

PARAM VALUE
MT_FILE SS
MT_UTILITY_NAME
MT_COUNTRY
MT_STATE
MT_DATE_OF_APPLICABILITY
MT_DER_SITE_NAME-APP
MT_DER_OWNER_NAME-APP
MT_POWER_CONVERSION_DEV
MT_NP_P_CAT_B
MT_NP_P_CAT_II
MT_NP_P_MAX-MIN-APP
MT_NP_P_MAX-MAX-APP
MT_NP_AC_V_NOM-APP
MT_CIRCUIT_TOPOLOGY
MT_SERVICE_TYPE
MT_PRIMARY_POWER_SOURCE
MT_APPLICATION_PURPOSE
MT_PRIMARY_MOVER
MT_VARIABLE_GENERATION_TYPE
NP_P_MAX-SS
NP_P_MAX_OVER_PF-SS
NP_OVER_PF-SS
NP_P_MAX_UNDER_PF-SS
NP_UNDER_PF-SS
NP_VA_MAX-SS
NP_Q_MAX_INJ-SS
NP_Q_MAX_ABS-SS
NP_P_MAX_CHARGE-SS
NP_APPARENT_POWER_CHARGE_MAX-SS
NP_AC_V_NOM-SS
AP_LIMIT_DISABLED
AP_LIMIT-SS
ES_PERM_ENABLED
ES_V_LO 0.917
ES_V_HI 1.05
ES_F_LO 59.5
ES_F_HI 60.1
ES_DELA 300
ES_RANI 300
ES_RAMI 300
CONST_FD_DISABLED
CONST_PF_EXCITATION-SS
CONST_PF-SS
CONST_C_DISABLED

CONST_Q-SS
QV_MOD DISABLED
QV_VREF-SS
QV_VREF1 DISABLED
QV_VREF_TIME-SS
QV_CURVE_V2-SS
QV_CURVE_Q2-SS
QV_CURVE_V3-SS
QV_CURVE_Q3-SS
QV_CURVE_V1-SS
QV_CURVE_Q1-SS
QV_CURVE_V4-SS
QV_CURVE_Q4-SS
QV_OLRT-SS
QP_MOD DISABLED
QP_CURVE_P3_GEN-SS
QP_CURVE_P2_GEN-SS
QP_CURVE_P1_GEN-SS
QP_CURVE_P1_LOAD-SS
QP_CURVE_P2_LOAD-SS
QP_CURVE_P3_LOAD-SS
QP_CURVE_Q3_GEN-SS
QP_CURVE_Q2_GEN-SS
QP_CURVE_Q1_GEN-SS
QP_CURVE_Q1_LOAD-SS
QP_CURVE_Q2_LOAD-SS
QP_CURVE_Q3_LOAD-SS
PV_MOD DISABLED
PV_CURVE_V1-SS
PV_CURVE_P1-SS
PV_CURVE_V2-SS
PV_CURVE_P2-SS
PV_OLRT-SS
OV2_TRI 1.2
OV2_TRI 0.16
OV1_TRI 1.1
OV1_TRI 2
UV1_TRI 0.7
UV1_TRI 10
UV2_TRI 0.45
UV2_TRI 0.32
OF2_TRII 62
OF2_TRII 0.16
OF1_TRII 61.2
OF1_TRII 300

UF1_TRII	58.5
UF1_TRII	300
UF2_TRII	56.5
UF2_TRII	0.16
PF_DBOF	0.036
PF_DBUF	0.036
PF_KOF-§	0.05
PF_KUF-§	0.05
PF_OLRT	5
MC_HVRT_V1-SS	
MC_LVRT_V1-SS	