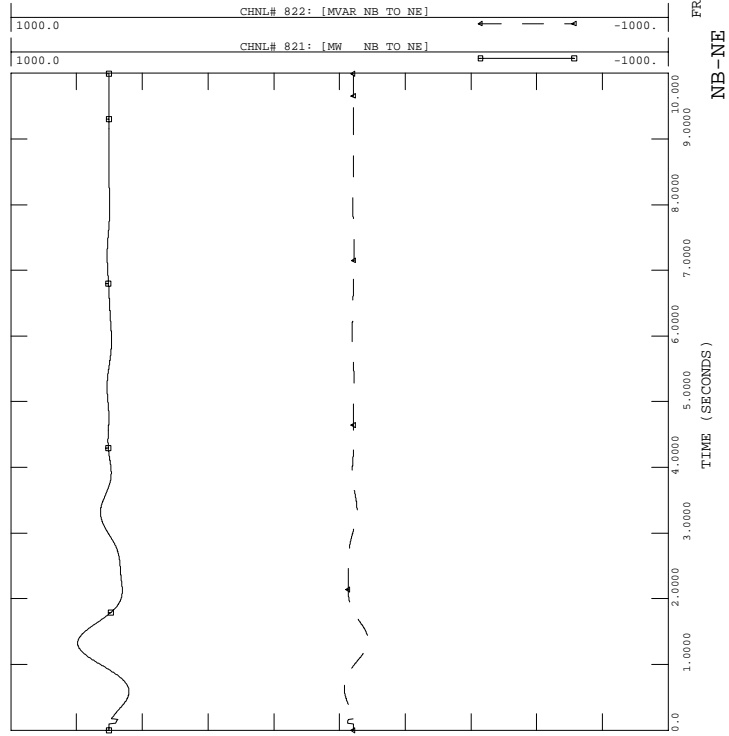
FRI, OCT 01 2004 16:38
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

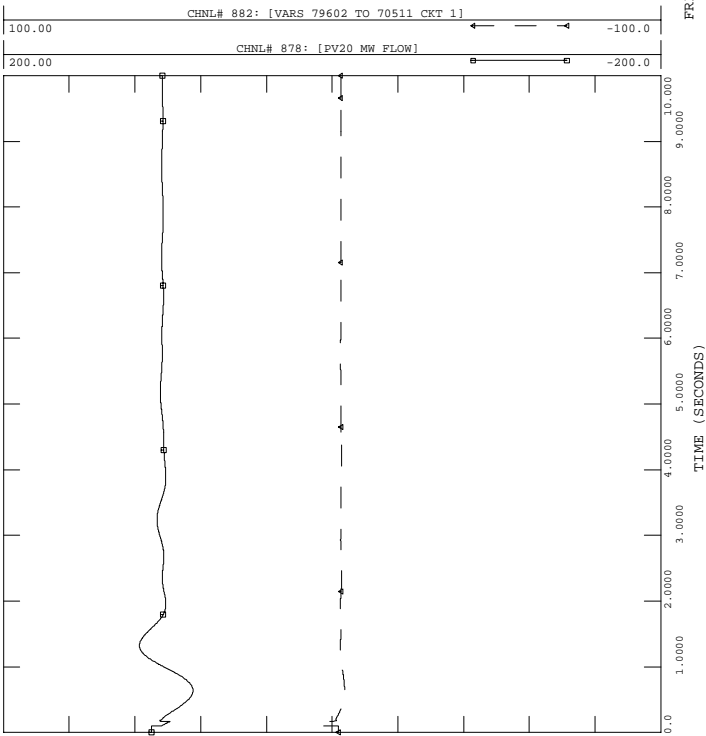
FRI, OCT 01 2004 16:38
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

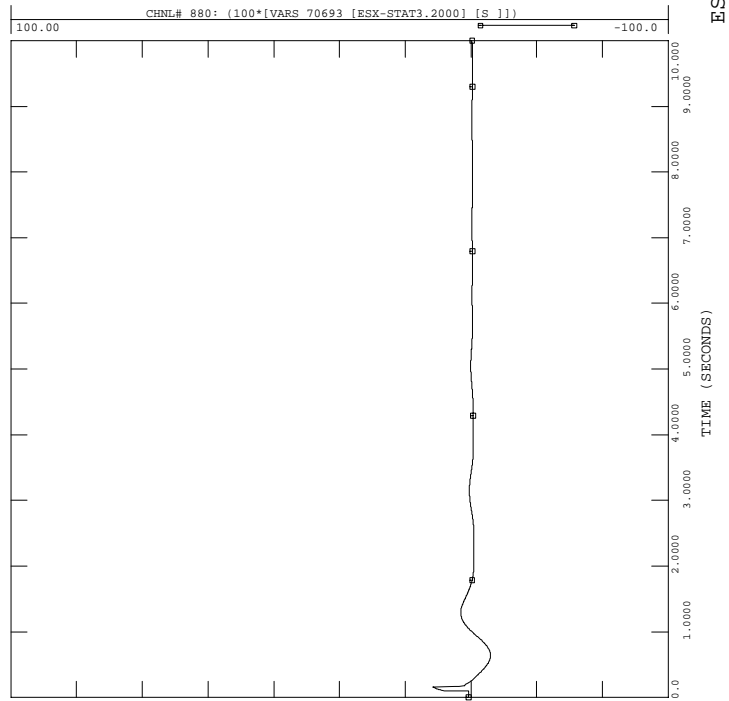
FRI, OCT 01 2004 16:38
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

FRI, OCT 01 2004 16:38
 ESSEX STATCON -19

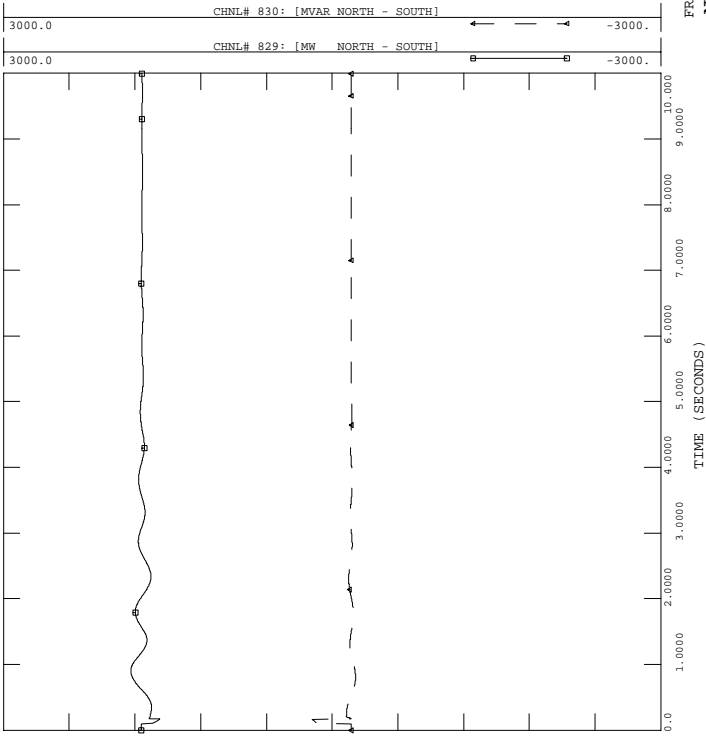




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

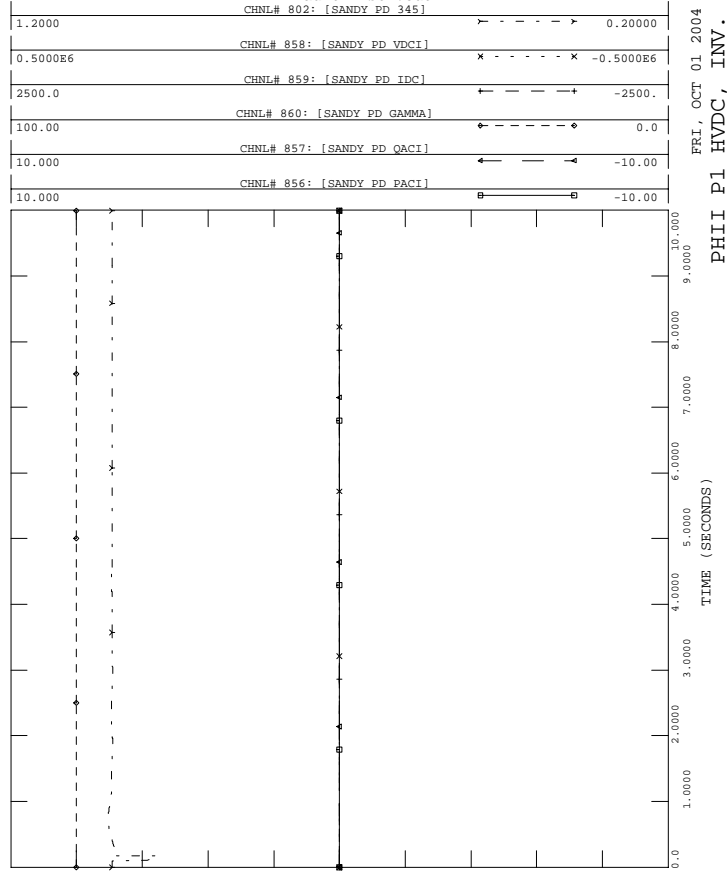
FRI, OCT 01 2004 16:38
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

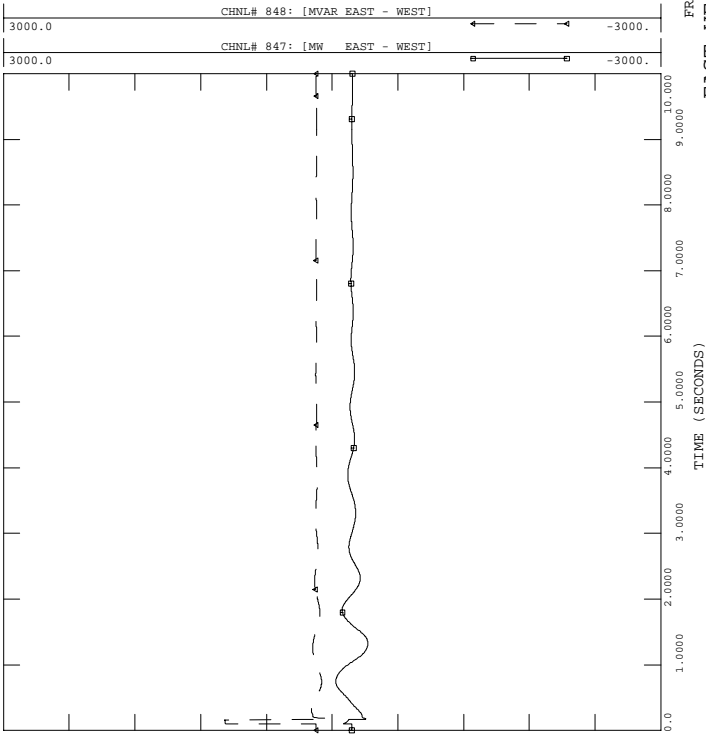
FRI, OCT 01 2004 16:38
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

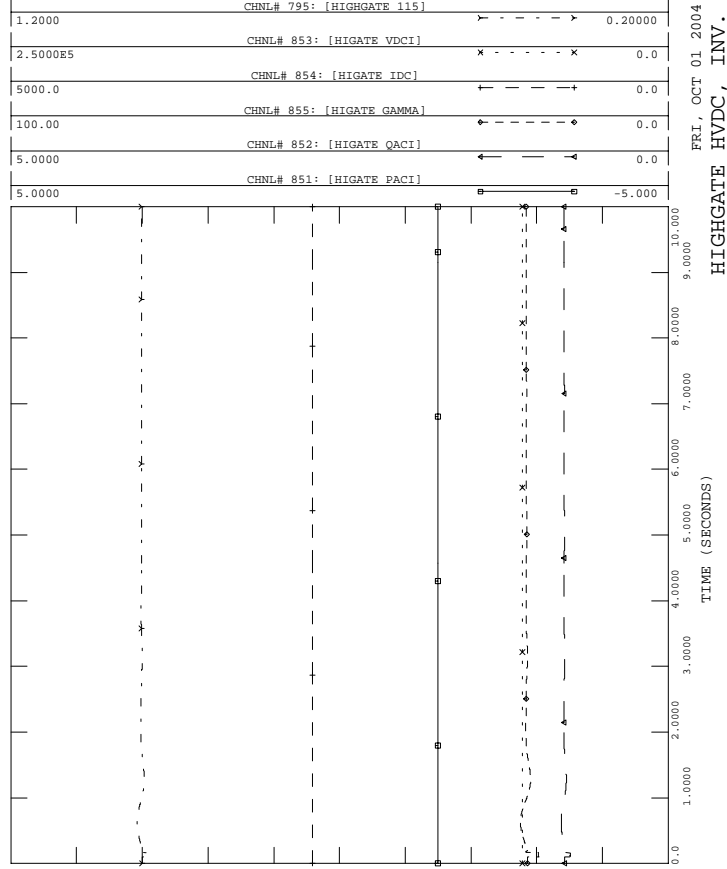
FRI, OCT 01 2004 16:38
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

FRI, OCT 01 2004 16:38
 HIGHGATE HVDC, INV. - 23

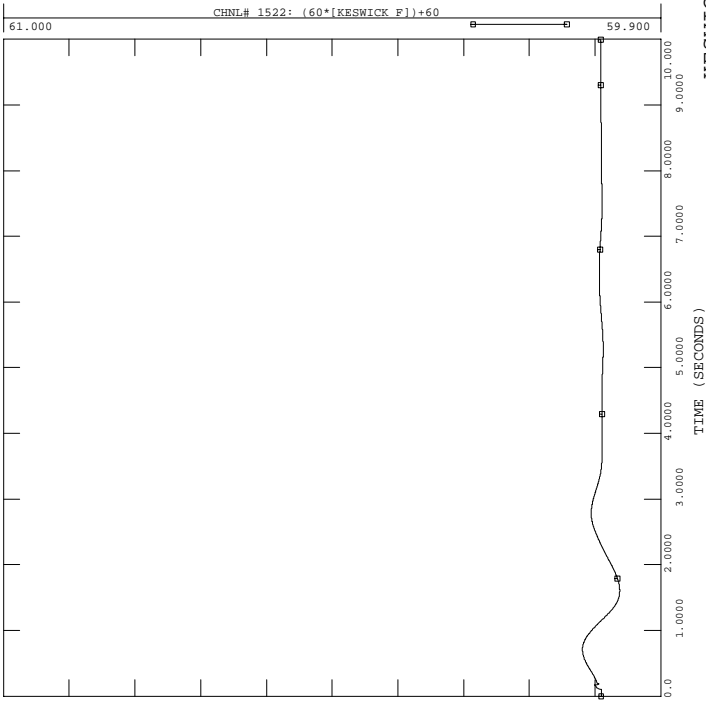




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

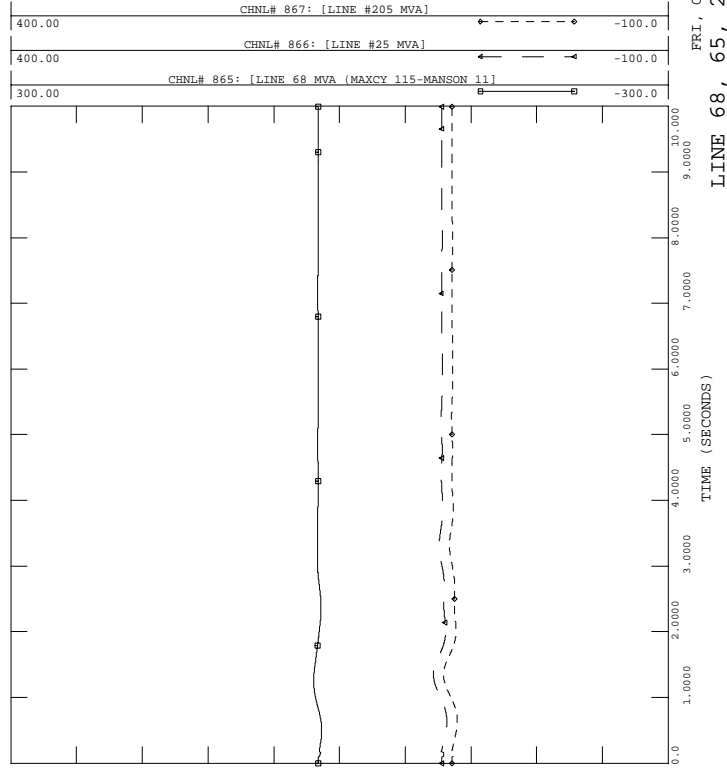
FRI, OCT 01 2004 16:38
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

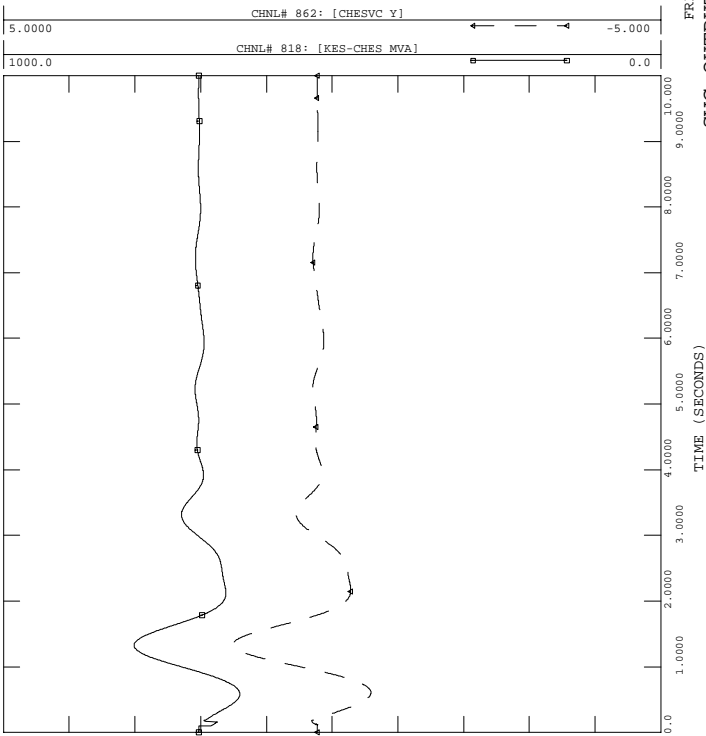
FRI, OCT 01 2004 16:38
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

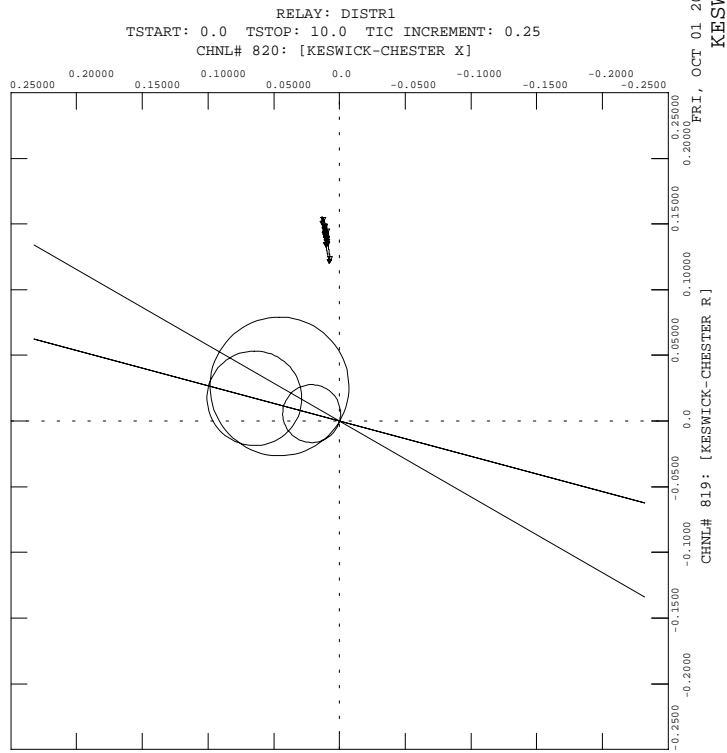
FRI, OCT 01 2004 16:38
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

FRI, OCT 01 2004 16:38
 KESWICK GCX - 27

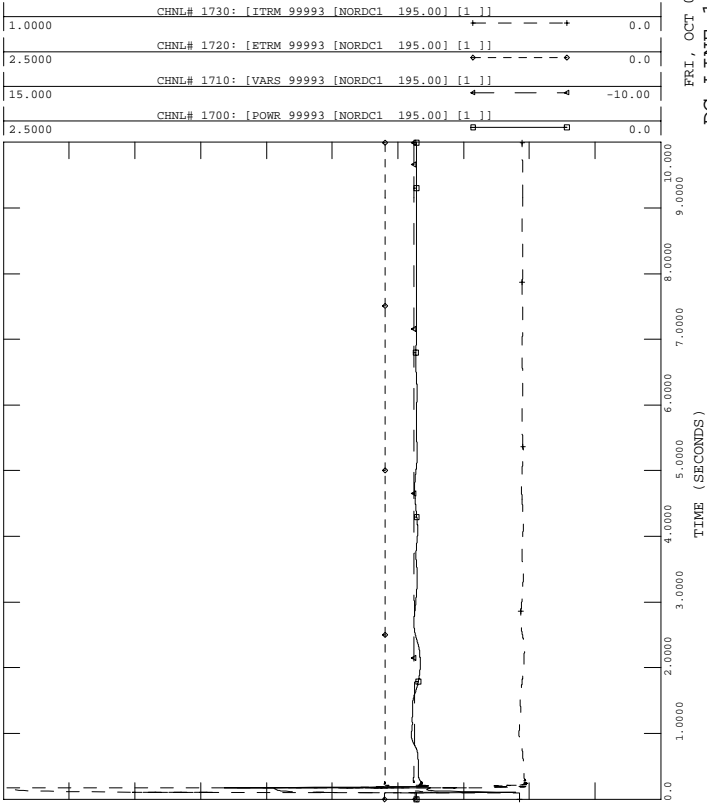




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

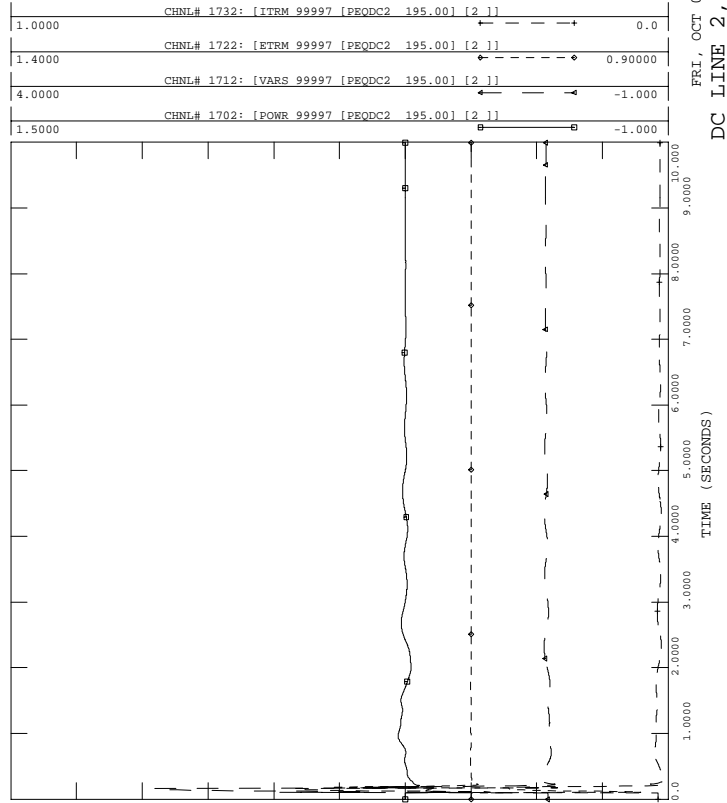
FRI, OCT 01 2004 16:38
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

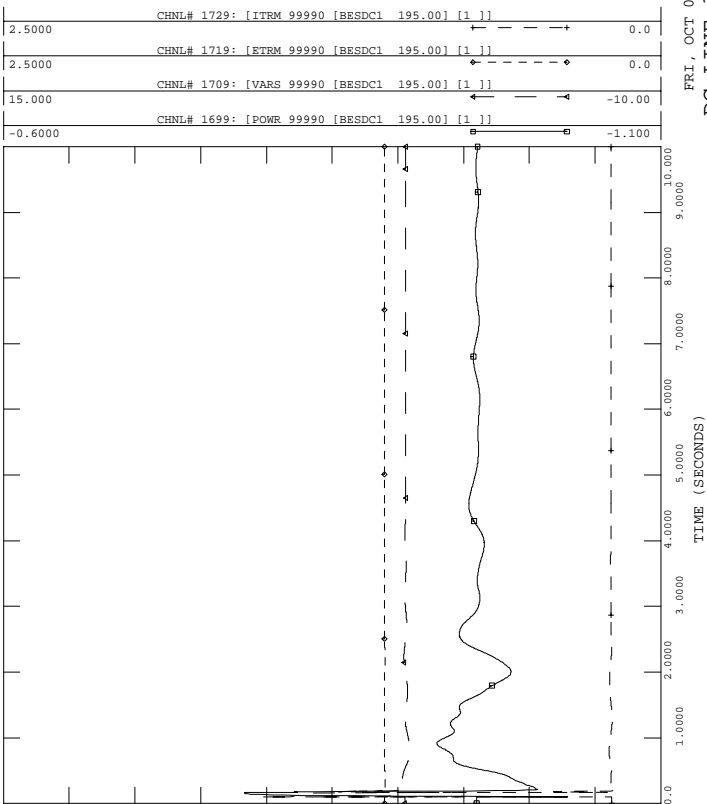
FRI, OCT 01 2004 16:38
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

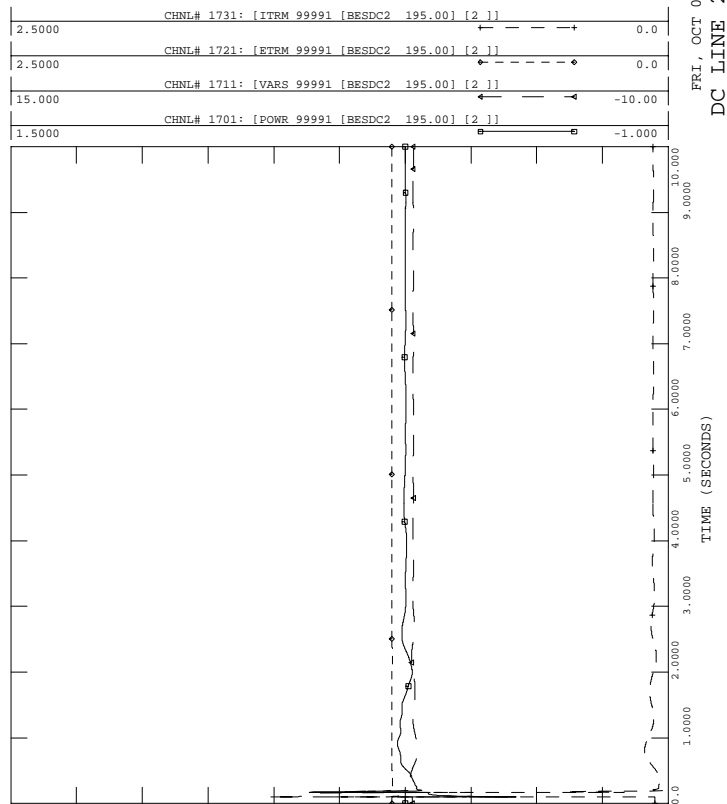
FRI, OCT 01 2004 16:38
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

FRI, OCT 01 2004 16:38
 DC LINE 2, BESECK

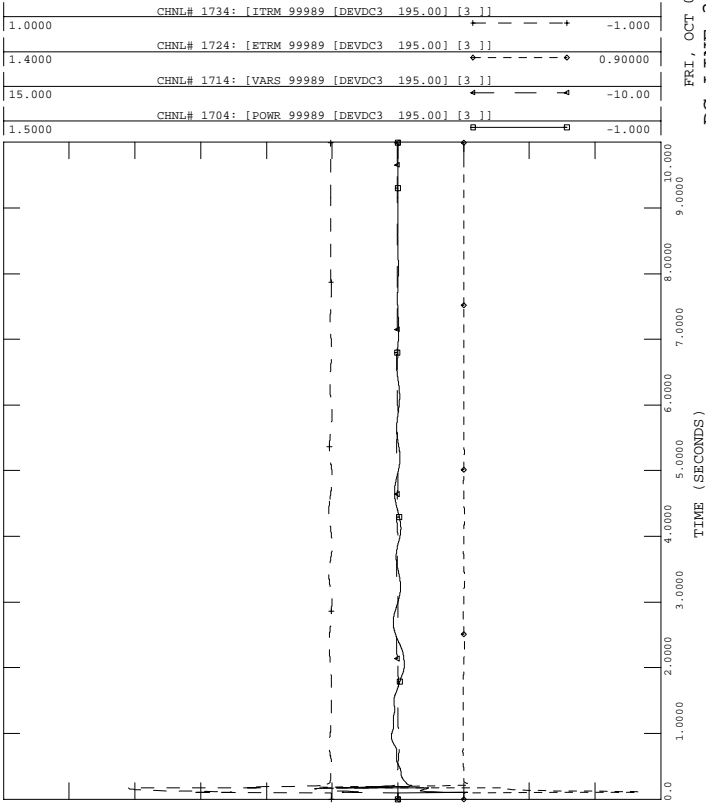




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

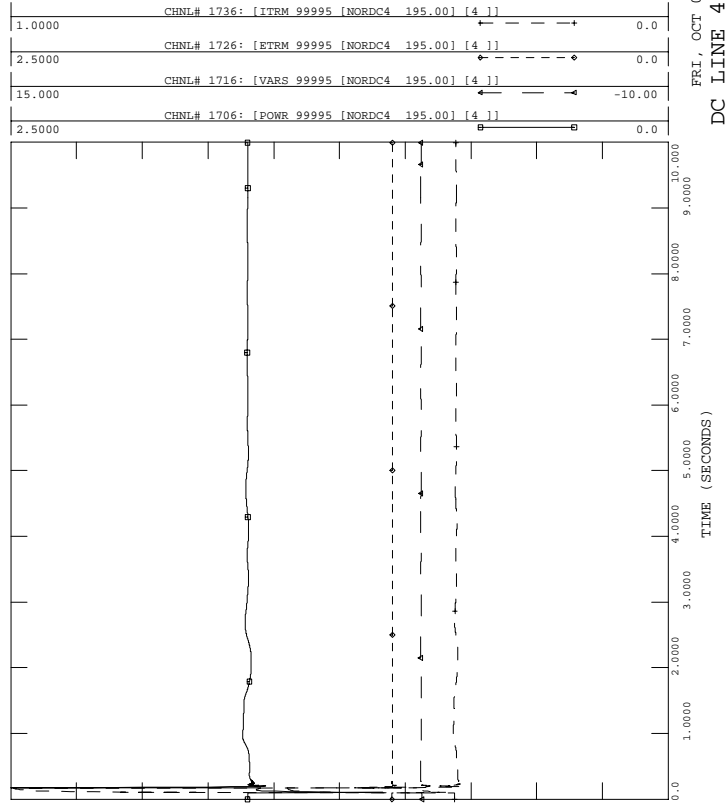
FRI, OCT 01 2004 16:38
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

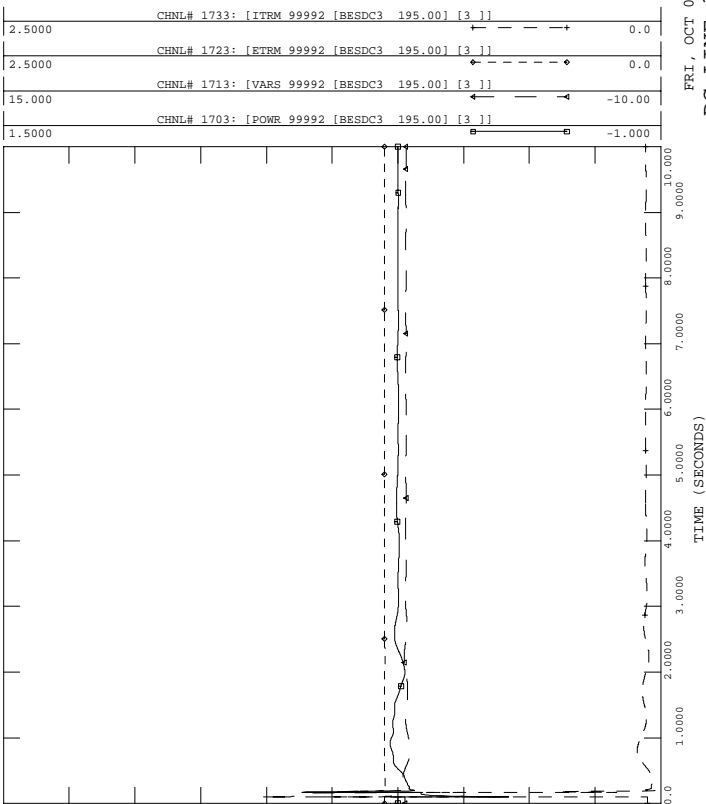
FRI, OCT 01 2004 16:38
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

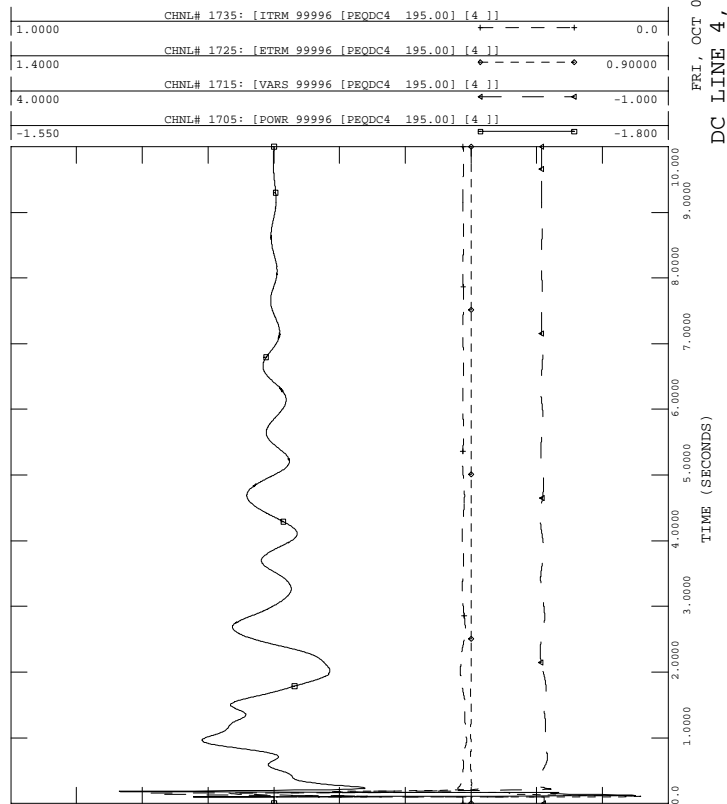
FRI, OCT 01 2004 16:38
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

FRI, OCT 01 2004 16:38
 DC LINE 4, PEQUONIC

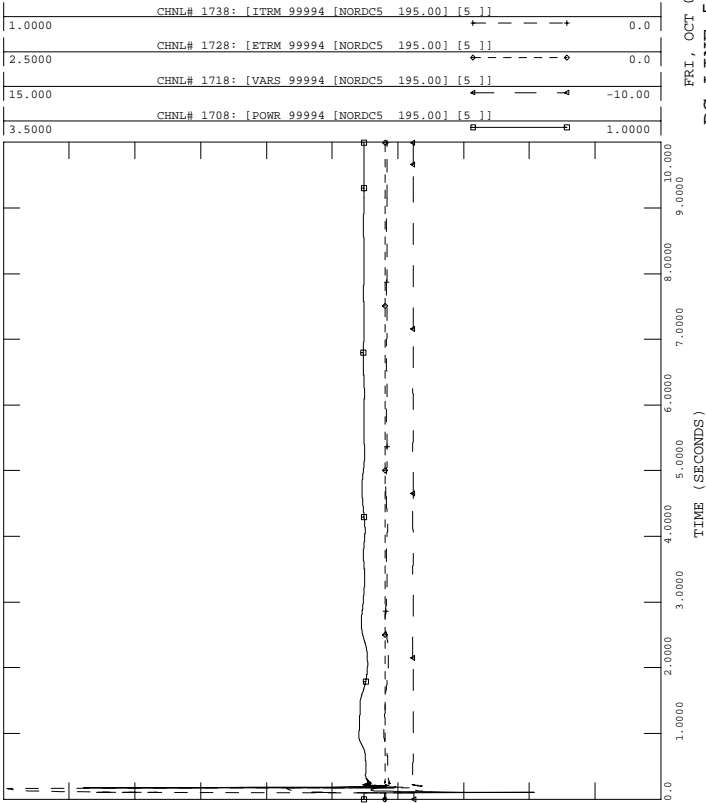




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

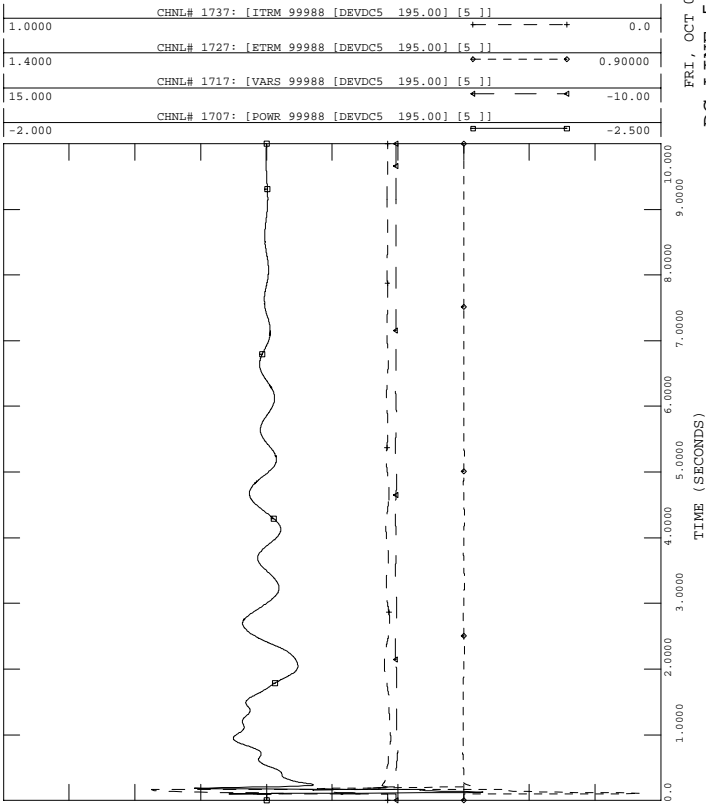
FRI, OCT 01 2004 16:38
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

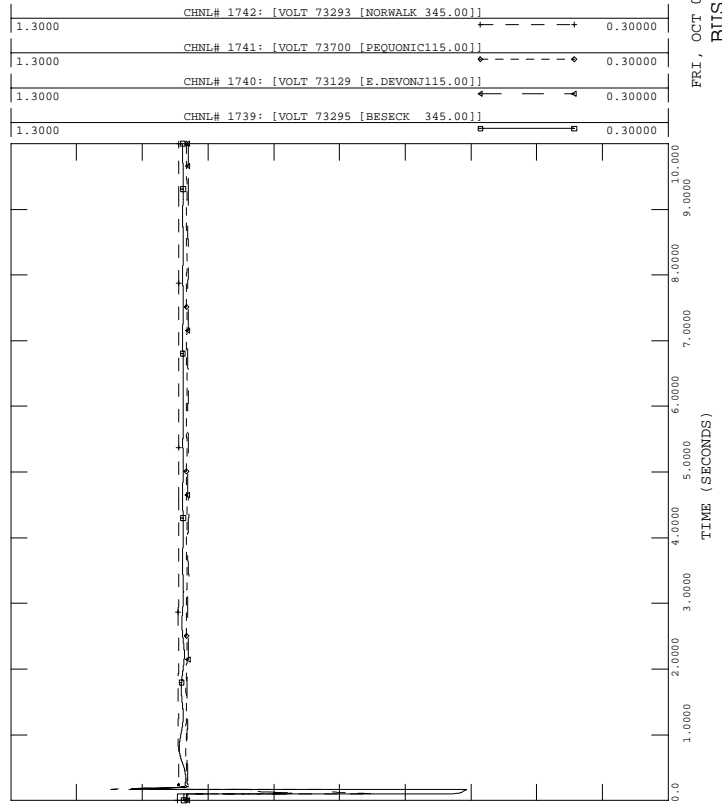
FRI, OCT 01 2004 16:38
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST2

FILE: fault-frst2.out

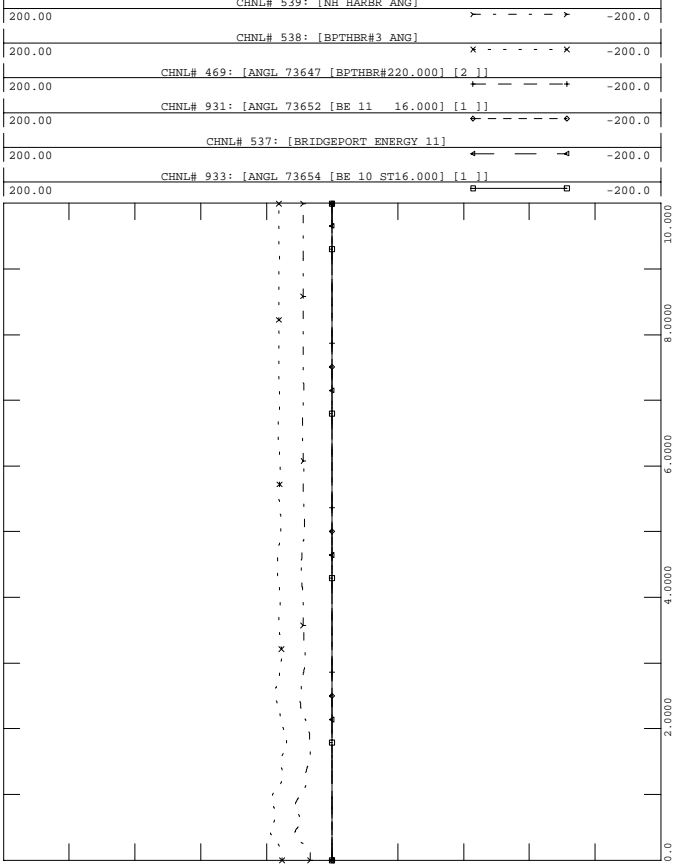
FRI, OCT 01 2004 16:38
 BUS VOLTAGES





PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out
 CHNL# 539: [NH HARBR ANG]

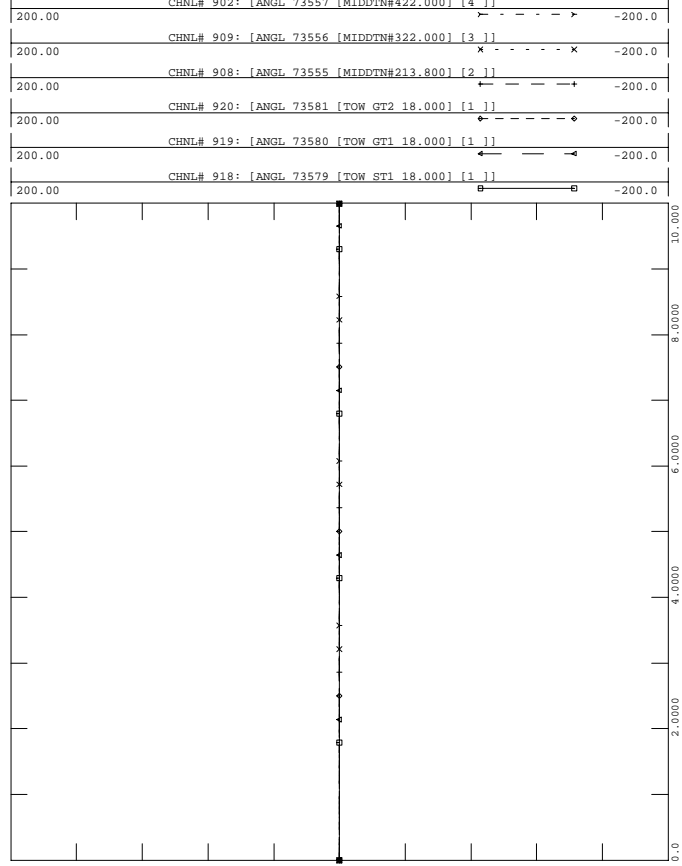


FRI, OCT 01 2004 16:38
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out
 CHNL# 902: [ANGL 73557 [MIDDTN#422.000] [4]]

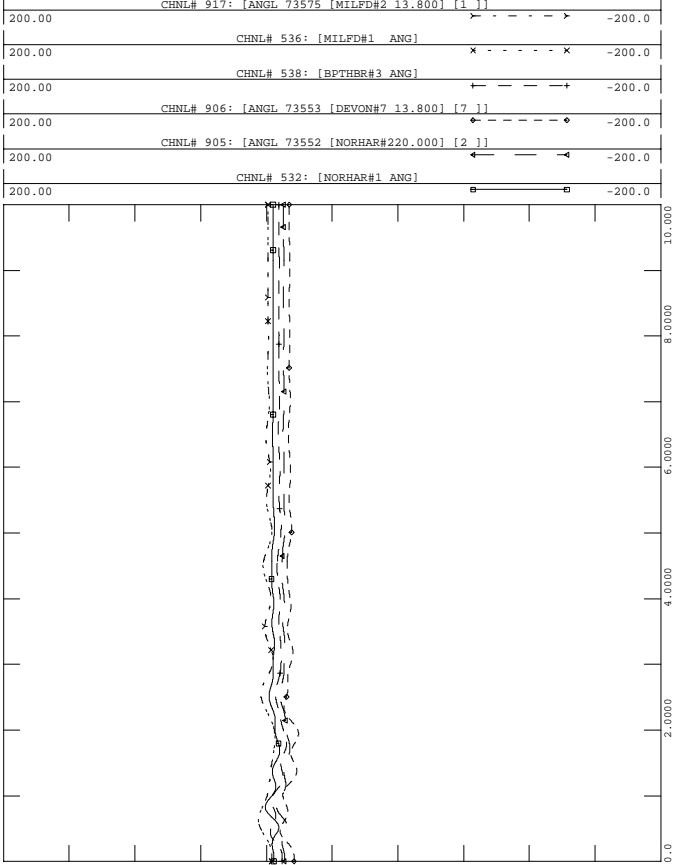


FRI, OCT 01 2004 16:38
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out
 CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]

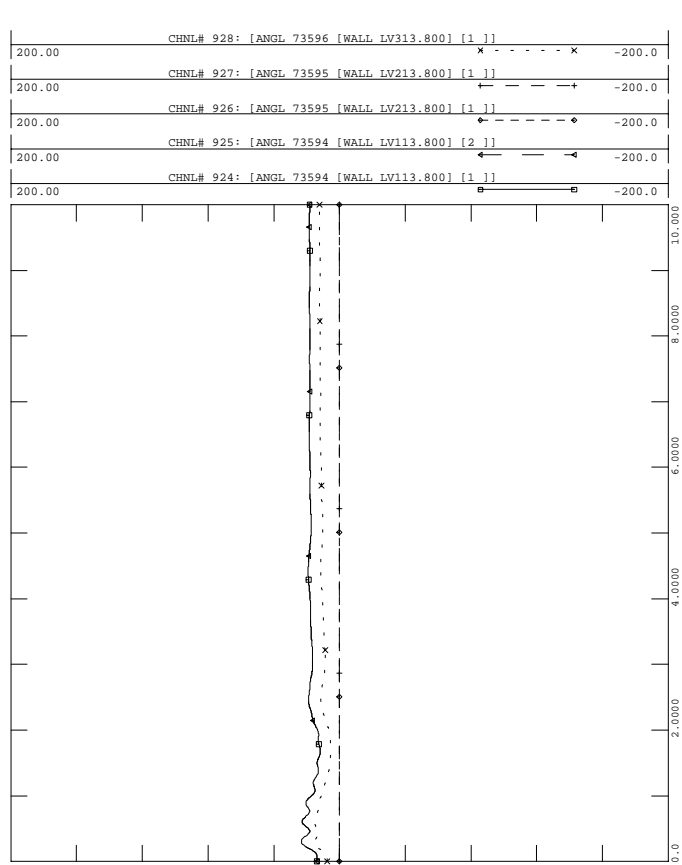


FRI, OCT 01 2004 16:38
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out
 CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]

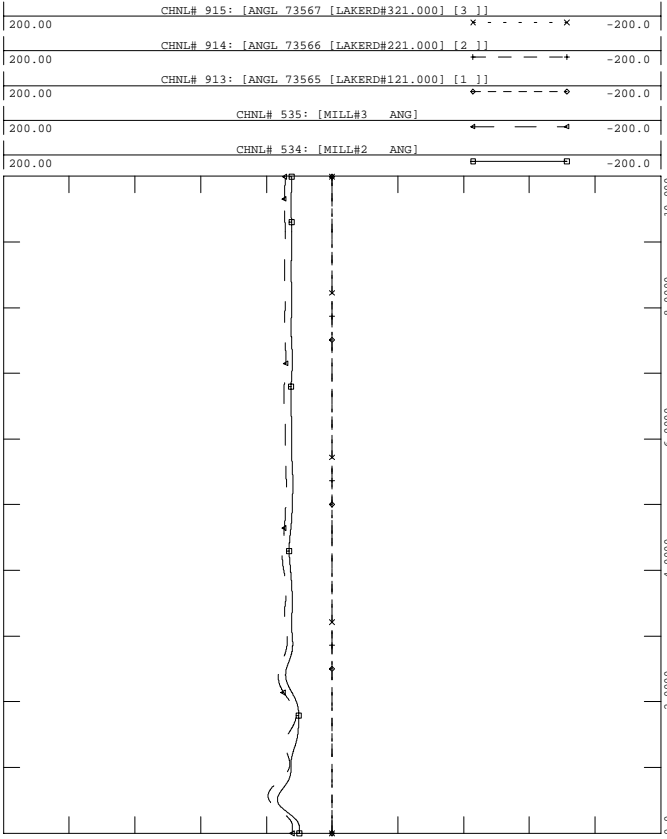


FRI, OCT 01 2004 16:38
 WALLINGFORD ROTOR ANGLES - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

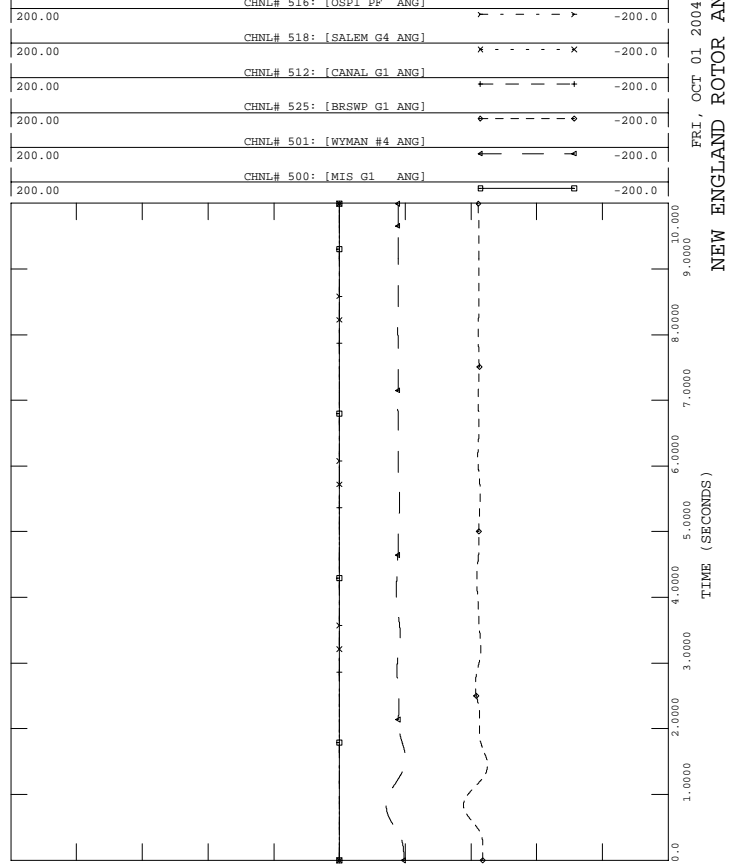


FRI, OCT 01 2004 16:38
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

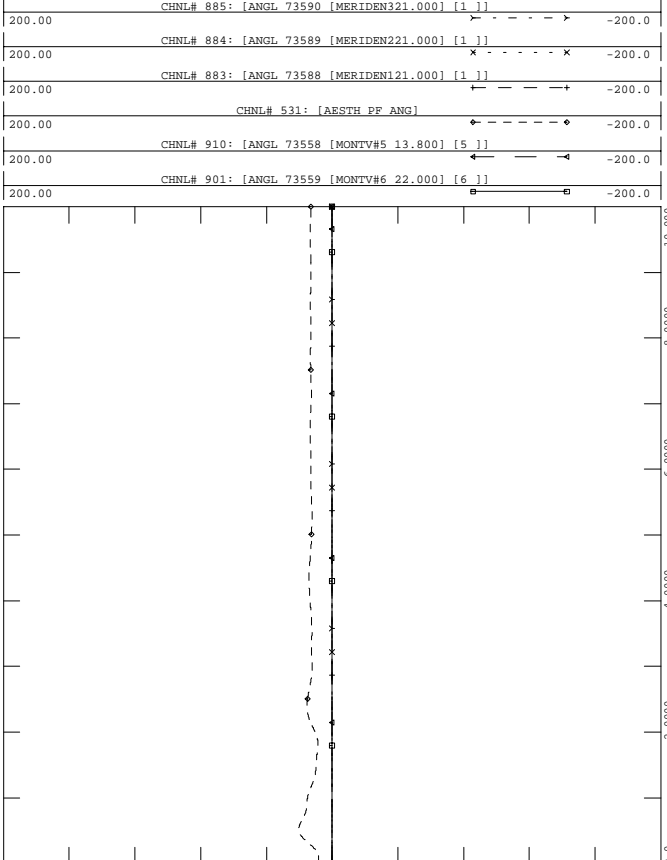


FRI, OCT 01 2004 16:38
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

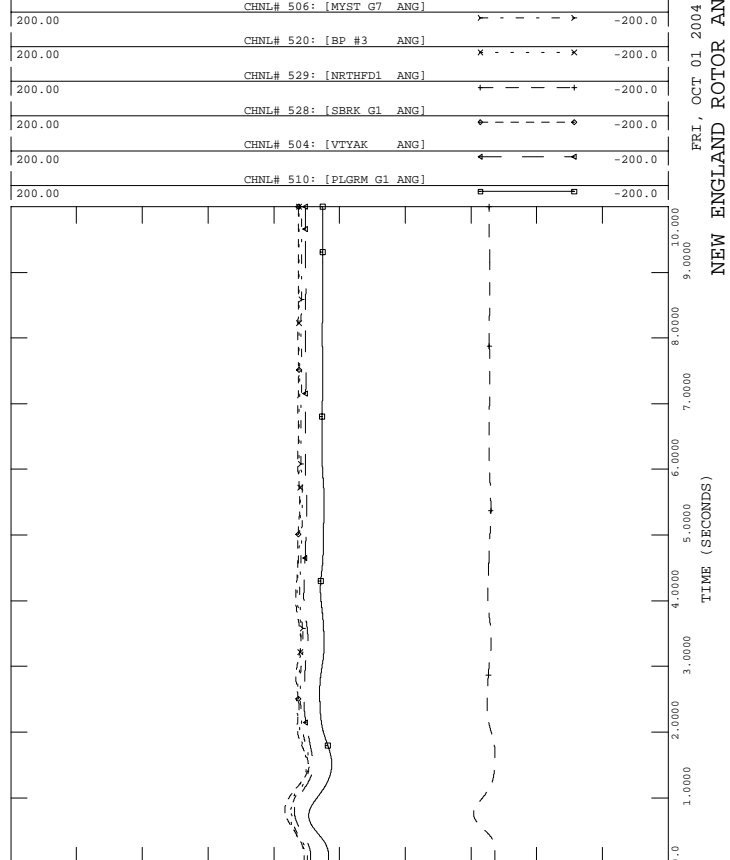


FRI, OCT 01 2004 16:38
 EASTERN CT ROTOR ANGLS -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out



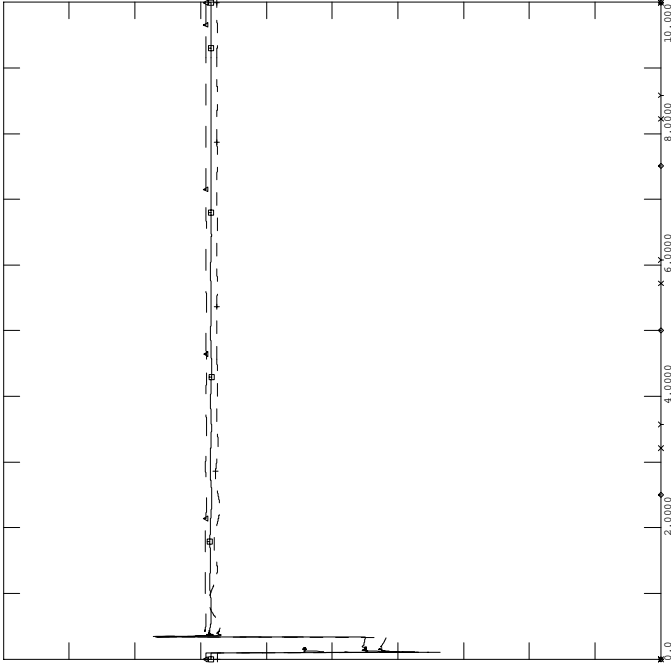
FRI, OCT 01 2004 16:38
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
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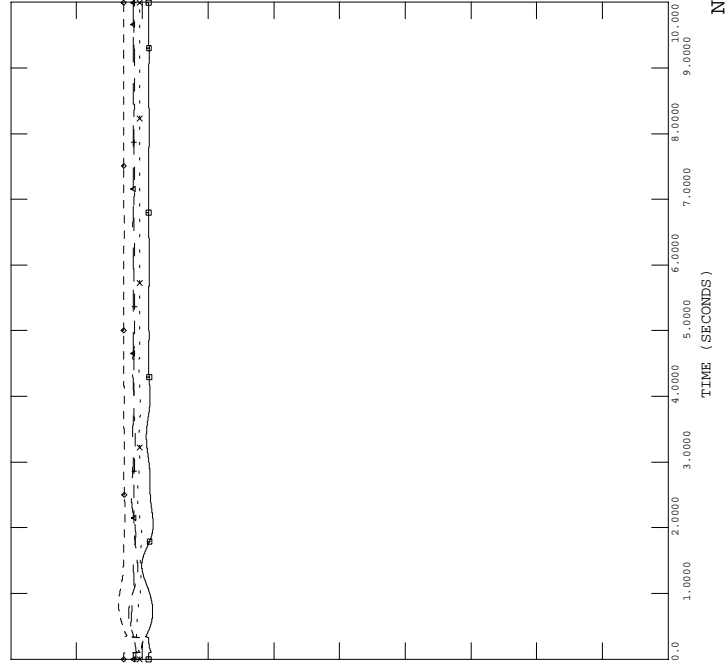
FRI, OCT 01 2004 16:38
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



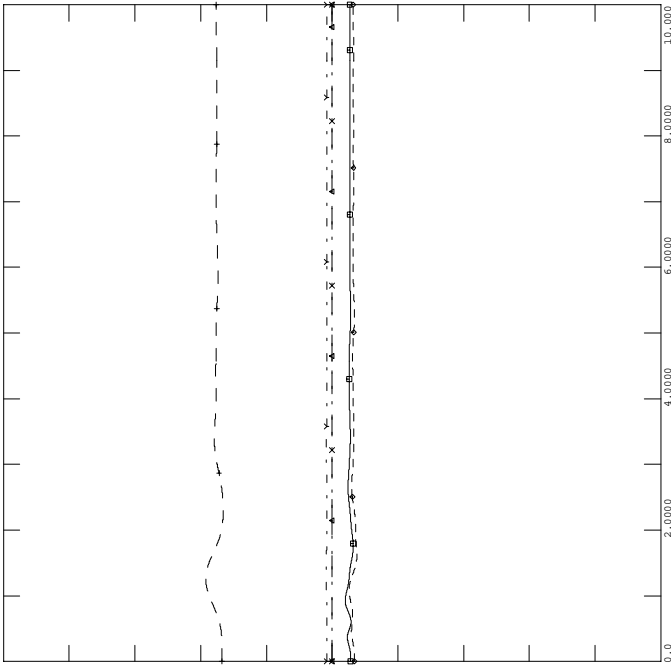
FRI, OCT 01 2004 16:38
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



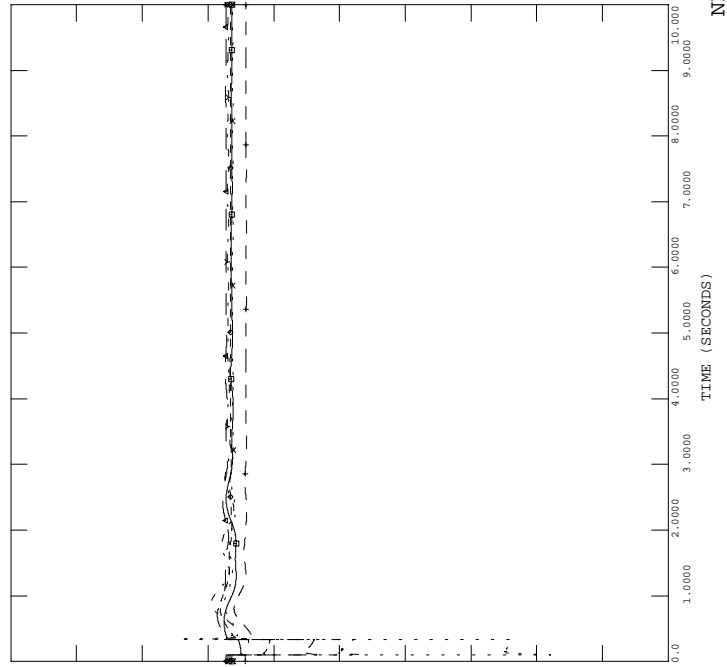
FRI, OCT 01 2004 16:38
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGIN 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



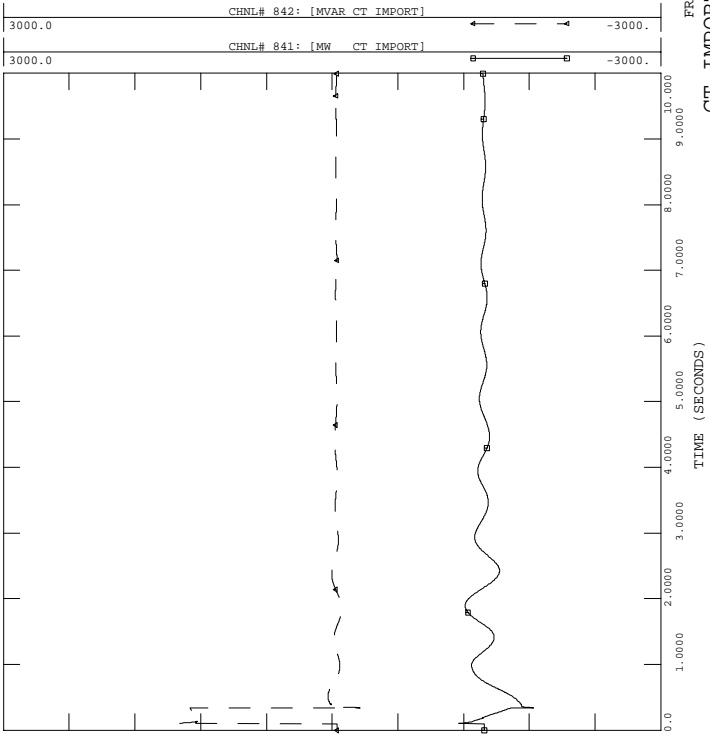
FRI, OCT 01 2004 16:38
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

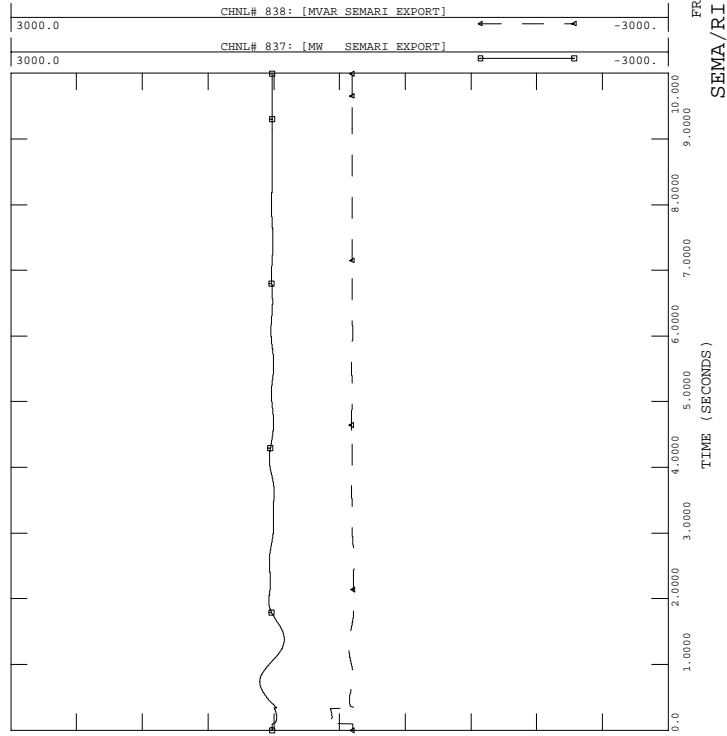
FRI, OCT 01 2004 16:38
 - 14



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

FRI, OCT 01 2004 16:38
 - 16



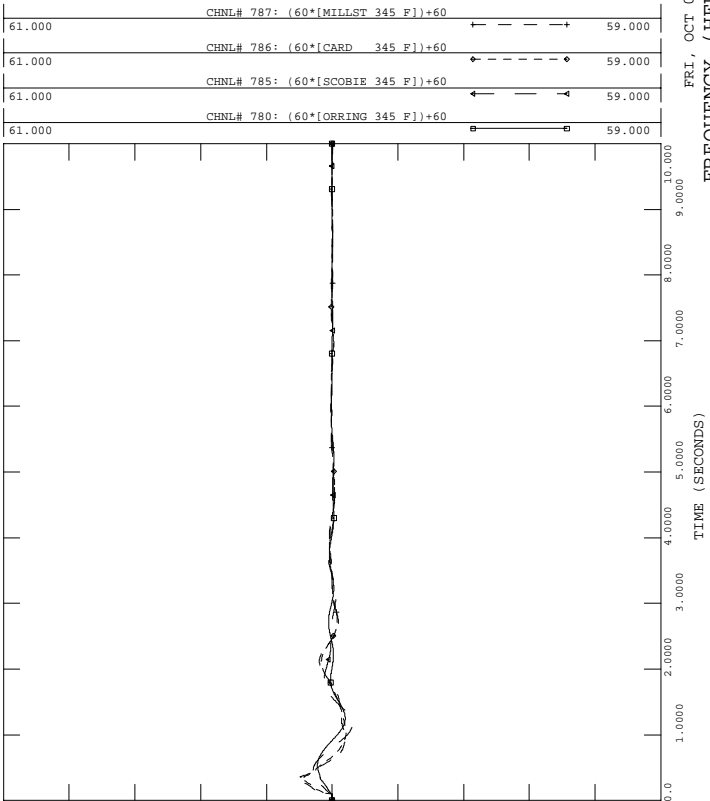
SEMA/RI EXPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

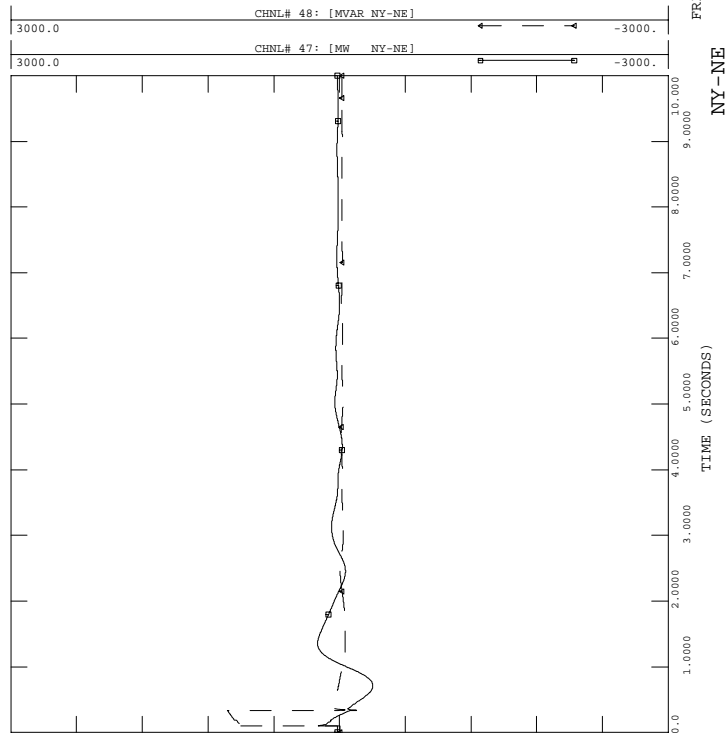
FRI, OCT 01 2004 16:38
 - 13



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

FRI, OCT 01 2004 16:38
 - 15

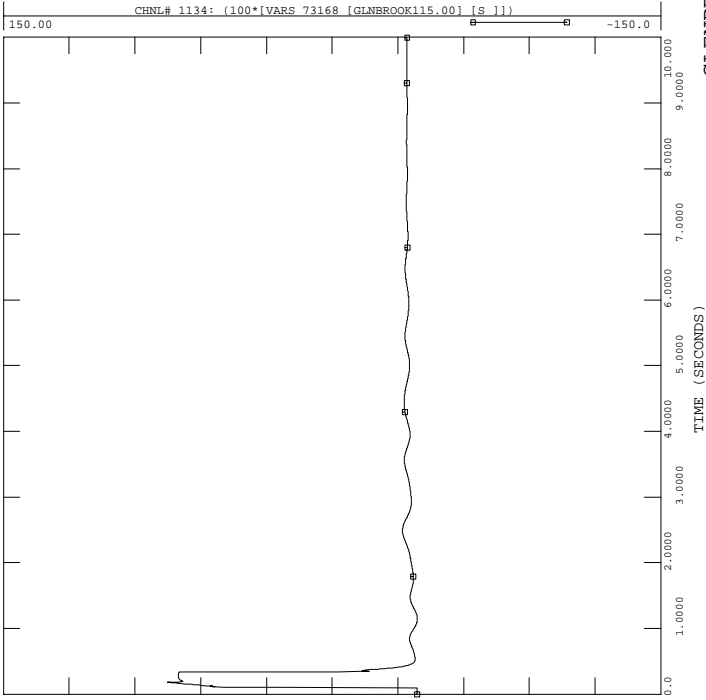




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

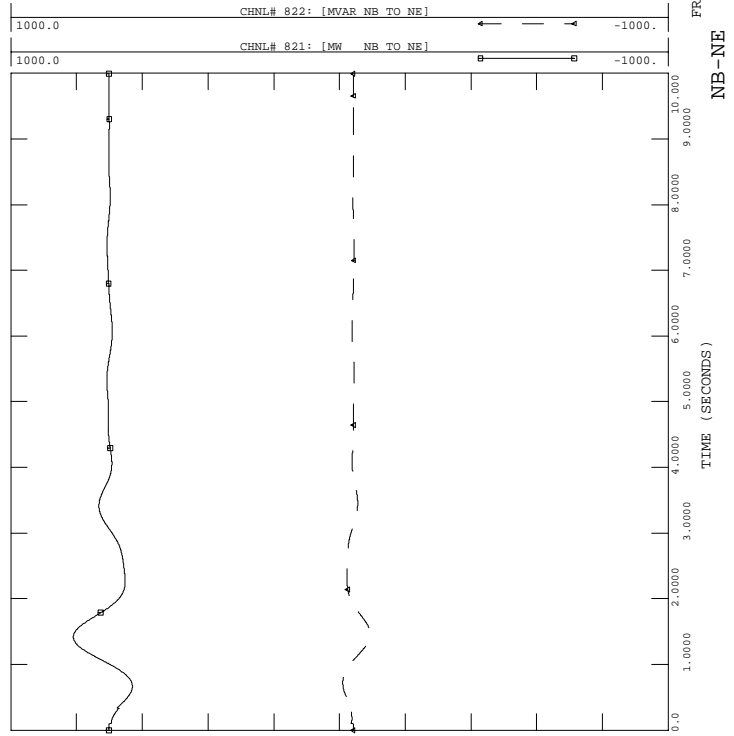
FRI, OCT 01 2004 16:38
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

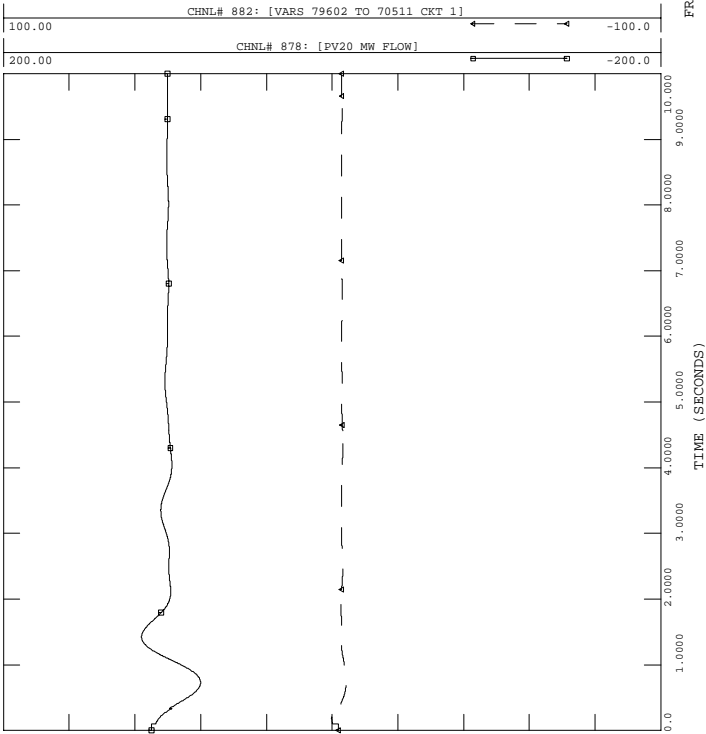
FRI, OCT 01 2004 16:38
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

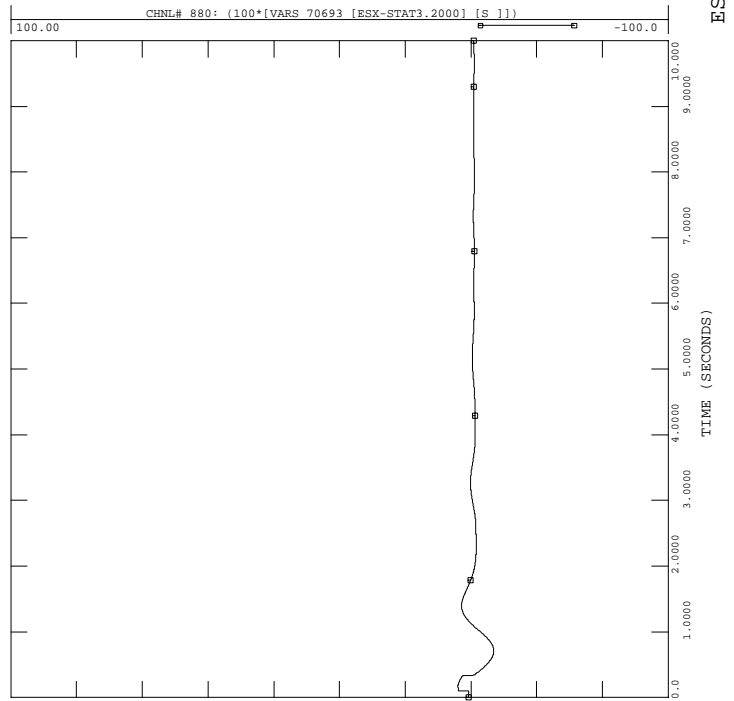
FRI, OCT 01 2004 16:38
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

FRI, OCT 01 2004 16:38
 ESSEX STATCON -19

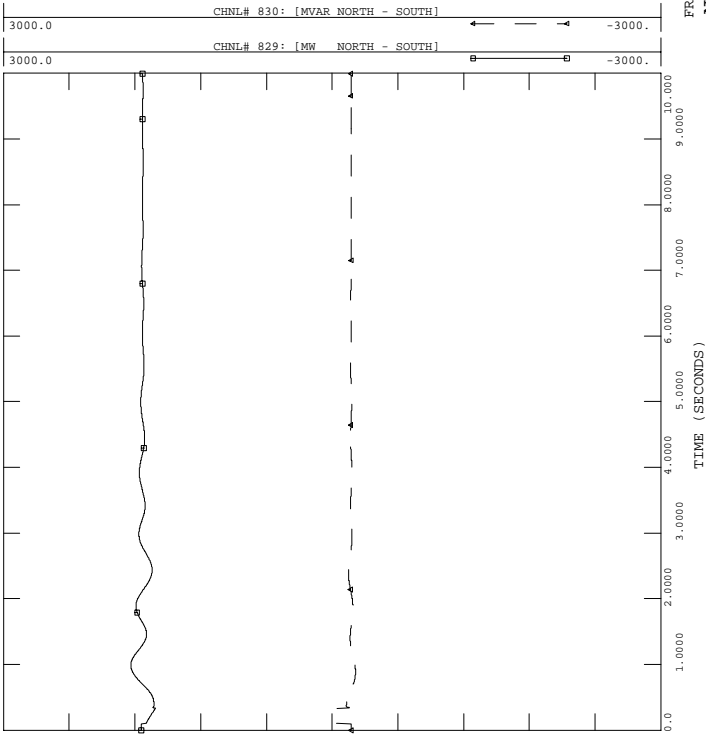




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

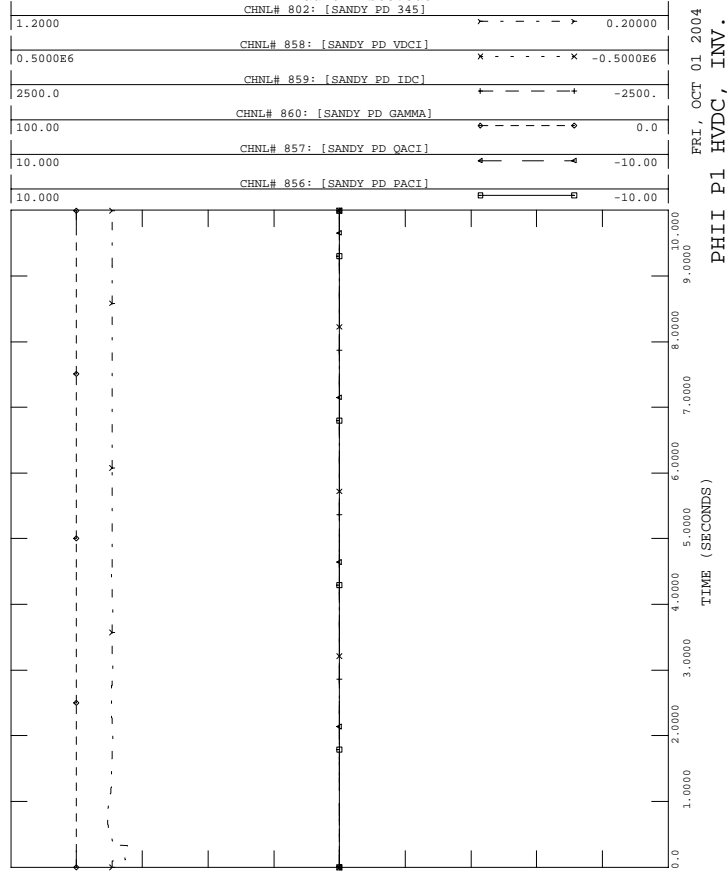
FRI, OCT 01 2004 16:38
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

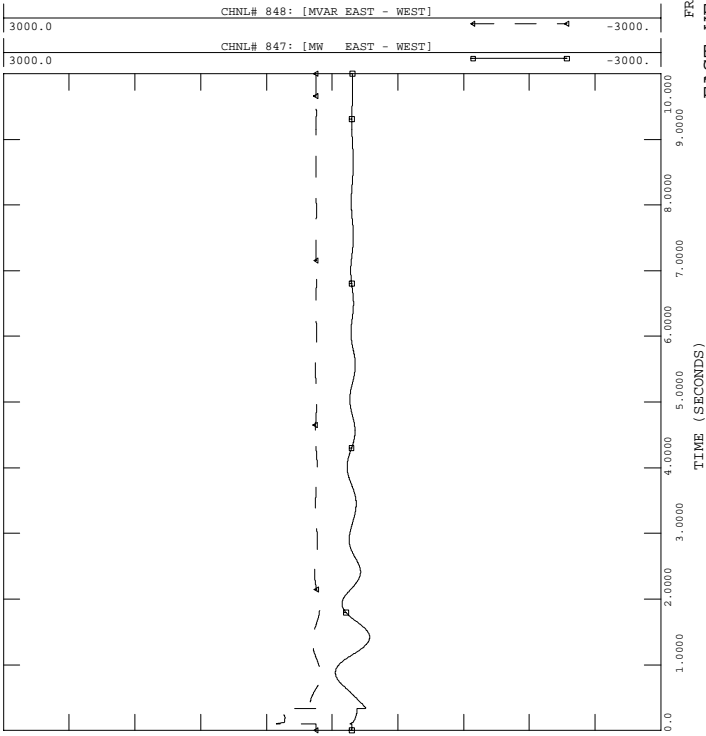
FRI, OCT 01 2004 16:38
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

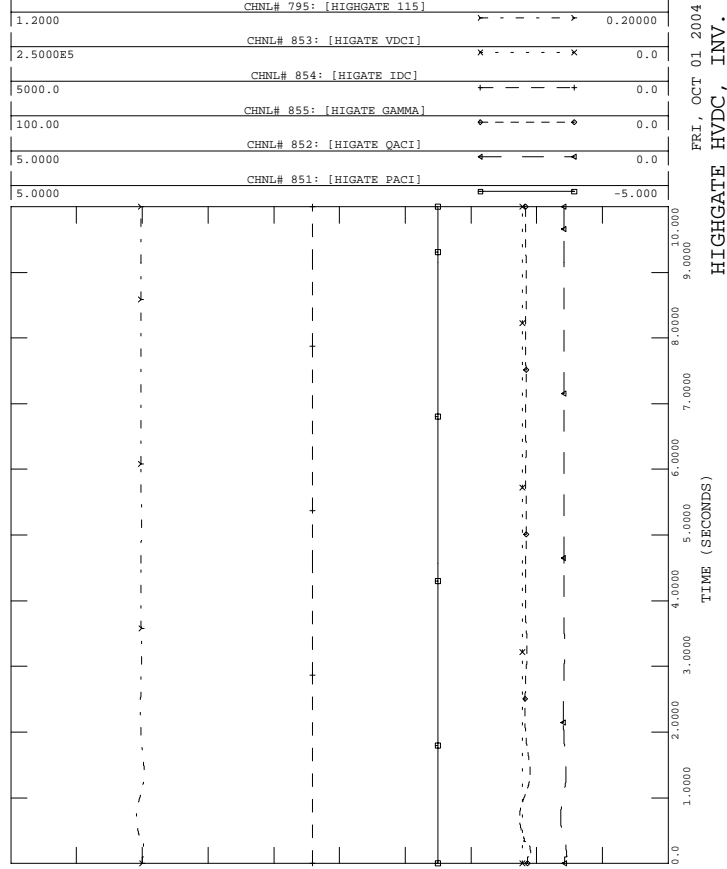
FRI, OCT 01 2004 16:38
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

FRI, OCT 01 2004 16:38
 HIGHGATE HVDC, INV. - 23

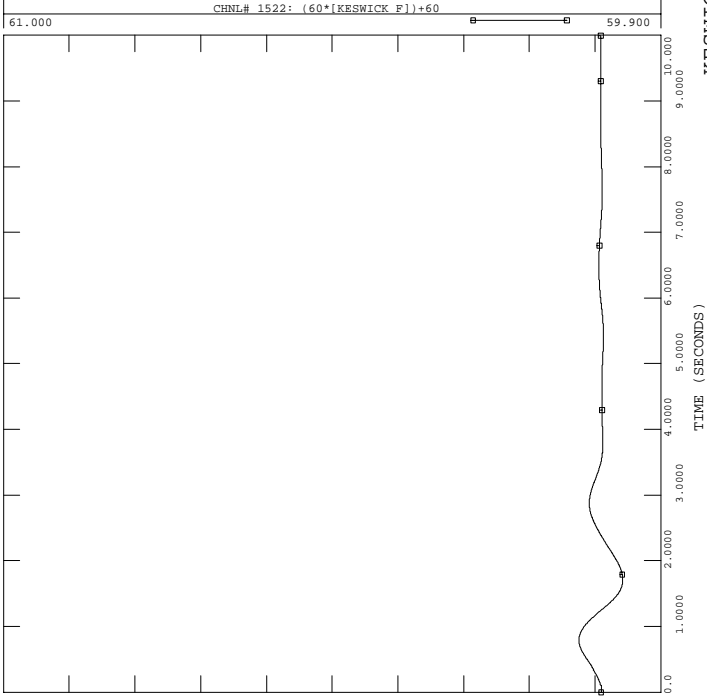




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

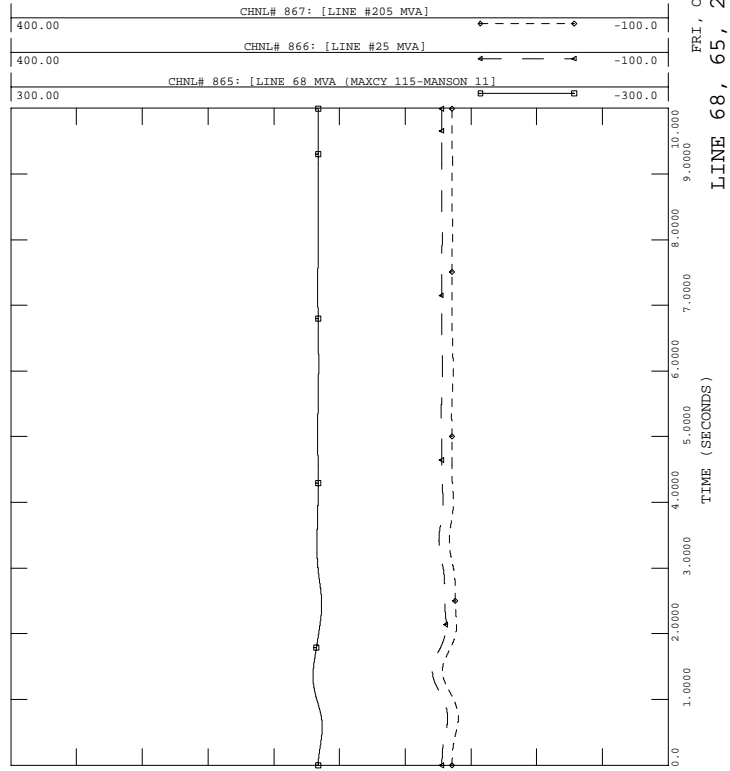
FRI, OCT 01 2004 16:38
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

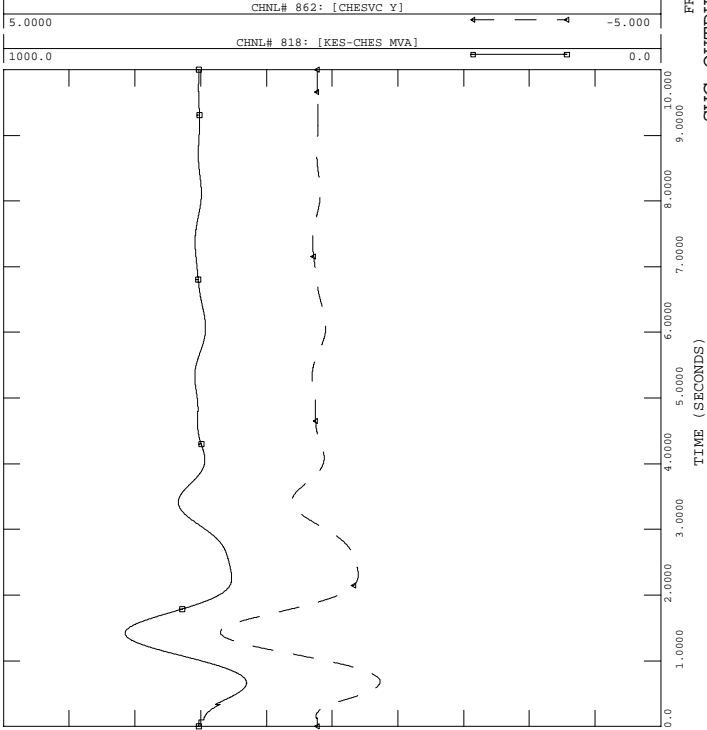
FRI, OCT 01 2004 16:38
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

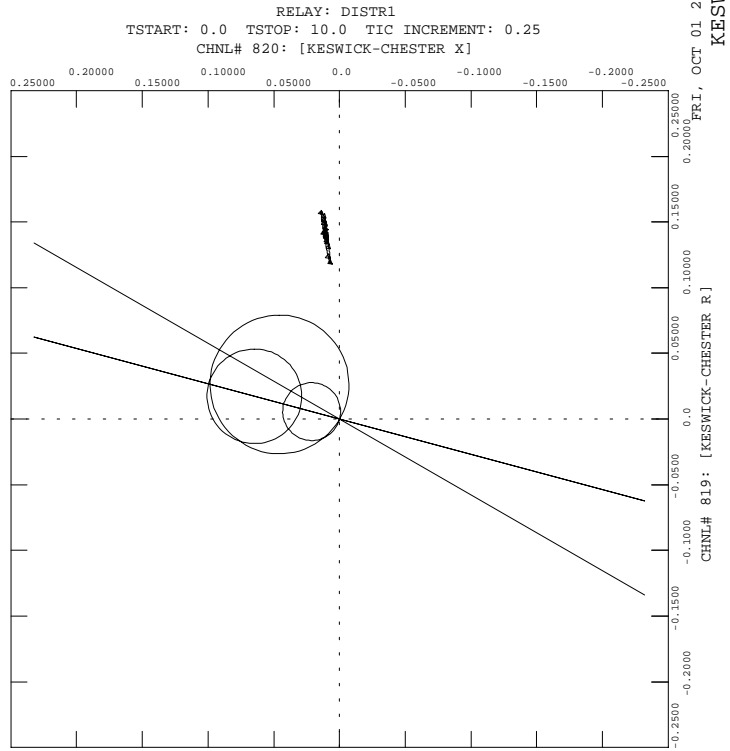
FRI, OCT 01 2004 16:38
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

FRI, OCT 01 2004 16:38
 KESWICK GCX - 27

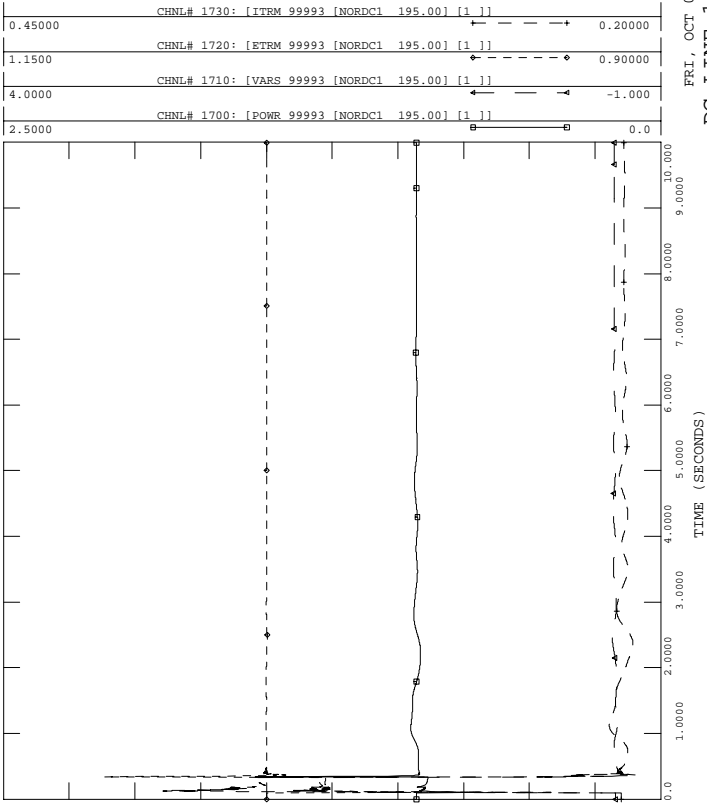




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

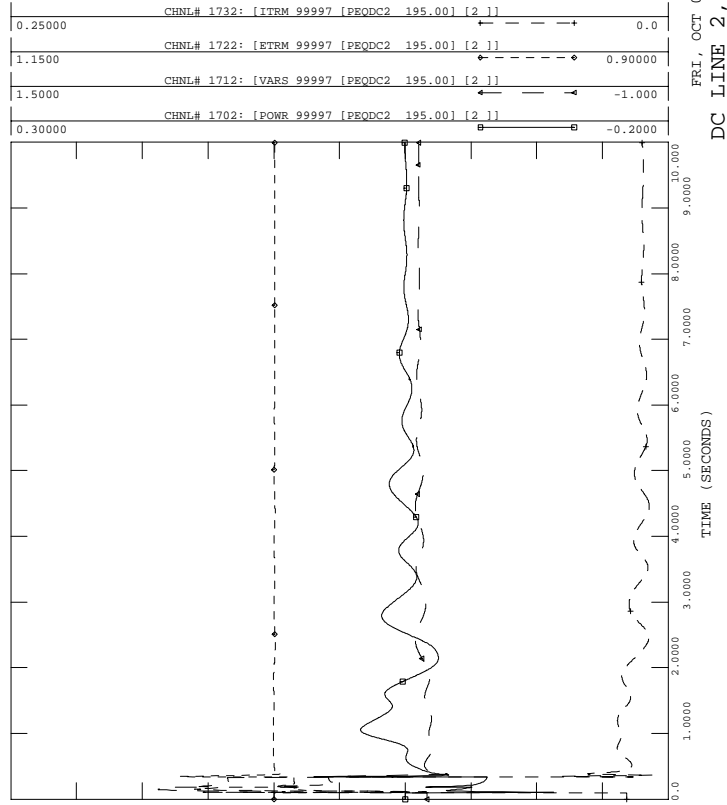
FRI, OCT 01 2004 16:38
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

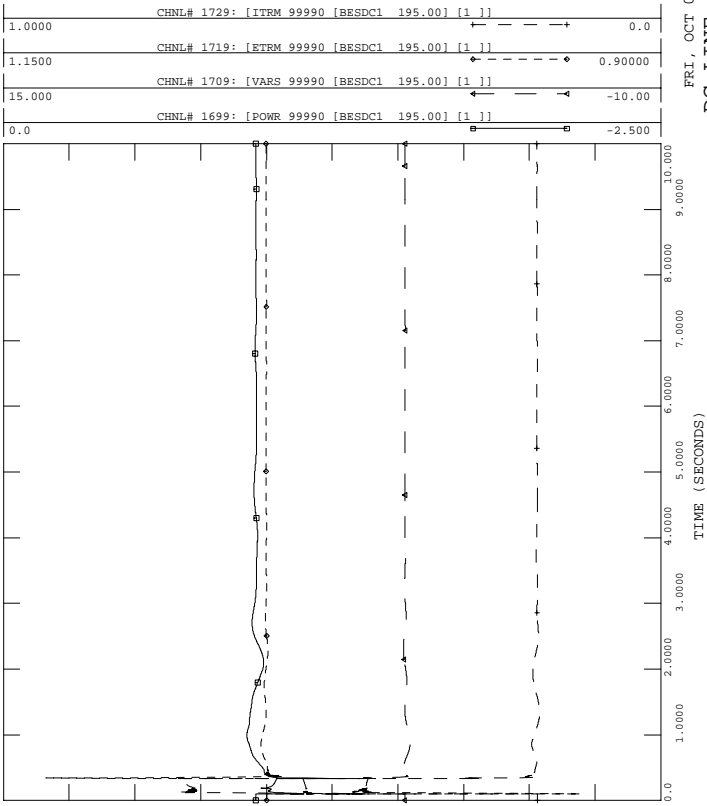
FRI, OCT 01 2004 16:38
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

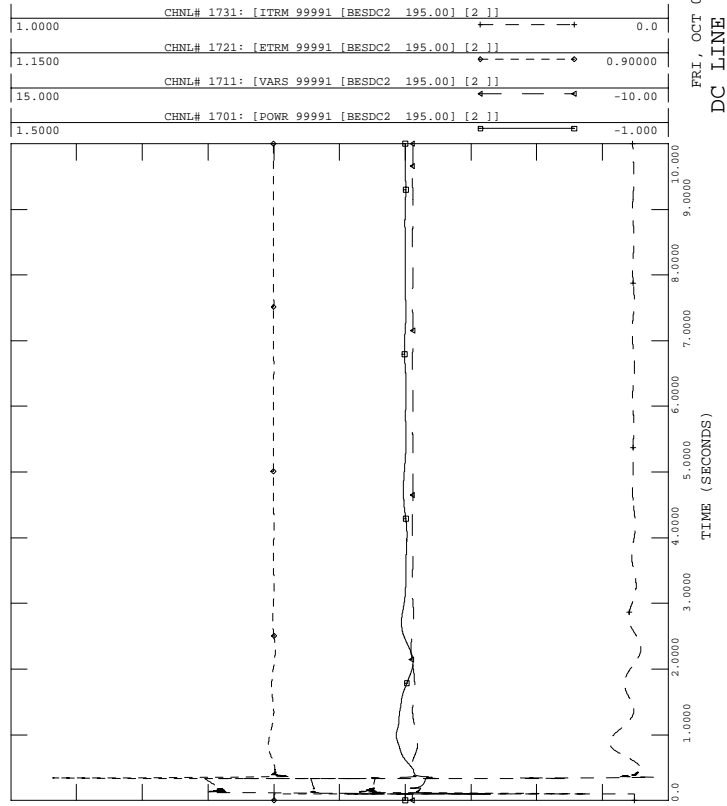
FRI, OCT 01 2004 16:38
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

FRI, OCT 01 2004 16:38
 DC LINE 2, BESECK

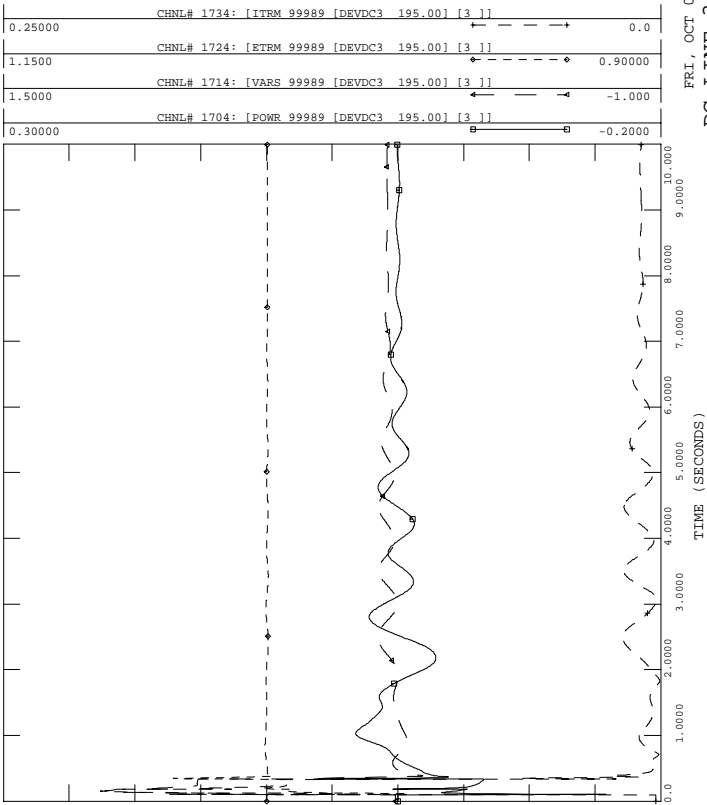




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

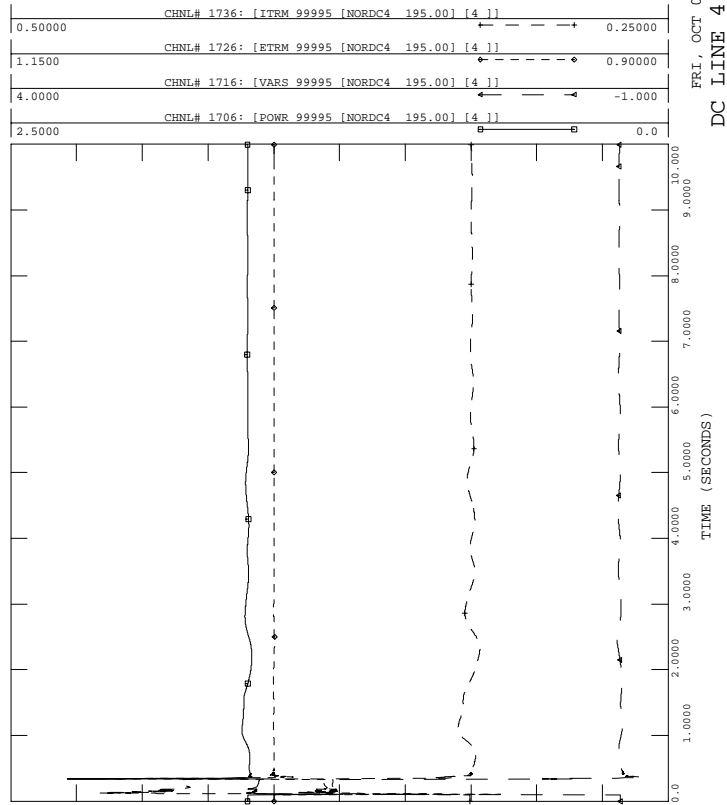
FRI, OCT 01 2004 16:38
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

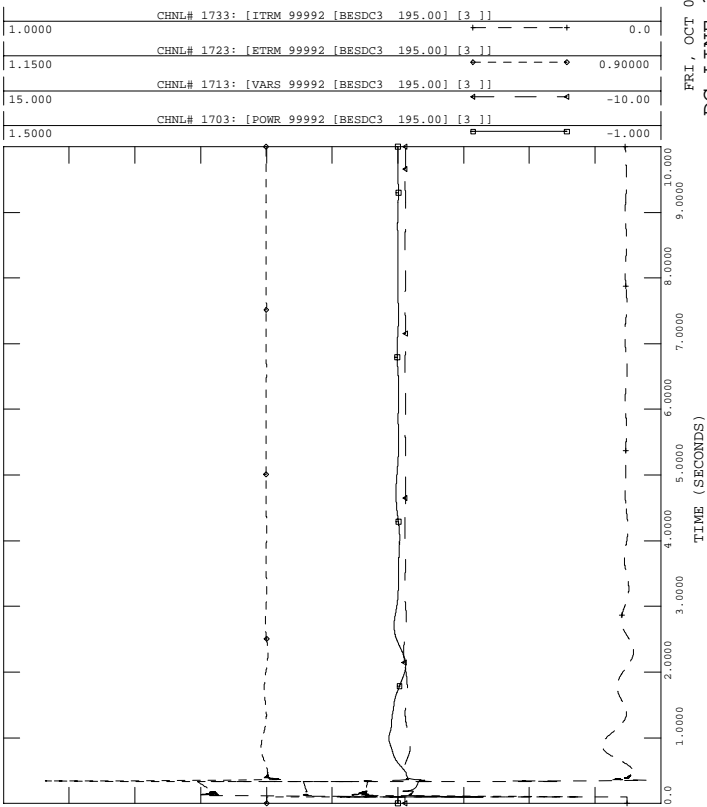
FRI, OCT 01 2004 16:38
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

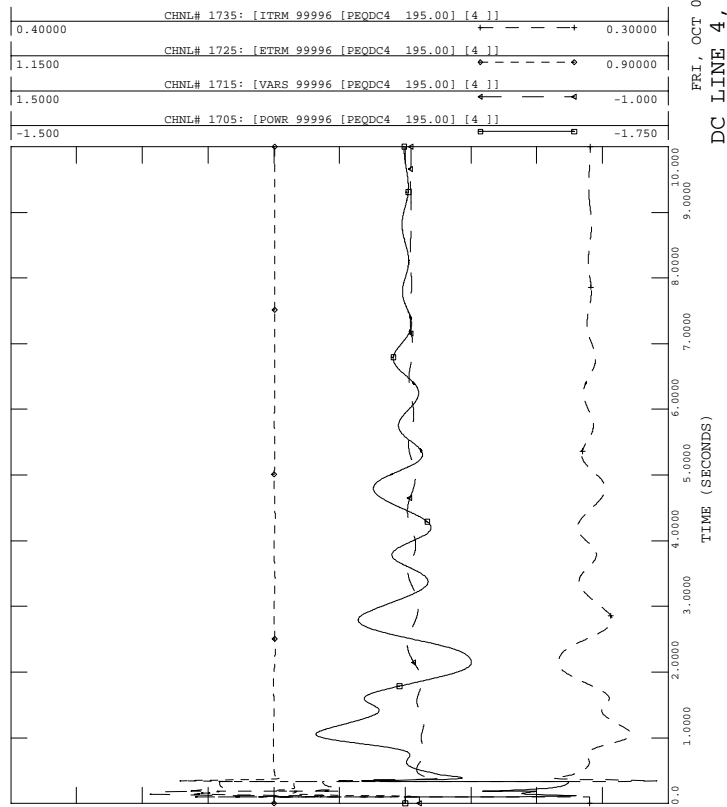
FRI, OCT 01 2004 16:38
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

FRI, OCT 01 2004 16:38
 DC LINE 4, PEQUONIC

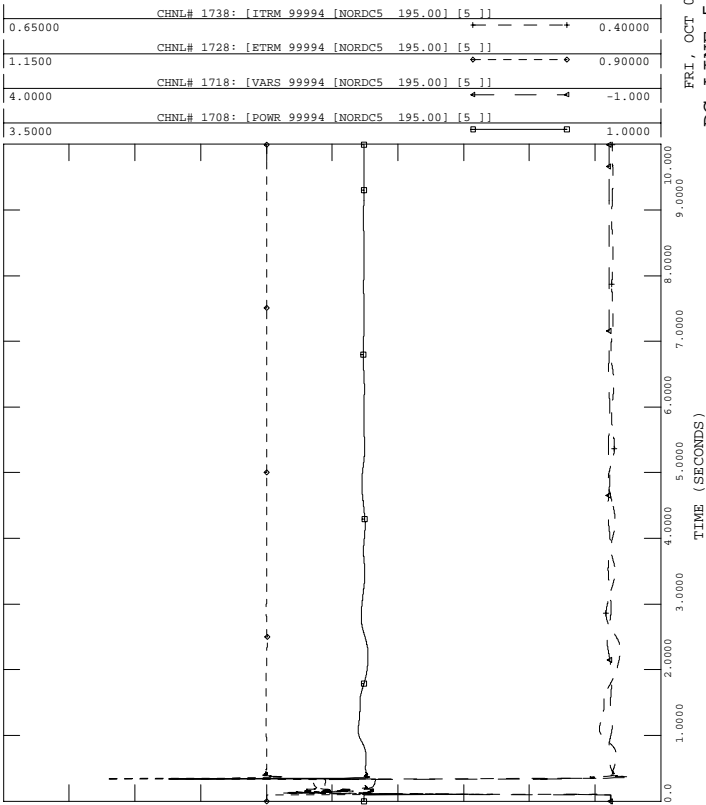




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

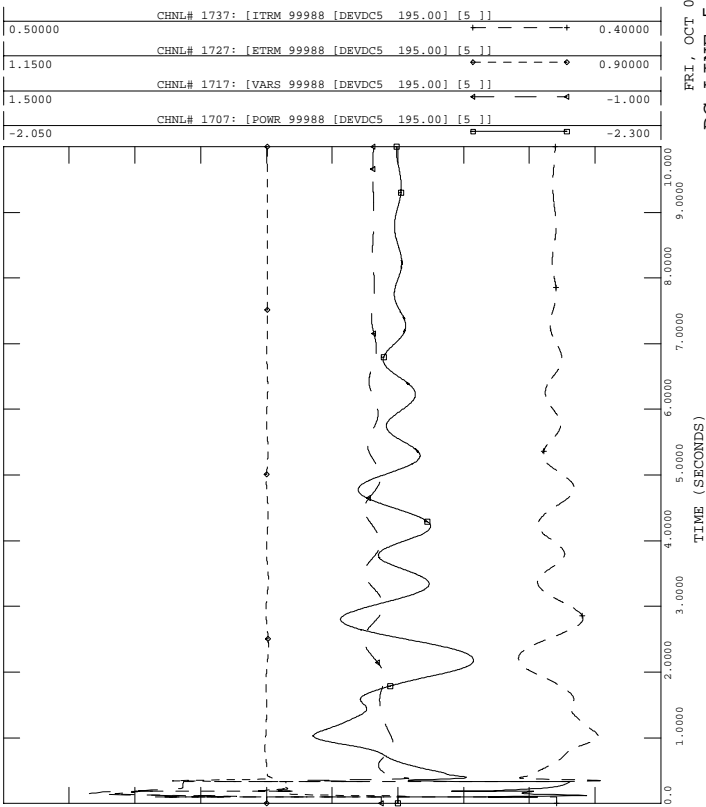
FRI, OCT 01 2004 16:38
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

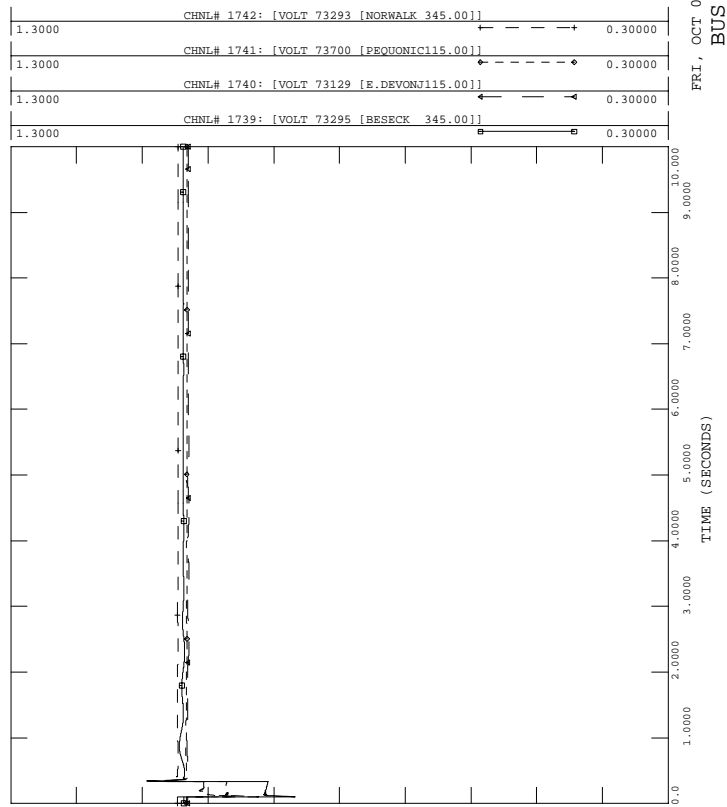
FRI, OCT 01 2004 16:38
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST3

FILE: fault-frst3.out

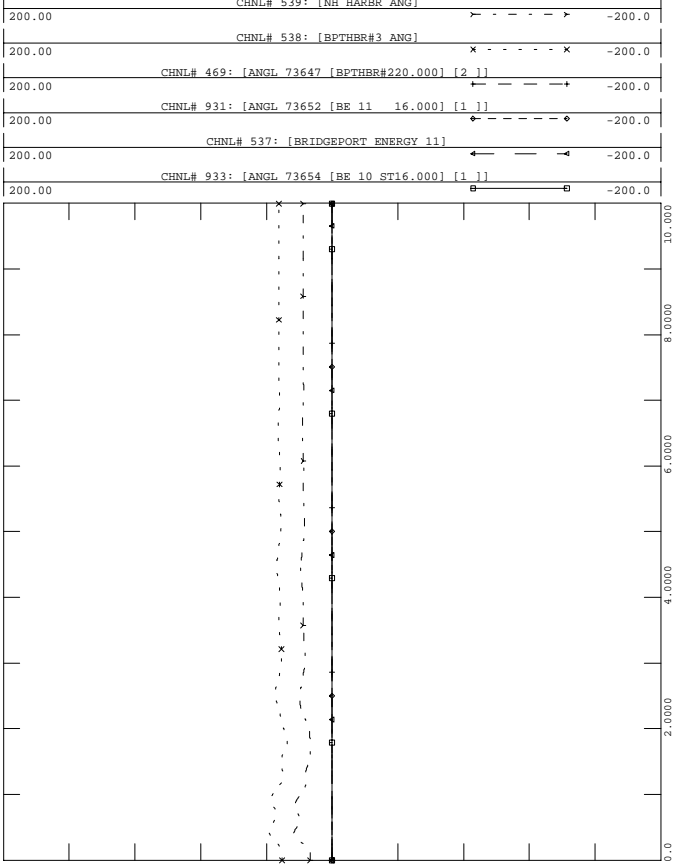
FRI, OCT 01 2004 16:38
 BUS VOLTAGES





PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out
 CHNL# 539: [NH HARBR ANG]

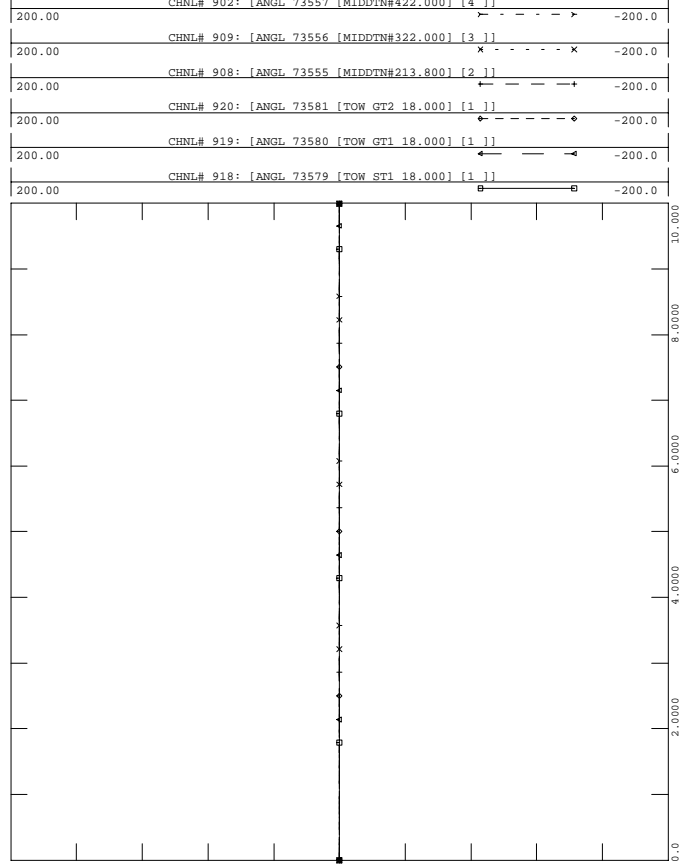


FRI, OCT 01 2004 16:38
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out
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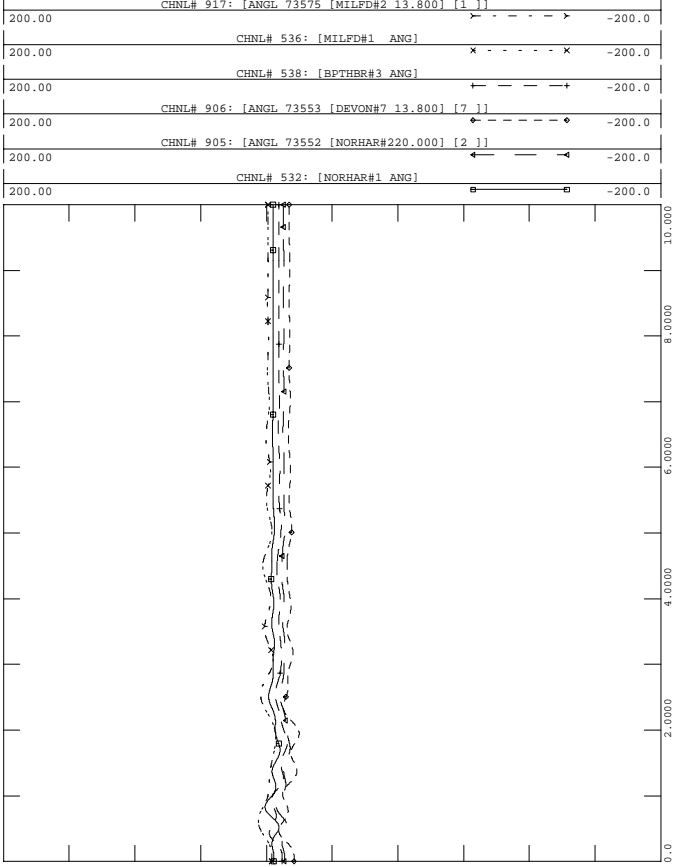


FRI, OCT 01 2004 16:38
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out
 CHNL# 917: [ANGL 73575 [MILFD#2 13.800] [1]]

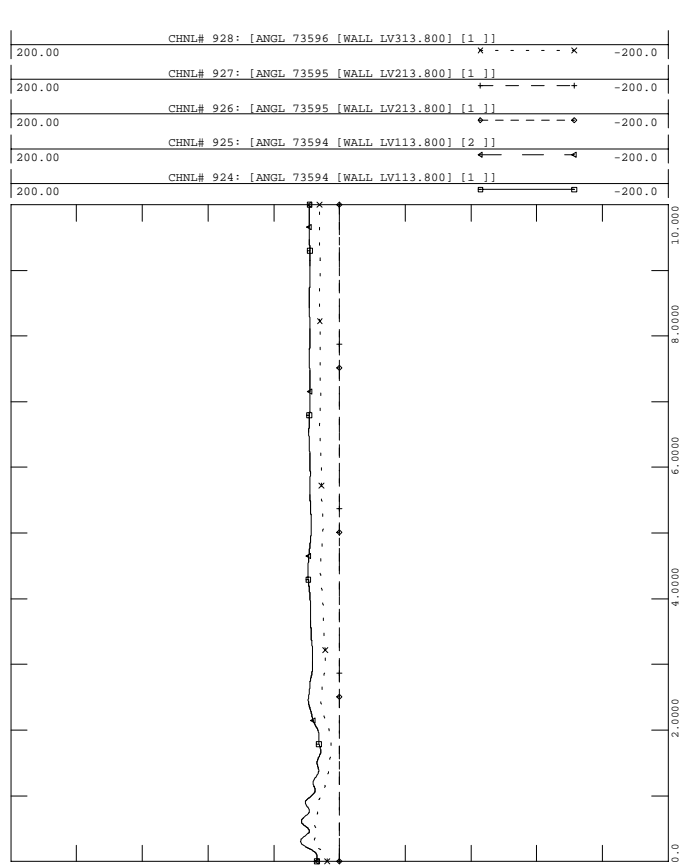


FRI, OCT 01 2004 16:38
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out
 CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]



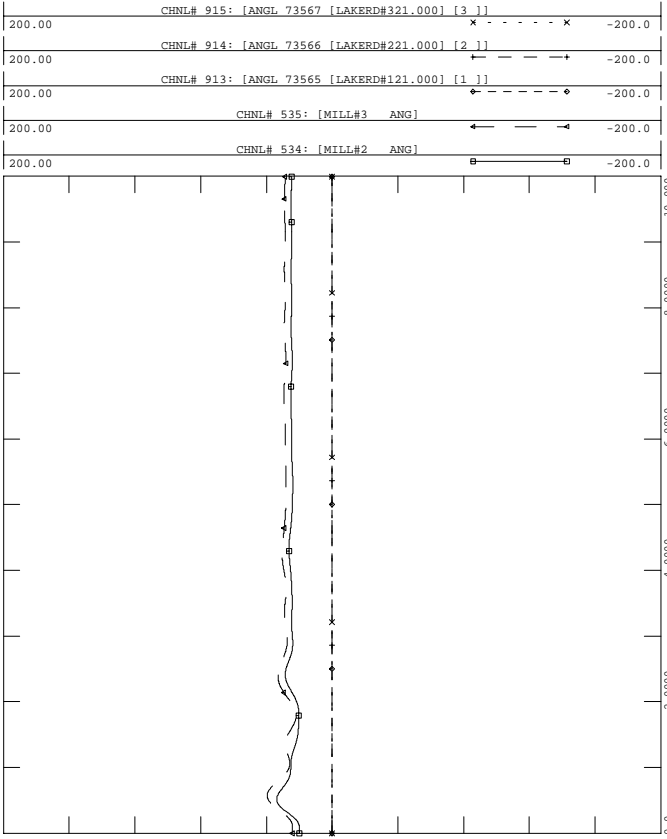
FRI, OCT 01 2004 16:38
 WALLINGFORD ROTOR ANG - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out

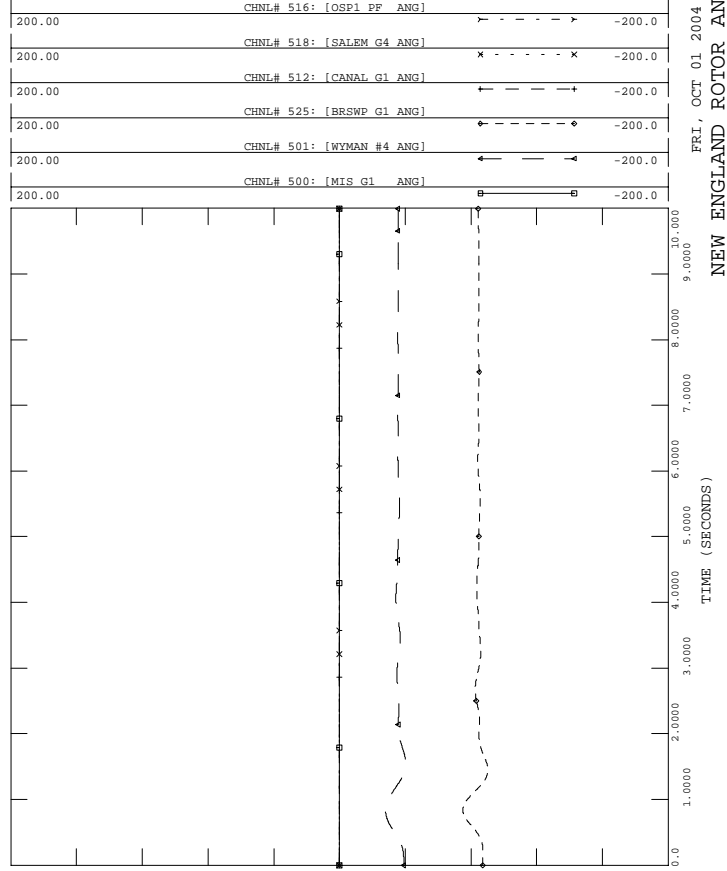
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 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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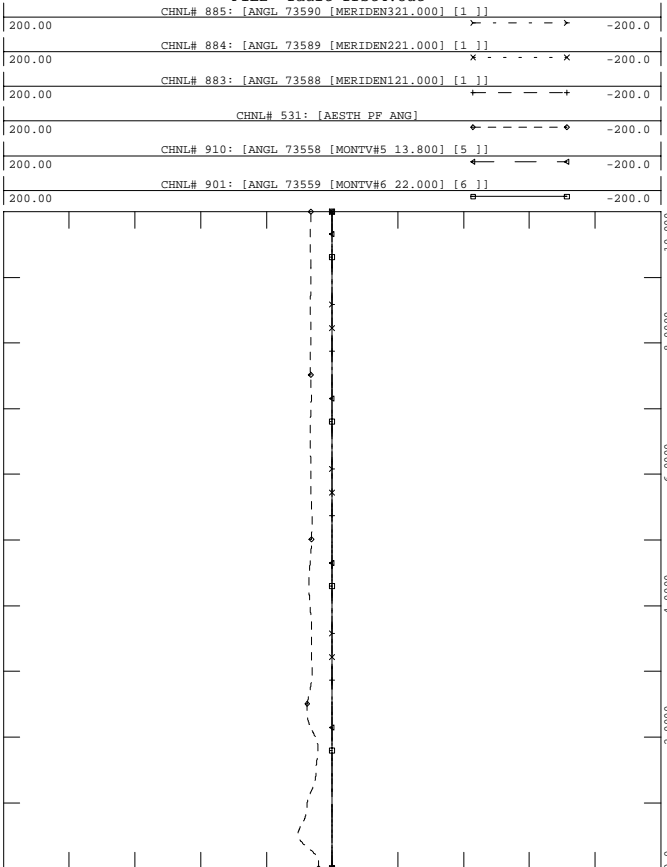
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 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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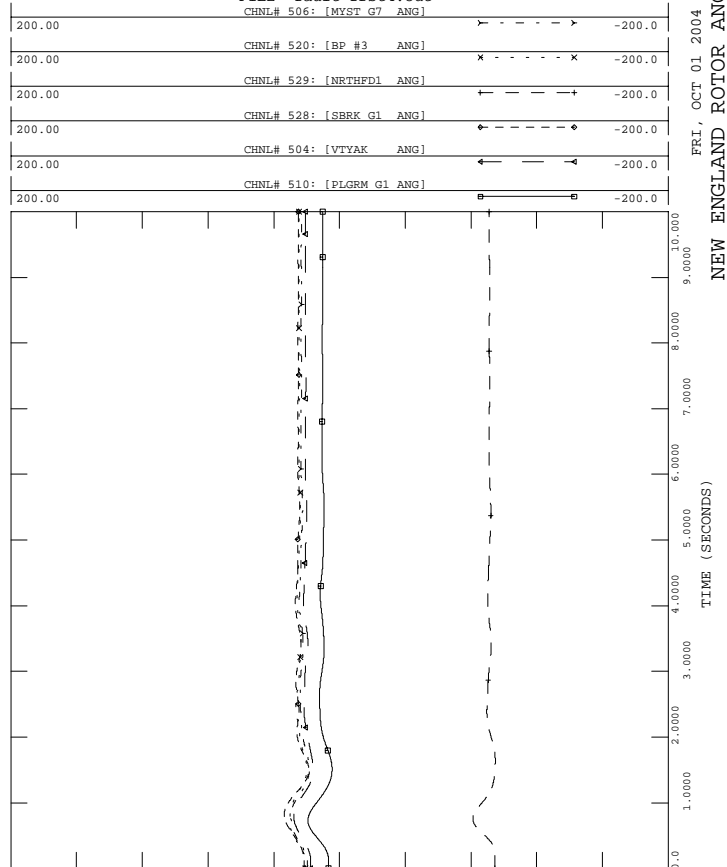
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 EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out

FRI, OCT 01 2004 16:38
 NEW ENGLAND ROTOR ANGLES

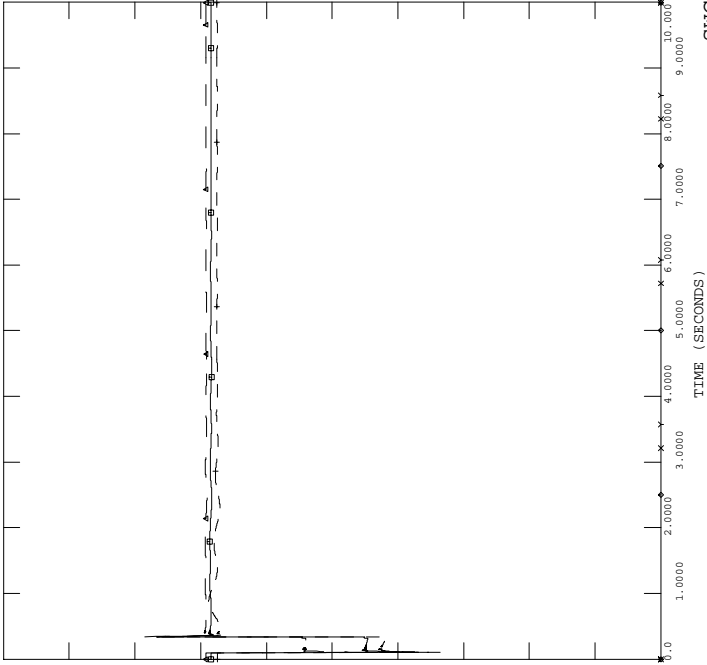




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



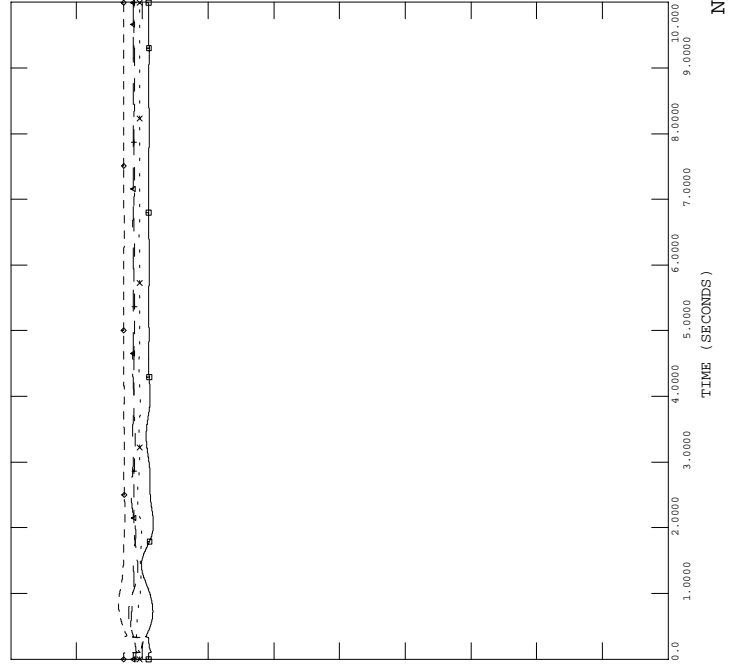
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 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



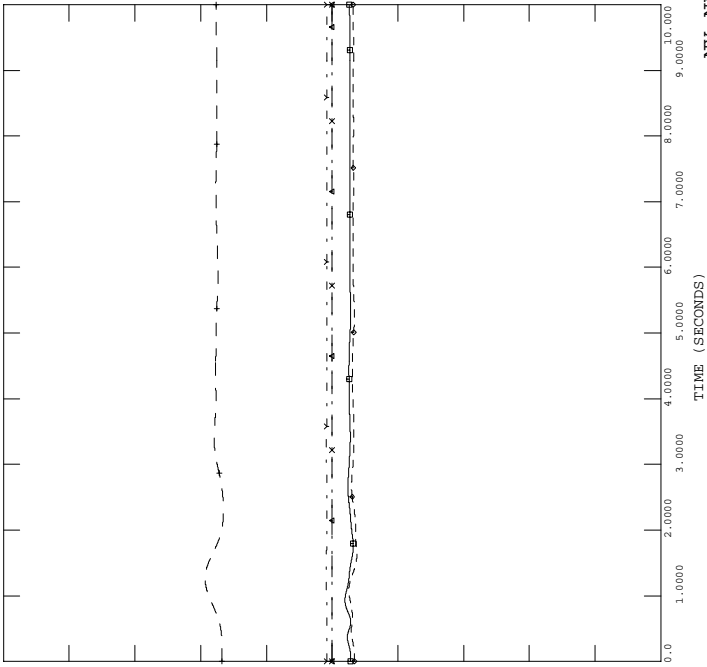
FRI, OCT 01 2004 16:38
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



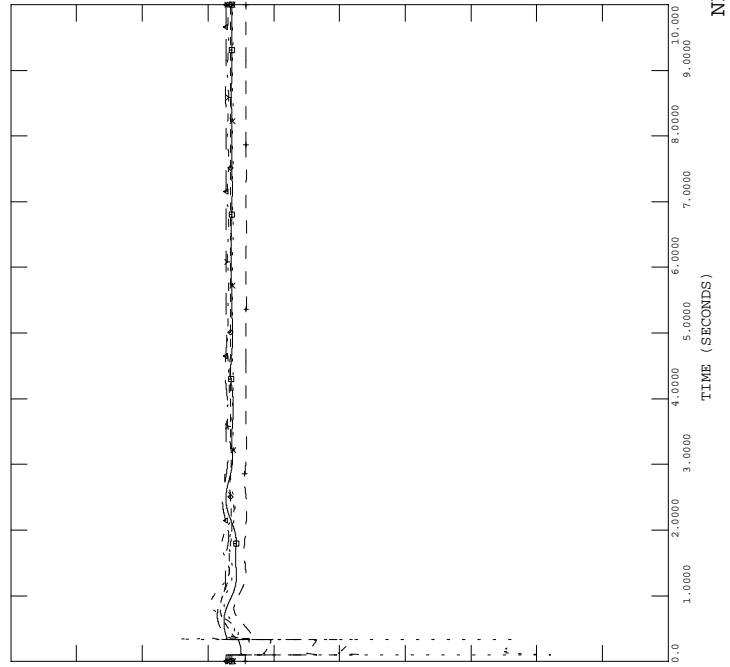
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 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGIN 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
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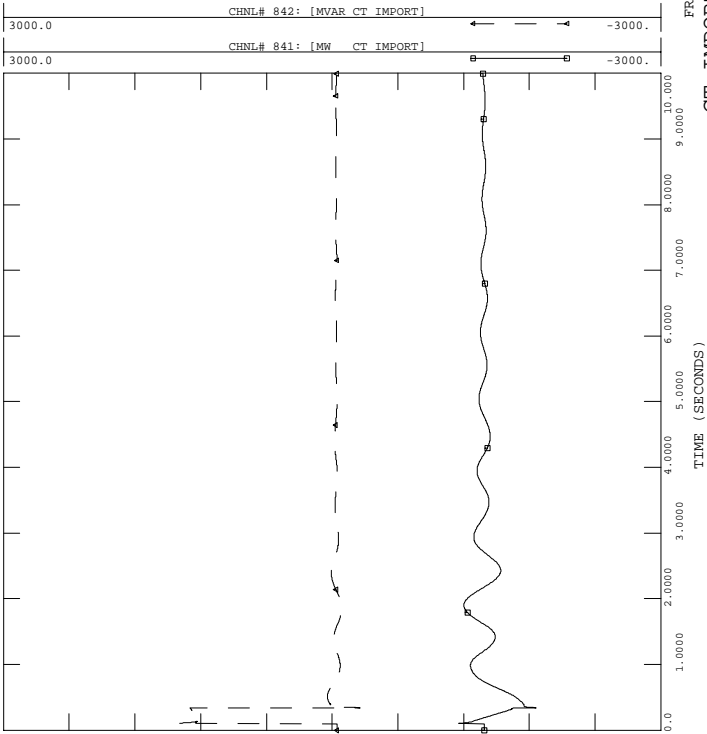
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 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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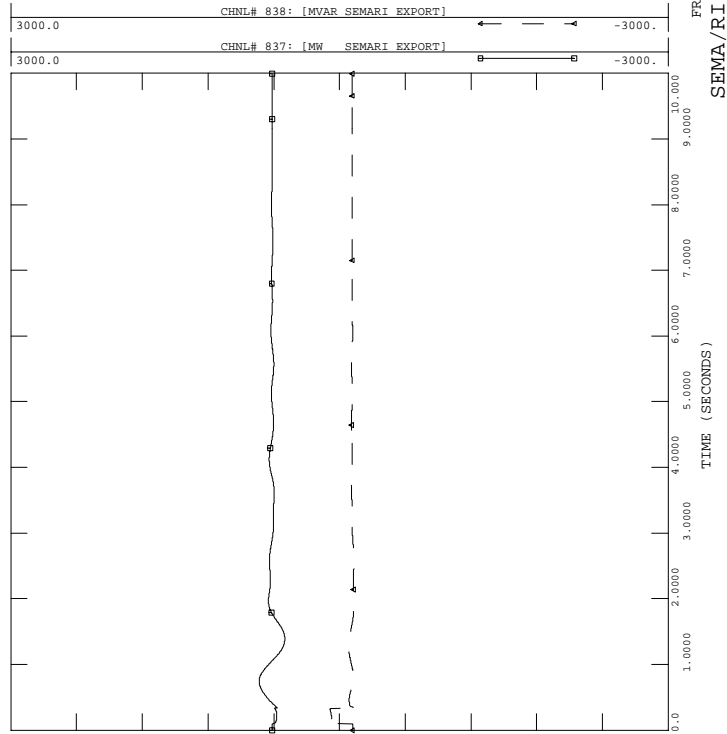
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 - 14
 CT IMPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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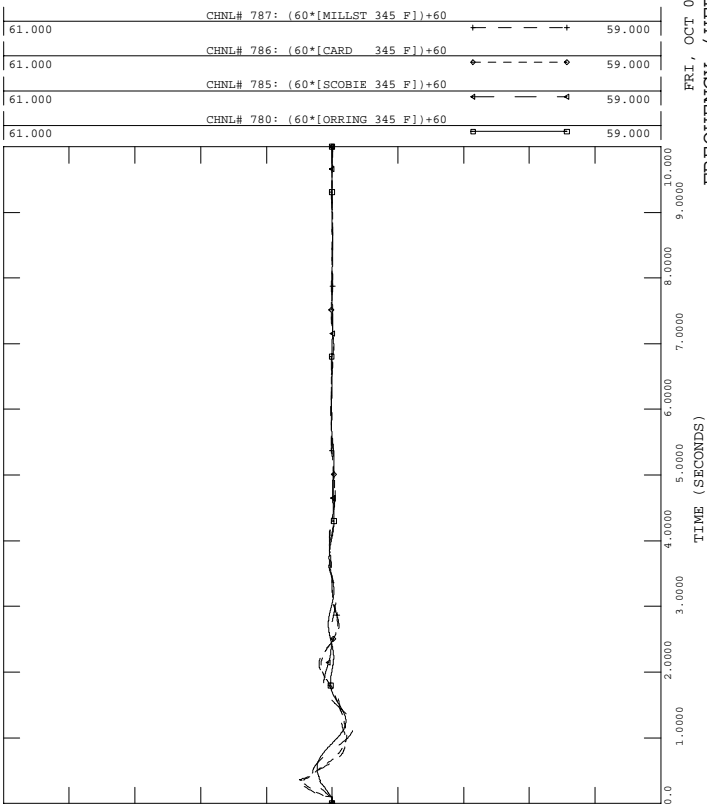
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 - 16
 SEMA/RI EXPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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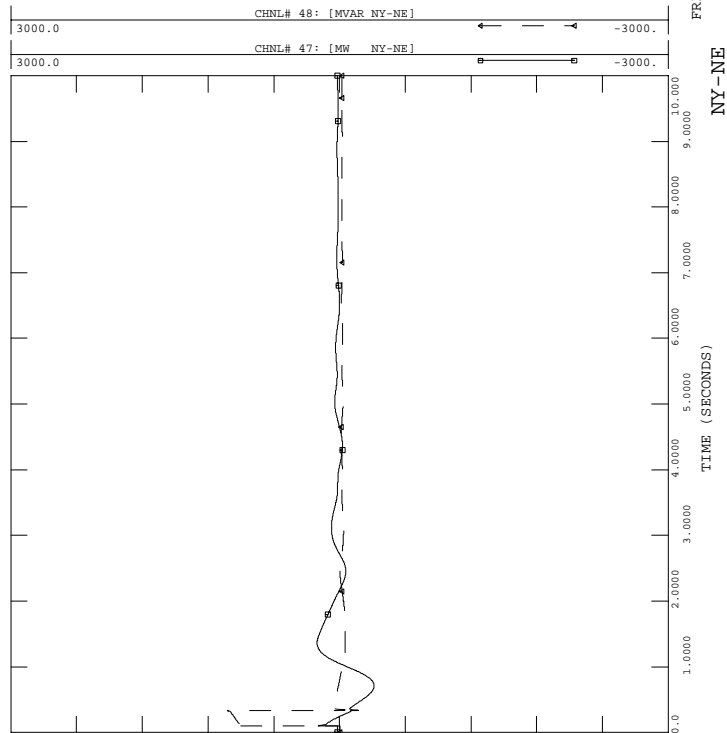
FRI, OCT 01 2004 16:38
 - 13
 FREQUENCY (HERTZ)



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out

FRI, OCT 01 2004 16:38
 - 15
 NY-NE

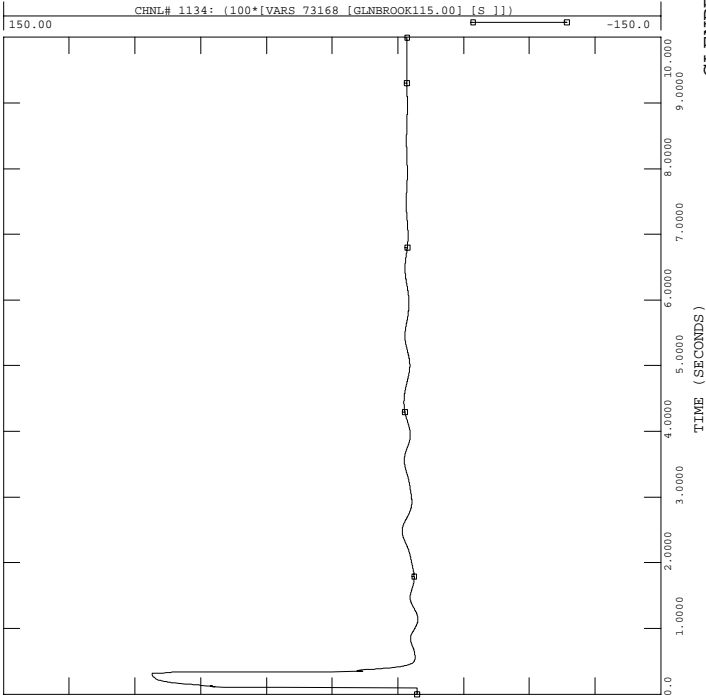




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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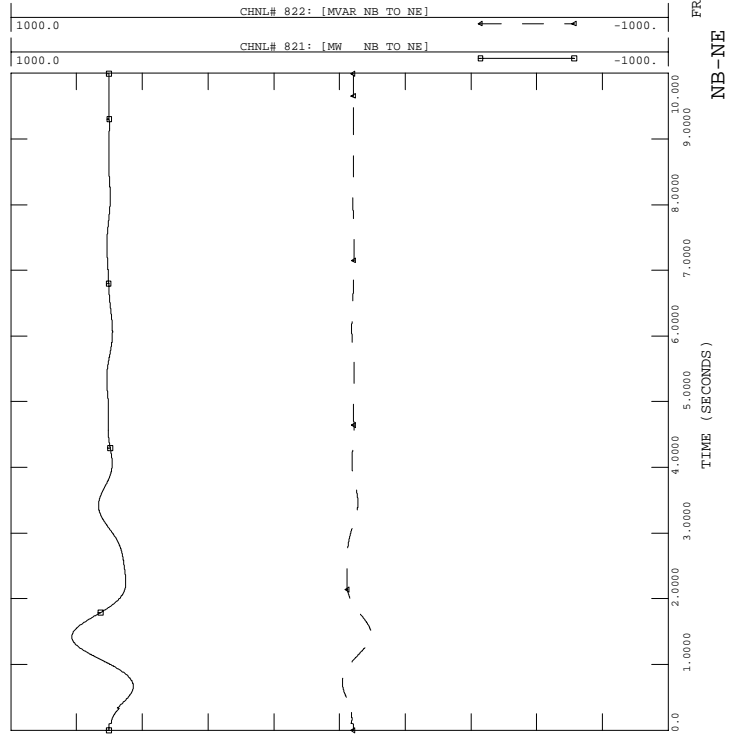
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 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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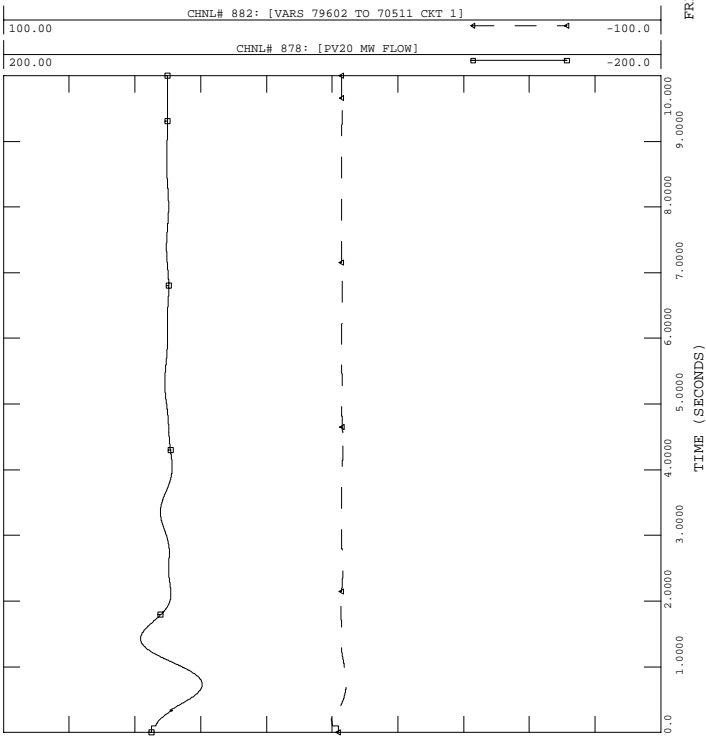
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 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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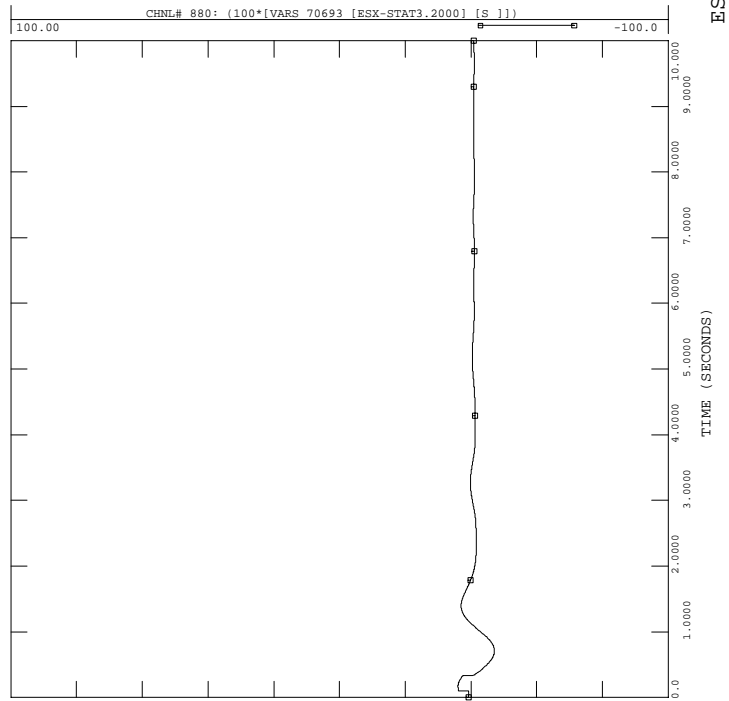
FRI, OCT 01 2004 16:38
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out

FRI, OCT 01 2004 16:38
 ESSEX STATCON -19

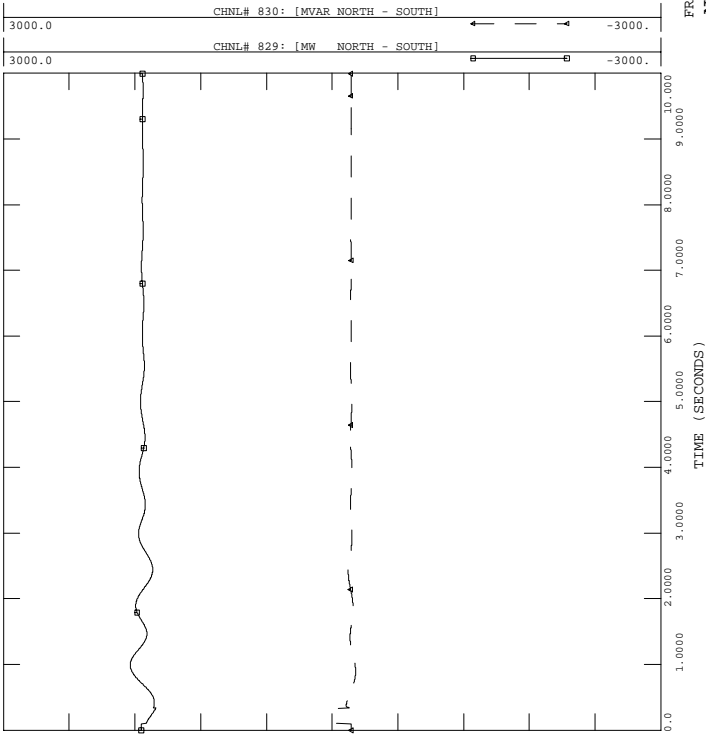




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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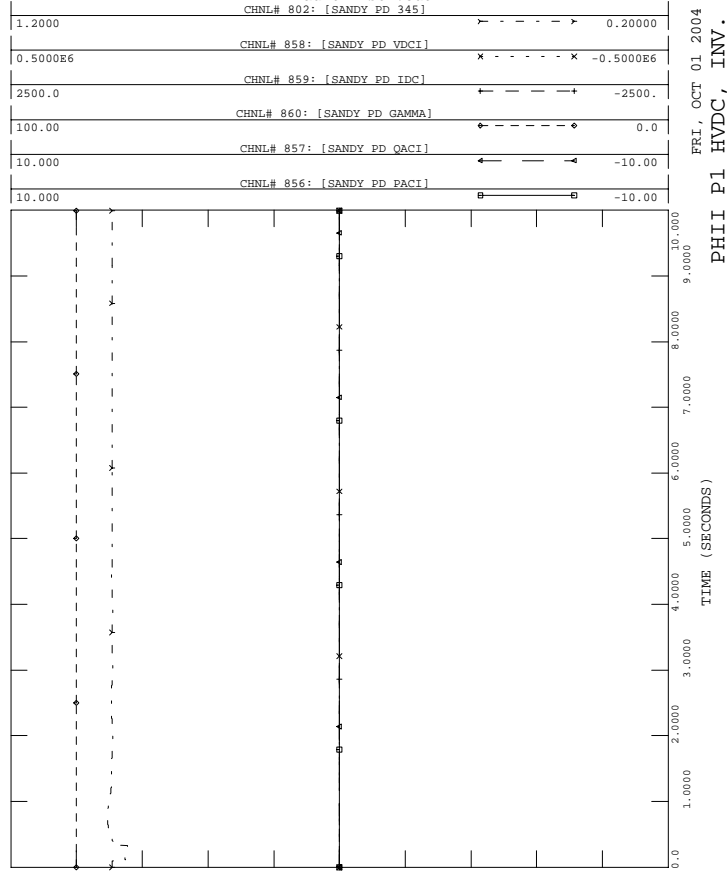
FRI, OCT 01 2004 16:38
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out

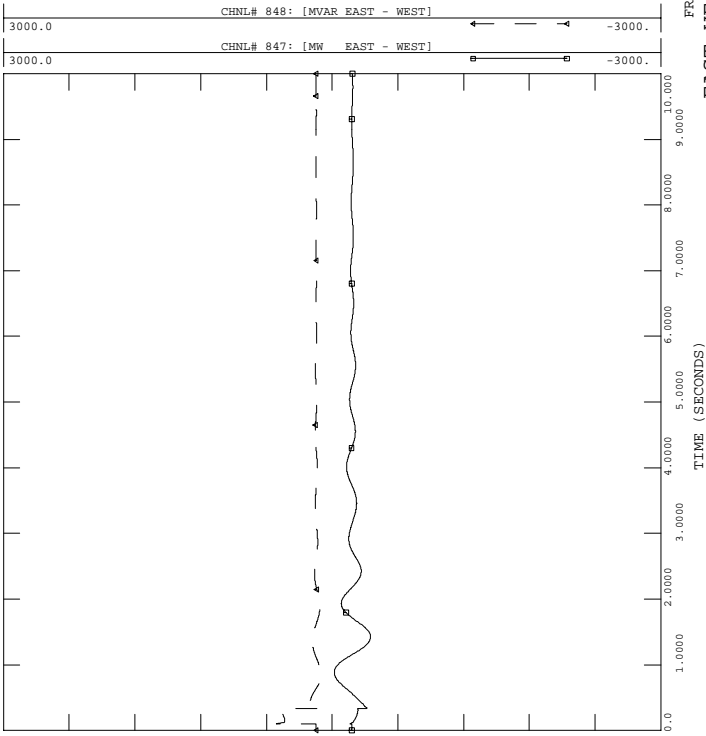
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 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out

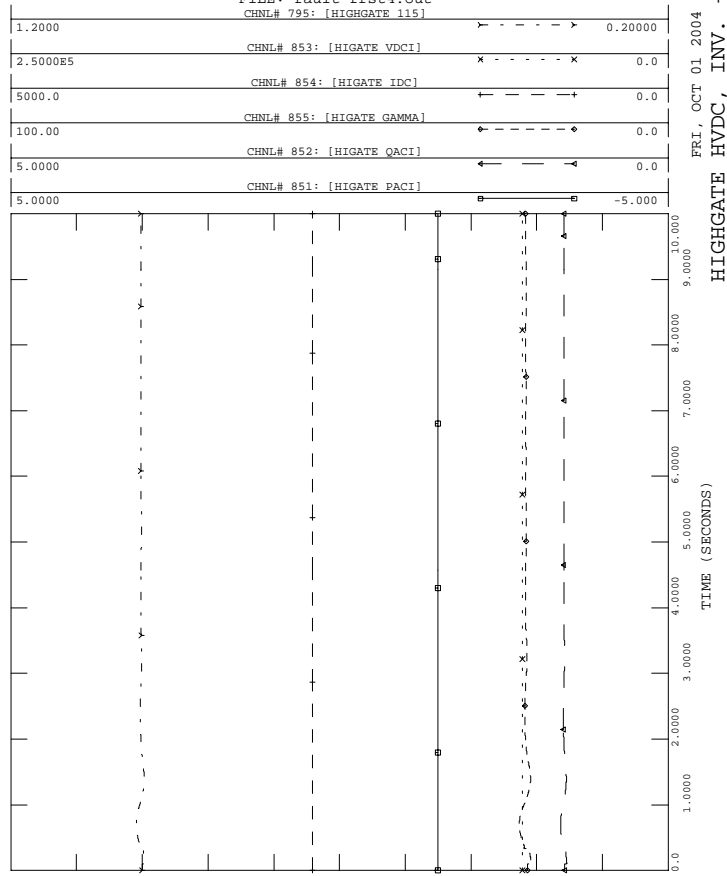
FRI, OCT 01 2004 16:38
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out

FRI, OCT 01 2004 16:38
 HIGHGATE HVDC, INV. - 23

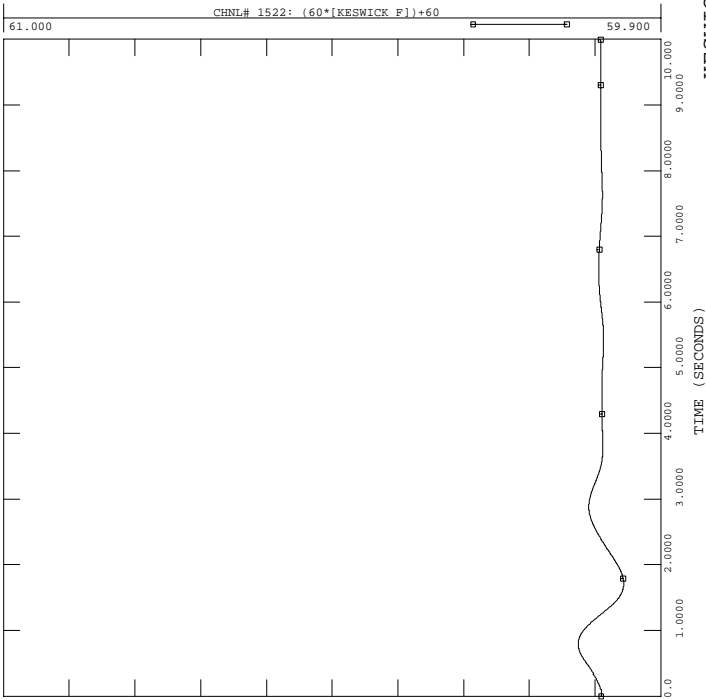




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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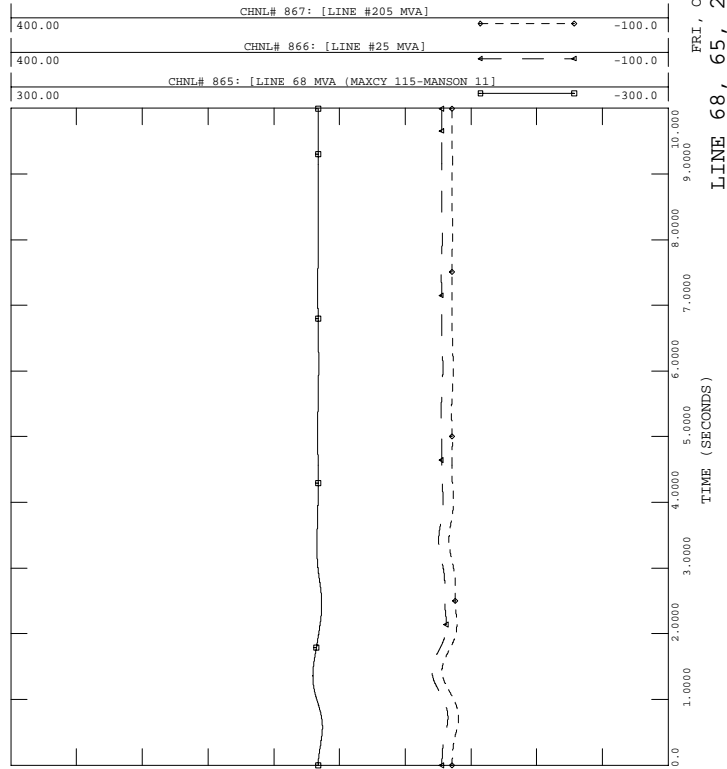
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 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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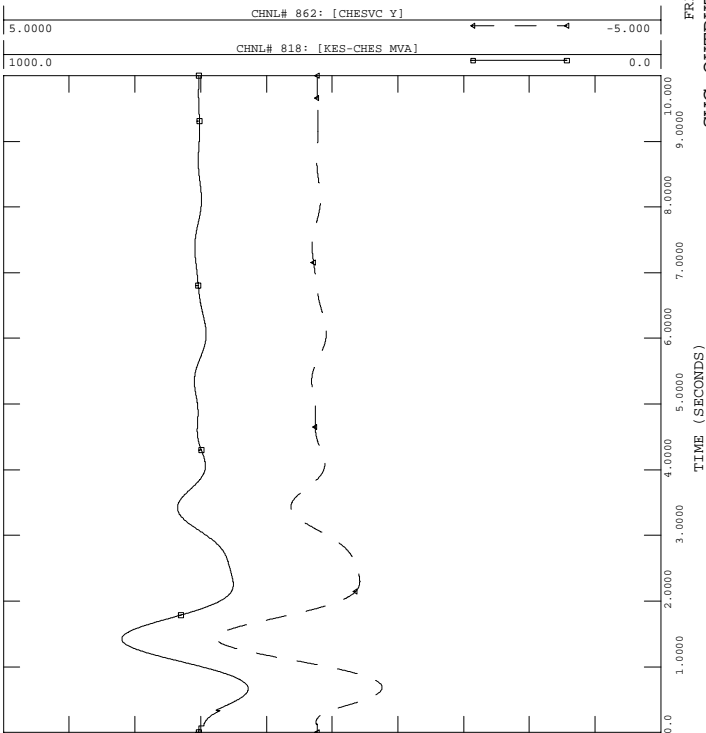
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 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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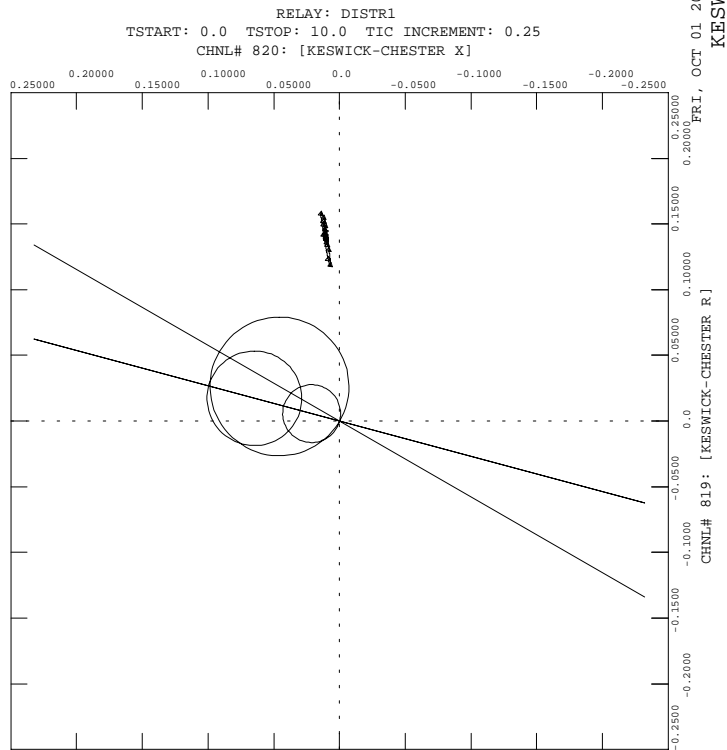
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 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out

FRI, OCT 01 2004 16:38
 KESWICK GCX - 27

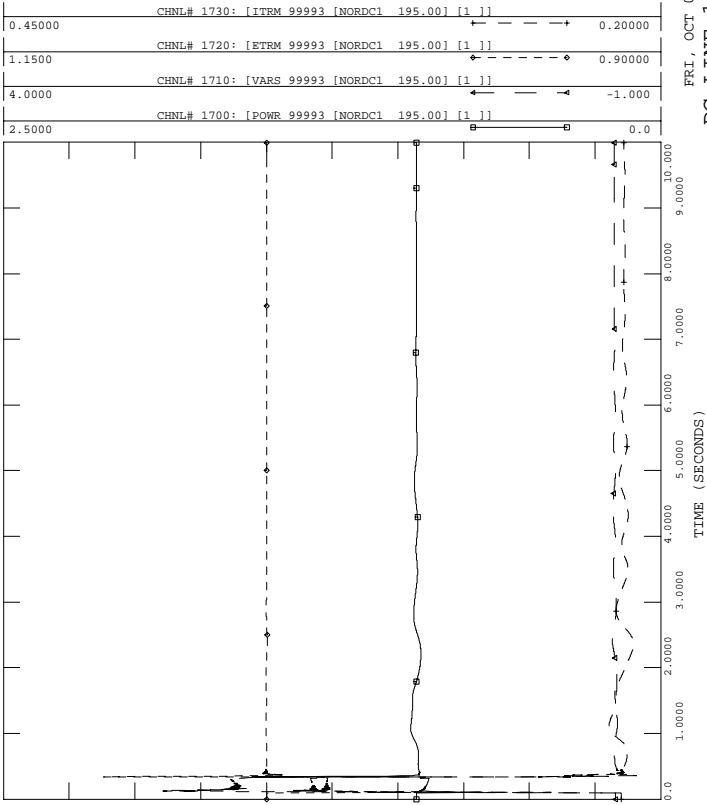




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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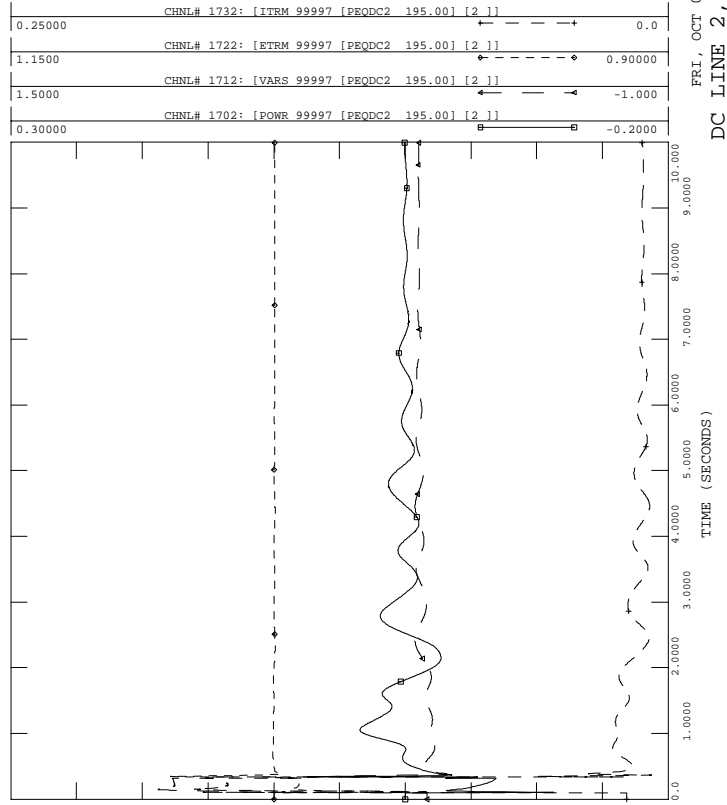
FRI, OCT 01 2004 16:38
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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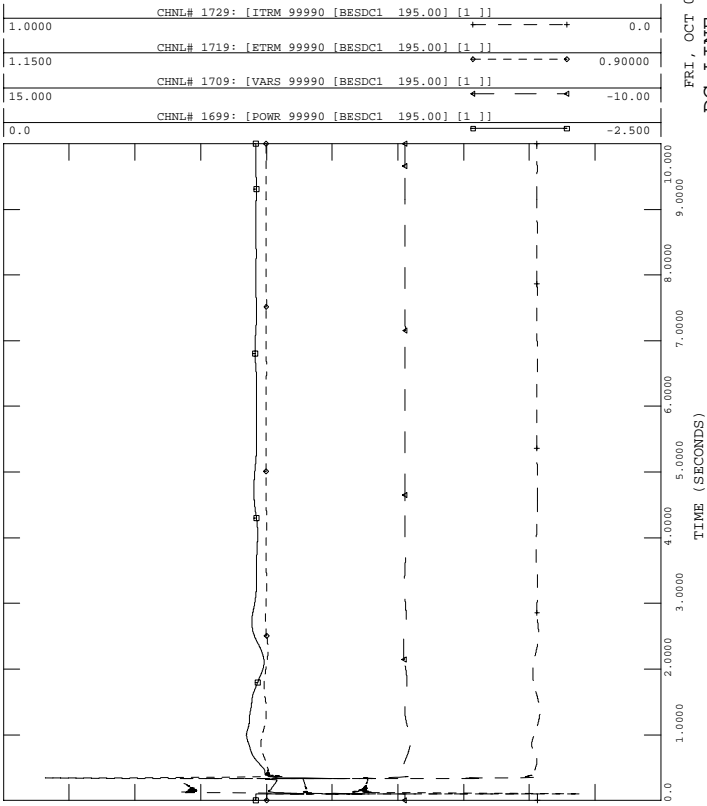
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 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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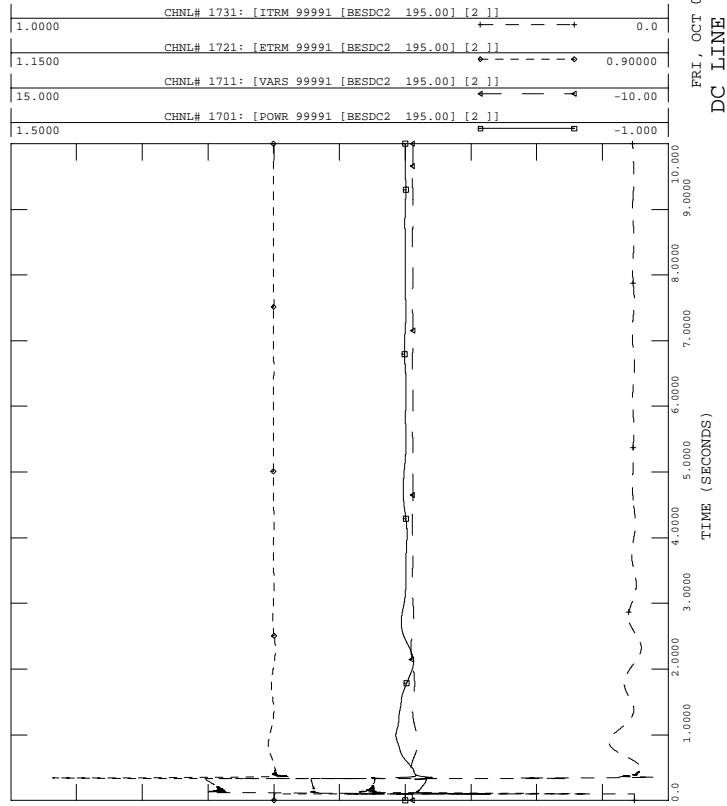
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 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

FILE: fault-frst4.out

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 DC LINE 2, BESECK

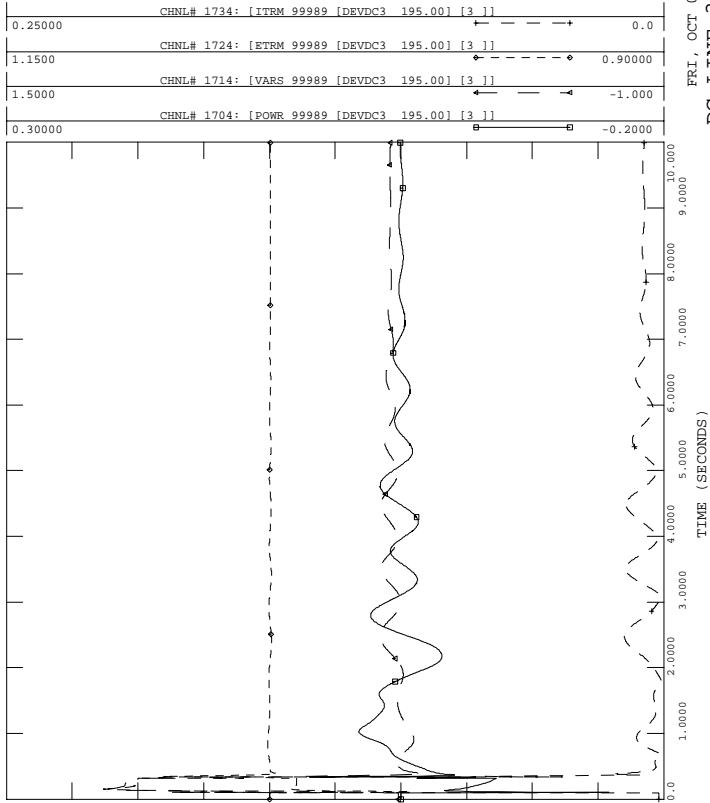




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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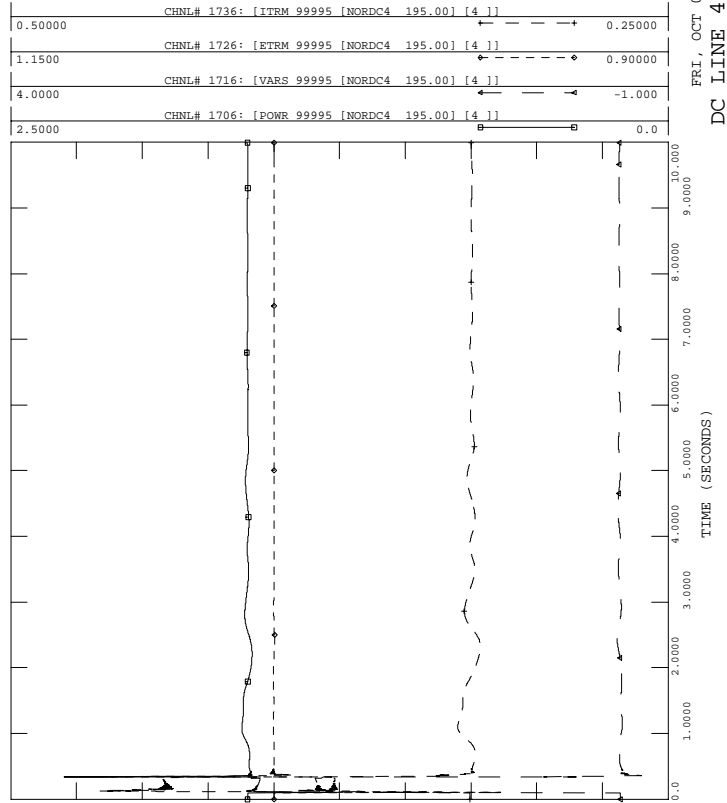
FRI, OCT 01 2004 16:38
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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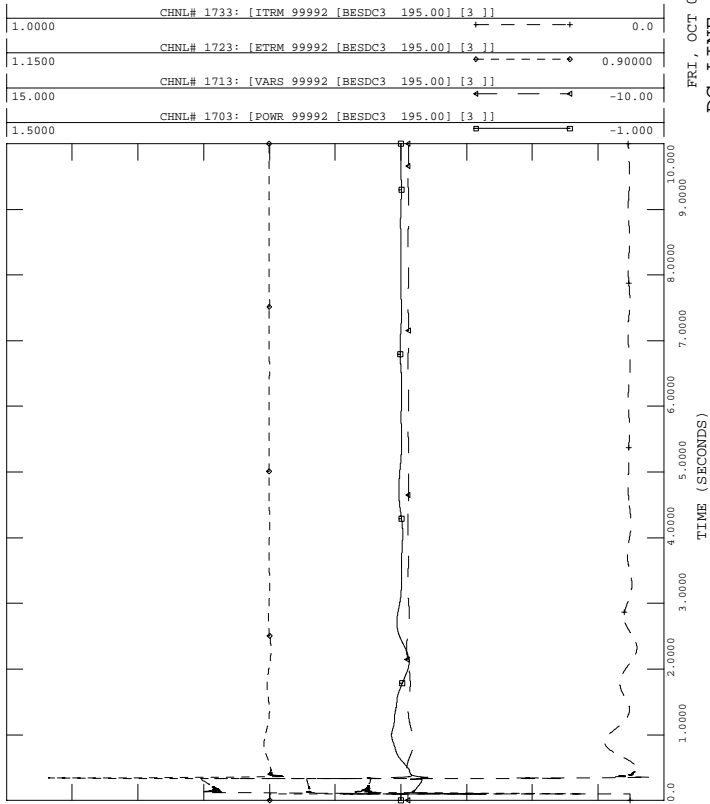
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 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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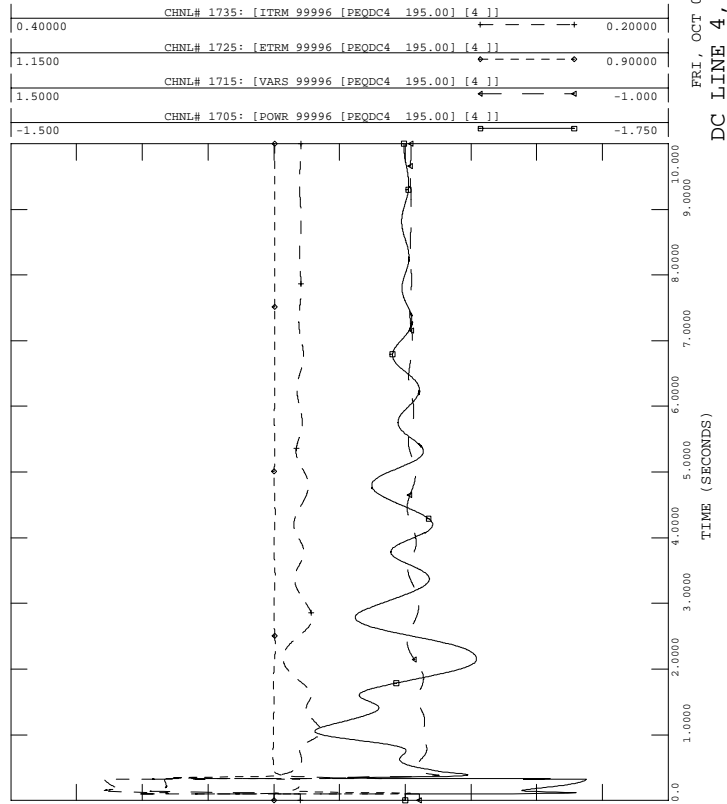
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 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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FRI, OCT 01 2004 16:38
 DC LINE 4, PEQUONIC

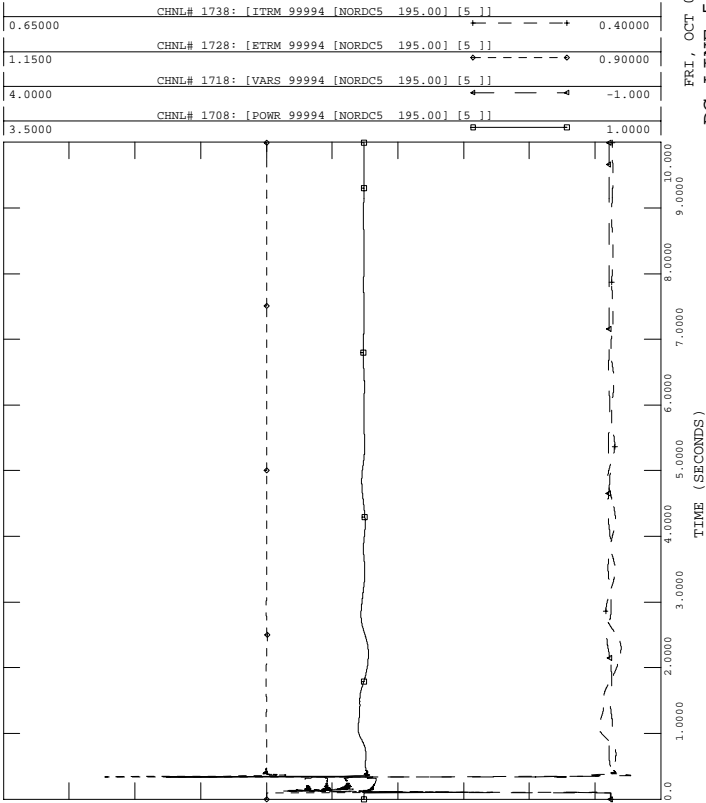




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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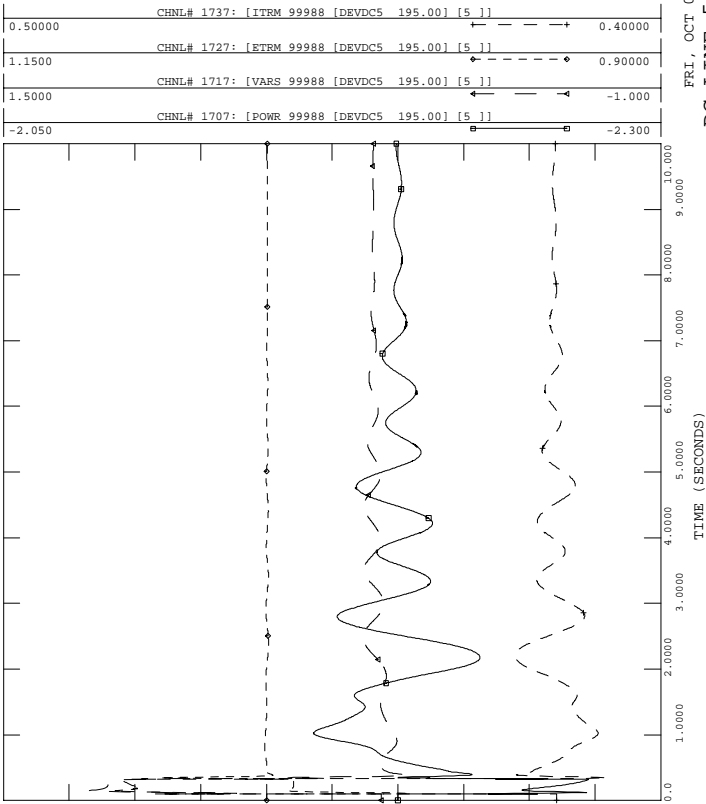
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 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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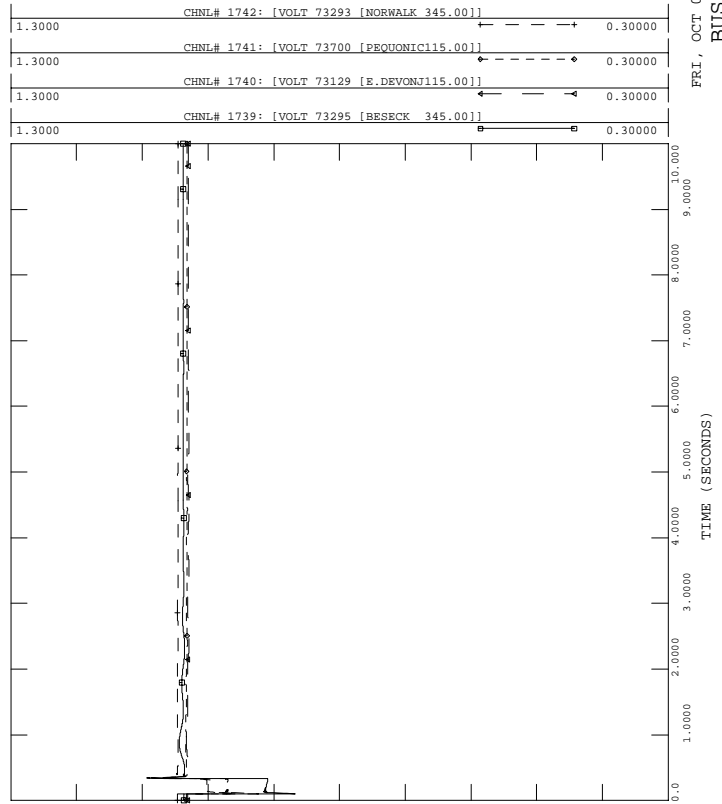
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 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST4

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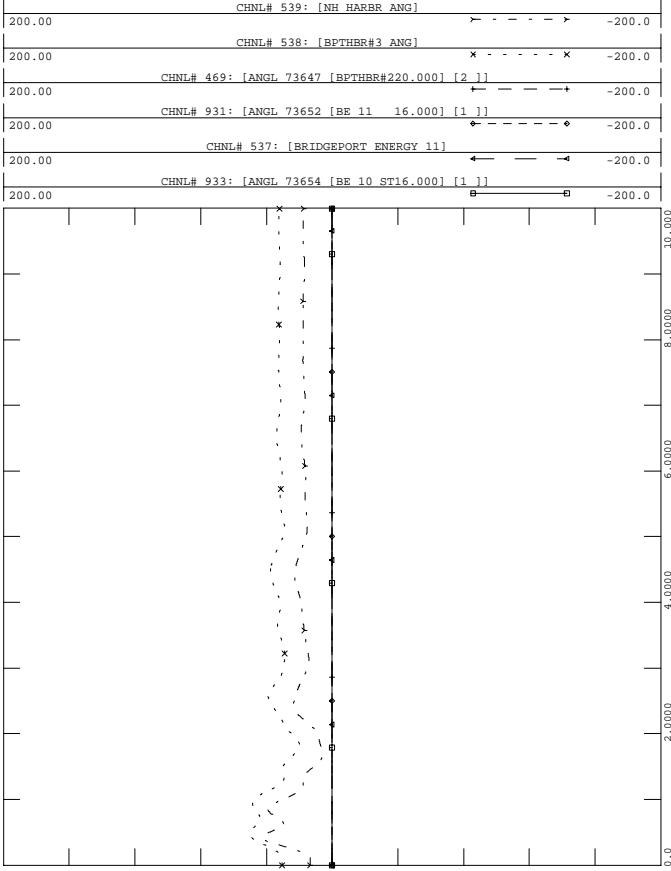
FRI, OCT 01 2004 16:38
 BUS VOLTAGES





PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out
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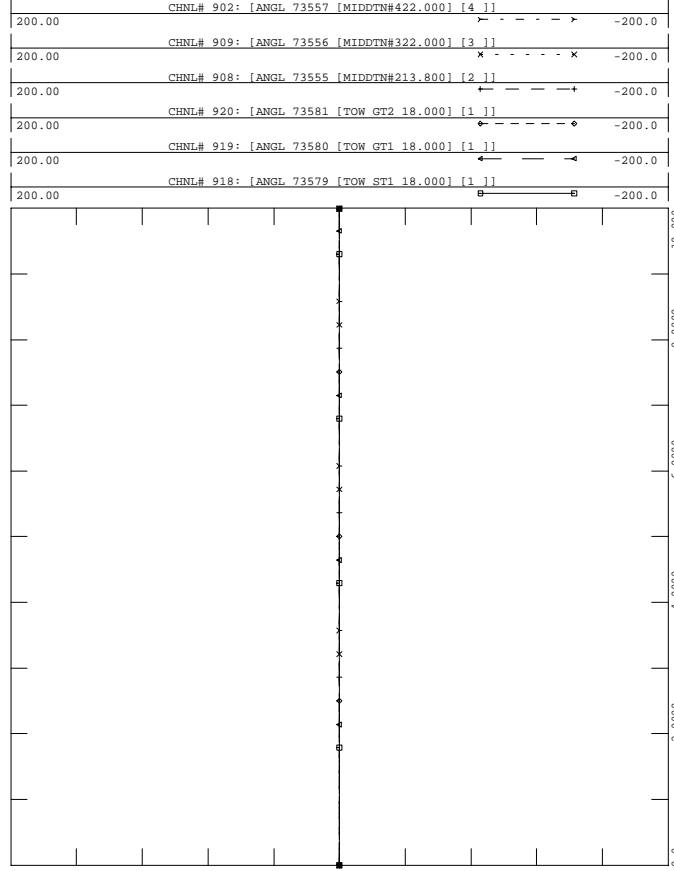


FRI, OCT 01 2004 16:38
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

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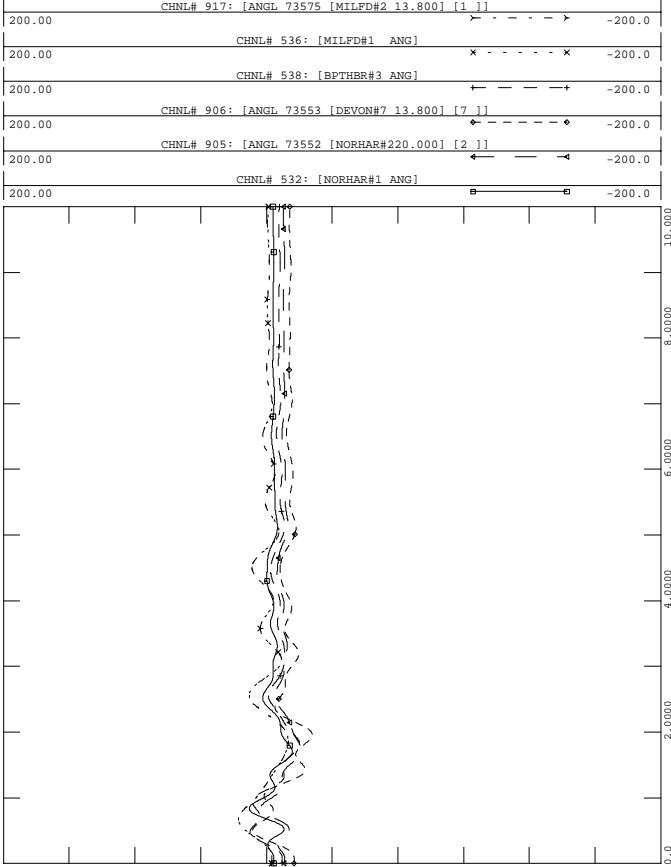


FRI, OCT 01 2004 16:38
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out
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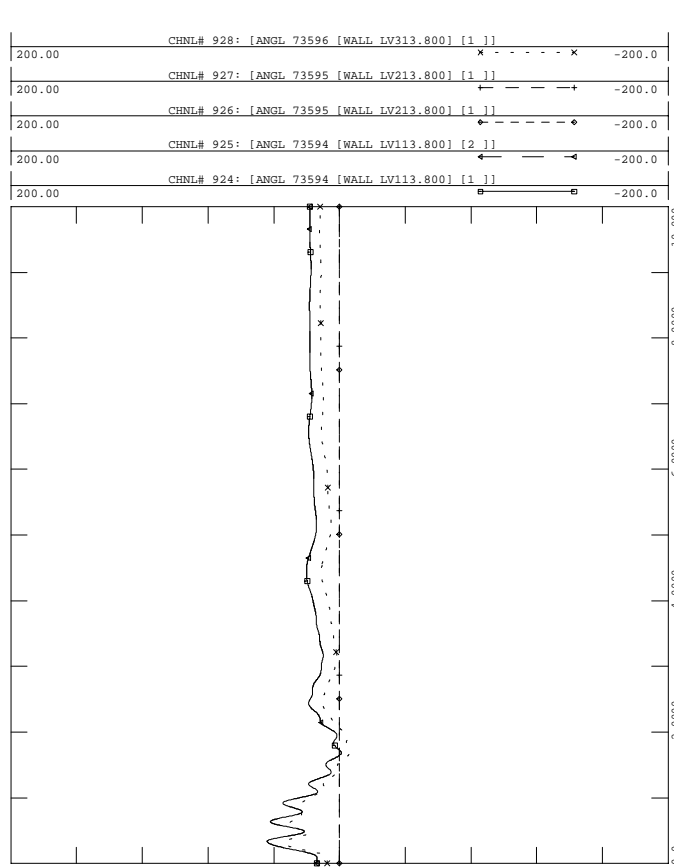


FRI, OCT 01 2004 16:38
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out
 CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]



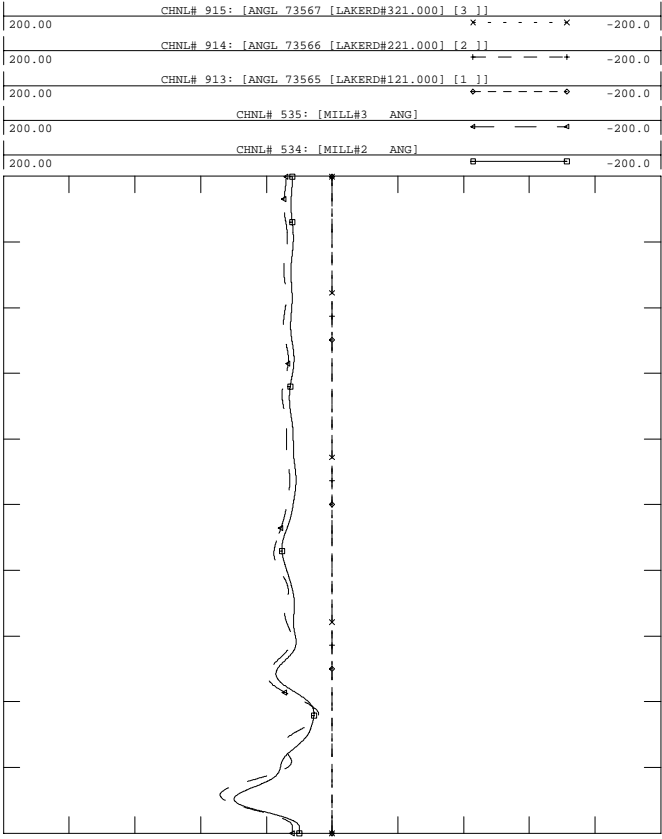
FRI, OCT 01 2004 16:38
 WALLINGFORD ROTOR ANGLES - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

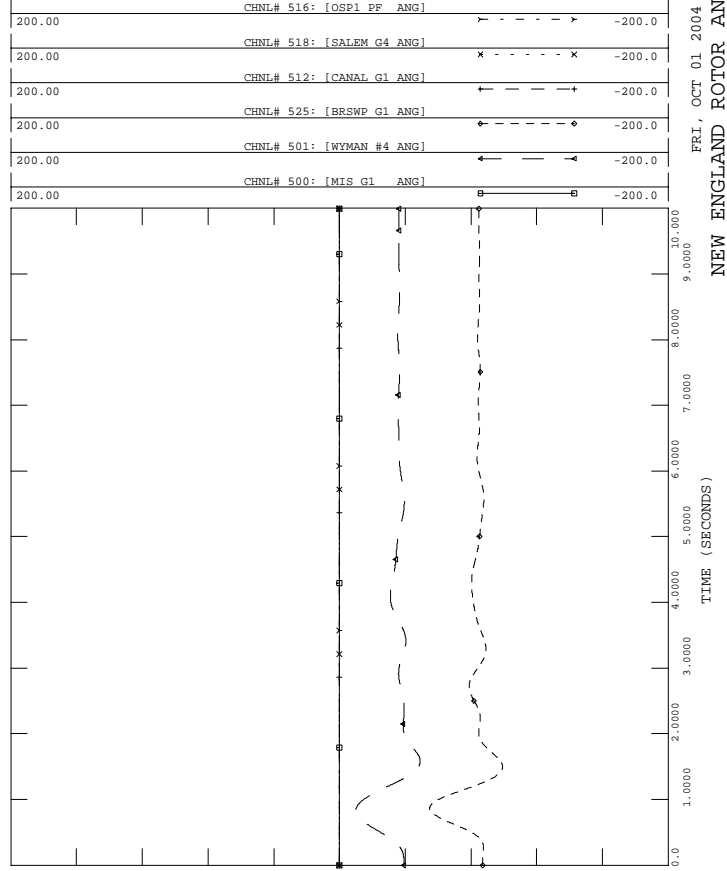
FRI, OCT 01 2004 16:38
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

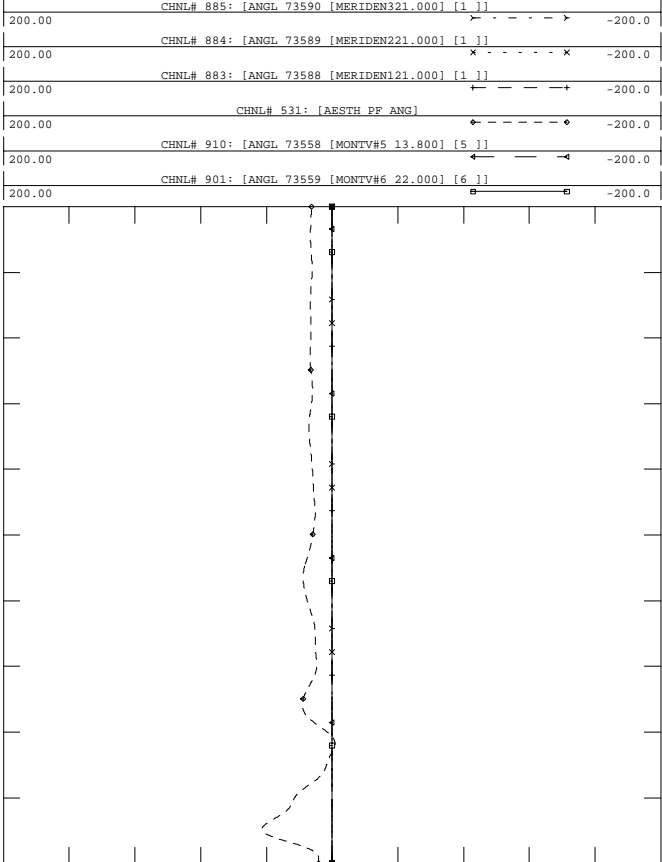
FRI, OCT 01 2004 16:38
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

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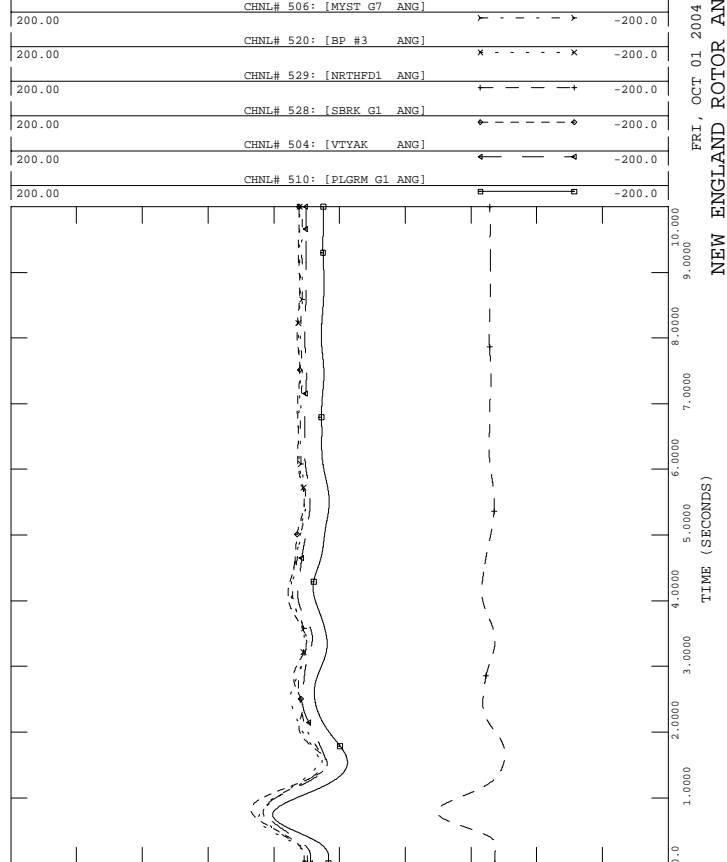
FRI, OCT 01 2004 16:38
 EASTERN CT ROTOR ANG -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

FRI, OCT 01 2004 16:38
 NEW ENGLAND ROTOR ANGLES

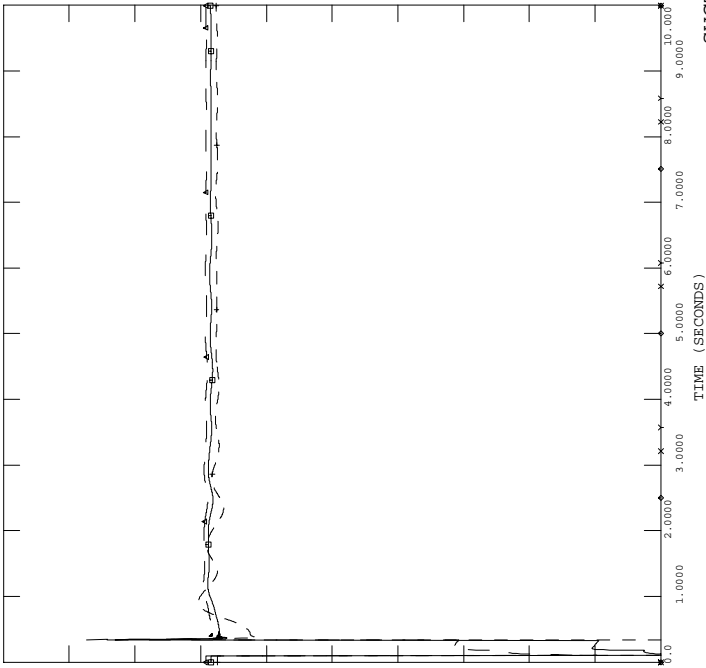




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



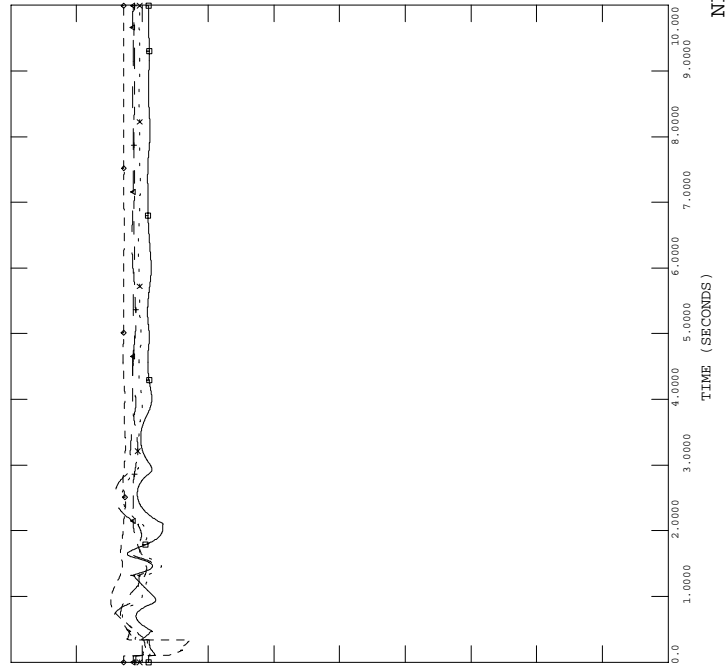
FRI, OCT 01 2004 16:38
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



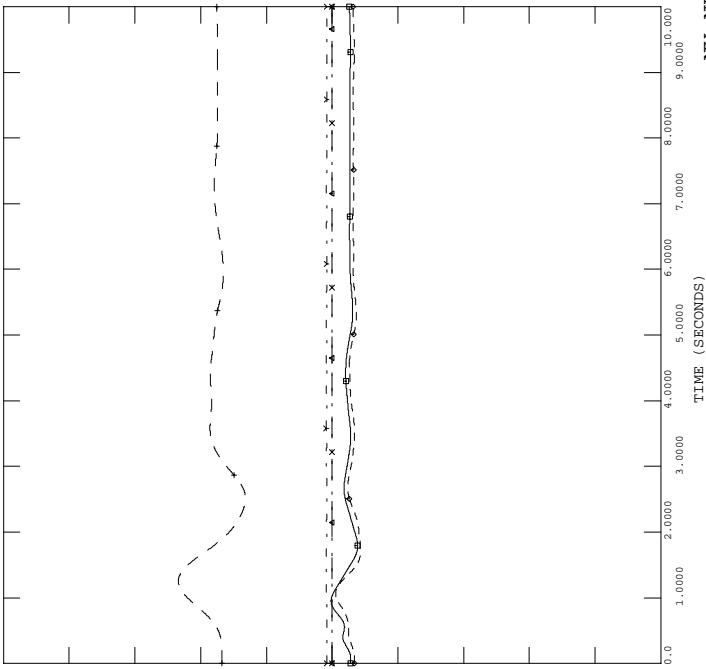
FRI, OCT 01 2004 16:38
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



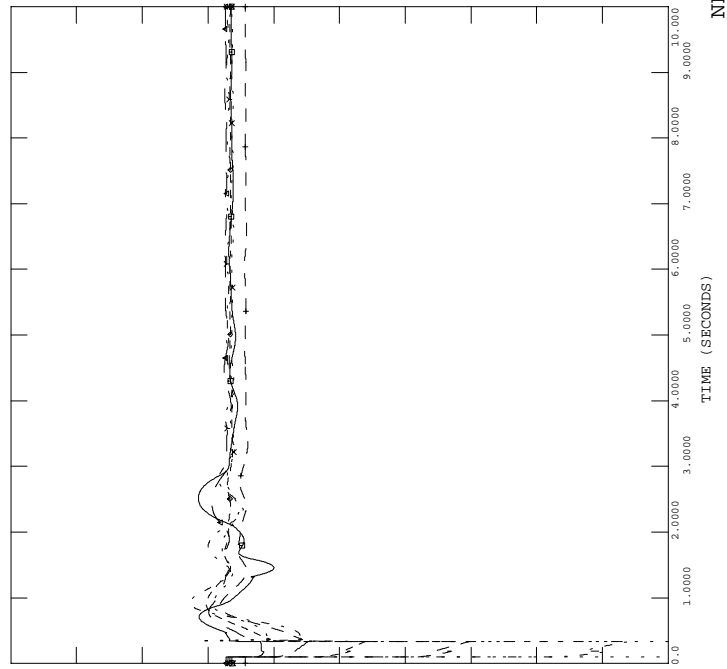
FRI, OCT 01 2004 16:38
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGIN 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
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1.2000	CHNL# 790: [MAXCYS 345]	0.70000



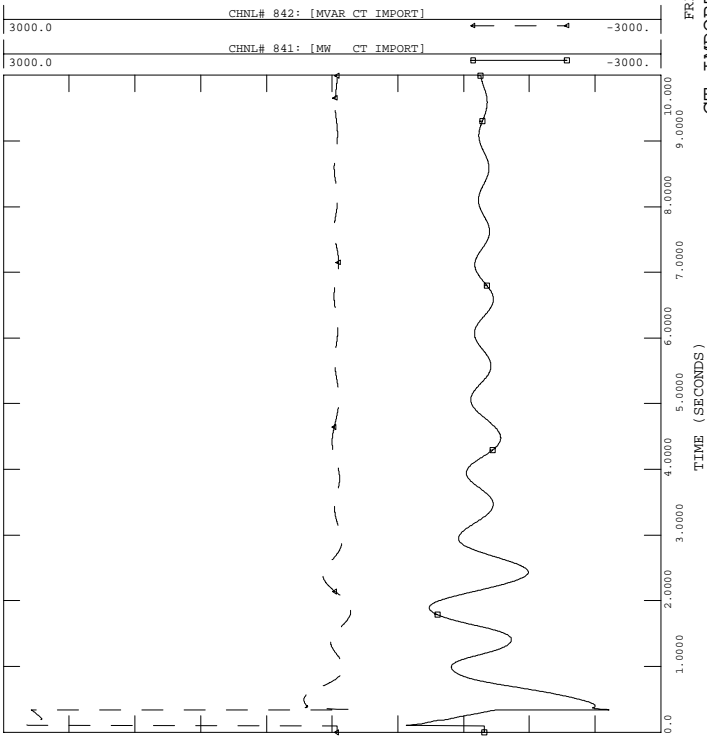
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 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

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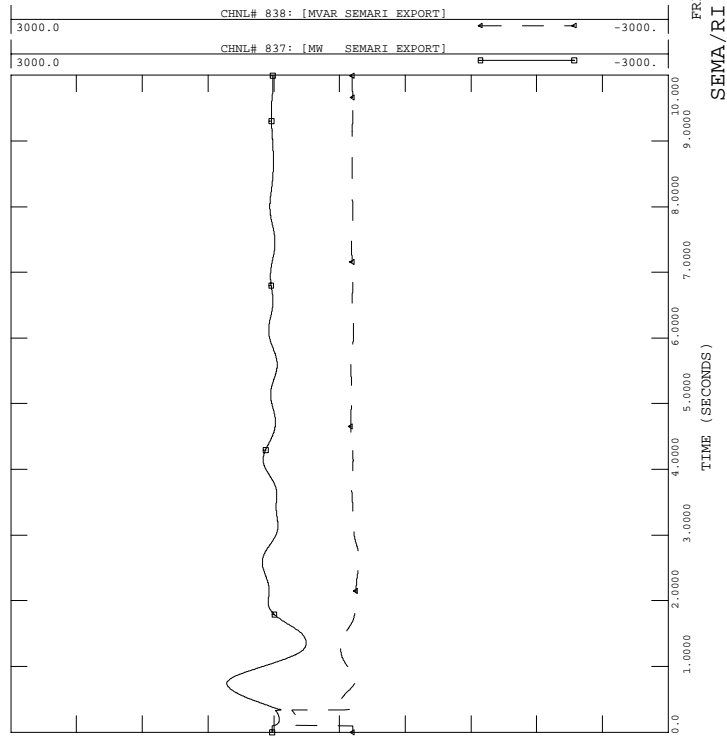
FRI, OCT 01 2004 16:38
 - 14
 CT IMPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

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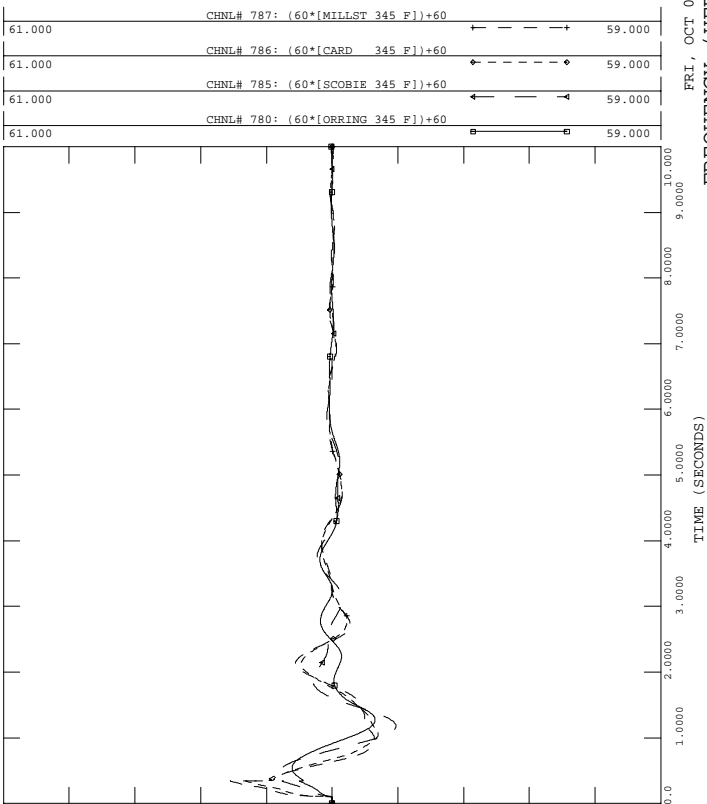
FRI, OCT 01 2004 16:38
 - 16
 SEMA/RI EXPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

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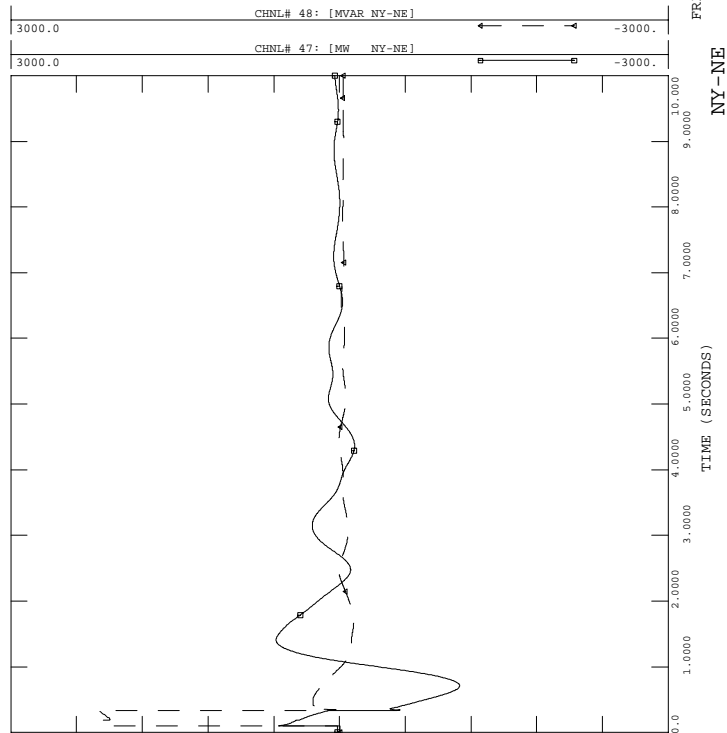
FRI, OCT 01 2004 16:38
 - 13
 FREQUENCY (HERTZ)



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

FRI, OCT 01 2004 16:38
 - 15
 NY-NE

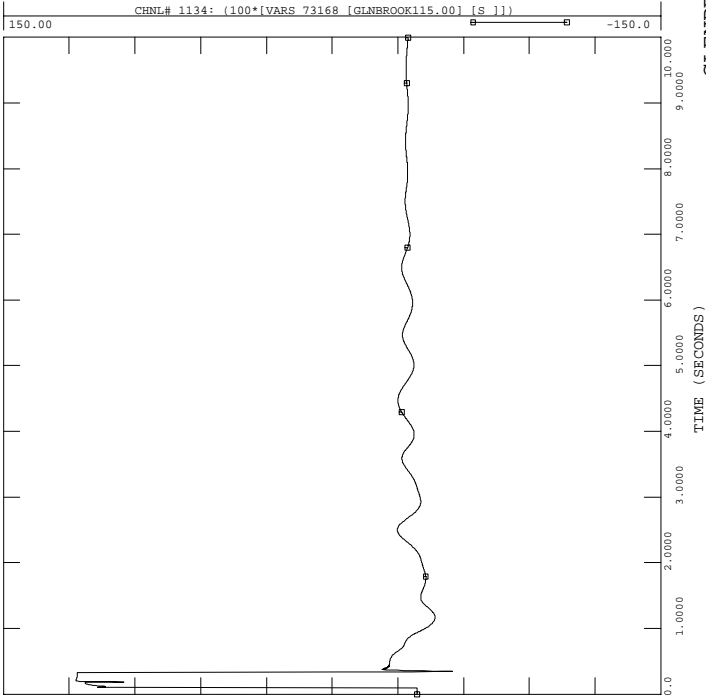




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

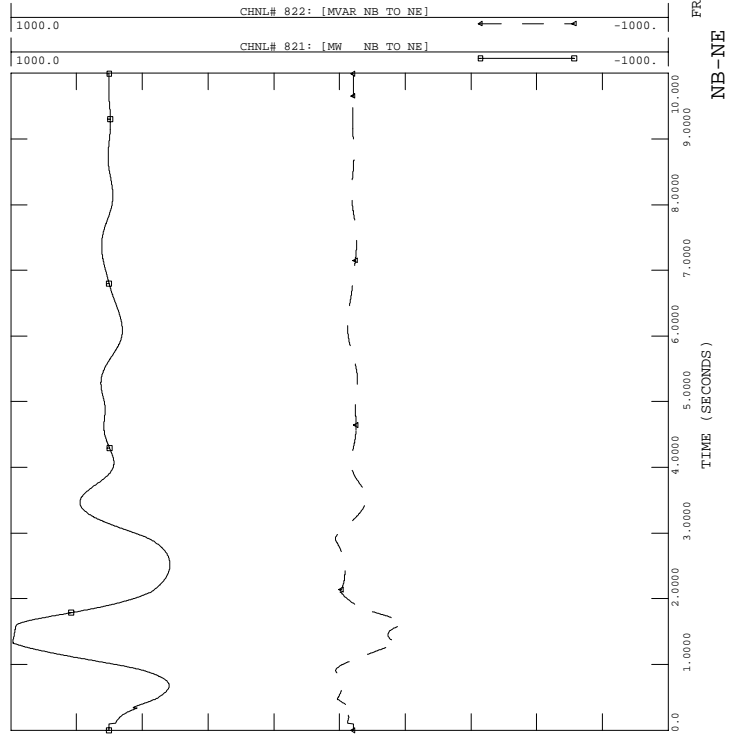
FRI, OCT 01 2004 16:38
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

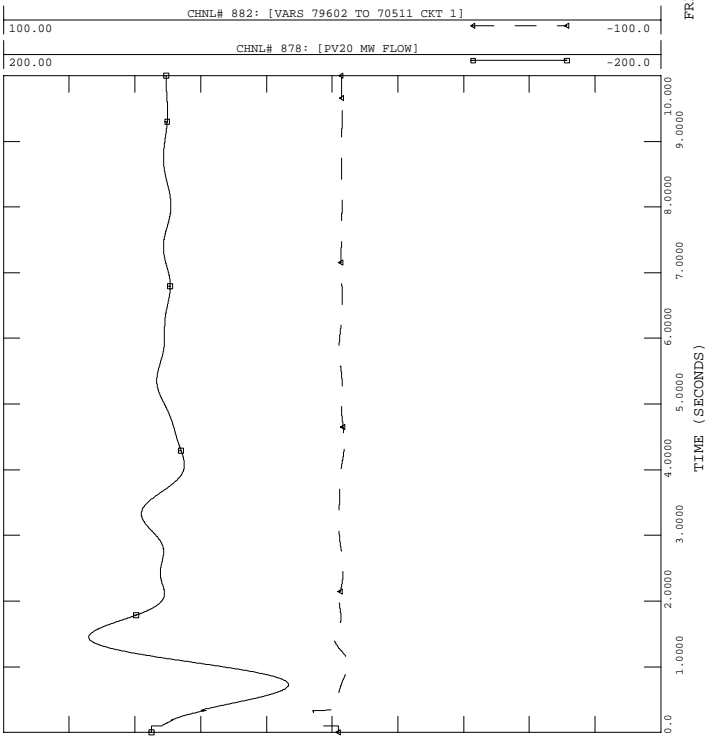
FRI, OCT 01 2004 16:38
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

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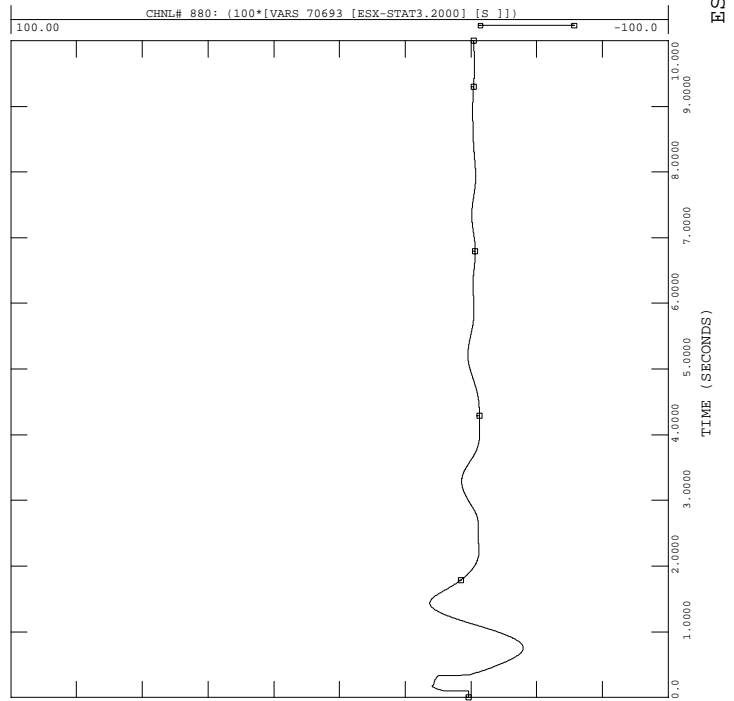
FRI, OCT 01 2004 16:38
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

FRI, OCT 01 2004 16:38
 ESSEX STATCON -19

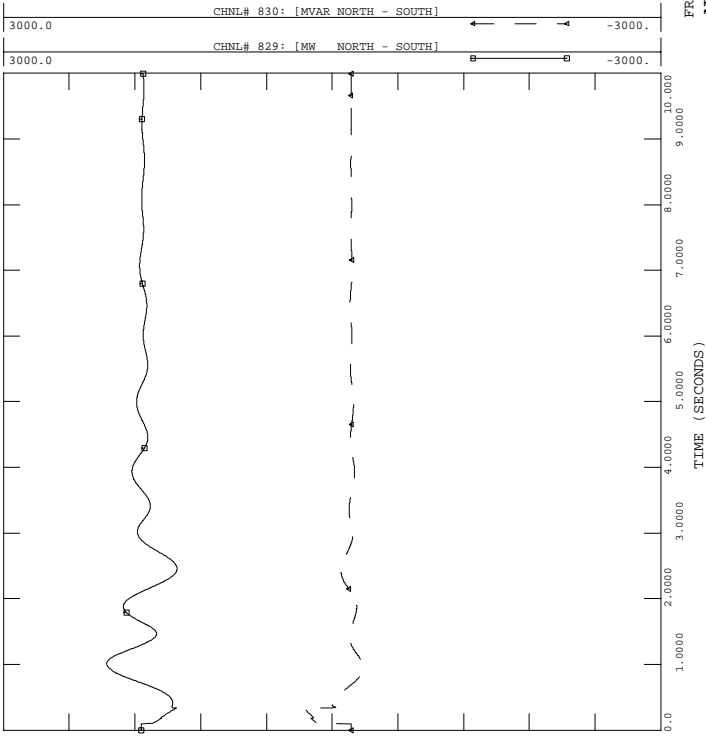




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

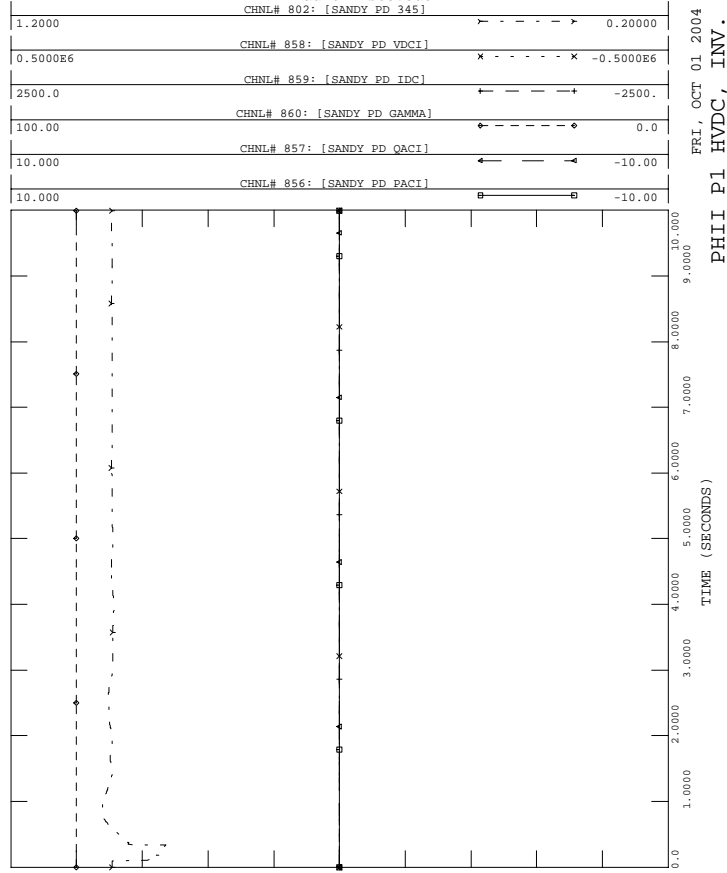
FRI, OCT 01 2004 16:38
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

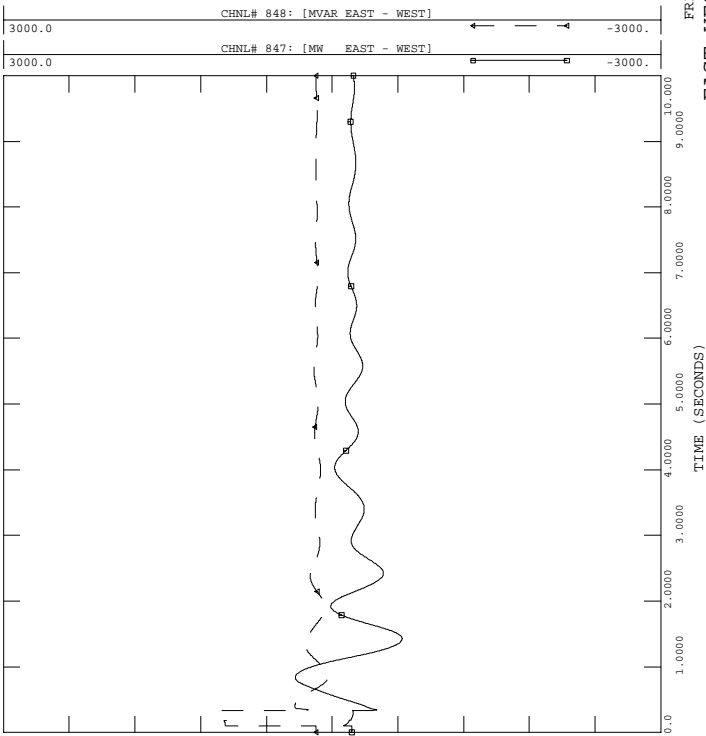
FRI, OCT 01 2004 16:38
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

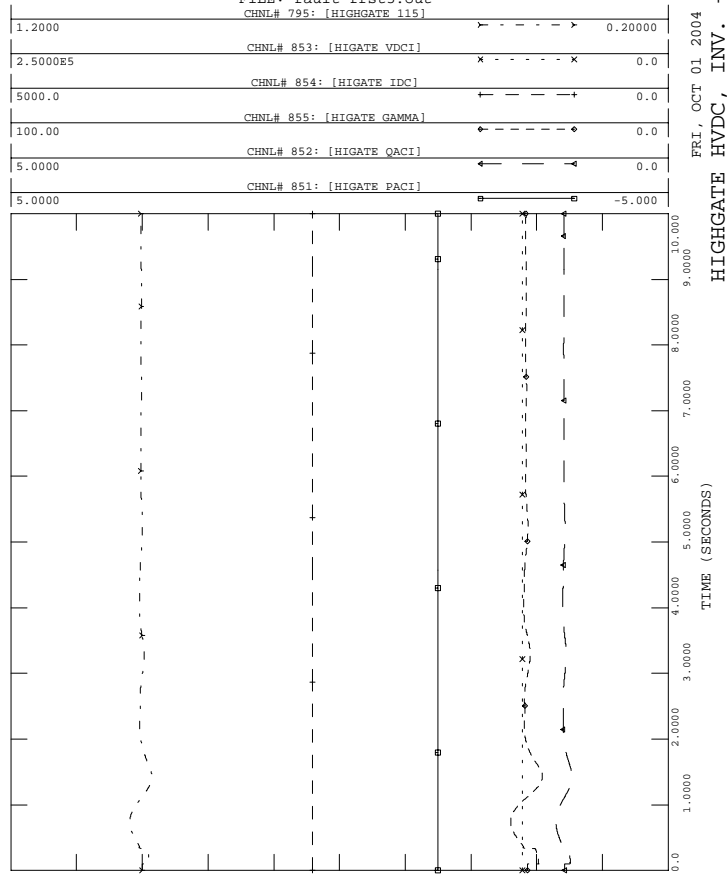
FRI, OCT 01 2004 16:38
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

FRI, OCT 01 2004 16:38
 HIGHGATE HVDC, INV. - 23

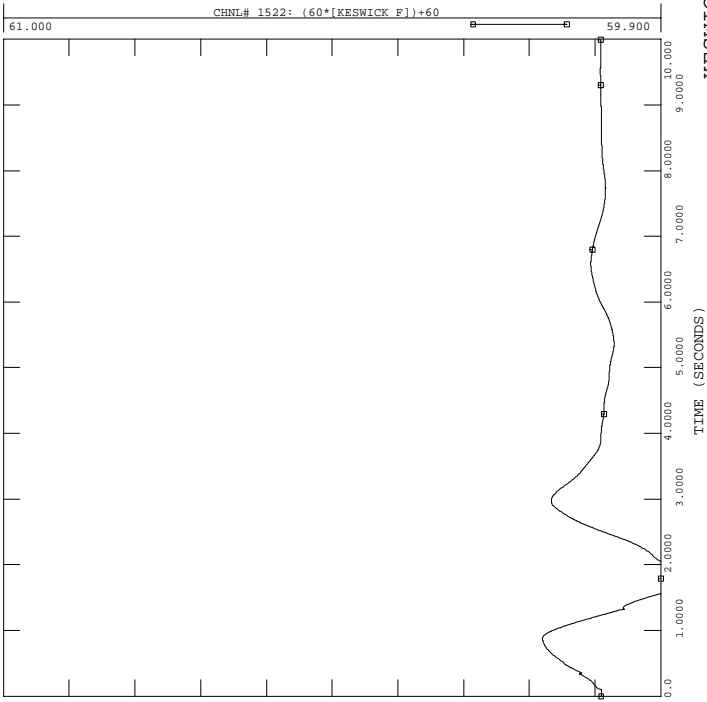




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

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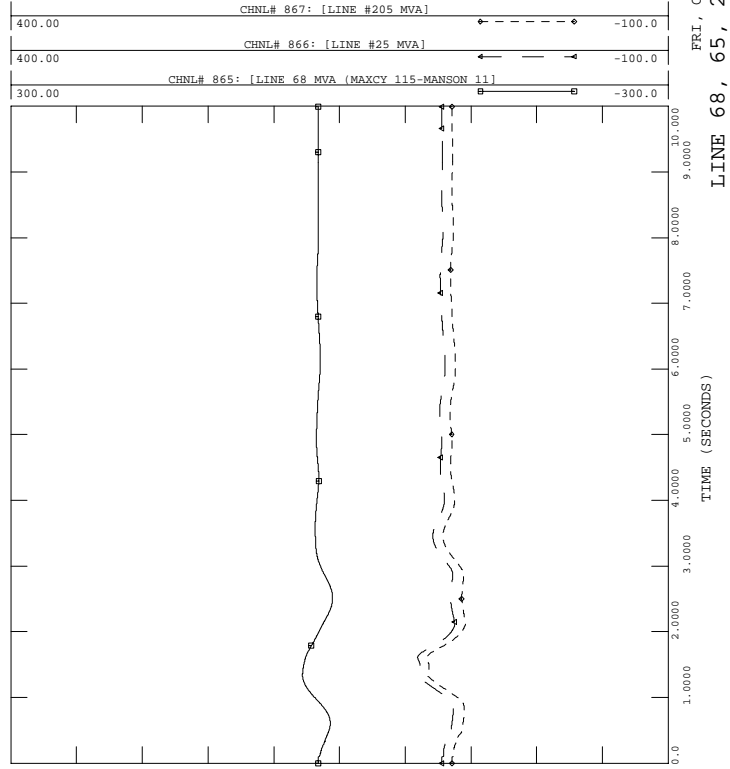
FRI, OCT 01 2004 16:38
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

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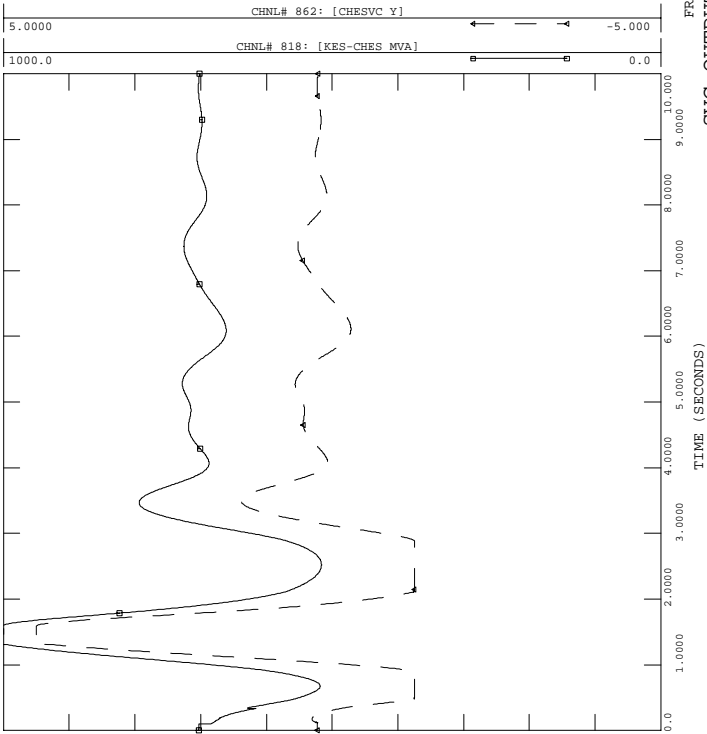
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 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

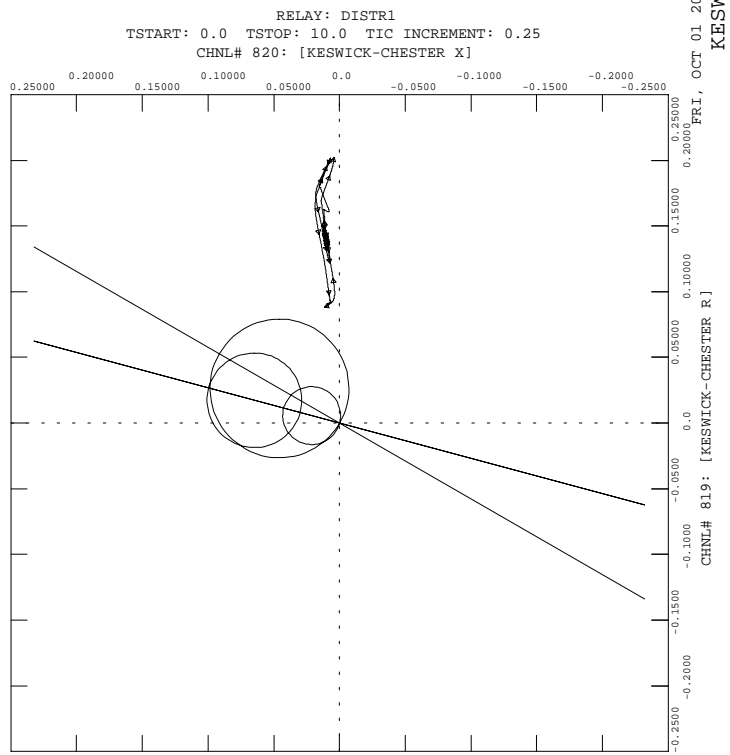
FRI, OCT 01 2004 16:38
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

FRI, OCT 01 2004 16:38
 KESWICK GCX - 27

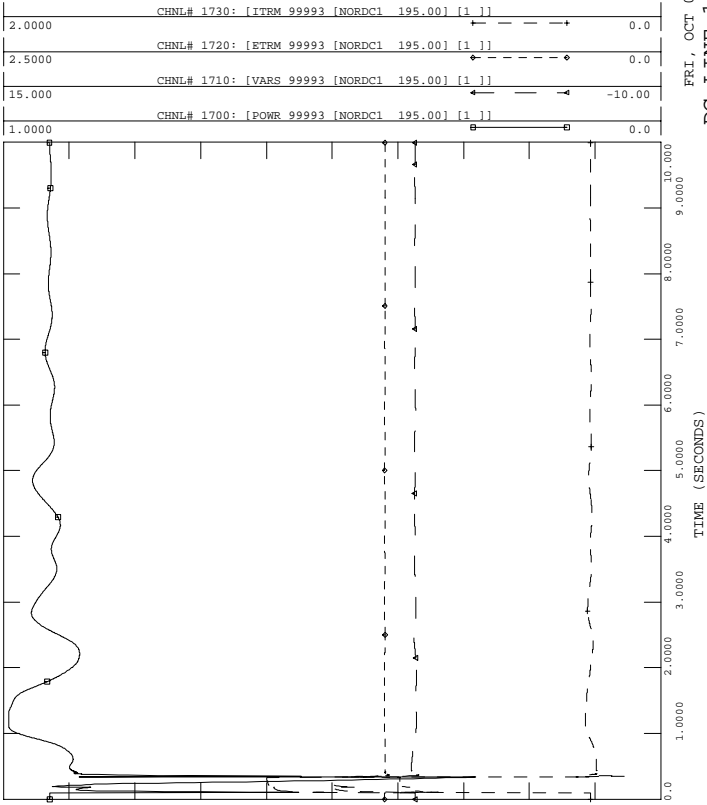




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

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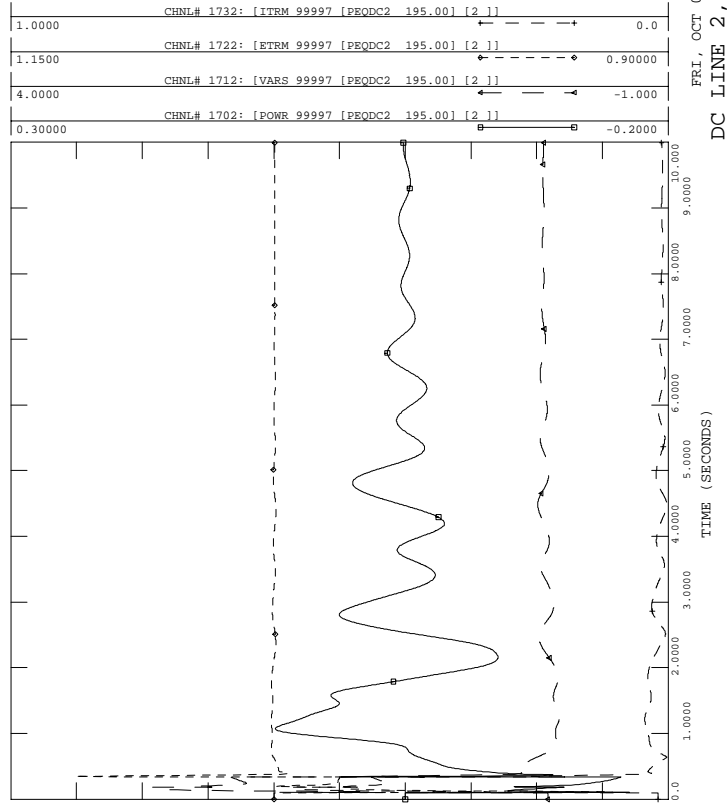
FRI, OCT 01 2004 16:38
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

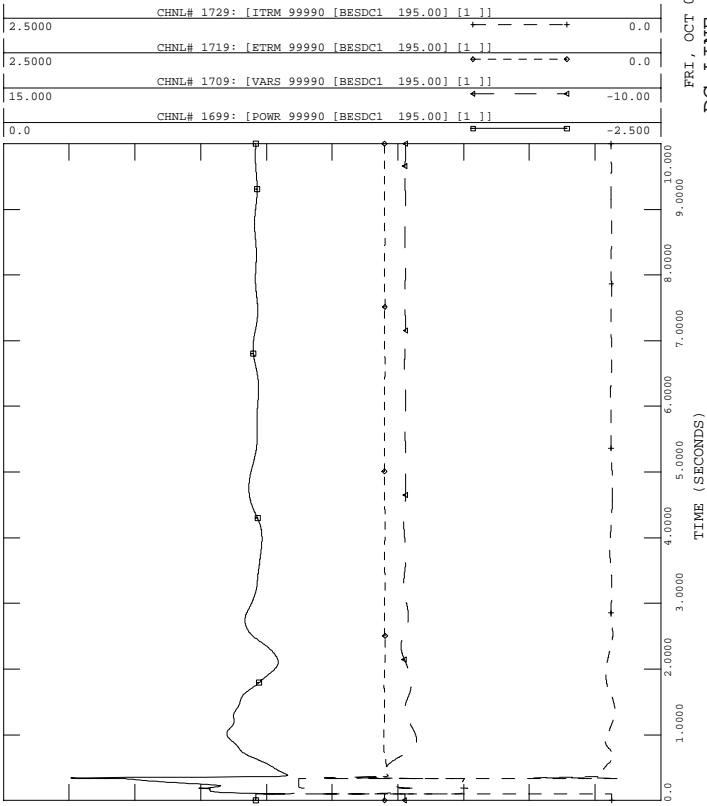
FRI, OCT 01 2004 16:38
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

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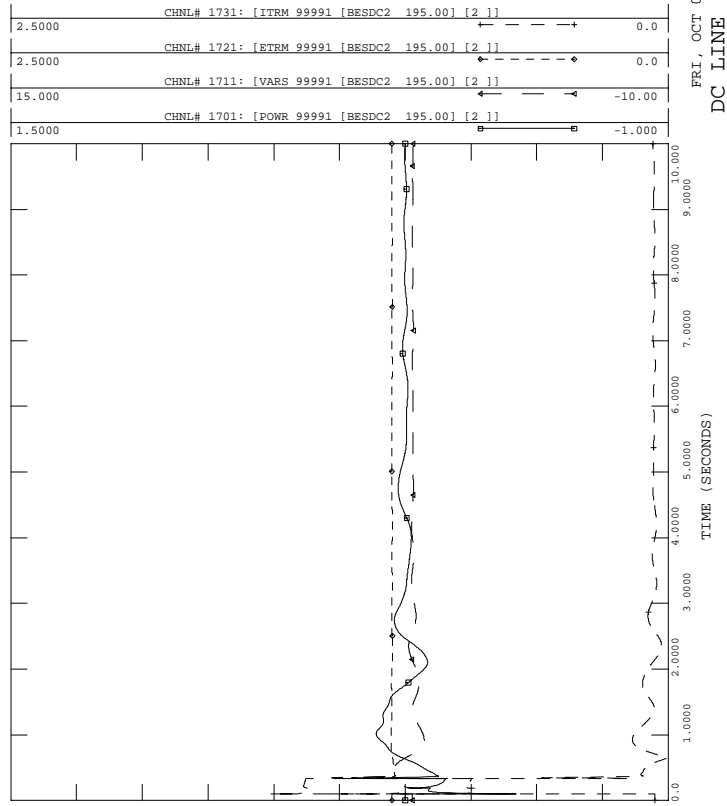
FRI, OCT 01 2004 16:38
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

FRI, OCT 01 2004 16:38
 DC LINE 2, BESECK

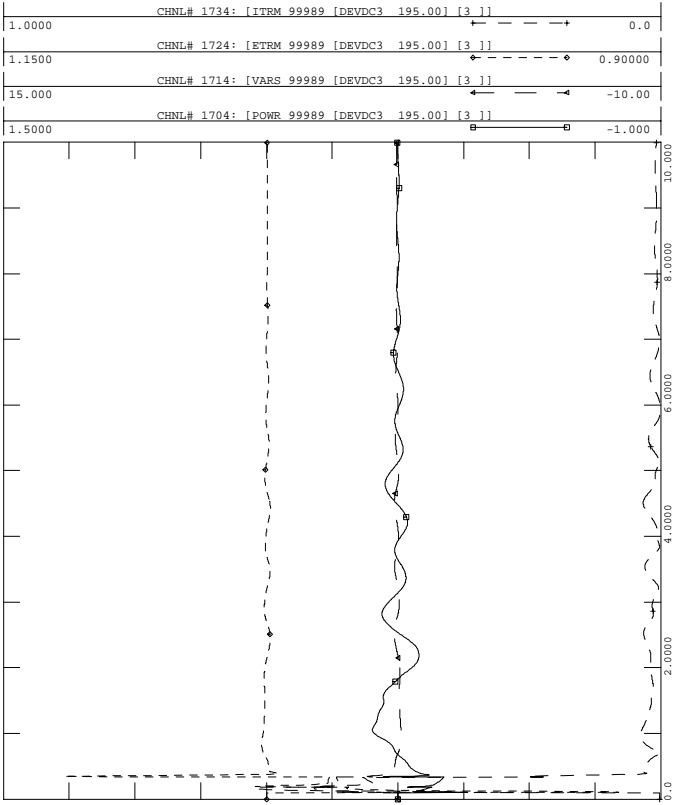




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

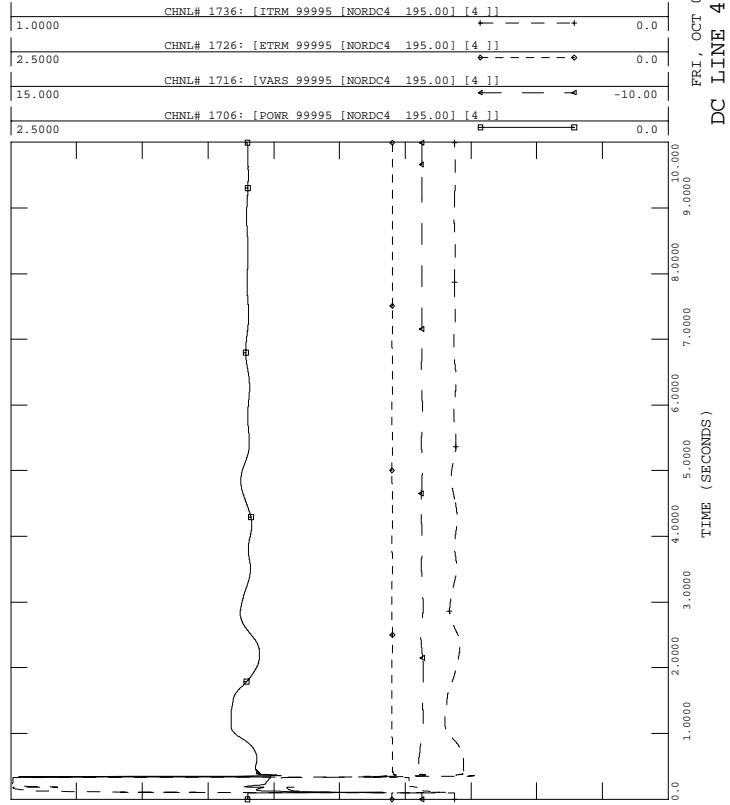
FRI, OCT 01 2004 16:38
 DC LINE 3, E.DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

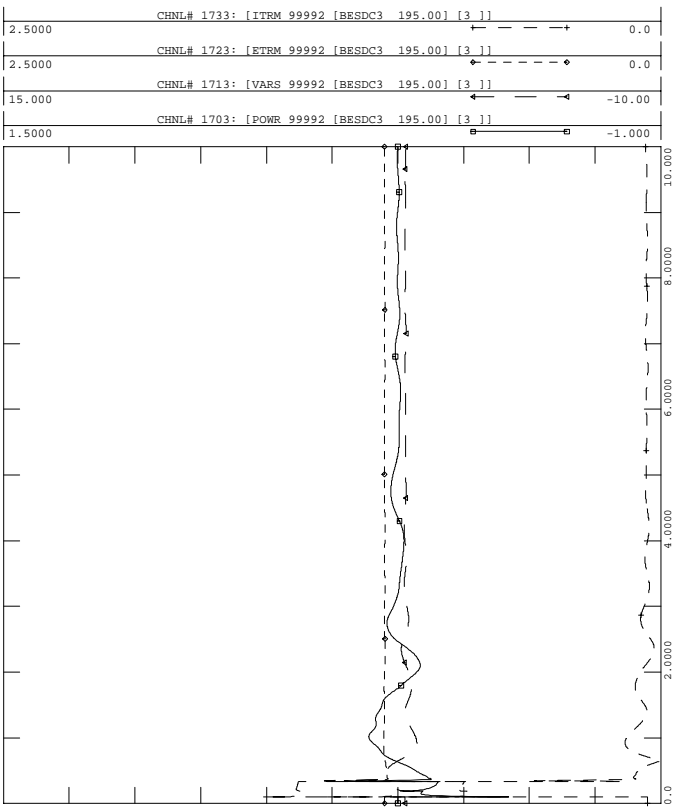
FRI, OCT 01 2004 16:38
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

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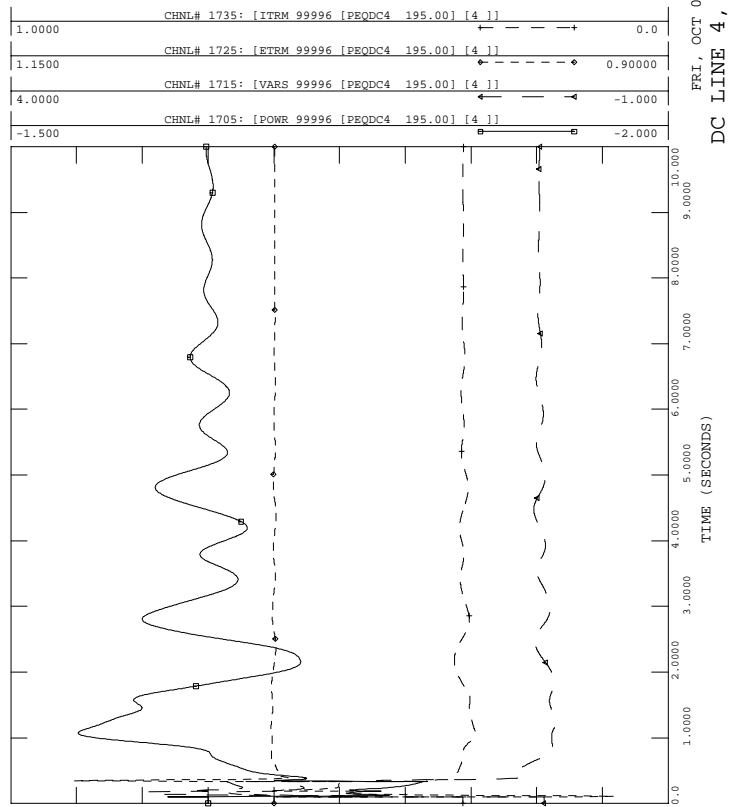
FRI, OCT 01 2004 16:38
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

FRI, OCT 01 2004 16:38
 DC LINE 4, PEQUONIC

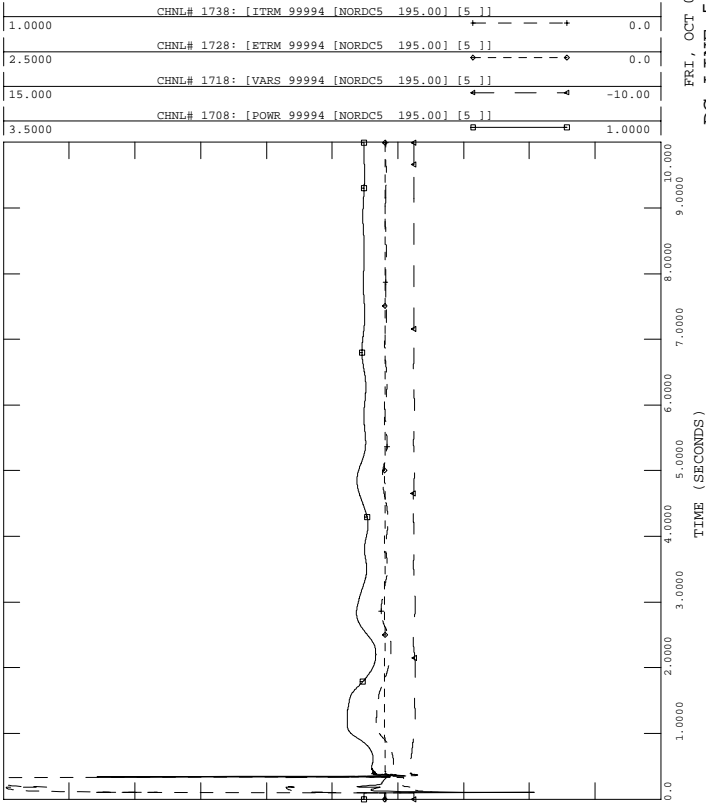




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

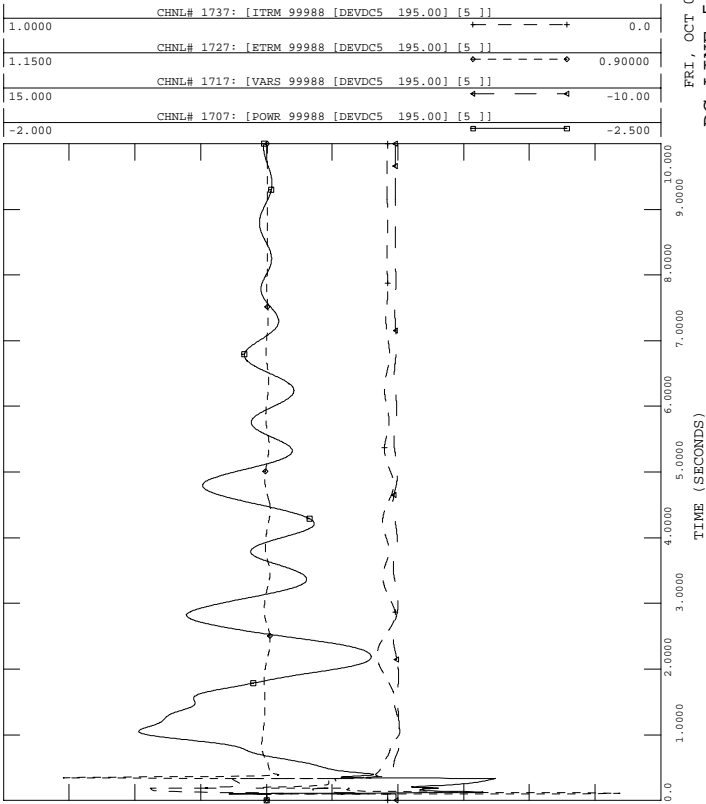
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 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

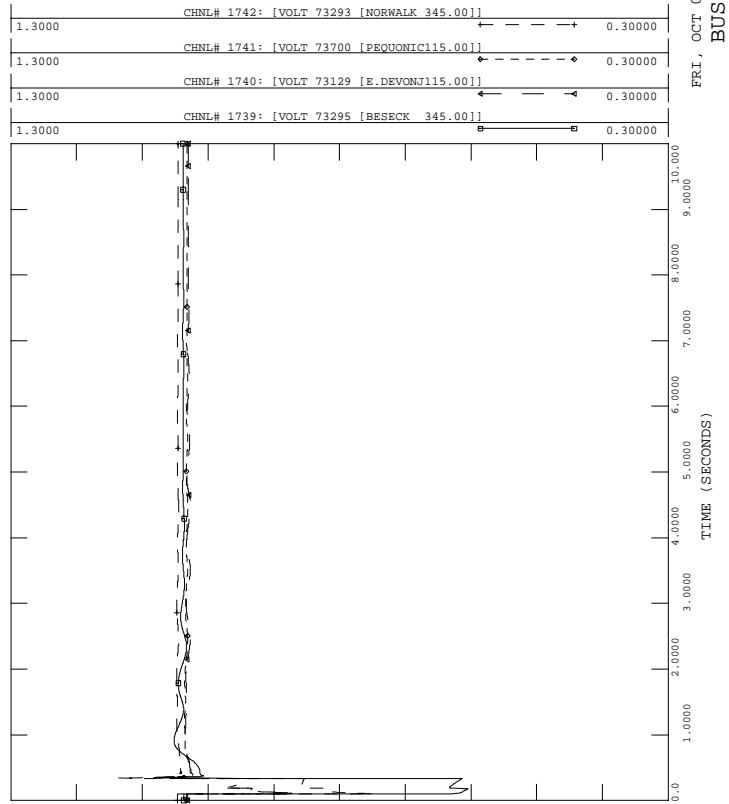
FRI, OCT 01 2004 16:38
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST5

FILE: fault-frst5.out

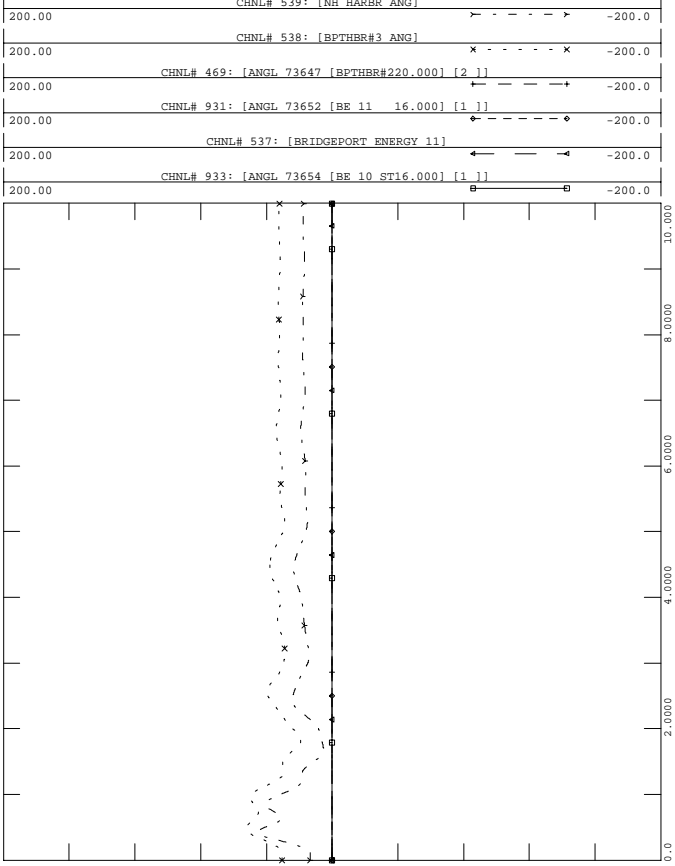
FRI, OCT 01 2004 16:38
 BUS VOLTAGES





PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out
 CHNL# 539: [NH HARBR ANG]

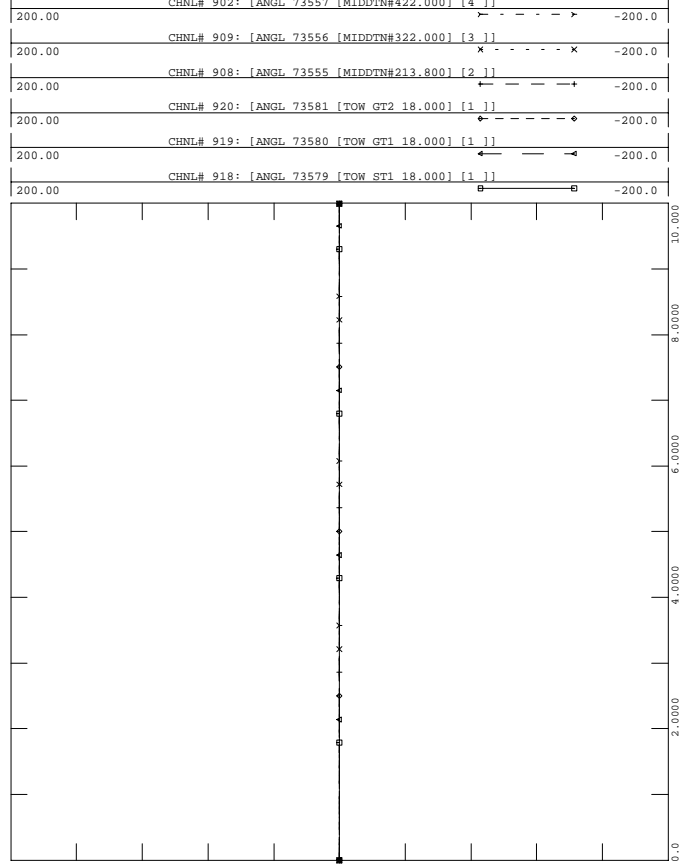


FRI, OCT 01 2004 16:38
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out
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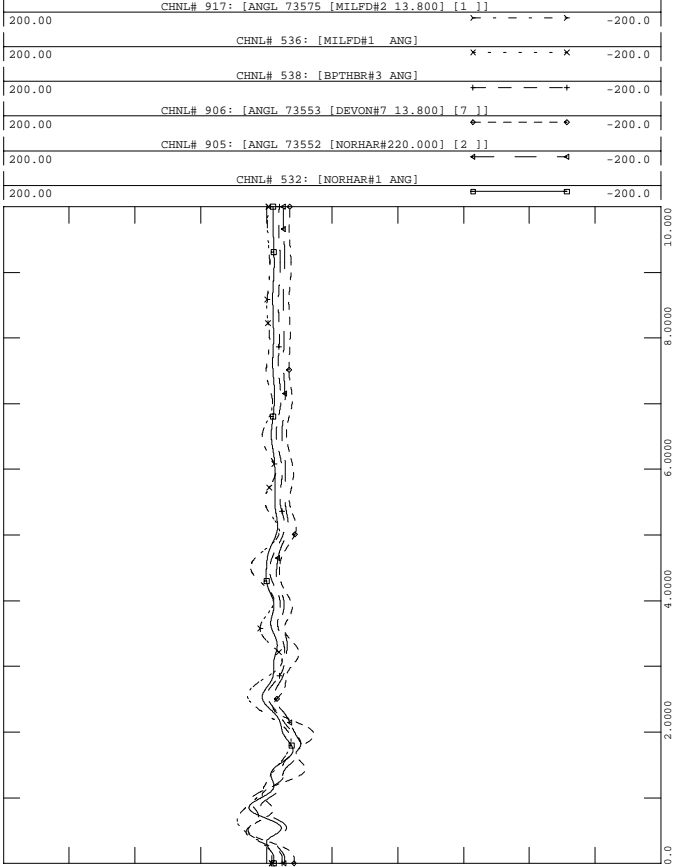


FRI, OCT 01 2004 16:38
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out
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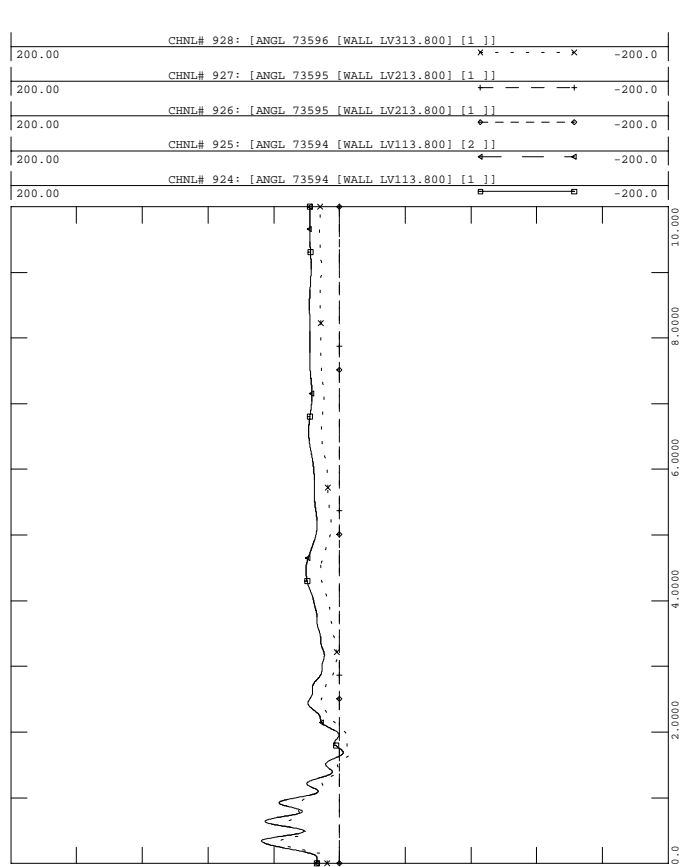


FRI, OCT 01 2004 16:38
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out
 CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]



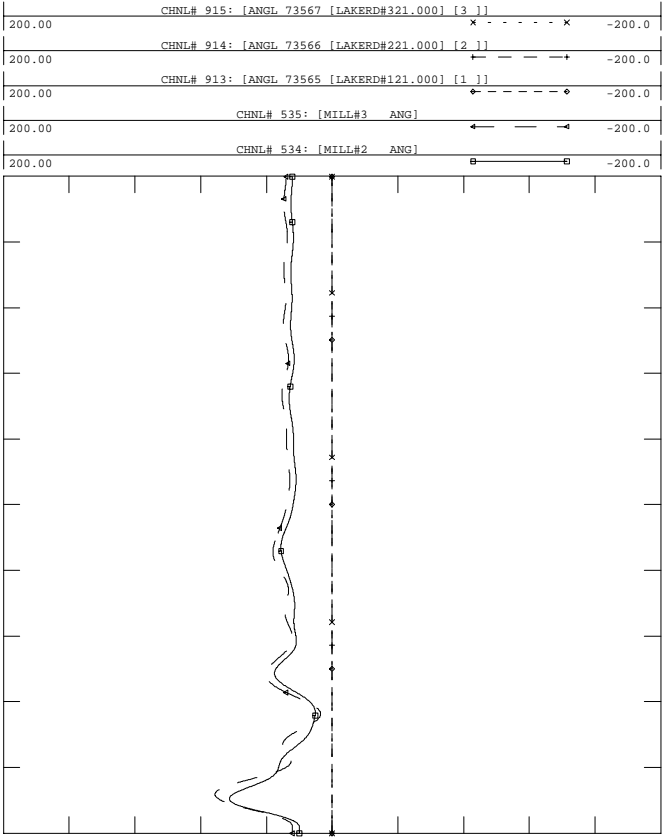
FRI, OCT 01 2004 16:38
 WALLINGFORD ROTOR ANG - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

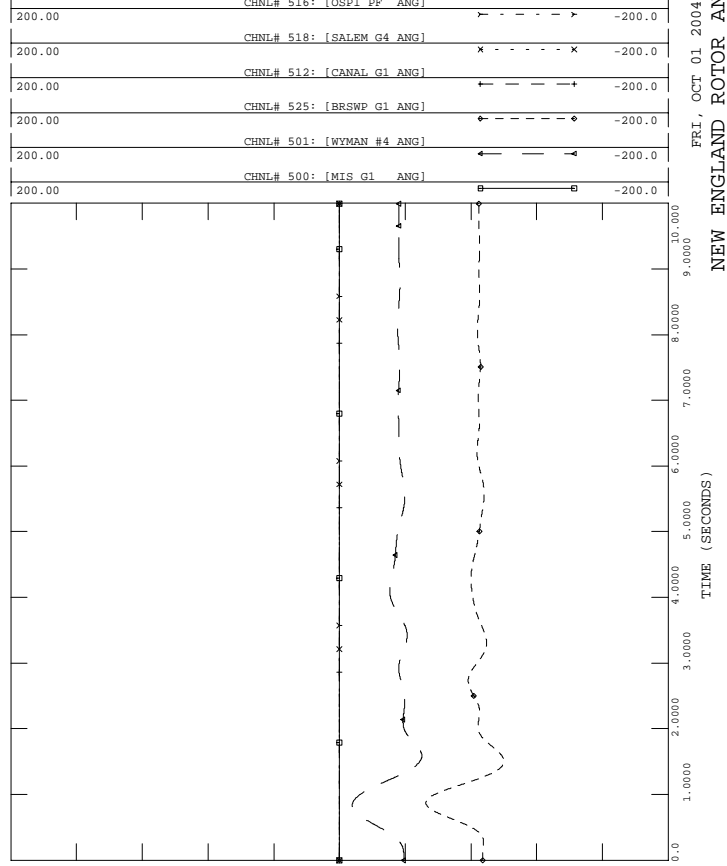
FRI, OCT 01 2004 16:38
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

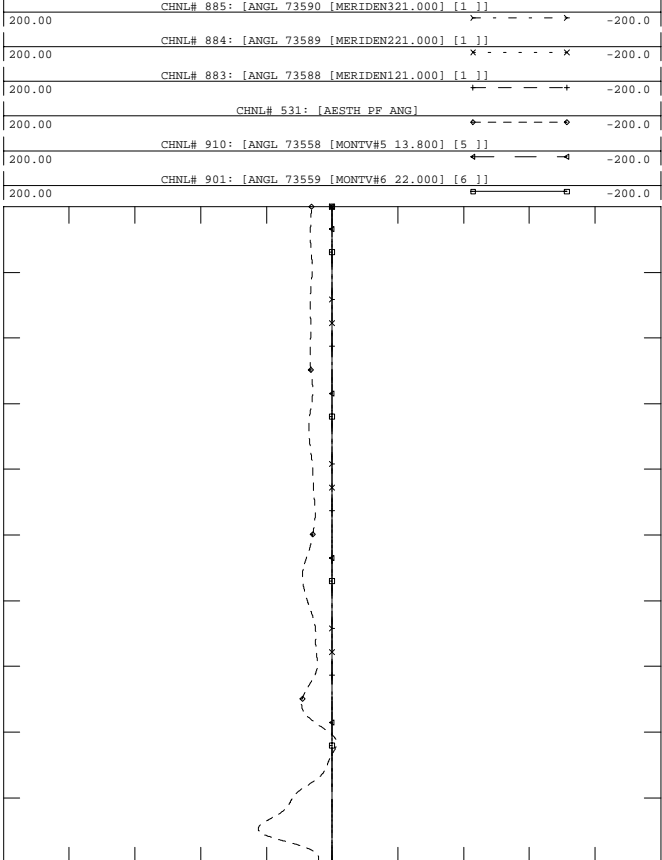
FRI, OCT 01 2004 16:38
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

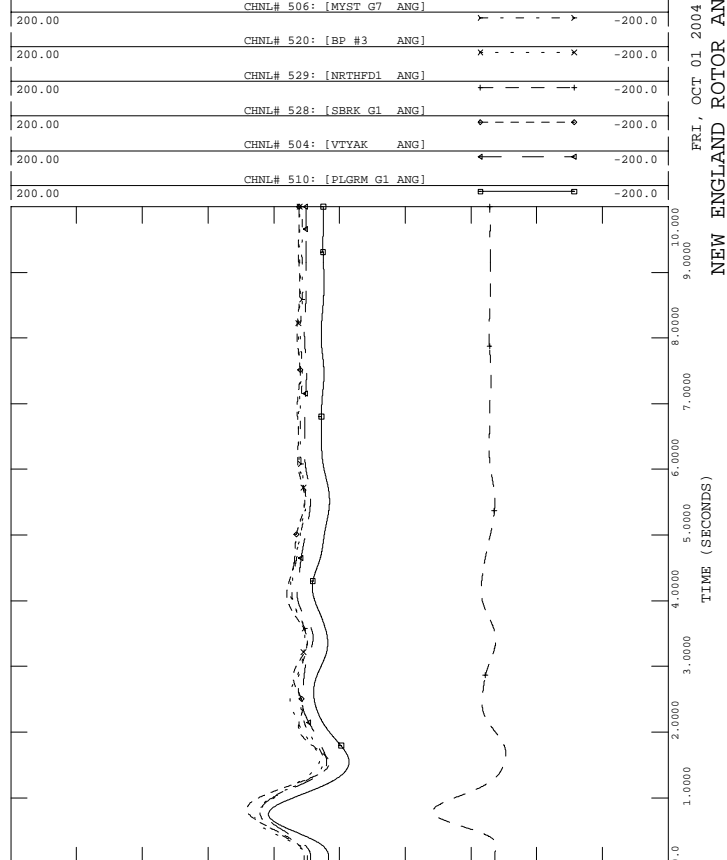
FRI, OCT 01 2004 16:38
 EASTERN CT ROTOR ANG -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

FRI, OCT 01 2004 16:38
 NEW ENGLAND ROTOR ANGLES

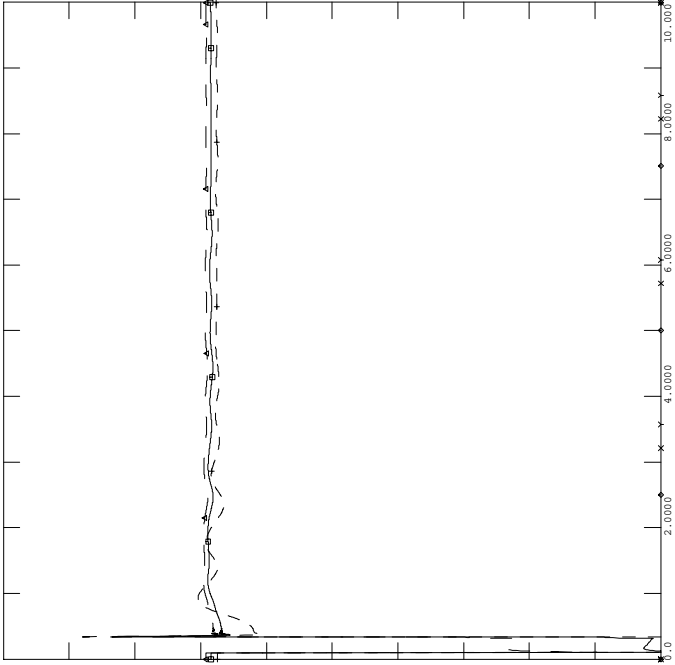




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

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1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000



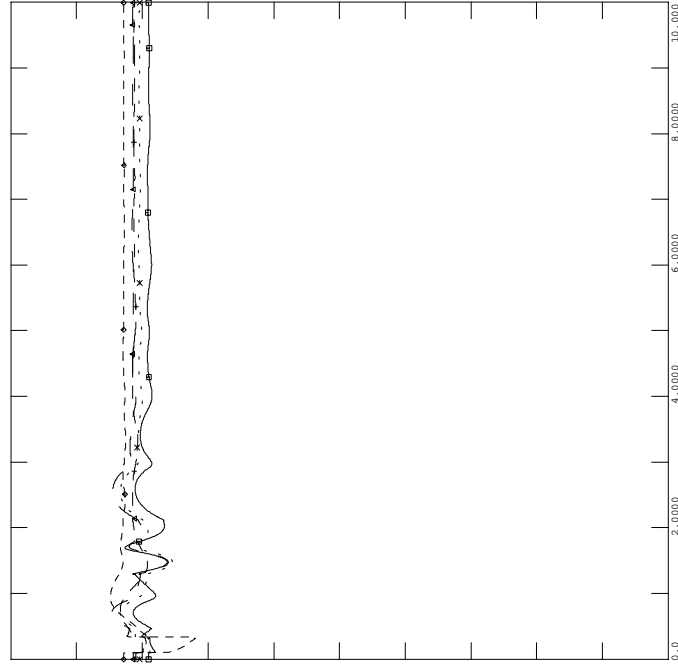
FRI, OCT 01 2004 16:38
 SWCT 345 VOLTAGES - 10



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000



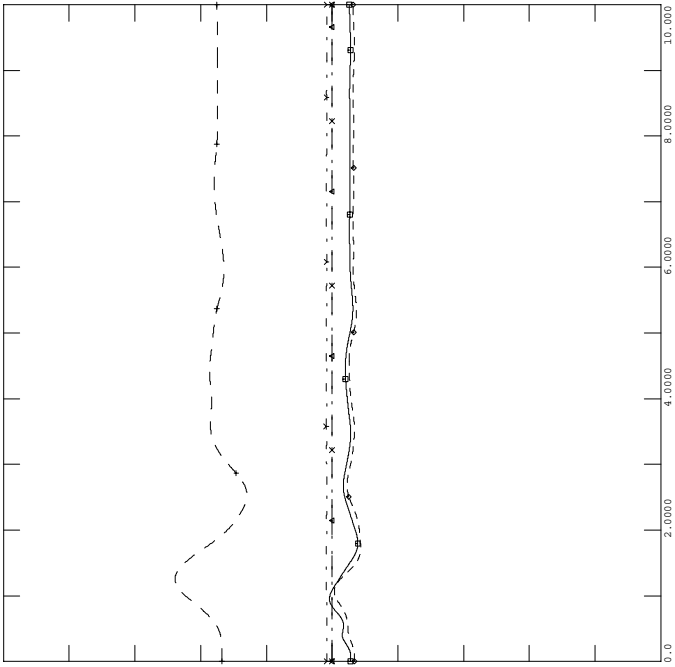
FRI, OCT 01 2004 16:38
 NEPOOL VOLTAGES - 12



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0



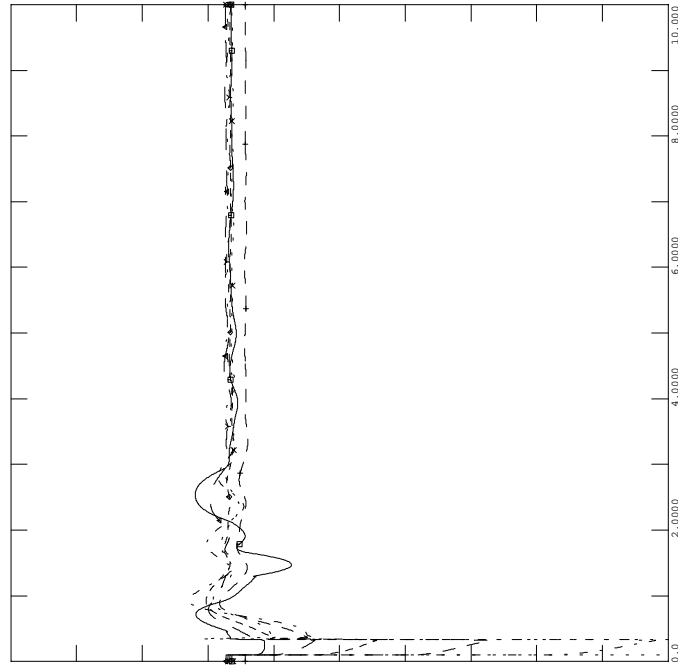
FRI, OCT 01 2004 16:38
 NY NB ROTOR ANGLES - 9



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

1.2000	CHNL# 815: [MILLSTONE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGIN 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000



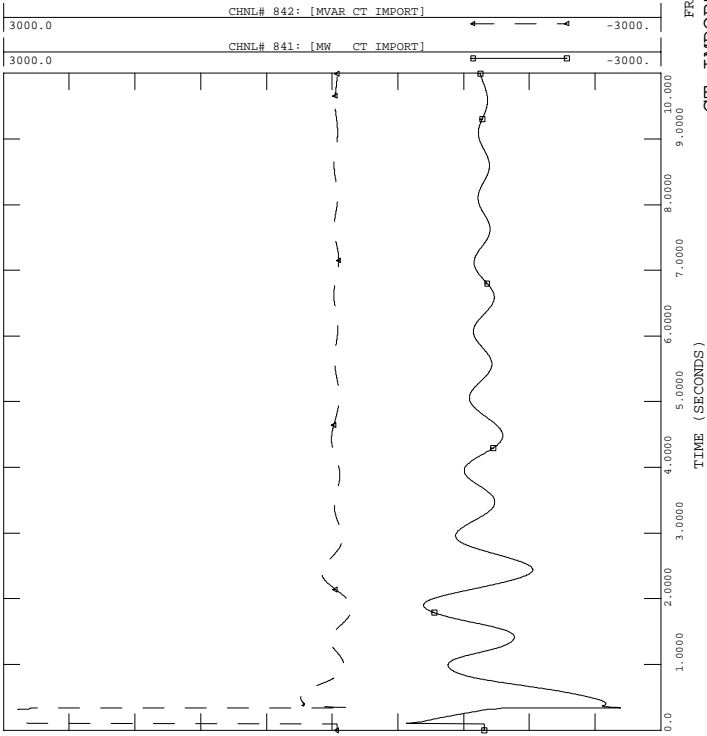
FRI, OCT 01 2004 16:38
 NEPOOL VOLTAGES - 11



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

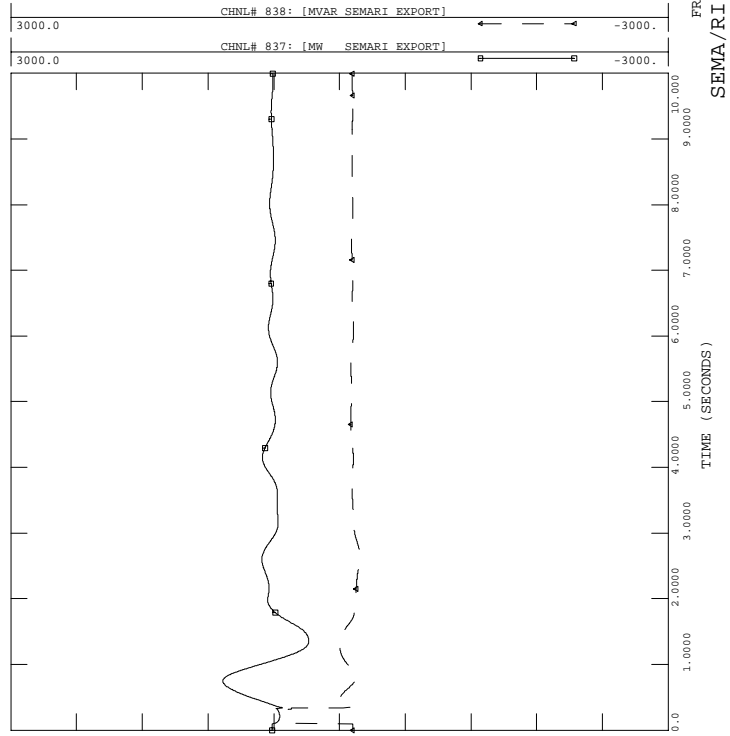
FRI, OCT 01 2004 16:38
 CT IMPORT - 14



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

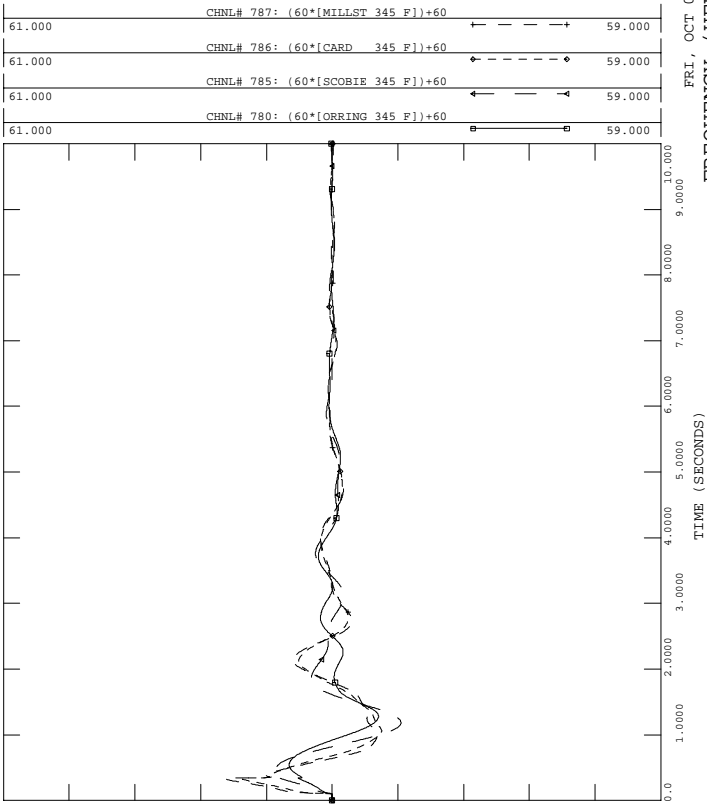
FRI, OCT 01 2004 16:38
 SEMA/RI EXPORT - 16



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

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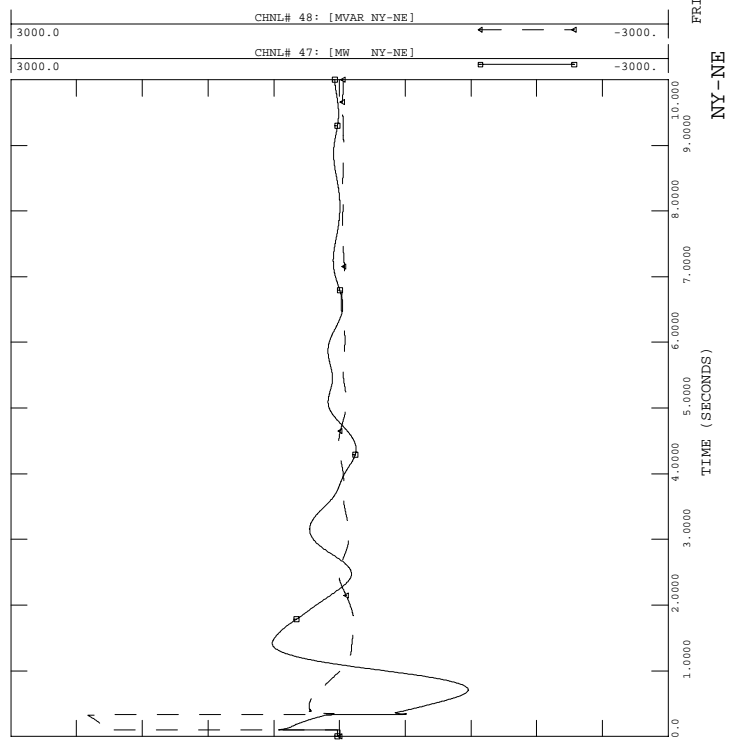
FRI, OCT 01 2004 16:38
 FREQUENCY (HERTZ) - 13



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

FRI, OCT 01 2004 16:38
 NY-NE - 15

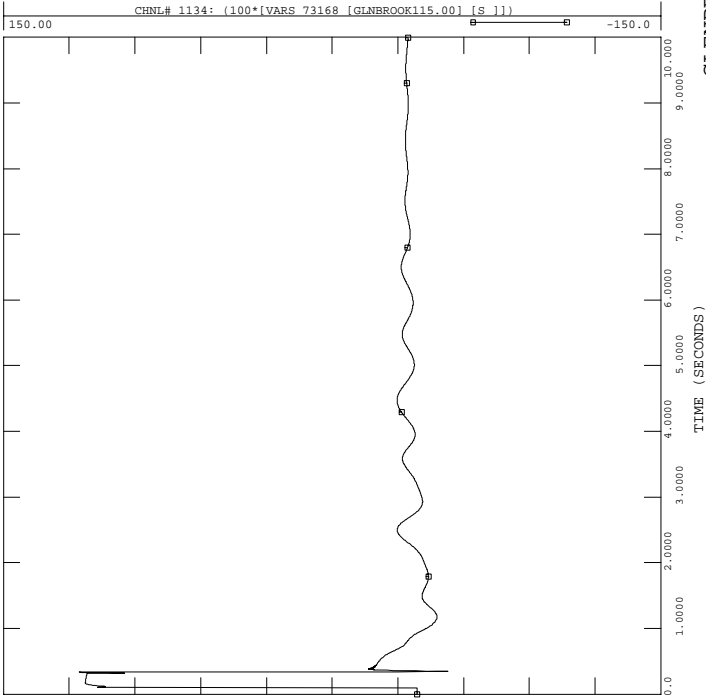




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

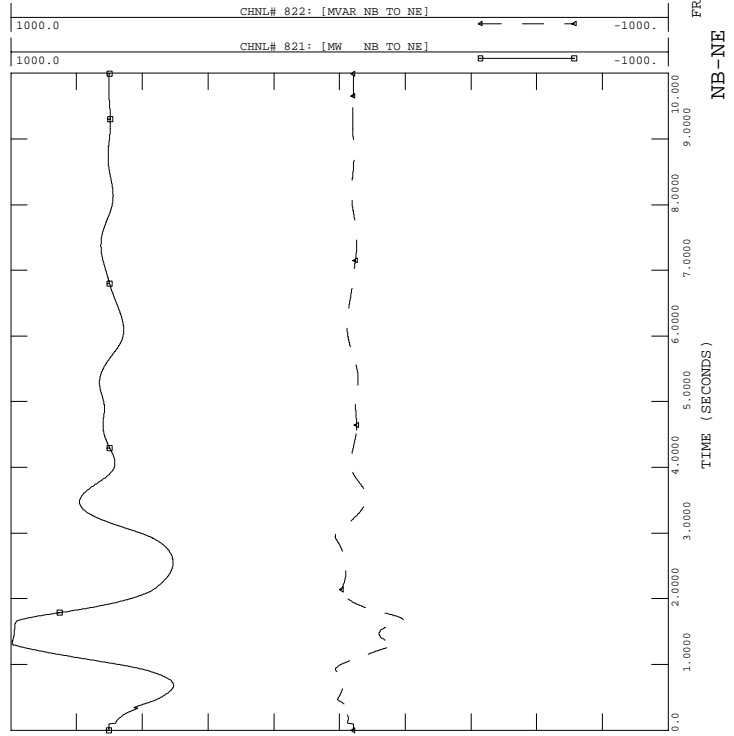
FRI, OCT 01 2004 16:38
 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

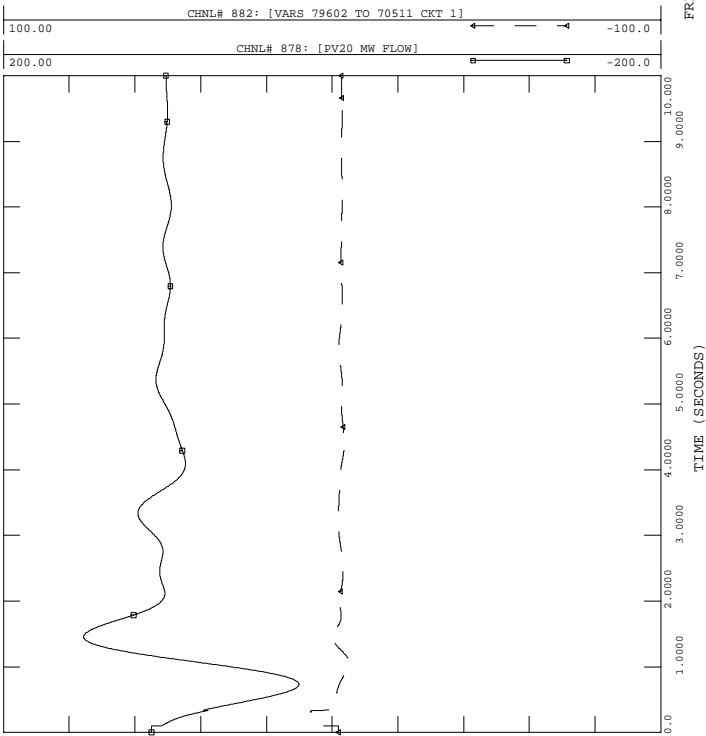
FRI, OCT 01 2004 16:38
 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

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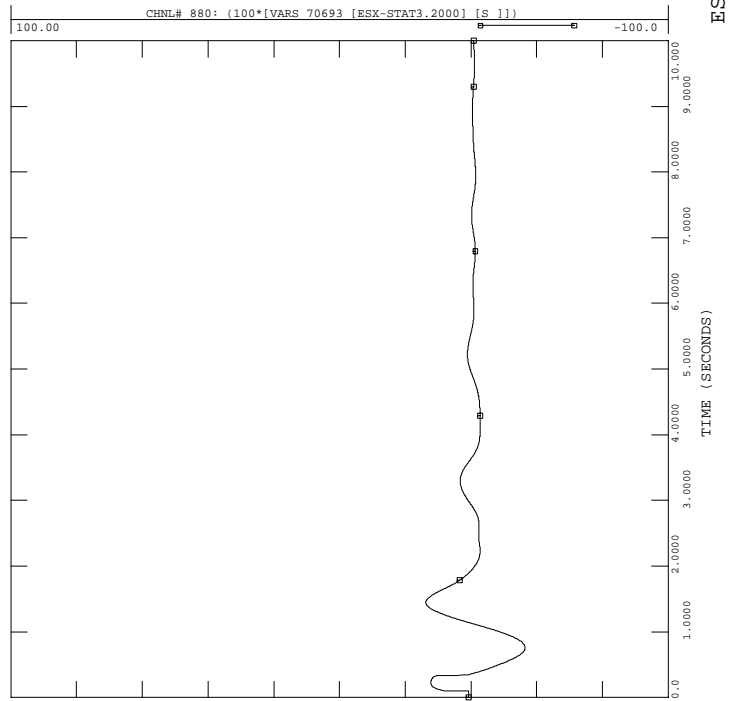
FRI, OCT 01 2004 16:38
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

FRI, OCT 01 2004 16:38
 ESSEX STATCON -19

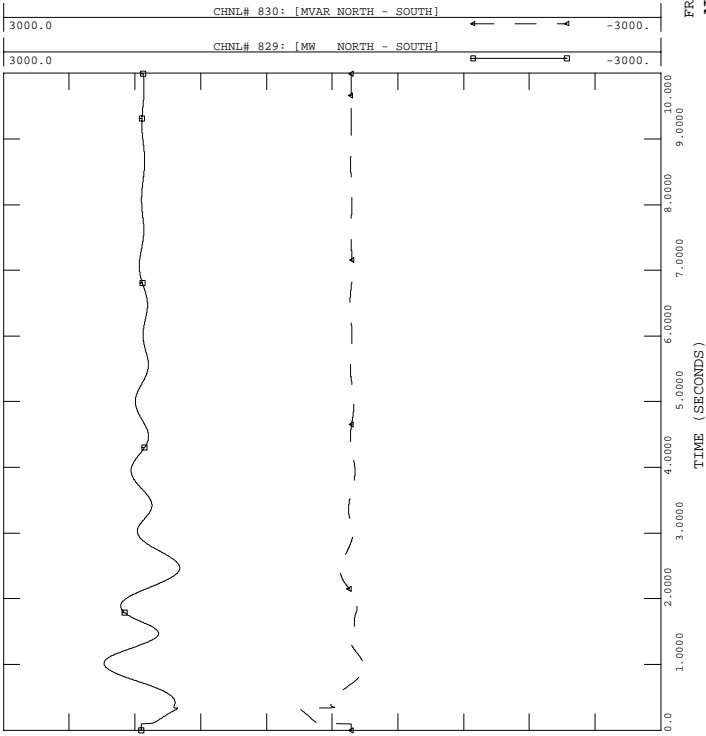




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

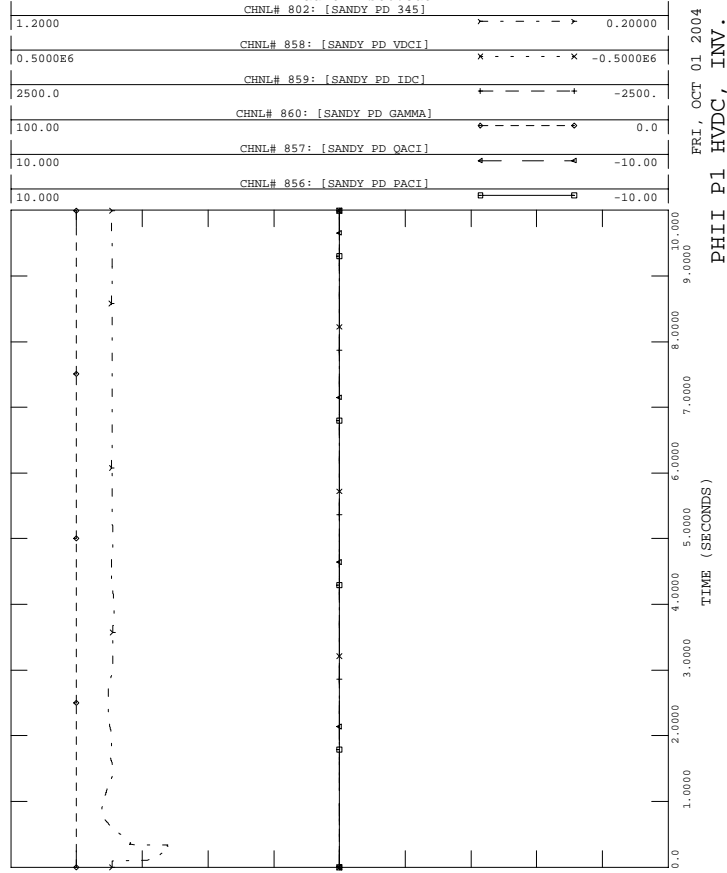
FRI, OCT 01 2004 16:38
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

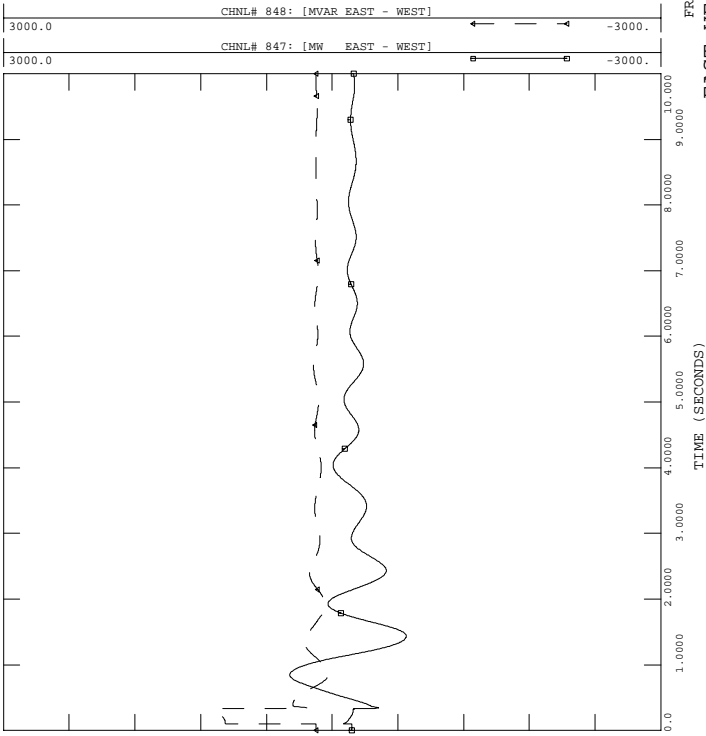
FRI, OCT 01 2004 16:38
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

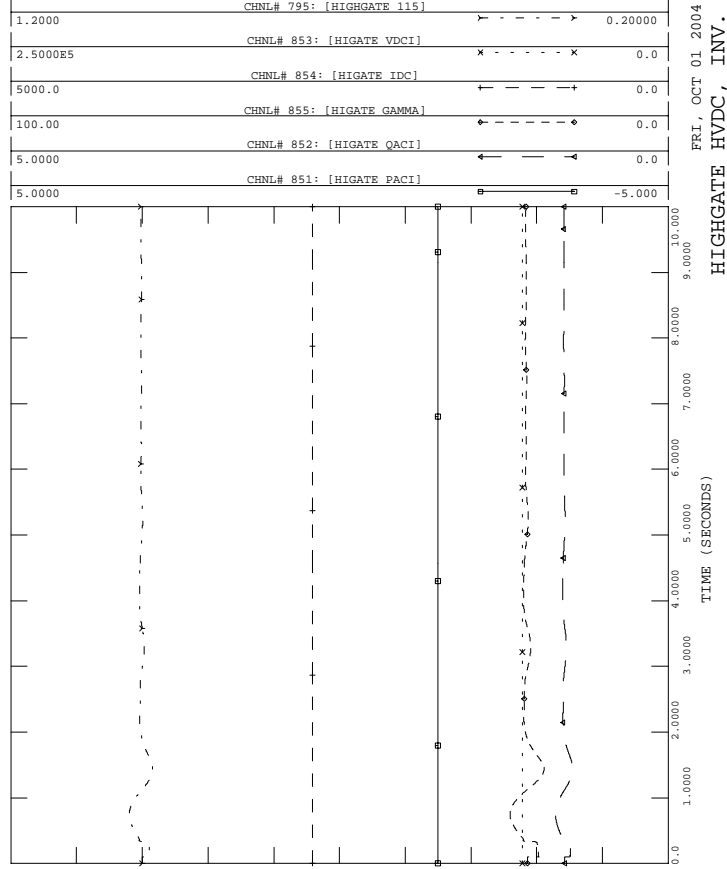
FRI, OCT 01 2004 16:38
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

FRI, OCT 01 2004 16:38
 HIGHGATE HVDC, INV. - 23

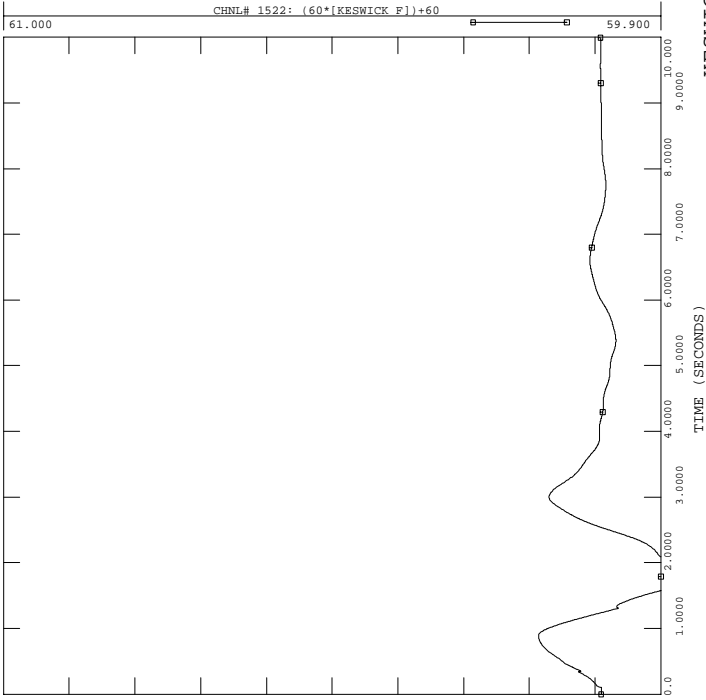




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

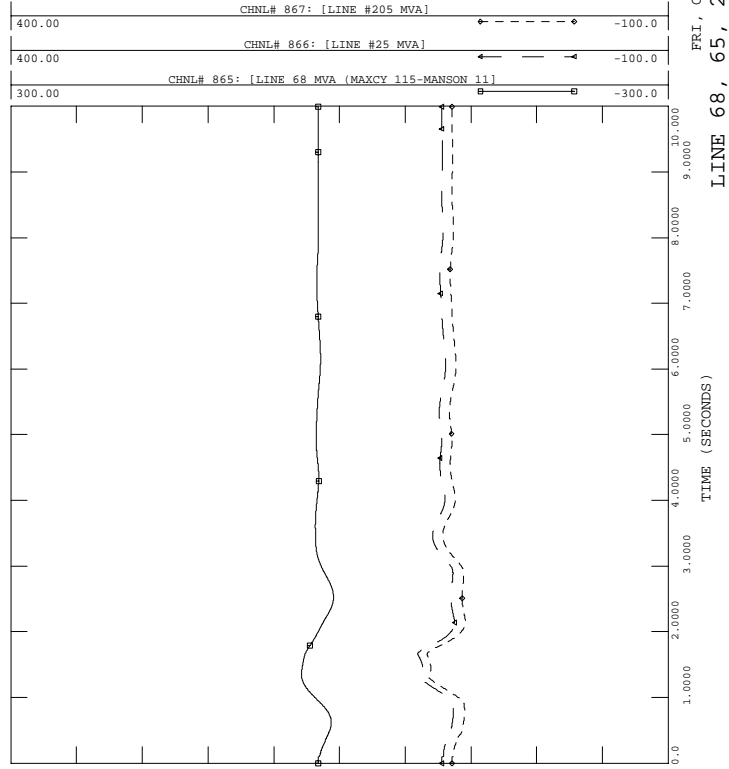
FRI, OCT 01 2004 16:38
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

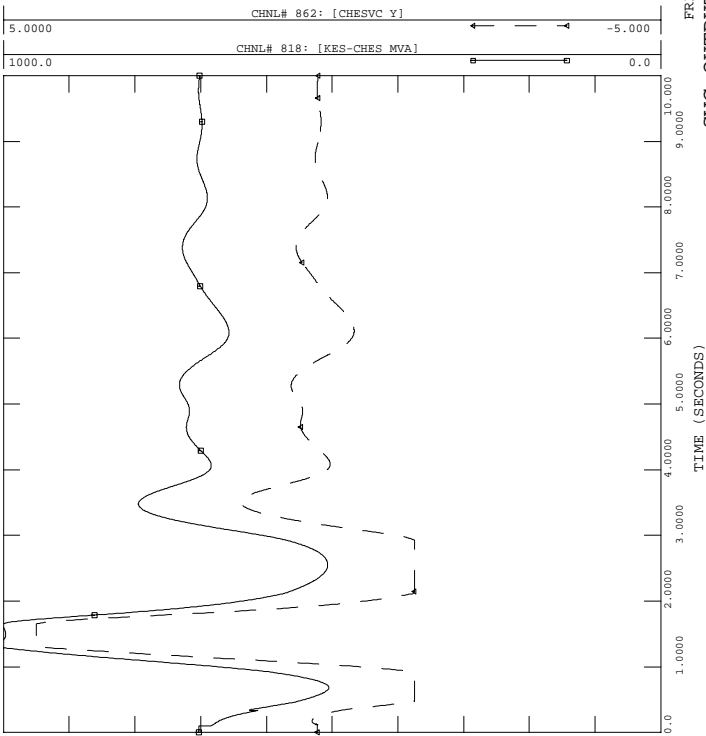
FRI, OCT 01 2004 16:38
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

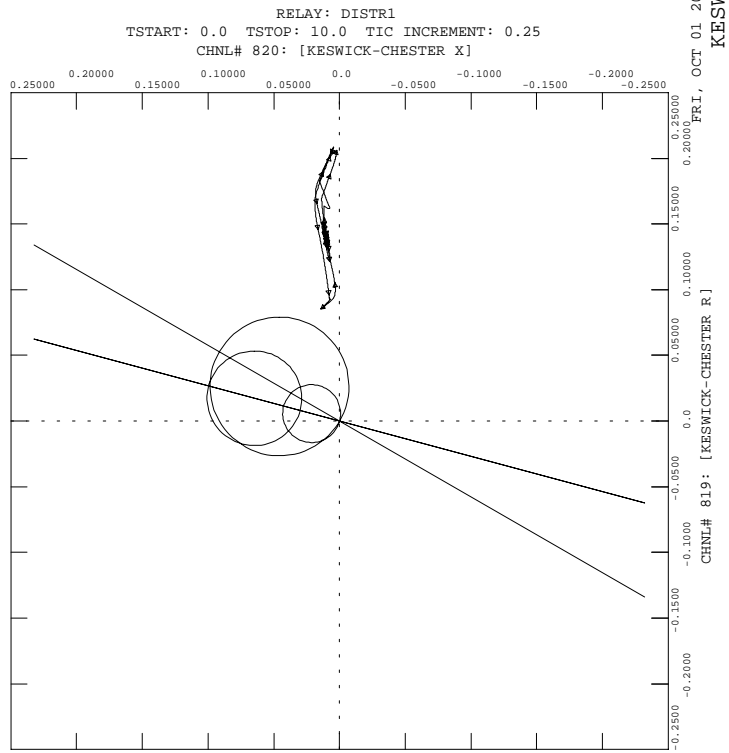
FRI, OCT 01 2004 16:38
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

FRI, OCT 01 2004 16:38
 KESWICK GCX - 27

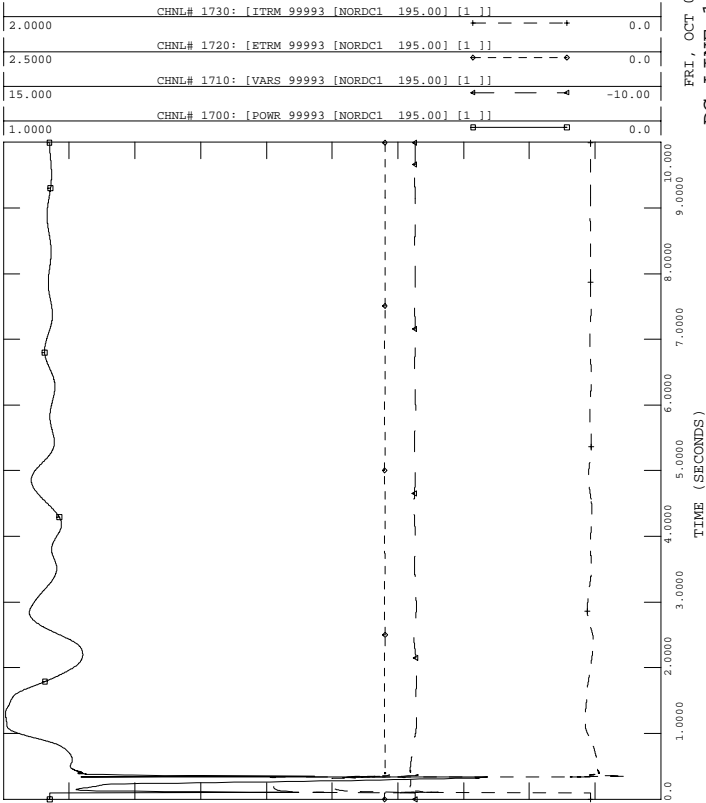




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

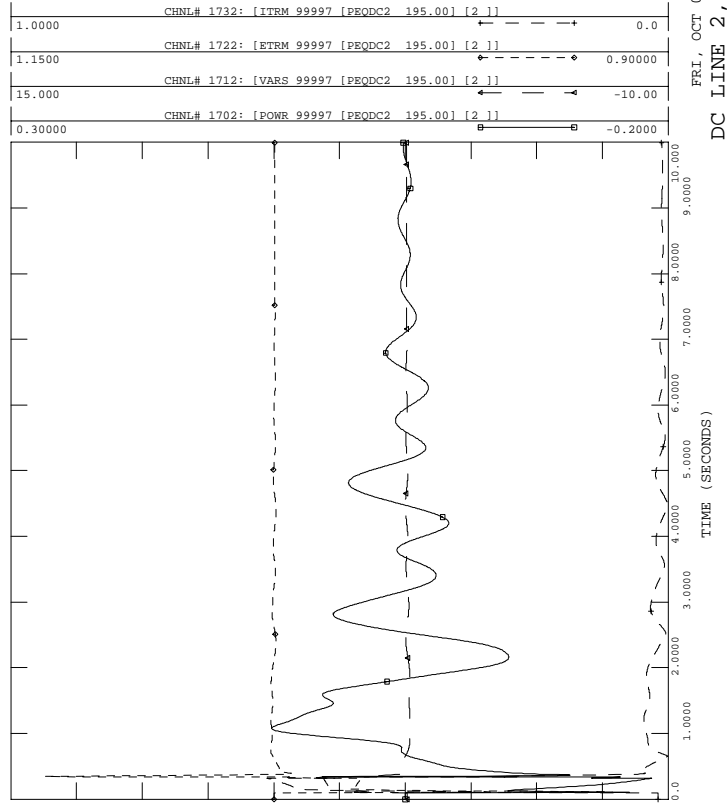
FRI, OCT 01 2004 16:38
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

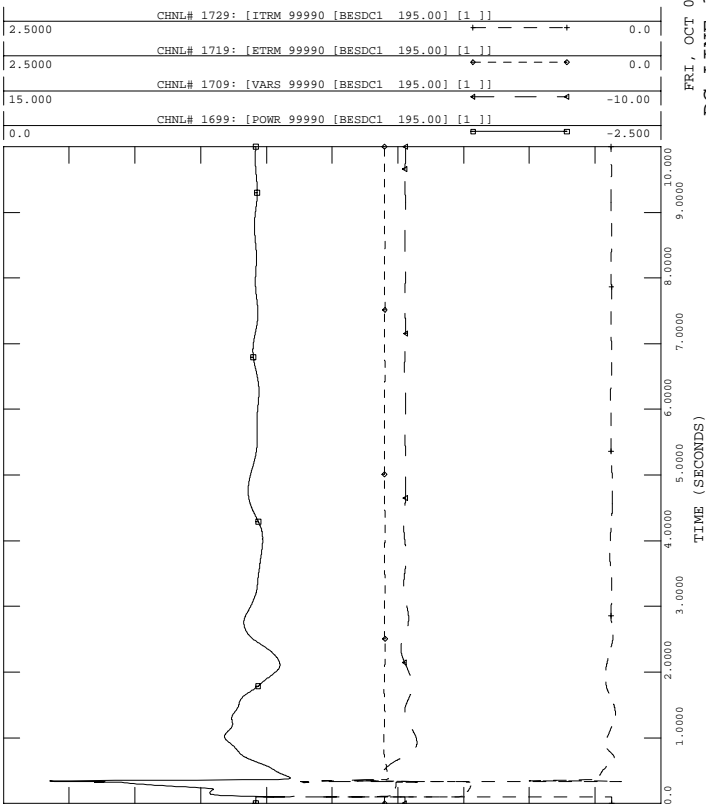
FRI, OCT 01 2004 16:38
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

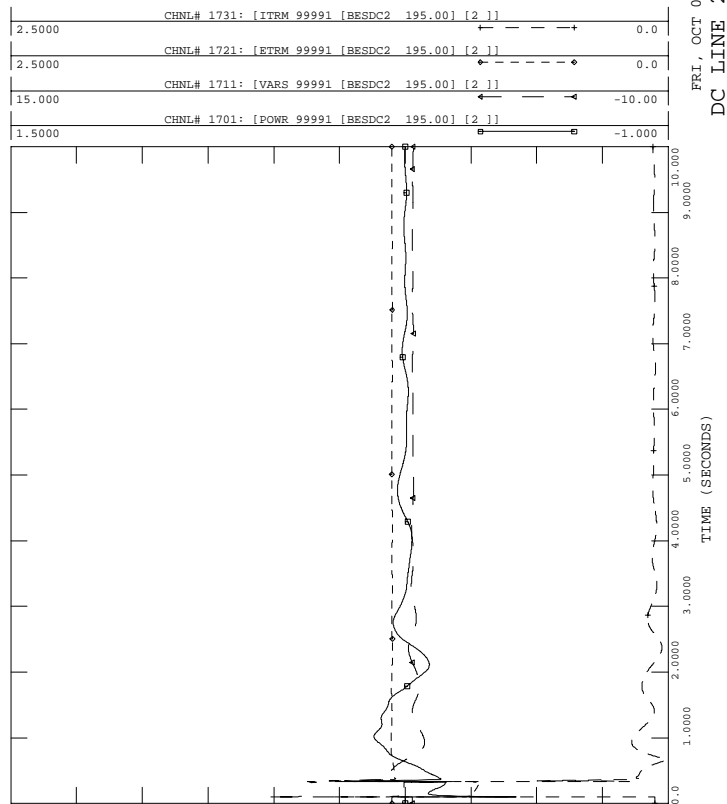
FRI, OCT 01 2004 16:38
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

FRI, OCT 01 2004 16:38
 DC LINE 2, BESECK

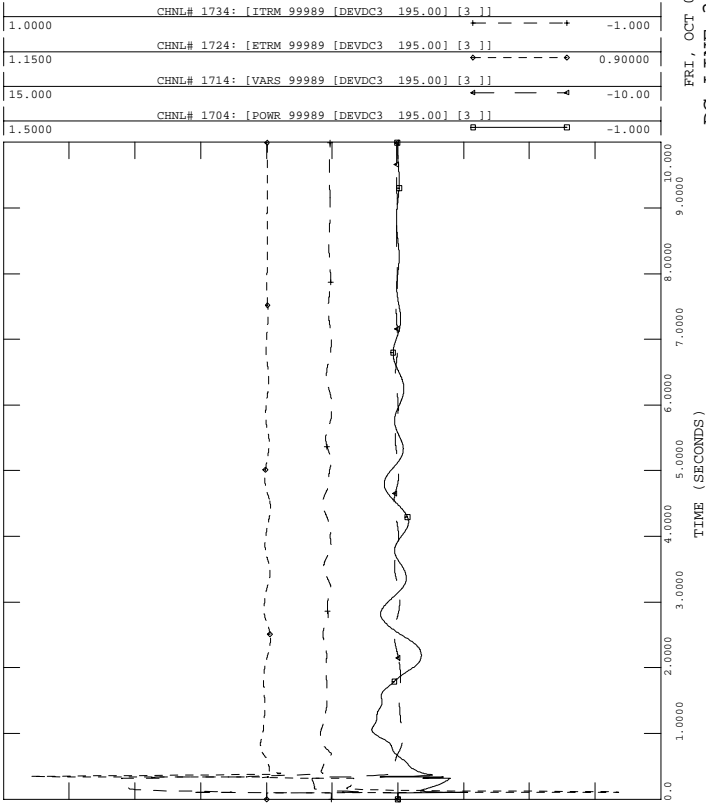




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

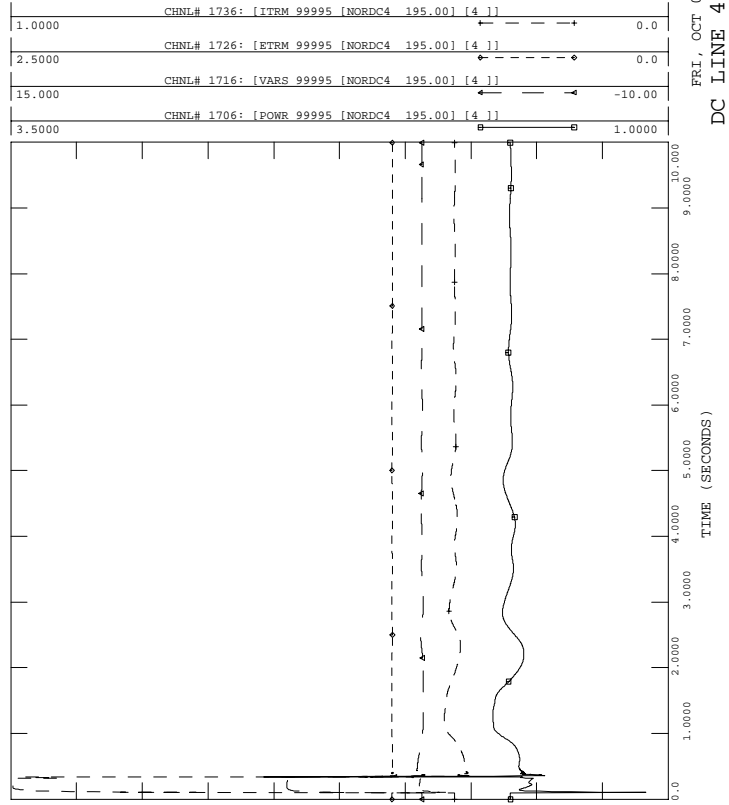
FRI, OCT 01 2004 16:38
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

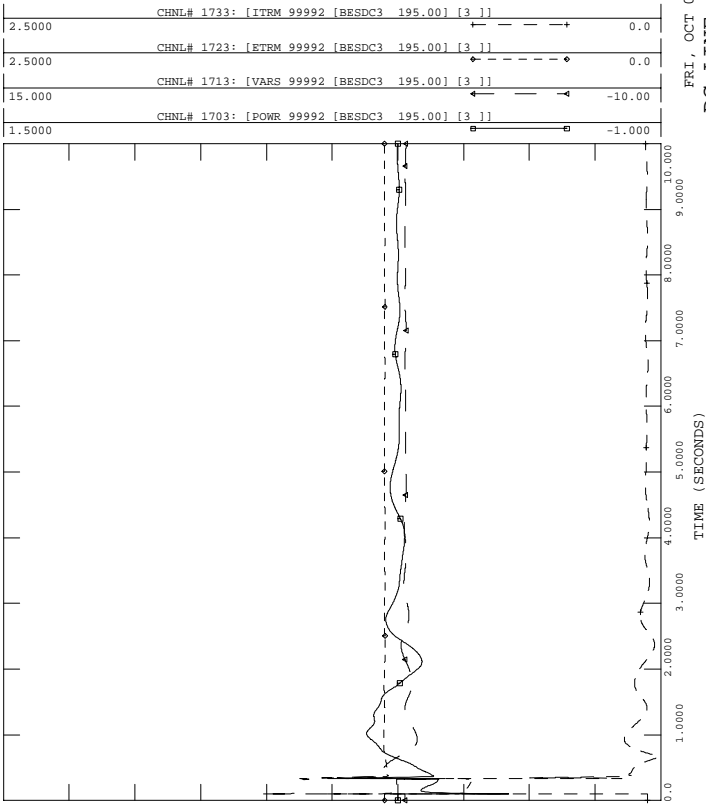
FRI, OCT 01 2004 16:38
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

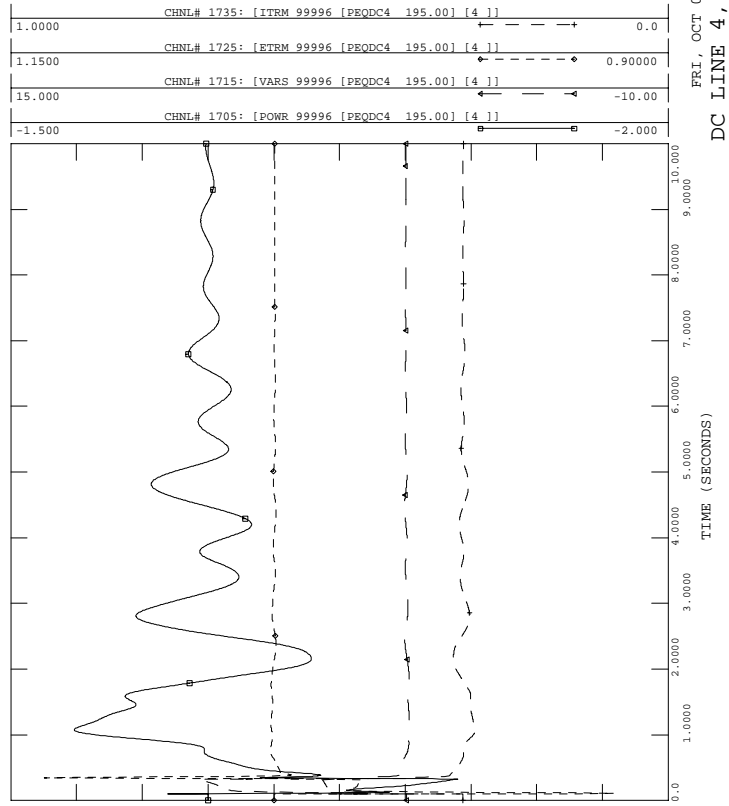
FRI, OCT 01 2004 16:38
 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

FRI, OCT 01 2004 16:38
 DC LINE 4, PEQUONIC

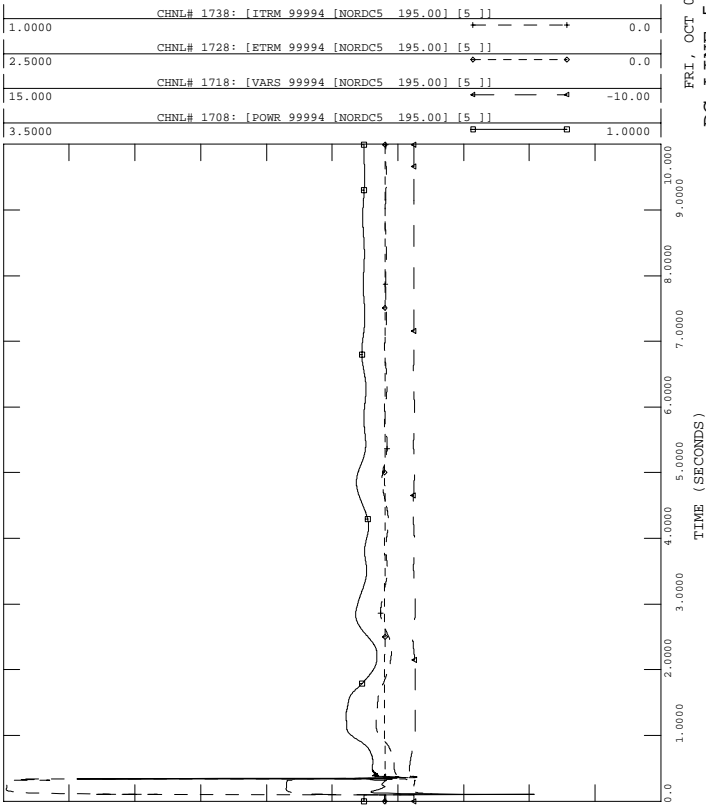




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

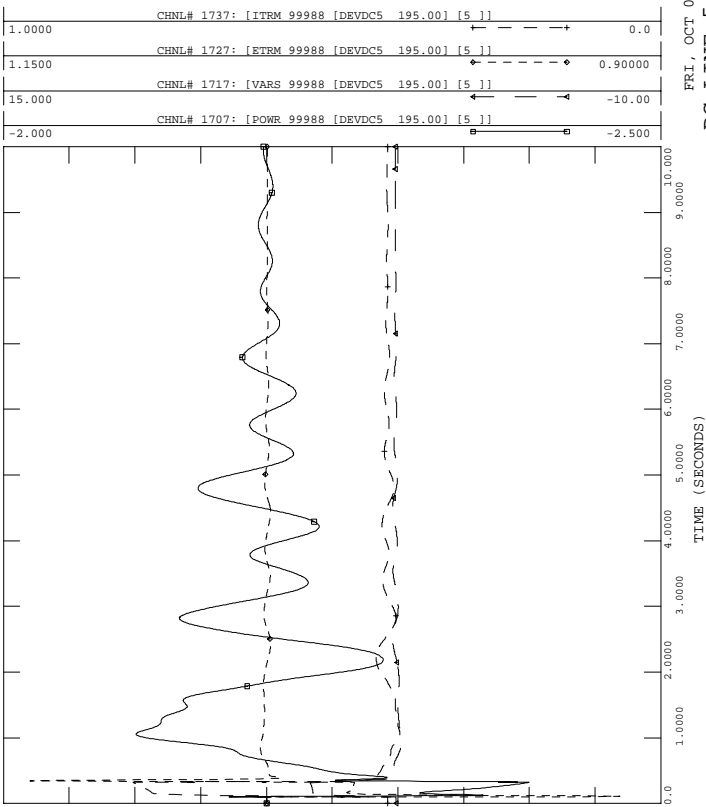
FRI, OCT 01 2004 16:38
 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

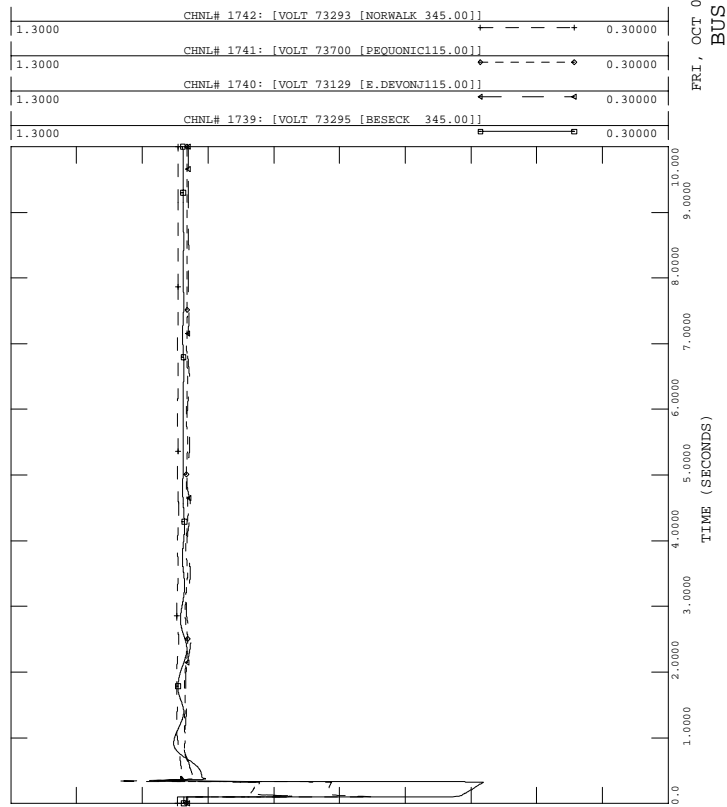
FRI, OCT 01 2004 16:38
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-FRST6

FILE: fault-frst6.out

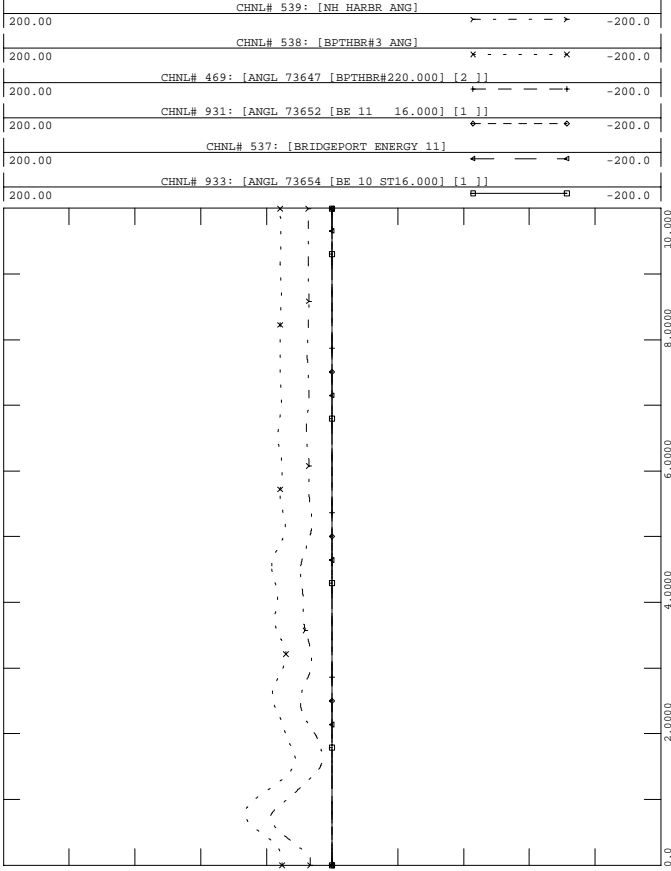
FRI, OCT 01 2004 16:38
 BUS VOLTAGES





PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out
 CHNL# 539: [NH HARBR ANG]

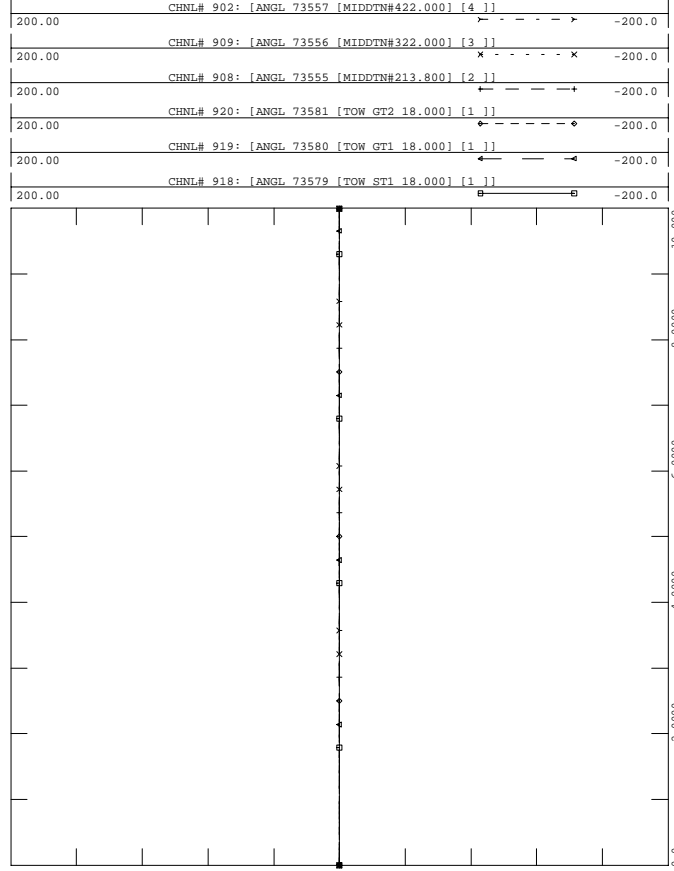


FRI, OCT 01 2004 16:39
 SWCT ROTOR ANGLES - 2



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out
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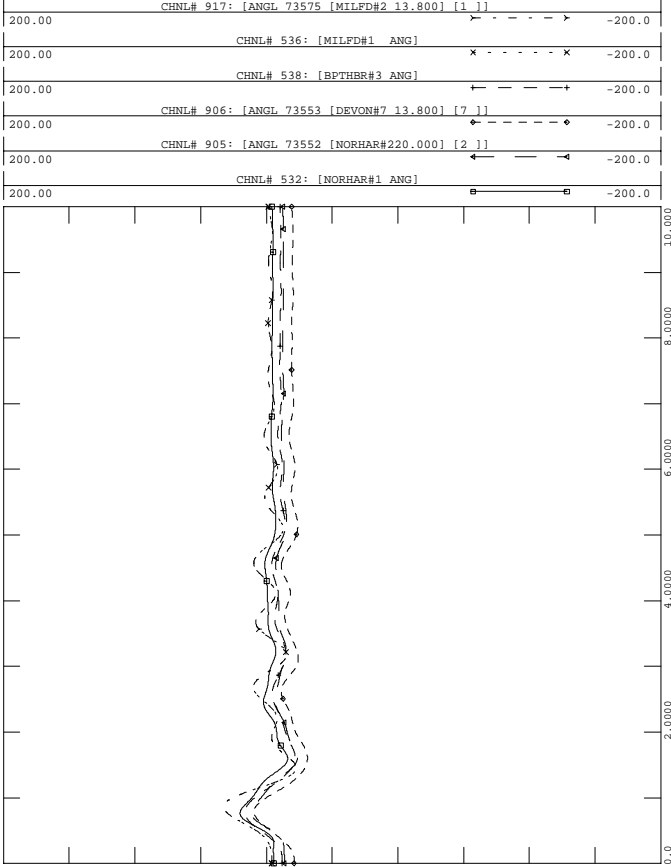


FRI, OCT 01 2004 16:39
 TOWANTIC/MIDDLETOWN ANG



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out
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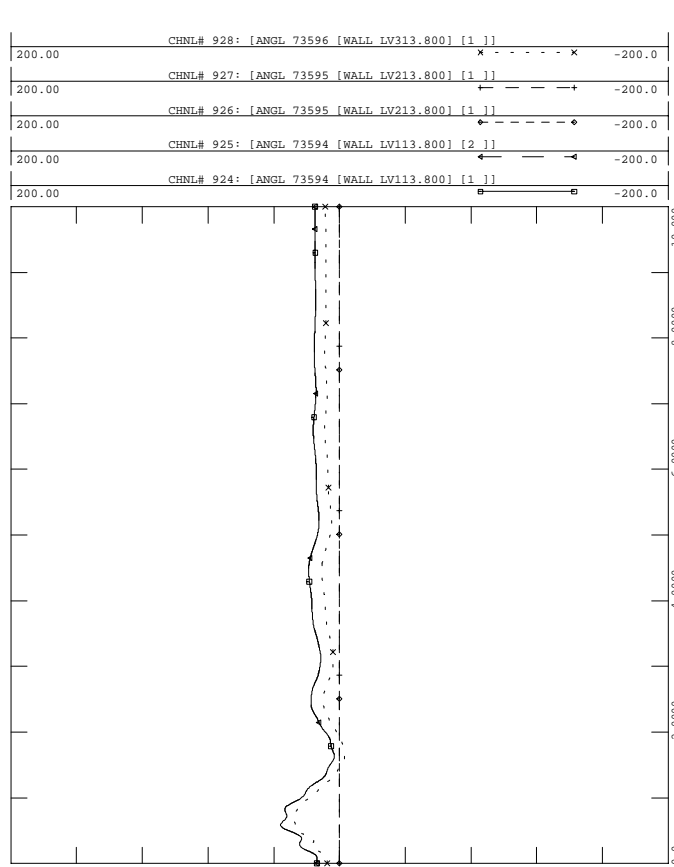


FRI, OCT 01 2004 16:39
 SWCT ROTOR ANGLES - 1



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out
 CHNL# 928: [ANGL 73596 [WALL LV313.800] [1]]

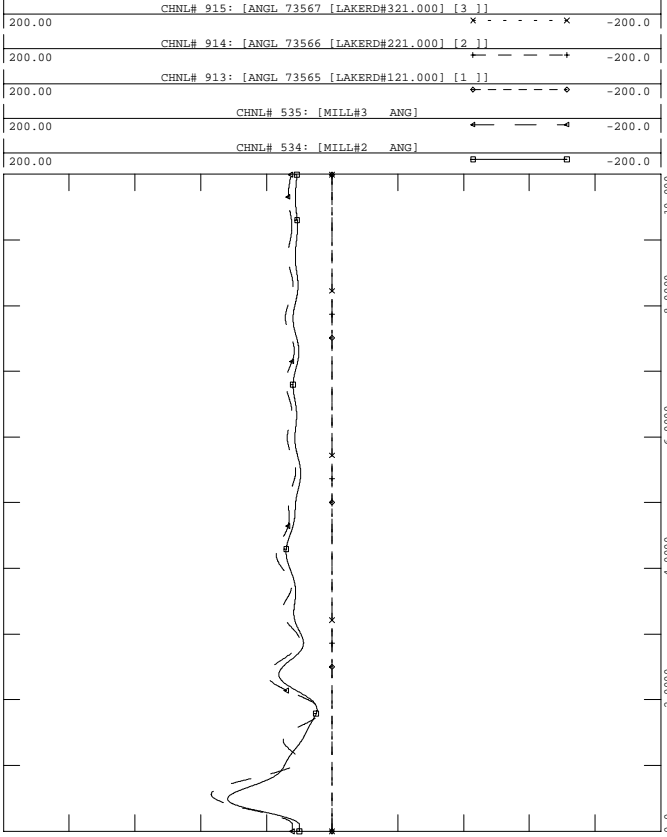


FRI, OCT 01 2004 16:39
 WALLINGFORD ROTOR ANG - 3



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

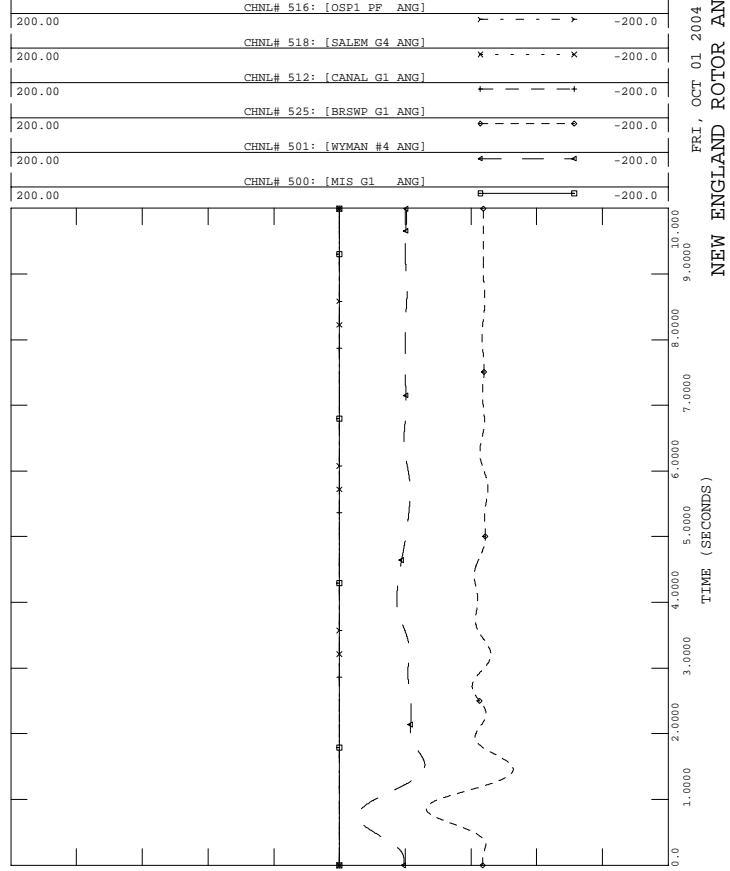


FRI, OCT 01 2004 16:39
 MILLSTONE/LAKE ROAD ANGLE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

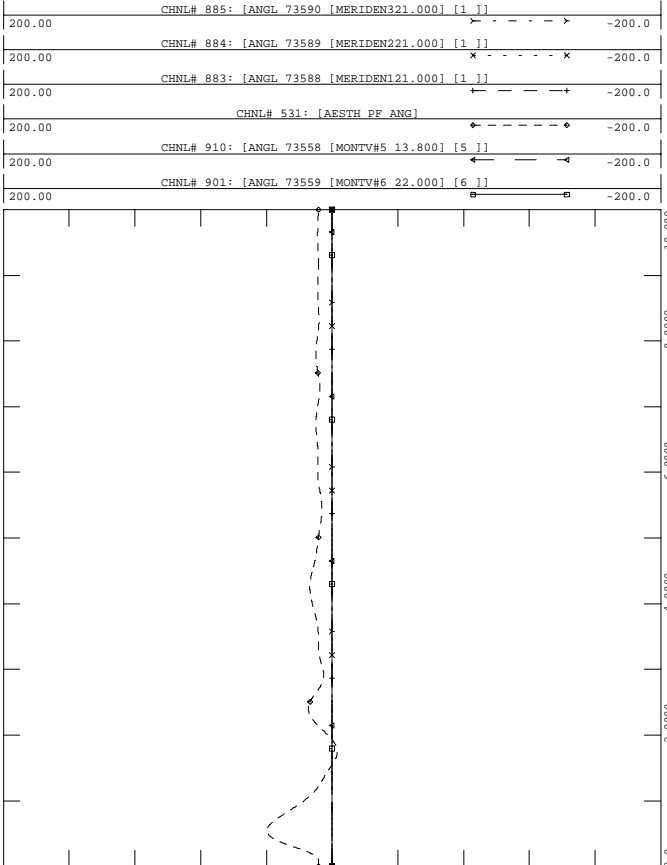


FRI, OCT 01 2004 16:39
 NEW ENGLAND ROTOR ANGLES



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

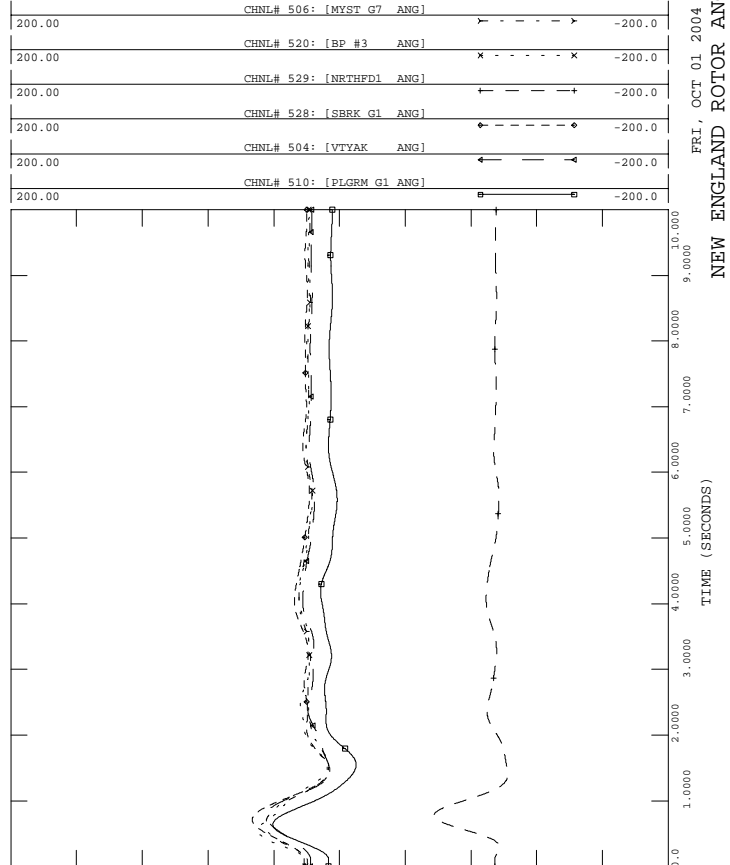


FRI, OCT 01 2004 16:39
 EASTERN CT ROTOR ANGLES -5



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out



FRI, OCT 01 2004 16:39
 NEW ENGLAND ROTOR ANGLES

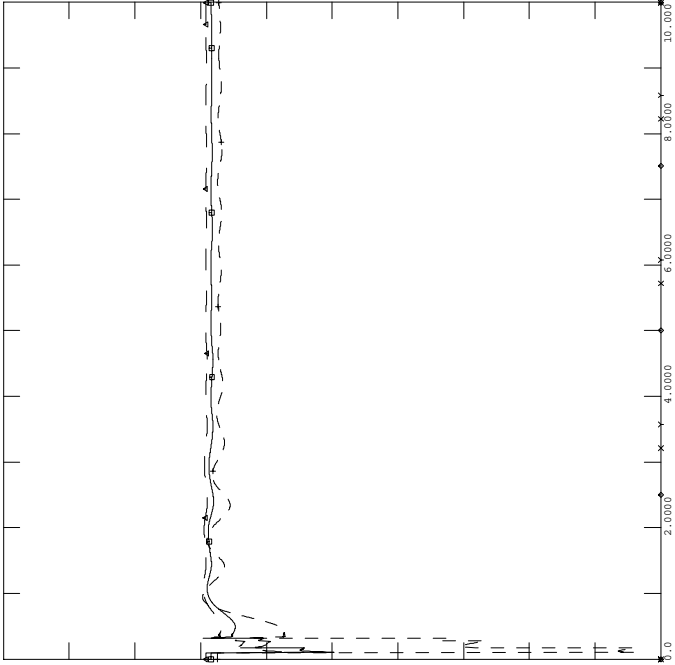


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

1.2000	CHNL# 1139: [VOLT 73301 [PEQUONNO345.00]]	0.70000
1.2000	CHNL# 1140: [VOLT 73297 [DEVON 345.00]]	0.70000
1.2000	CHNL# 1141: [VOLT 73295 [BESSECK 345.00]]	0.70000
1.2000	CHNL# 1138: [VOLT 73302 [GLENBRK 345.00]]	0.70000
1.2000	CHNL# 1137: [VOLT 73293 [NORWALK 345.00]]	0.70000
1.2000	CHNL# 1136: [VOLT 73115 [PLUMTREE345.00]]	0.70000

FRI, OCT 01 2004 16:39
 SWCT 345 VOLTAGES - 10

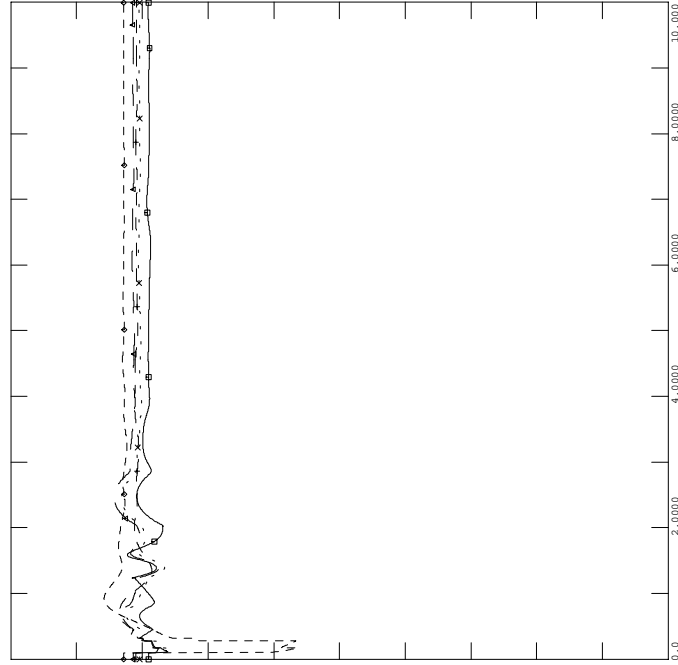


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

1.2000	CHNL# 870: [BUCKSPORT 115KV]	0.20000
1.2000	CHNL# 794: [ESSEX 115]	0.20000
1.2000	CHNL# 796: [W MEDWAY 345]	0.20000
1.2000	CHNL# 789: [ORRINGTON 345]	0.20000
1.2000	CHNL# 788: [CHESTER 345]	0.20000

FRI, OCT 01 2004 16:39
 NEPOOL VOLTAGES - 12

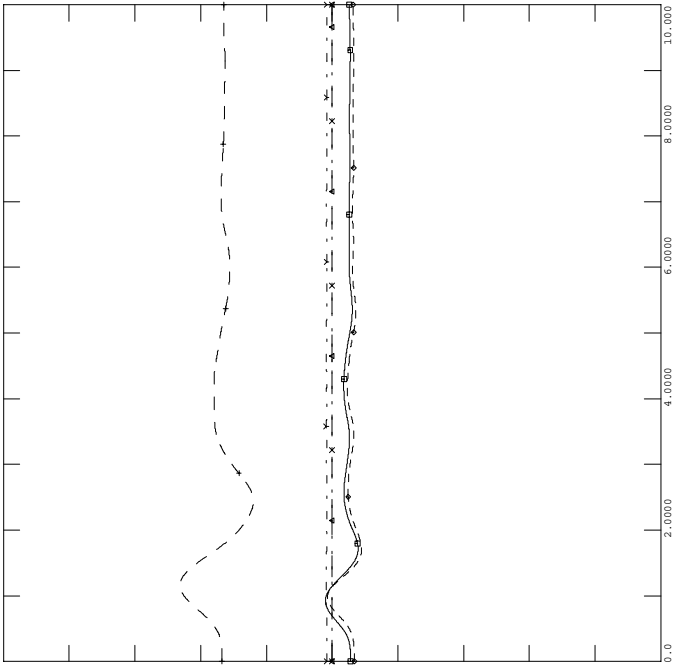


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

200.00	CHNL# 1417: [C.COVE1 PE]	-200.0
200.00	CHNL# 1409: [DALHOUSE1 ANG]	-200.0
200.00	CHNL# 1400: [LEPREAU ANG]	-200.0
200.00	CHNL# 88: [ANGL 74701 [IND PT 222.000] [2]]	-200.0
200.00	CHNL# 134: [ANGL 79391 [BOWLIN2020.000] [2]]	-200.0
200.00	CHNL# 81: [ANGL 74190 [ROSE GN124.000] [1]]	-200.0

FRI, OCT 01 2004 16:39
 NY NB ROTOR ANGLES - 9

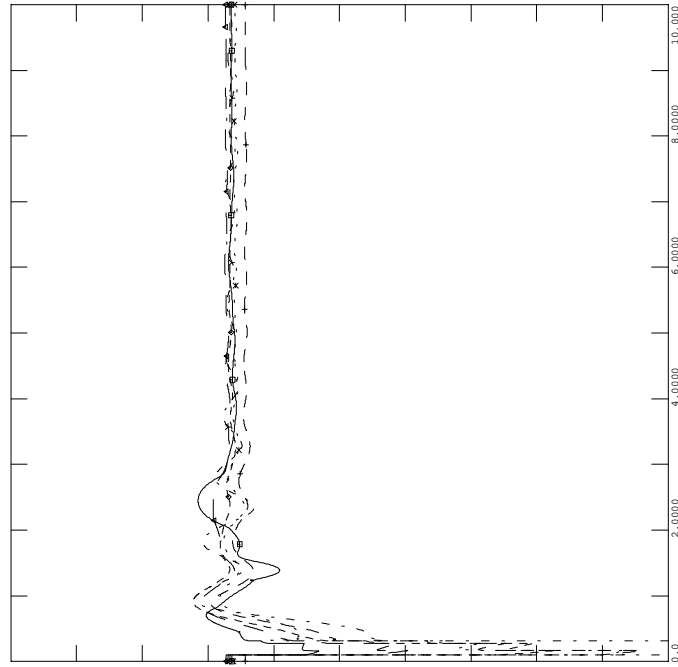


PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

1.2000	CHNL# 815: [MILLSTVE 345]	0.70000
1.2000	CHNL# 813: [SOUTHGTN 345]	0.70000
1.2000	CHNL# 809: [LUDLOW 345]	0.70000
1.2000	CHNL# 804: [MILLBURY 345]	0.70000
1.2000	CHNL# 808: [SCOB 345 345]	0.70000
1.2000	CHNL# 790: [MAXCYS 345]	0.70000

FRI, OCT 01 2004 16:39
 NEPOOL VOLTAGES - 11

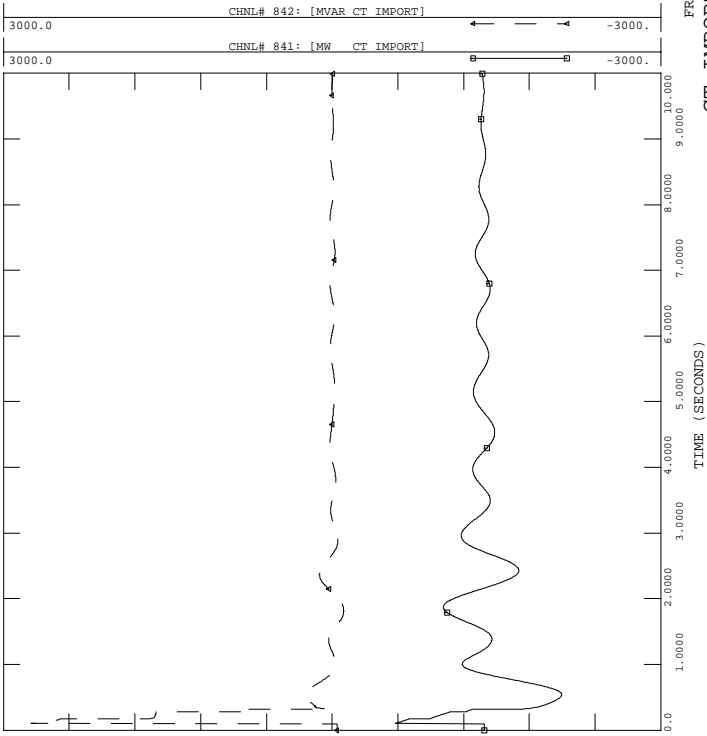




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

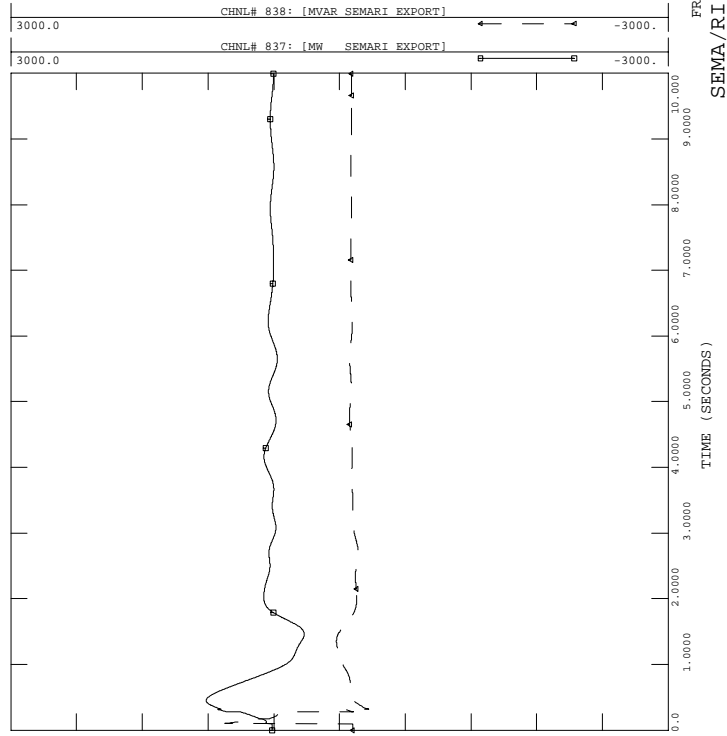
FRI, OCT 01 2004 16:39
 - 14
 CT IMPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

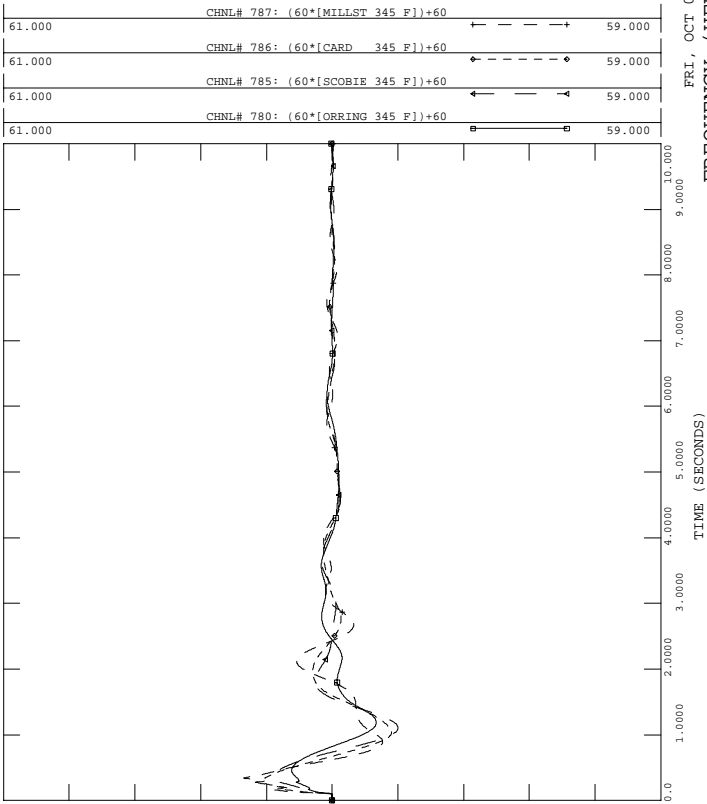
FRI, OCT 01 2004 16:39
 - 16
 SEMA/RI EXPORT



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

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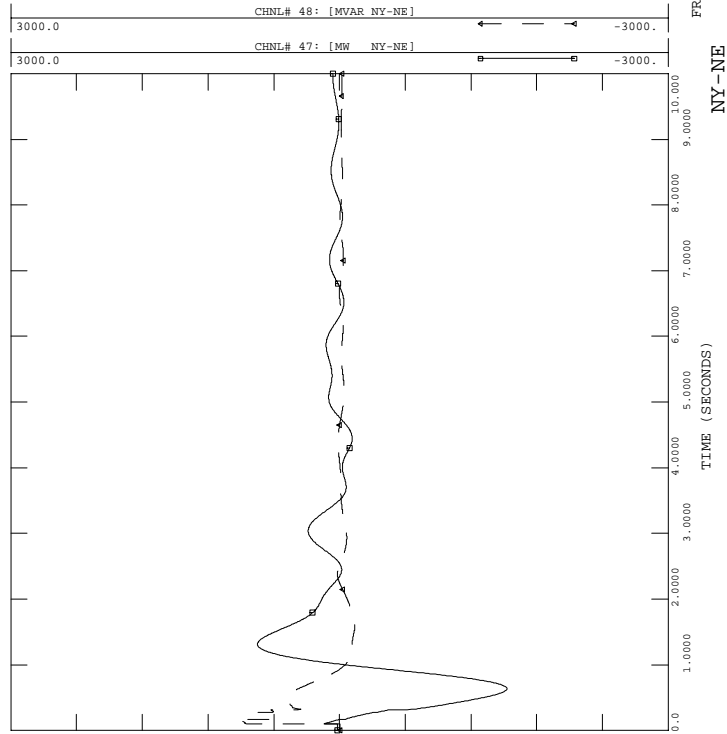
FRI, OCT 01 2004 16:39
 - 13
 FREQUENCY (HERTZ)



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

FRI, OCT 01 2004 16:39
 - 15
 NY-NE

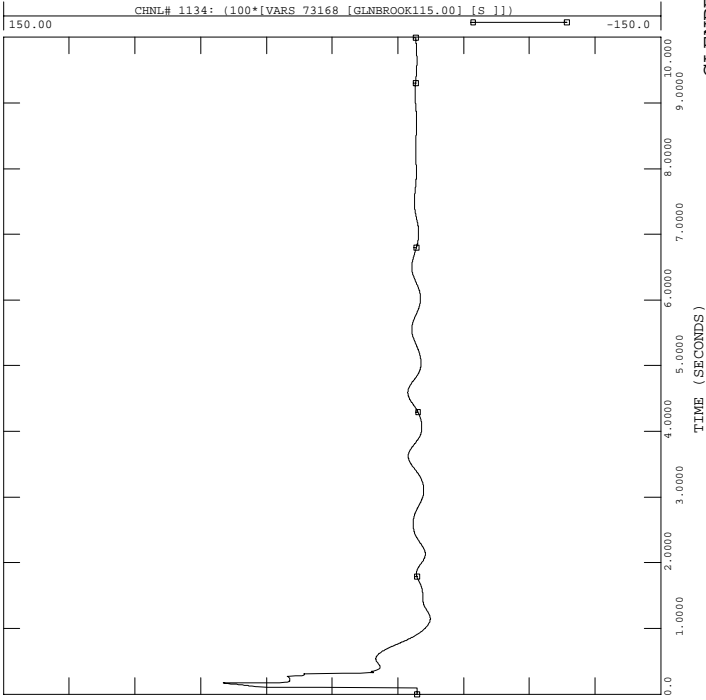




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

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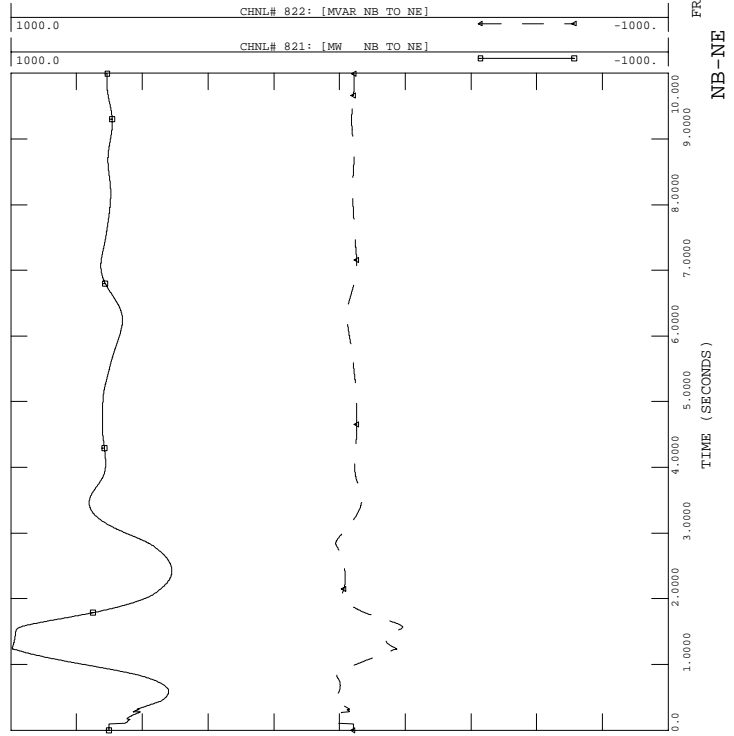
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 GLENBROOK STATCON - 18



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

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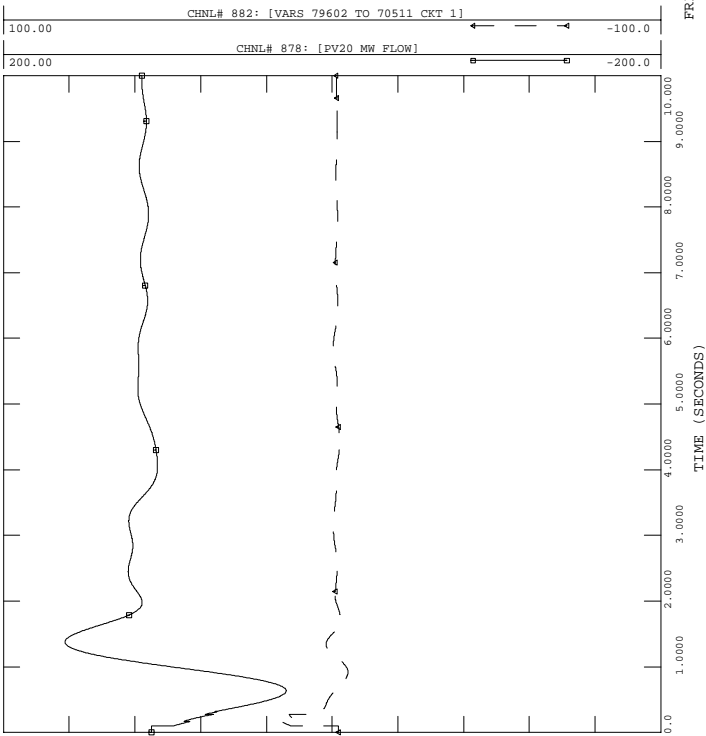
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 NB-NE



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

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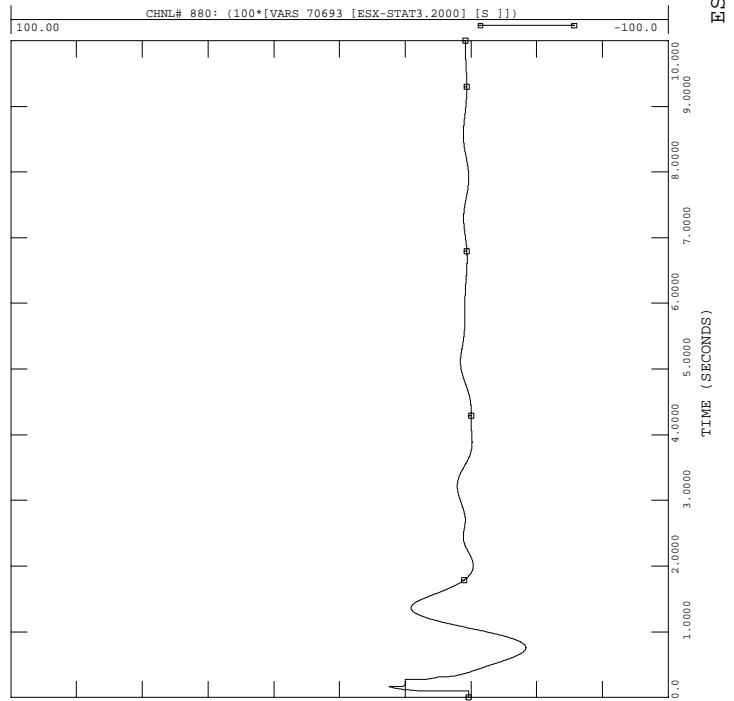
FRI, OCT 01 2004 16:39
 PV-20 -17



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

FRI, OCT 01 2004 16:39
 ESSEX STATCON -19

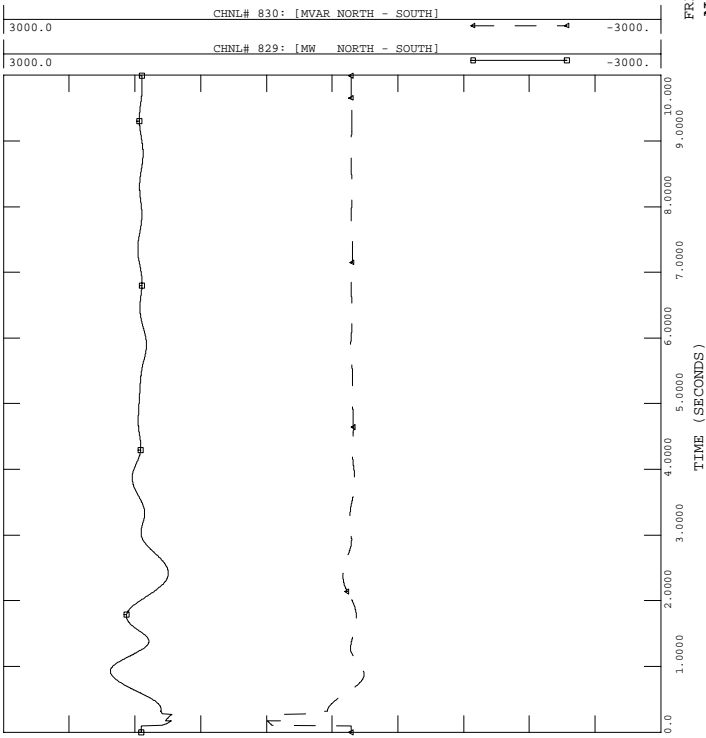




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

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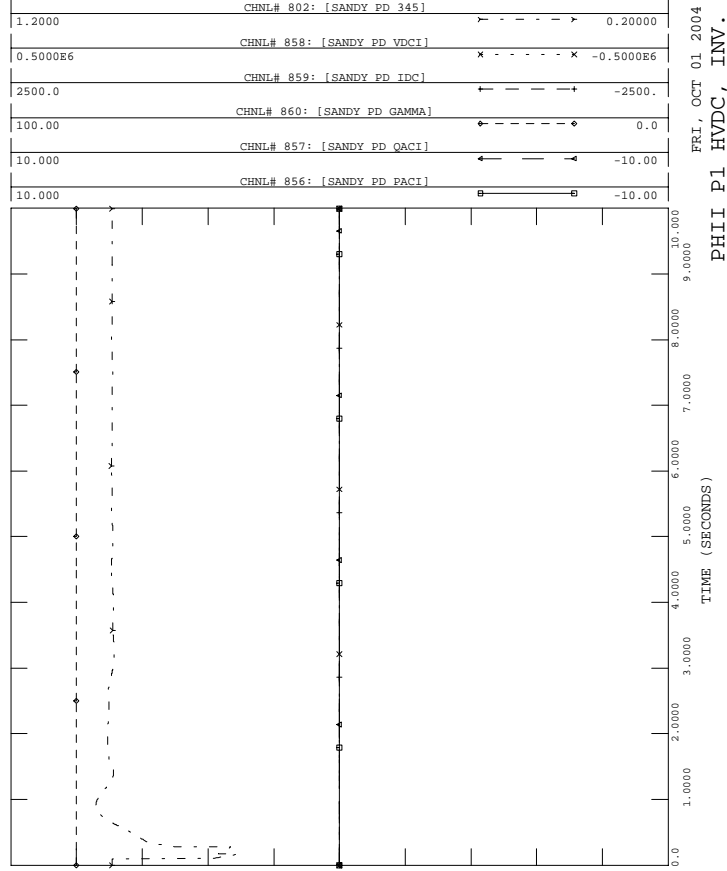
FRI, OCT 01 2004 16:39
 NORTH-SOUTH -22



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

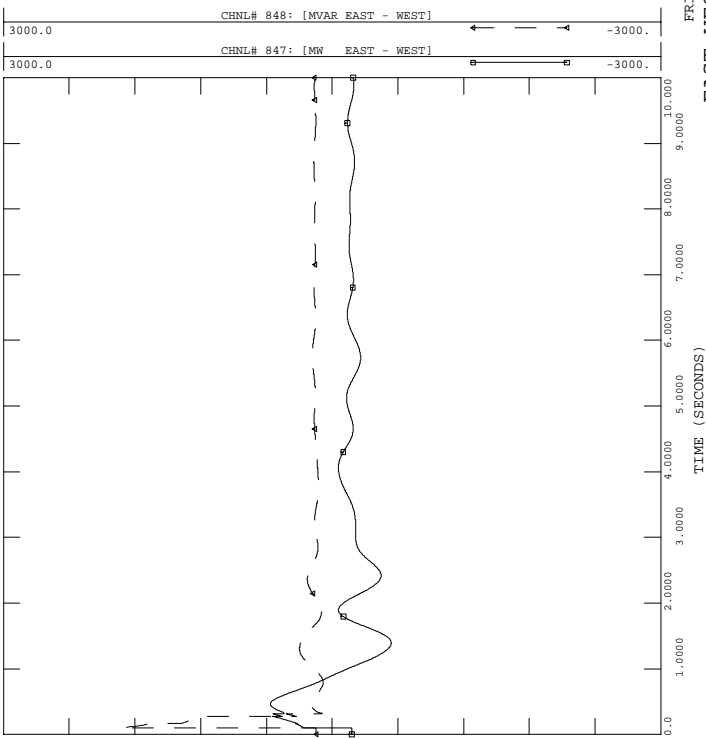
FRI, OCT 01 2004 16:39
 PH1 P1 HVDC, INV. - 24



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

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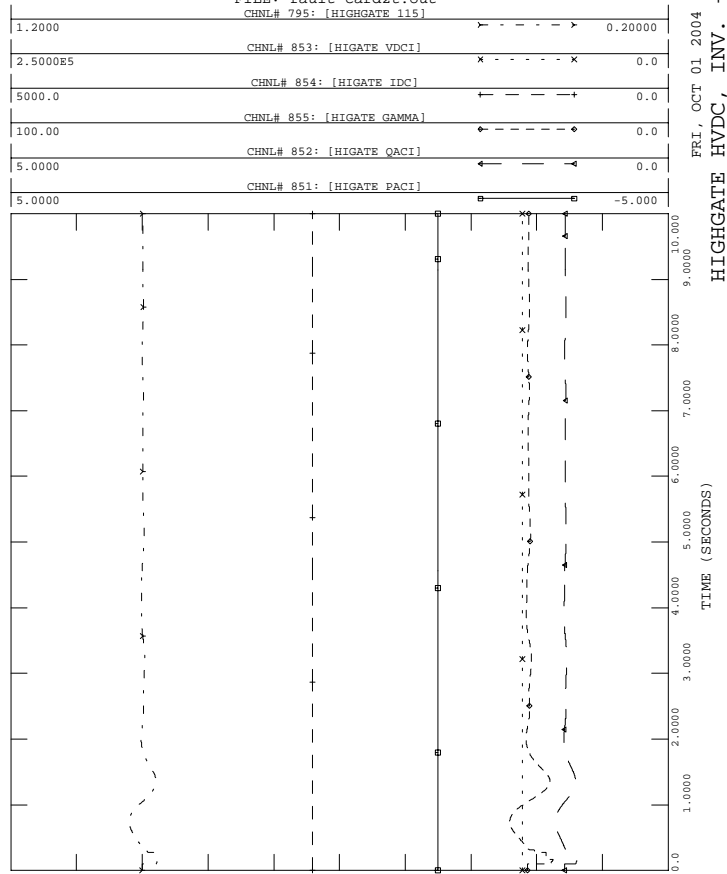
FRI, OCT 01 2004 16:39
 EAST-WEST -21



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

FRI, OCT 01 2004 16:39
 HIGHGATE HVDC, INV. - 23

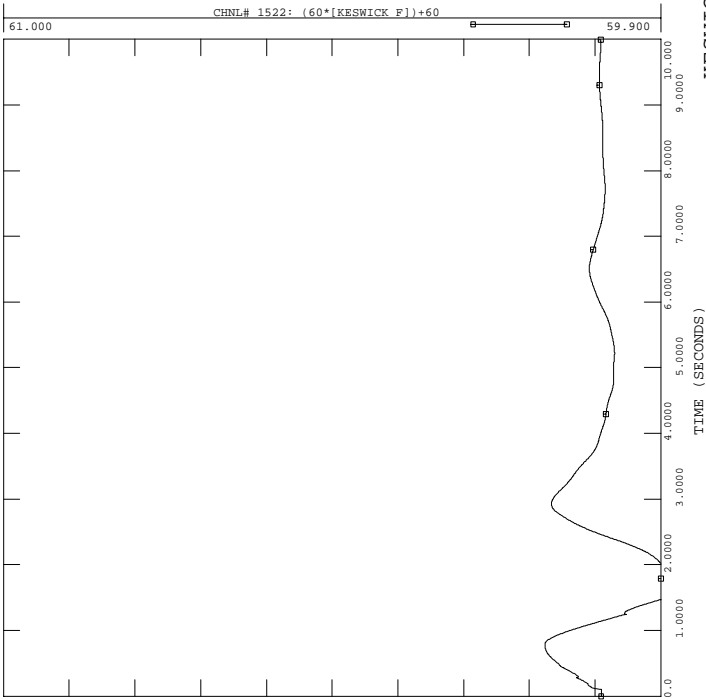




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

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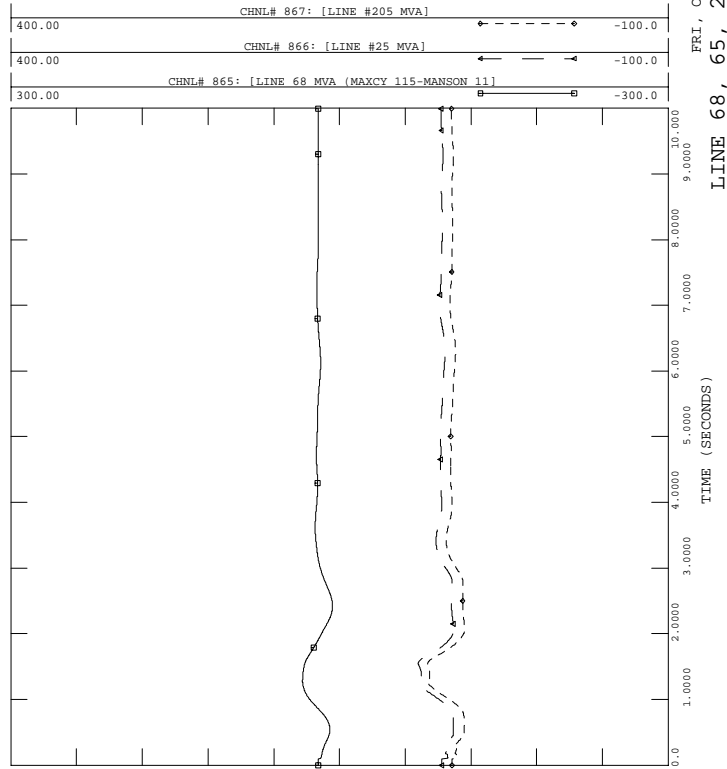
FRI, OCT 01 2004 16:39
 KESWICK FREQUENCY - 26



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

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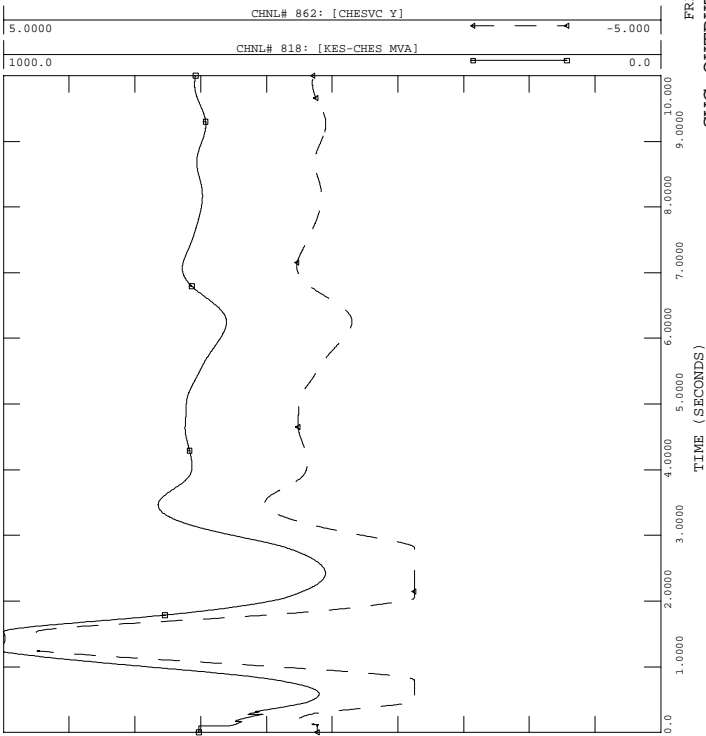
FRI, OCT 01 2004 16:39
 LINE 68, 65, 205 MVA - 28



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

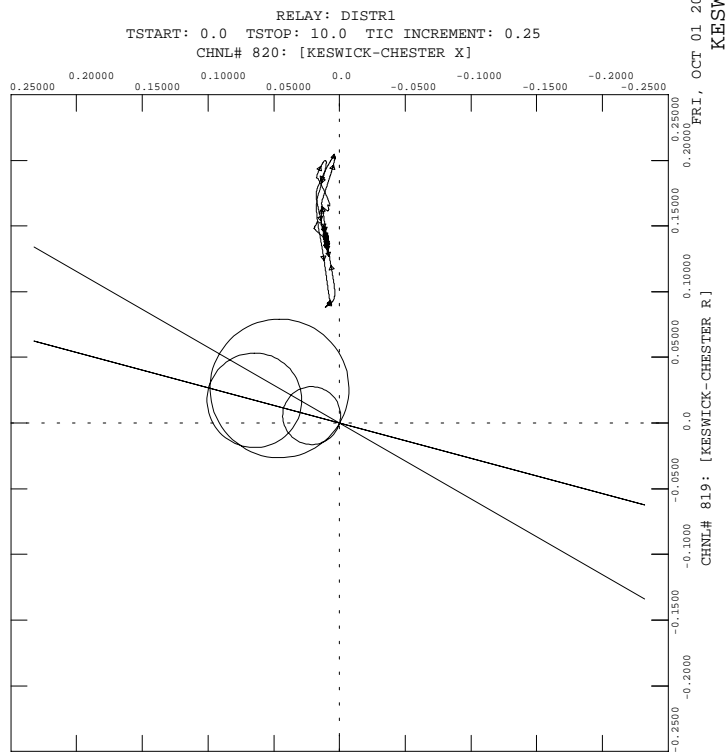
FRI, OCT 01 2004 16:39
 SVC OUTPUT - 25



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

FRI, OCT 01 2004 16:39
 KESWICK GCX - 27

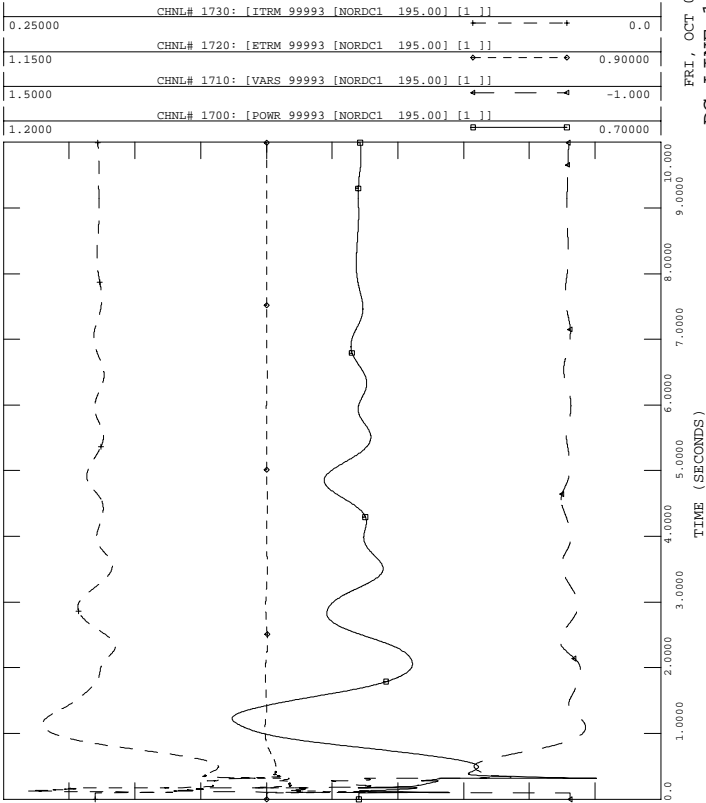




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

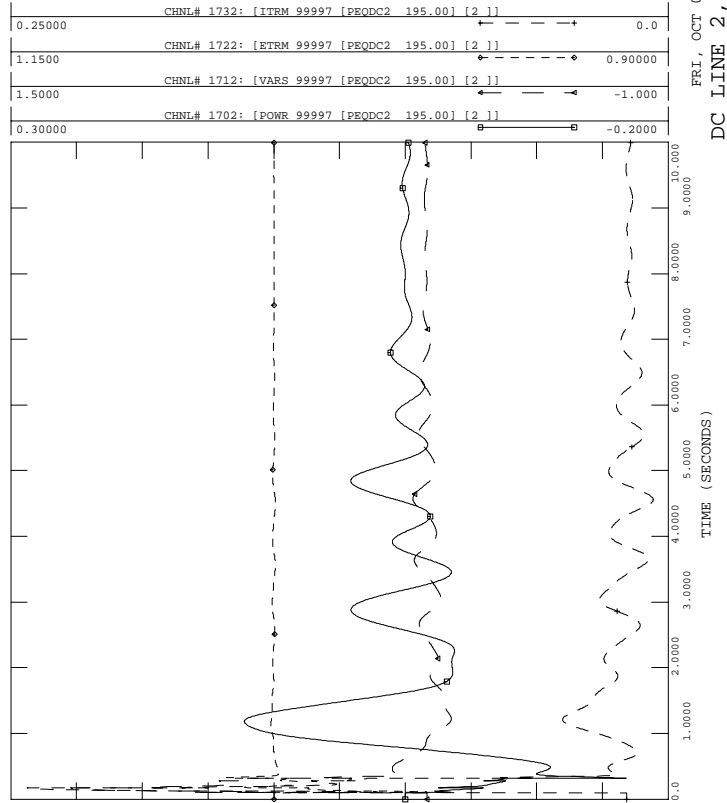
FRI, OCT 01 2004 16:39
 DC LINE 1, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

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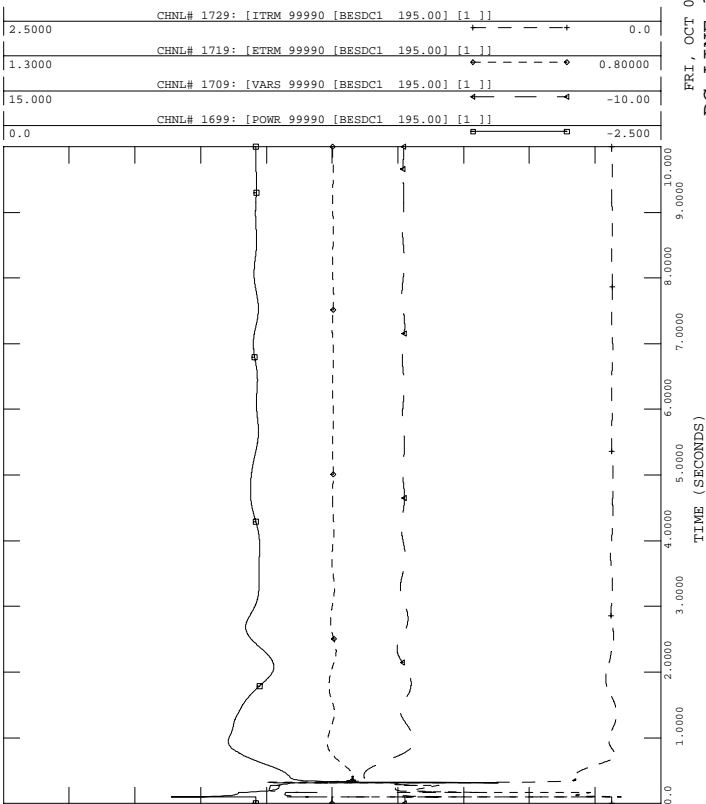
FRI, OCT 01 2004 16:39
 DC LINE 2, PEQUONIC



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

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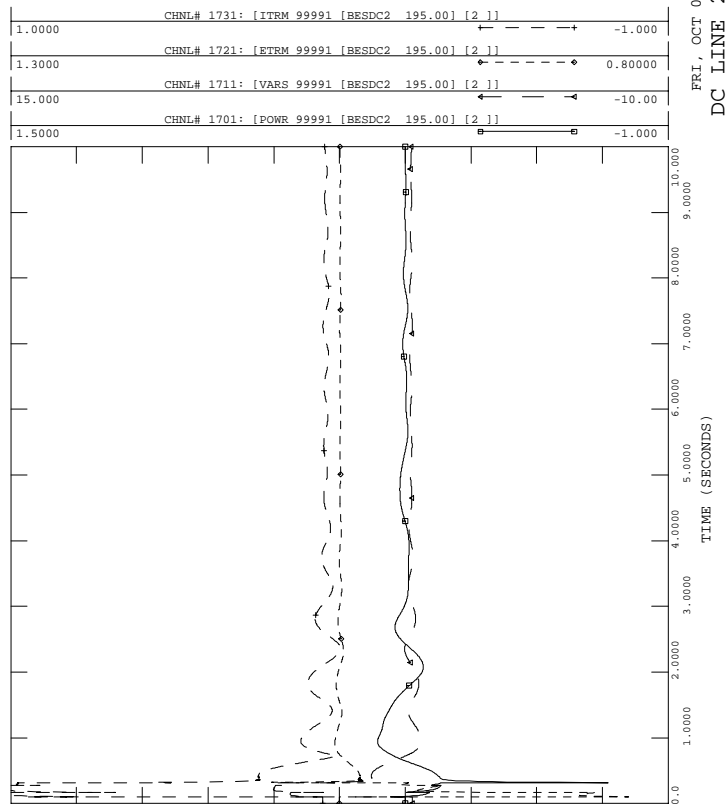
FRI, OCT 01 2004 16:39
 DC LINE 1, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

FRI, OCT 01 2004 16:39
 DC LINE 2, BESECK

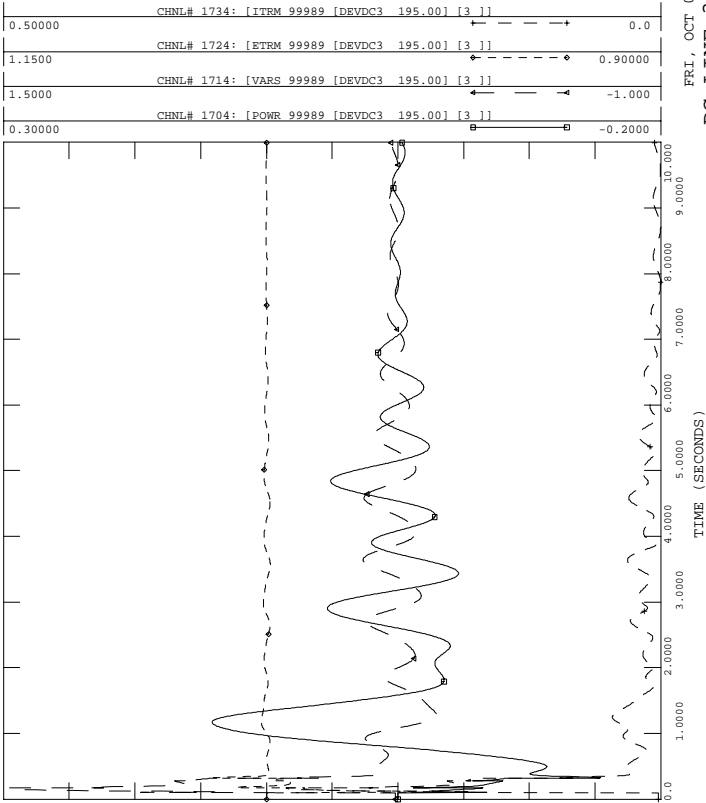




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

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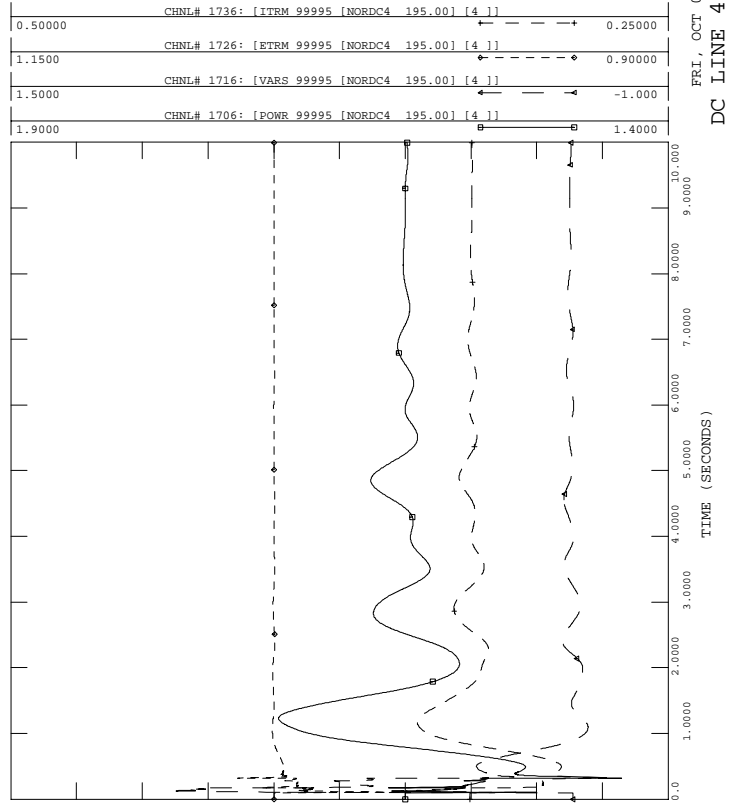
FRI, OCT 01 2004 16:39
 DC LINE 3, E-DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

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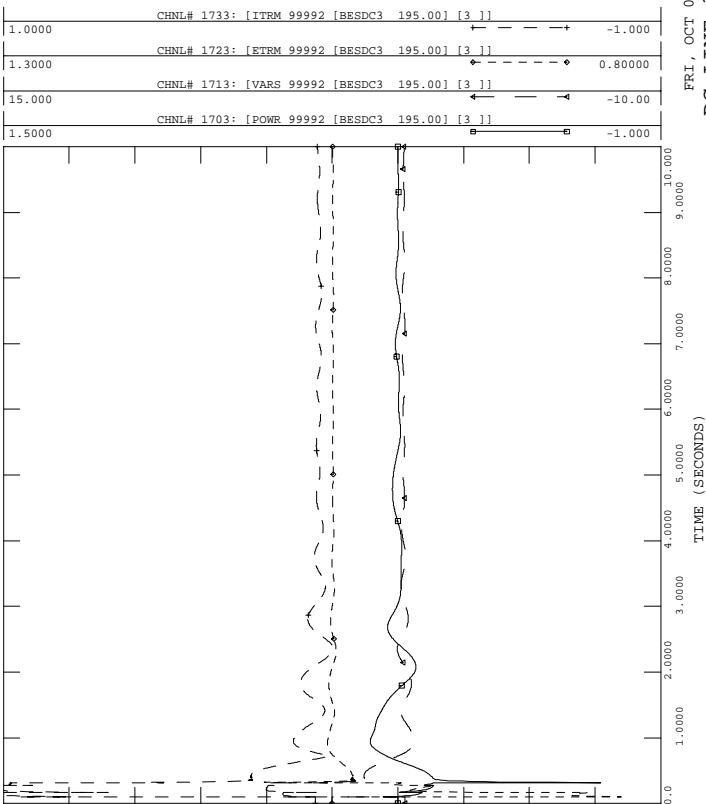
FRI, OCT 01 2004 16:39
 DC LINE 4, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

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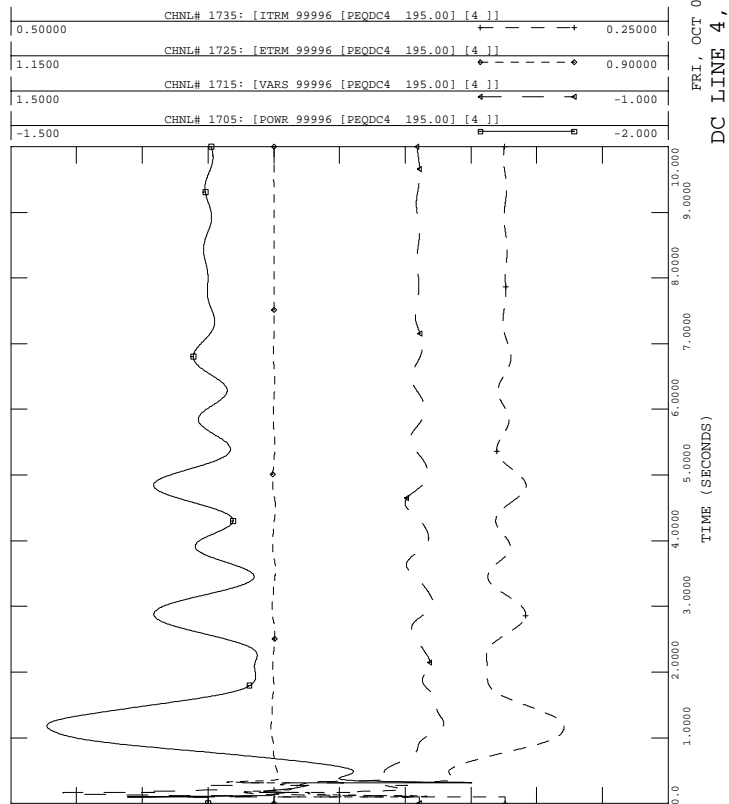
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 DC LINE 3, BESECK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

FRI, OCT 01 2004 16:39
 DC LINE 4, PEQUONIC

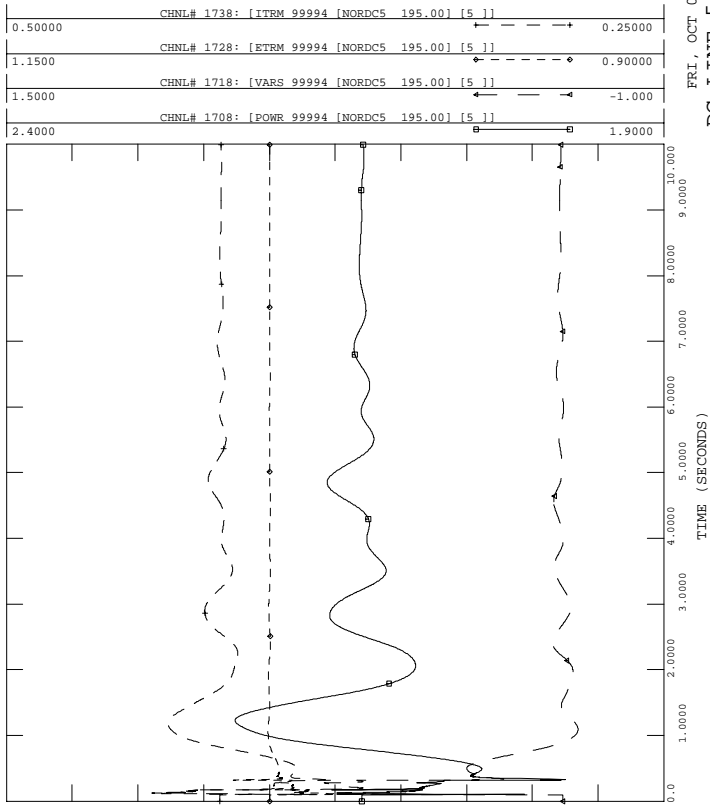




PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

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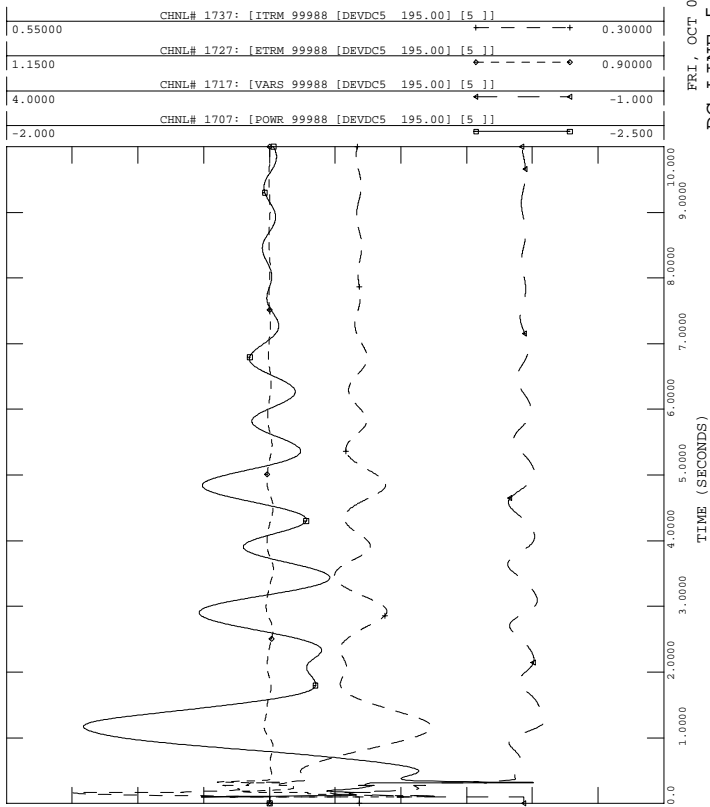
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 DC LINE 5, NORWALK



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

FRI, OCT 01 2004 16:39
 DC LINE 5, E. DEVON



PH1, LOADS UPDATED, PHASE 1 PROJECT IN SERVICE W UG PROPOSAL
 2006 SUMMER LIGHT LOAD - LOAD+LOSSES-11500 MW
 FAULT-CARD2T

FILE: fault-card2t.out

FRI, OCT 01 2004 16:39
 BUS VOLTAGES

