

| Section | Addr | Size | Global | Value | Global | Value | Global | Value | Global | Value | Global | Value | Global | Value | |
|---------|--------|--------|--------|----------|--------|------------------------|--------|----------|--------|----------|--------|----------|--------|---------|--------|
| ABS. | 000000 | 001000 | = | 256. | words | (RW, I, GBL, ABS, OVR) | | | | | | | | | |
| | | | | ABRTAD | 151764 | ABRTCD | 152053 | ACFLAG | 100000 | ACK | 000006 | AC\$BLD | 000020 | AC\$BLK | 000040 |
| | | | | AC\$REV | 000100 | AC\$SET | 000003 | AC\$ULN | 000200 | ADM3A | 000100 | ADM3FL | 100000 | ADM3ND | 001400 |
| | | | | AD\$DVU | 000000 | AD\$FLG | 000003 | AD\$JOB | 000002 | AD\$\$SZ | 000004 | AFCF | 151400 | AF\$BYA | 000400 |
| | | | | AF\$CCA | 040000 | AF\$DBG | 000200 | AF\$DUP | 002000 | AF\$HIE | 000002 | AF\$IND | 004000 | AF\$IDP | 000010 |
| | | | | AF\$MEM | 000040 | AF\$NOI | 000004 | AF\$NOW | 000001 | AF\$NPW | 100000 | AF\$PLK | 000100 | AF\$SCA | 000020 |
| | | | | AF\$SET | 020000 | AF\$TPD | 001000 | AF\$UCL | 010000 | AL\$DHB | 000001 | AL\$DHT | 000002 | AL\$DWD | 000004 |
| | | | | ARNRPB | 000010 | AR\$CNT | 000040 | AR\$CON | 000036 | AR\$CPH | 000042 | AR\$CPL | 000044 | AR\$DMY | 000063 |
| | | | | AR\$PRG | 000002 | AR\$PRI | 000062 | AR\$PRJ | 000000 | AR\$PRV | 000014 | AR\$PWD | 000004 | AR\$SUF | 000016 |
| | | | | AR\$UNM | 000046 | AR\$\$SZ | 000100 | ASNEND | 143406 | ASNTBL | 142732 | AT\$DEV | 000004 | AT\$EXT | 000012 |
| | | | | AT\$FIL | 000006 | AT\$LOG | 000000 | AT\$SIZ | 000002 | AT\$\$SZ | 000014 | AW\$ACK | 000020 | AW\$AKM | 000200 |
| | | | | AW\$DDC | 040000 | AW\$INS | 000010 | AW\$ORS | 000100 | AW\$PRM | 100000 | AW\$PRT | 010000 | AW\$REV | 000040 |
| | | | | AW\$RPT | 004000 | AW\$SPN | 020000 | AW\$SS | 001000 | AW\$S52 | 002000 | AW\$VCR | 000400 | AW\$132 | 000004 |
| | | | | AW\$200 | 000002 | AW\$52 | 000001 | BELL | 000007 | BKSPAC | 000010 | BLKWDS | 000400 | CARDET | 010000 |
| | | | | CCFLG | 100000 | CC\$BLK | 000002 | CC\$CBP | 000016 | CC\$DVU | 000004 | CC\$LNK | 000000 | CC\$QGE | 000010 |
| | | | | CC\$UBD | 000014 | CC\$UBP | 000012 | CC\$WCT | 000006 | CC\$WFL | 000020 | CC\$\$SZ | 000022 | CDX\$DH | 000004 |
| | | | | CDX\$DL | 000000 | CDX\$DZ | 000002 | CDX\$PC | 000012 | CDX\$PI | 000010 | CDX\$PP | 000014 | CDX\$QP | 000016 |
| | | | | CDX\$VH | 000006 | CD\$BAS | 000002 | CD\$DVU | 000000 | CD\$JOB | 000012 | CD\$NAM | 000006 | CD\$TOP | 000004 |
| | | | | CD\$\$SZ | 000022 | CD\$\$UB | 000010 | CFACFL | 110400 | CFARG | 145432 | CFBLK | 145306 | CFBUF | 144304 |
| | | | | CFCHAN | 000024 | CFEND | 145304 | CFHOLD | 152061 | CFIND | 145312 | CFLAG | 000001 | CFLFL4 | 020204 |
| | | | | CFNEST | 152055 | CFPNT | 145304 | CFSEND | 145444 | CFSP | 146024 | CFSPND | 145310 | CFSTK | 146024 |
| | | | | CF\$IND | 000004 | CF\$QUT | 002000 | CHAIN | 000400 | CHNADR | 141512 | CHNNUM | 141514 | CHNSIZ | 000012 |
| | | | | CINDAT | 151464 | CINFLG | 152050 | CLEDFS | 000007 | CLKVEC | 000100 | CLORSZ | 000040 | CLSFBAB | 000257 |
| | | | | CLSFBC | 000202 | CLSFCH | 000201 | CLSFCD | 000251 | CLSFDL | 000205 | CLSFEP | 000264 | CLSFGB | 000266 |
| | | | | CLSFHS | 000204 | CLSFIC | 000261 | CLSFMS | 000255 | CLSFDC | 000262 | CLSFRB | 000203 | CLSFRL | 000260 |
| | | | | CLSFHS | 000265 | CLSFSL | 000252 | CLSFSD | 000250 | CLSFSP | 000256 | CLSFSS | 000253 | CLSFSSW | 000254 |
| | | | | CLSFWB | 000263 | CLSIZE | 000250 | CLSTS | 006057 | CLTOTL | 000001 | CLXTRA | 000001 | CM\$BRK | 000200 |
| | | | | CM\$CRL | 000010 | CM\$DTR | 004000 | CM\$EFP | 000004 | CM\$EDF | 000040 | CM\$FFI | 020000 | CM\$FFS | 000400 |
| | | | | CM\$IRG | 001000 | CM\$MCC | 010000 | CM\$ON | 000100 | CM\$DRP | 002000 | CM\$TBS | 000020 | CM\$WRT | 000002 |
| | | | | CORTIM | 000002 | CO\$BNI | 000200 | CO\$BND | 000100 | CO\$CR | 000400 | CO\$CTL | 001000 | CO\$DEF | 001434 |
| | | | | CO\$DTR | 002000 | CO\$FF | 000001 | CO\$FFO | 000040 | CO\$LC | 000004 | CO\$LFI | 000020 | CO\$LFO | 000010 |
| | | | | CO\$TAB | 000002 | CO\$BBT | 004000 | CPLEMT | 000002 | CP\$RT | 000002 | CP\$STD | 000001 | CP\$SYN | 000003 |
| | | | | CQ\$CP | 000022 | CQ\$FLG | 000027 | CQ\$HOT | 000002 | CQ\$JOB | 000006 | CQ\$LNK | 000000 | CQ\$LOT | 000004 |
| | | | | CQ\$PA5 | 000020 | CQ\$PRI | 000026 | CQ\$RNS | 000007 | CQ\$RTN | 000014 | CQ\$RO | 000010 | CQ\$R1 | 000012 |
| | | | | CR | 000015 | CSIARE | 141702 | CSIBND | 141702 | CSIBUF | 141550 | CSICHR | 000233 | CSIDEV | 141730 |
| | | | | CSIEQL | 141736 | CSIFIL | 141716 | CSIUSP | 141732 | CS\$ENT | 000200 | CS\$EDF | 020000 | CS\$ERR | 000001 |
| | | | | CS\$NMX | 000076 | CS\$OPN | 100000 | CS\$RON | 040000 | CS\$SEG | 017400 | CS\$SPL | 000100 | CTRLC | 000003 |
| | | | | CTRLG | 000007 | CTRLD | 000017 | CTRLQ | 000021 | CTRLR | 000022 | CTRLS | 000023 | CTRLU | 000025 |
| | | | | CTRLW | 000027 | CTRLX | 000030 | CTRLZ | 000032 | CTTBR | 177566 | CTTSR | 177564 | CUPARO | 141740 |
| | | | | CUPAR1 | 141742 | CUPAR2 | 141744 | CUPAR3 | 141746 | CUPAR4 | 141750 | CUPAR5 | 141752 | CUPAR6 | 141754 |
| | | | | CUPAR7 | 141756 | CUPDRO | 141760 | CUPDR1 | 141762 | CUPDR2 | 141764 | CUPDR3 | 141766 | CUPDR4 | 141770 |
| | | | | CUPDR5 | 141772 | CUPDR6 | 141774 | CUPDR7 | 141776 | CURCP | 152060 | CUREMT | 141470 | CURPRM | 145314 |
| | | | | CURRDB | 142000 | CW\$BTH | 000010 | CW\$CIS | 000200 | CW\$CSH | 000001 | CW\$CSR | 020000 | CW\$EIS | 000400 |
| | | | | CW\$ESP | 000040 | CW\$FB | 000001 | CW\$FGJ | 000200 | CW\$FPU | 000100 | CW\$GDH | 000004 | CW\$KWP | 040000 |
| | | | | CW\$LGS | 000400 | CW\$LPC | 100000 | CW\$LSI | 004000 | CW\$PAR | 000002 | CW\$PRD | 020000 | CW\$QBS | 000100 |
| | | | | CW\$RLH | 000020 | CW\$RSR | 000004 | CW\$SLE | 000020 | CW\$USR | 001000 | CW\$V60 | 001000 | CW\$WCD | 000010 |
| | | | | CW\$XM | 010000 | CW\$50H | 000040 | CW\$60 | 100000 | CW\$70 | 040000 | CXTBAS | 140000 | CXTEND | 152104 |
| | | | | CXTSIZ | 012104 | C. CSW | 000000 | C. DEVQ | 000011 | C. LENG | 000004 | C. NUMQ | 000010 | C. SBLK | 000002 |
| | | | | C. USED | 000006 | DATVAL | 100000 | DCAGE | 000006 | DCCSIZ | 001626 | DC\$BLK | 000010 | DC\$FDB | 000004 |
| | | | | DC\$LNK | 000014 | DC\$NXT | 000000 | DC\$PAR | 000020 | DC\$USE | 000012 | DC\$\$SZ | 000022 | DETCBS | 000120 |
| | | | | DEVLL | 151420 | DEVLS | 151416 | DF\$CLS | 000001 | DF\$DEL | 000002 | DF\$ENT | 000004 | DF\$LOK | 000003 |
| | | | | DF\$REN | 000005 | DHBFSZ | 000040 | DH\$BLK | 000010 | DH\$HIS | 000004 | DH\$NEB | 000006 | DH\$NSG | 000000 |
| | | | | DH\$NXT | 000002 | DH\$\$BS | 000006 | DH\$\$LB | 000103 | DH\$\$MS | 000037 | DH\$\$SZ | 000012 | DIABFL | 000500 |
| | | | | DIABLO | 001000 | DIABND | 101000 | DIBFSZ | 000233 | DISSLE | 000020 | DI\$CL | 000057 | DI\$CR | 000014 |
| | | | | DI\$CT | 000013 | DI\$DD | 000034 | DI\$DL | 000005 | DI\$DM | 000023 | DI\$DP | 000021 | DI\$DR | 000043 |

| | | | | | | | | | | | |
|----------|--------|---------|--------|----------|--------|----------|--------|---------|--------|----------|--------|
| DI\$DS | 000016 | DI\$DT | 000001 | DI\$DU | 000050 | DI\$DX | 000022 | DI\$DY | 000006 | DI\$EL | 000002 |
| DI\$LD | 000046 | DI\$LP | 000003 | DI\$LS | 000041 | DI\$MM | 000020 | DI\$MQ | 000042 | DI\$MS | 000035 |
| DI\$MT | 000011 | DI\$MU | 000060 | DI\$NC | 000061 | DI\$NL | 000025 | DI\$PC | 000007 | DI\$PD | 000036 |
| DI\$PI | 000054 | DI\$RF | 000012 | DI\$RK | 000000 | DI\$SL | 000051 | DI\$TT | 000004 | DI\$VM | 000047 |
| DI\$XL | 000057 | DMPHND | 000352 | DMPQVL | 000350 | DMPTXT | 000354 | DMYDEV | 126370 | DOTRMP | 152103 |
| DP\$DAA | 000001 | DP\$LAA | 000002 | DSINT | 000040 | DS\$ABT | 004000 | DS\$AJT | 001000 | DS\$DIR | 100000 |
| DS\$ID | 000377 | DS\$NRD | 010000 | DS\$RON | 040000 | DS\$SFN | 002000 | DS\$VSZ | 000400 | DS\$WON | 020000 |
| DW\$AW | 000020 | DW\$CCA | 000041 | DW\$COL | 000004 | DW\$CPL | 000010 | DW\$CSB | 000051 | DW\$CSP | 000022 |
| DW\$CSR | 000024 | DW\$GLM | 000046 | DW\$GLS | 000050 | DW\$GRM | 000047 | DW\$GOM | 000042 | DW\$G1M | 000043 |
| DW\$G2M | 000044 | DW\$G3M | 000045 | DW\$ID | 000001 | DW\$JOB | 000000 | DW\$LIN | 000002 | DW\$LPP | 000006 |
| DW\$LPT | 000026 | DW\$MAP | 000032 | DW\$MSL | 000037 | DW\$NSL | 000040 | DW\$RID | 000030 | DW\$SCA | 000036 |
| DW\$SCL | 000035 | DW\$SLN | 000034 | DW\$SRB | 000016 | DW\$SRT | 000014 | DW\$TLN | 000012 | DW\$\$SZ | 000066 |
| DX\$DMA | 000001 | DX\$EBA | 000004 | DX\$IBH | 000400 | DX\$MAP | 000002 | DX\$MPH | 000100 | DX\$NCA | 000010 |
| DX\$NHM | 000200 | DX\$NMT | 000020 | DX\$NRD | 001000 | DX\$NST | 002000 | DX\$RAL | 000040 | DZERR | 070000 |
| DZ\$LEN | 000030 | DZ\$ODD | 000200 | DZ\$PAR | 000100 | DZ\$7BT | 000020 | DZ\$8BT | 000030 | D\$BKST | 000400 |
| D\$CKBK | 001000 | D\$DBRK | 000004 | D\$DMON | 000010 | D\$DVAL | 000020 | D\$FBRK | 000200 | D\$IBRK | 000002 |
| D\$INIT | 002000 | D\$IPND | 000040 | D\$RUN | 100000 | D\$SBRK | 000100 | D\$SSTP | 000001 | D\$TSTP | 004000 |
| D. BKAD | 151300 | D. BKNM | 151344 | D. BKSX | 151322 | D. BYTM | 151351 | D. CBRK | 151320 | D. DADR | 151230 |
| D. DOLD | 151232 | D. DTRG | 151234 | D. END | 151362 | D. FLAG | 151250 | D. ILEN | 151256 | D. LOC | 151226 |
| D. LDCM | 151347 | D. LVAL | 151242 | D. MASK | 151236 | D. NMBE | 151362 | D. NMBF | 151352 | D. PCNT | 151252 |
| D. PCOL | 151254 | D. PFMT | 151240 | D. PS | 151222 | D. RLBS | 151260 | D. RO | 151202 | D. R1 | 151204 |
| D. R2 | 151206 | D. R3 | 151210 | D. R4 | 151212 | D. R5 | 151214 | D. R6 | 151216 | D. R7 | 151220 |
| D. SPSV | 151224 | D. STAR | 151202 | D. SVCH | 151350 | D. VAL1 | 151244 | D. VAL2 | 151246 | D. V1FL | 151345 |
| D. V2FL | 151346 | EB\$BUF | 000004 | EB\$NAM | 000002 | EB\$RTN | 000010 | EB\$SIZ | 000006 | EB\$XX | 000000 |
| EDIT | 000001 | EMMAP | 000020 | EMTADR | 141524 | EMTASP | 141530 | EMTBLK | 141472 | EMTCAD | 141534 |
| EMTCAS | 141550 | EMTCAX | 141540 | EMTCXN | 141522 | EMTCXT | 141464 | EMTCXW | 000017 | EMTERR | 141520 |
| EMTLEV | 141526 | EMTMAP | 141516 | EMTPS | 141522 | EMTRAD | 141536 | EMTSP | 141464 | EM\$DTL | 000000 |
| EM\$FRK | 000054 | EM\$JMO | 000104 | EM\$KRE | 000144 | EM\$KTP | 000170 | EM\$LMF | 000215 | EM\$MIO | 000246 |
| EM\$MPR | 000334 | EM\$NQE | 000364 | EM\$NSP | 000433 | EM\$PFT | 000474 | EM\$RIT | 000520 | EM\$SFO | 000600 |
| EM\$SIE | 000633 | EM\$SJM | 000727 | EM\$SOF | 001031 | EM\$SSE | 000663 | EM\$UEI | 000753 | ERRHLT | 000200 |
| ERRLOC | 000052 | ERRSEV | 152056 | ERRSPC | 151406 | ESC | 000033 | ESCFLG | 000377 | ETX | 000003 |
| E375MX | 000044 | FASTIN | 000000 | FC\$ACC | 000004 | FC\$CDX | 000016 | FC\$CHN | 000000 | FC\$CLK | 000016 |
| FC\$FDB | 000006 | FC\$FLG | 000002 | FC\$FLK | 000012 | FC\$LBN | 000022 | FC\$LNK | 000020 | FC\$NLB | 000003 |
| FC\$SBL | 000012 | FC\$UN | 000001 | FC\$\$SS | 000022 | FC\$\$SZ | 000022 | FD\$CHN | 000013 | FD\$DAT | 000014 |
| FD\$JOB | 000012 | FD\$LEN | 000010 | FD\$NAM | 000002 | FD\$OPT | 000016 | FD\$STA | 000000 | FD\$TIM | 000012 |
| FD\$\$SZ | 000016 | FF | 000014 | FF\$CDB | 000004 | FF\$DCD | 000010 | FF\$FID | 000000 | FF\$FLG | 000022 |
| FF\$FLK | 000024 | FF\$FWD | 000014 | FF\$NLB | 000020 | FF\$\$SZ | 000030 | FL\$ACT | 000001 | FL\$EFL | 000002 |
| FL\$NDC | 000004 | FL\$SPN | 000010 | FP\$CDI | 100074 | FP\$CDO | 100067 | FP\$CKT | 100106 | FP\$CK1 | 100036 |
| FP\$DEF | 100062 | FP\$FLG | 100000 | FP\$IOA | 100062 | FP\$IDF | 100062 | FP\$IOS | 100014 | FP\$MAX | 100177 |
| FP\$MOV | 100012 | FP\$PIO | 100062 | FP\$RT | 100144 | FQ\$LNK | 000000 | FQ\$PA5 | 000020 | FQ\$PA6 | 000022 |
| FQ\$PRI | 000024 | FQ\$RTN | 000002 | FQ\$R1 | 000014 | FQ\$R2 | 000012 | FQ\$R3 | 000010 | FQ\$R4 | 000006 |
| FQ\$R5 | 000004 | FQ\$UFB | 000016 | FQ\$\$SZ | 000026 | FRKGEN | 000004 | FRMERR | 020000 | FSTDLD | 000010 |
| FSTIOL | 000020 | FSTSL | 000014 | FS\$EMP | 001000 | FS\$EOD | 004000 | FS\$PRM | 002000 | FS\$PRO | 100000 |
| FS\$TEN | 000400 | FT\$EFL | 000001 | FW\$DBN | 000000 | FW\$UN | 000002 | FW\$WLK | 000004 | FW\$\$SZ | 000010 |
| GTLTTY | 000010 | HAZEL | 000200 | HAZLFL | 100000 | HAZLND | 001400 | HF\$AEE | 100000 | HF\$CNI | 000400 |
| HF\$DO | 040000 | HF\$FE | 020000 | HF\$HD | 040000 | HF\$LEN | 000003 | HF\$LIN | 000017 | HF\$MC | 004000 |
| HF\$MM | 001000 | HF\$NXM | 002000 | HF\$ODD | 000040 | HF\$PAR | 000020 | HF\$PE | 010000 | HF\$RI | 000200 |
| HF\$RIE | 000100 | HF\$SI | 040000 | HF\$SIE | 010000 | HF\$TI | 100000 | HF\$TIE | 020000 | HF\$TSB | 000004 |
| HF\$VDP | 100000 | HF\$7BT | 000002 | HF\$8BT | 000003 | HIMLOC | 000050 | HSR\$FE | 000001 | HSR\$LD | 000004 |
| HSR\$RE | 000002 | HSR\$UN | 000010 | H. CGE | 001010 | H. CSR | 000176 | H. DSTS | 000056 | H. DVSZ | 000054 |
| H. ENT | 001012 | H. FET | 000002 | H. GEN | 000060 | H. INS | 000200 | H. INT | 001002 | H. LOAD | 000004 |
| H. LGE | 001006 | H. PRI | 001004 | H. SIZ | 000052 | H. VEC | 001000 | IB\$IJ | 000020 | IB\$SF2 | 000000 |
| IB\$\$SZ | 000022 | II\$FLG | 000010 | II\$NAM | 000000 | II\$NPV | 000016 | II\$PRV | 000012 | II\$\$SZ | 000022 |
| INDERR | 160420 | INDSTA | 160421 | INTERR | 141521 | INTMX1 | 040140 | INTSSZ | 000714 | IN\$ACT | 000200 |
| IN\$CMD | 000040 | IN\$CNT | 000100 | IDHLTM | 000024 | IDMAP | 000040 | IDPAGE | 177600 | IDQSZ | 000054 |
| ISPF11 | 000041 | ISPF5 | 060014 | ISPF6 | 100003 | ISPF7 | 057703 | ISPF9 | 000100 | IT\$HDT | 000000 |
| IT\$JOB | 000006 | IT\$LNK | 000004 | IT\$LOT | 000002 | IT\$RTN | 000014 | IT\$SEQ | 000010 | IT\$SYS | 000012 |

| | | | | | | | | | | | |
|----------|--------|----------|--------|----------|--------|----------|--------|----------|--------|----------|--------|
| JCDB | 151402 | JIDLN | 000002 | JIMLOK | 000100 | JIPRIV | 000200 | JIVLN | 000001 | JM\$JOB | 000004 |
| JM\$LNK | 000000 | JM\$RTN | 000002 | JM\$\$S7 | 000006 | JOBCCB | 151456 | JPWDEV | 152010 | JPWFLG | 152014 |
| JPWTYP | 152012 | JSTK | 141464 | JSTKND | 140000 | JSWLDC | 000044 | JS\$KMN | 000004 | JS\$LOG | 000002 |
| JS\$OFF | 000005 | JS\$ON | 000001 | JS\$RUN | 000003 | KC\$COM | 000020 | KC\$DOT | 000017 | KC\$DWN | 000024 |
| KC\$ENT | 000022 | KC\$E1 | 000027 | KC\$E2 | 000030 | KC\$E3 | 000031 | KC\$E4 | 000032 | KC\$E5 | 000033 |
| KC\$E6 | 000034 | KC\$F10 | 000041 | KC\$F11 | 000042 | KC\$F12 | 000043 | KC\$F13 | 000044 | KC\$F14 | 000045 |
| KC\$F15 | 000046 | KC\$F16 | 000047 | KC\$F17 | 000050 | KC\$F18 | 000051 | KC\$F19 | 000052 | KC\$F20 | 000053 |
| KC\$F6 | 000035 | KC\$F7 | 000036 | KC\$F8 | 000037 | KC\$F9 | 000040 | KC\$KP0 | 000005 | KC\$KP1 | 000006 |
| KC\$KP2 | 000007 | KC\$KP3 | 000010 | KC\$KP4 | 000011 | KC\$KP5 | 000012 | KC\$KP6 | 000013 | KC\$KP7 | 000014 |
| KC\$KP8 | 000015 | KC\$KP9 | 000016 | KC\$LFT | 000025 | KC\$MIN | 000021 | KC\$PF1 | 000001 | KC\$PF2 | 000002 |
| KC\$PF3 | 000003 | KC\$PF4 | 000004 | KC\$RIT | 000026 | KC\$UP | 000023 | KD\$COD | 000000 | KD\$FLG | 000002 |
| KD\$TXT | 000003 | KD\$TYP | 000001 | KD\$\$SZ | 000104 | KED | 000003 | KEYMXT | 000101 | KEYPAR | 150150 |
| KEYRCB | 150146 | KF\$ECO | 000001 | KF\$TRM | 000002 | KL3CLR | 005001 | KL4CLR | 007112 | KMNBAS | 040000 |
| KMPRMT | 152016 | KPAR0 | 172340 | KPAR1 | 172342 | KPAR2 | 172344 | KPAR3 | 172346 | KPAR4 | 172350 |
| KPAR5 | 172352 | KPAR6 | 172354 | KPAR7 | 172356 | KPDR0 | 172300 | KPDR1 | 172302 | KPDR2 | 172304 |
| KPDR3 | 172306 | KPDR4 | 172310 | KPDR5 | 172312 | KPDR6 | 172314 | KPDR7 | 172316 | KT\$GLD | 000002 |
| KT\$GLT | 000004 | KT\$LET | 000003 | KT\$NRM | 000001 | KUSECK | 000001 | K52 | 000004 | LA12FL | 001500 |
| LA12NO | 100000 | LA120 | 000002 | LA36 | 000001 | LA36FL | 000000 | LA36NO | 101400 | LCBIT | 040000 |
| LDBASE | 144224 | LDFLAG | 144244 | LDNAME | 144064 | LDPDEV | 144164 | LD\$SIZE | 144204 | LD\$RON | 000001 |
| LF | 000012 | LF\$IN | 000004 | LF\$OPN | 000001 | LF\$OUT | 000010 | LF\$WRT | 000002 | LOFSPC | 151776 |
| LOGBAS | 147036 | LOGBLK | 147030 | LOGBUF | 146026 | LOGCHN | 000025 | LOGDVU | 147034 | LOGEND | 147026 |
| LOGFLG | 147032 | LOGPTR | 147026 | LP\$ODD | 000200 | LP\$PAR | 000100 | LP\$SPD | 000017 | LP\$7BT | 000040 |
| LSTCHR | 152052 | LSTDL | 000012 | LSTFDD | 151454 | LSTFDT | 151452 | LSTHL | 000006 | LSTIDL | 000016 |
| LSTLIN | 000016 | LSTMX | 000000 | LSTPL | 000006 | LSTPRM | 145332 | LSTSL | 000016 | MAXACC | 000036 |
| MAXALC | 000005 | MAXASN | 000031 | MAXCC | 000032 | MAXDEV | 000017 | MAXGVL | 001120 | MAXLD | 000010 |
| MAXMEM | 151440 | MAXPRI | 000177 | MAXSEC | 000002 | MAXSLO | 000377 | MAXSRD | 000050 | MA\$RGN | 177775 |
| MA\$SRT | 177776 | MA\$SYS | 177777 | MB\$BUF | 000010 | MB\$FLK | 000000 | MB\$NAM | 000002 | MB\$REG | 000012 |
| MB\$\$SZ | 000014 | MF\$BSY | 000020 | MF\$CAR | 000100 | MF\$CM | 002000 | MF\$CS | 004000 | MF\$CTS | 000040 |
| MF\$DON | 000200 | MF\$DTR | 000002 | MF\$IE | 000100 | MF\$LE | 000001 | MF\$LIN | 000017 | MF\$RNG | 000200 |
| MF\$RTS | 000004 | MF\$SE | 000040 | MF\$SR | 000020 | MF\$ST | 000010 | MF\$STP | 000400 | MIDDBG | 000000 |
| MIONWB | 000006 | MI\$CWC | 000006 | MI\$JOB | 000017 | MI\$LNK | 000000 | MI\$DQE | 000002 | MI\$RWF | 000016 |
| MI\$SBP | 000014 | MI\$TRW | 000004 | MI\$UBD | 000012 | MI\$UBP | 000010 | MI\$\$SZ | 000020 | MMENBL | 000001 |
| MPARFL | 000000 | MPAR0 | 172100 | MPAR16 | 172136 | MR\$BUF | 000010 | MR\$JOB | 000012 | MR\$LNK | 000000 |
| MR\$RTN | 000006 | MR\$UBA | 000002 | MR\$UBS | 000004 | MR\$\$SZ | 000014 | MSE | 000040 | MS\$BRK | 000010 |
| MS\$CAR | 000002 | MS\$DTR | 000004 | MS\$RNG | 000001 | MU\$FLK | 000000 | MU\$JOB | 000004 | MU\$SIZ | 000002 |
| MU\$TXT | 000006 | MVSIZ | 001254 | MVWDS | 000526 | MW\$IDQ | 000002 | MW\$LNK | 000000 | MW\$\$SZ | 000004 |
| MXCCHR | 000074 | MXCPRM | 000006 | MXJPRI | 152006 | MXPRMT | 000010 | MXSPAC | 000020 | MXTTCT | 000004 |
| NCSILO | 000040 | NCXOFF | 000014 | NCXON | 000004 | NDL | 000002 | NEWJSW | 151434 | NIOL | 000000 |
| NLCHN | 000031 | NLINES | 000007 | NLIN2 | 000016 | NMSNMB | 000004 | NOUSWP | 100000 | NOWAIT | 000100 |
| NPCCB | 151460 | NPL | 000003 | NSCP | 000010 | NSIP | 000016 | NSL | 000002 | NUCHN | 000024 |
| NUMCCB | 000017 | NUMFRK | 000036 | NUMIQQ | 000050 | NUMRCB | 000010 | NUMRDB | 000002 | NUMSYG | 000017 |
| NUMWCB | 000010 | NXIVMH | 000000 | ODTBAS | 151432 | OF\$DEV | 000006 | OF\$FIL | 000000 | OF\$FLG | 000010 |
| OF\$UNT | 000007 | OF\$\$SZ | 000012 | OKFEND | 144064 | OKFILE | 143410 | OTRASZ | 000031 | OT\$RON | 000001 |
| OVLBIT | 001000 | OVRLEN | 000020 | OVERRUN | 040000 | O. ADR | 000000 | O. BLK | 000002 | O. PAR | 000002 |
| O. SIZ | 000004 | PARENL | 000001 | PASLIN | 004000 | PA\$BEL | 000400 | PA\$BLD | 000010 | PA\$DSC | 000004 |
| PA\$DTS | 002000 | PA\$DWD | 000040 | PA\$GRC | 000001 | PA\$HQL | 000100 | PA\$LET | 000200 | PA\$NWD | 001000 |
| PA\$UKC | 000002 | PA\$ULN | 000020 | PBFEND | 145430 | PCCCR0 | 173024 | PCCCR1 | 173026 | PCCCR2 | 173030 |
| PCCCR3 | 173032 | PCCDAT | 173016 | PCCDAY | 173014 | PCCHAL | 173012 | PCCHRS | 173010 | PCCMAL | 173006 |
| PCCMIN | 173004 | PCCMON | 173020 | PCCSAL | 173002 | PCCSEC | 173000 | PCCVEC | 000100 | PCCYR | 173022 |
| PC\$AF | 000040 | PC\$IRQ | 000200 | PC\$PF | 000100 | PC\$UF | 000020 | PF\$IDW | 000001 | PF\$OVF | 100000 |
| PF\$SYS | 000002 | PMSIZE | 000000 | PRGSIZ | 151444 | PRGTOP | 151442 | PRIVAO | 144264 | PRIVA2 | 144266 |
| PRIVCO | 144300 | PRIVC2 | 144302 | PRIVFO | 144274 | PRIVF2 | 144276 | PRIVSO | 144270 | PRIVS2 | 144272 |
| PRMBUF | 145332 | PRMEND | 145426 | PRMPNT | 145316 | PROASM | 000000 | PROBRK | 000000 | PRODC | 000003 |
| PR7 | 000340 | PSW | 177776 | PVNPW | 000002 | PVSPBL | 000024 | PO\$ALC | 040000 | PO\$BYP | 001000 |
| PO\$DBG | 020000 | PO\$DET | 010000 | PO\$LOK | 000200 | PO\$MEM | 002000 | PO\$NAM | 000020 | PO\$NEW | 100000 |
| PO\$NFR | 000004 | PO\$NFW | 000002 | PO\$OPR | 000400 | PO\$RT | 000100 | PO\$SND | 000040 | PO\$SPF | 004000 |
| PO\$SPV | 000010 | PO\$SYS | 000001 | PO\$\$NP | 174066 | P2\$CGR | 000400 | P2\$CXT | 000200 | P2\$GRP | 020000 |

| | | | | | | | | | | | |
|----------|--------|----------|--------|---------|--------|----------|--------|---------|--------|----------|--------|
| P2\$MSG | 002000 | P2\$RLK | 001000 | P2\$SAM | 010000 | P2\$TRM | 100000 | P2\$UP1 | 000001 | P2\$UP2 | 000002 |
| P2\$UP3 | 000004 | P2\$UP4 | 000010 | P2\$VIR | 004000 | P2\$WRI | 040000 | P2\$NP | 017000 | QBUS | 000001 |
| QF\$CID | 000004 | QF\$IOT | 000020 | QF\$MID | 000002 | QF\$DWC | 000010 | QF\$SCR | 000001 | QF\$SYN | 000040 |
| QUAN1 | 000024 | QUAN1A | 000002 | QUAN1B | 000002 | QUAN2 | 000012 | QUME | 002000 | QUMEFL | 000500 |
| QUMEND | 101000 | Q. BLKN | 000004 | Q. BUFF | 000010 | Q. CHAN | 000024 | Q. COMP | 000014 | Q. CSW | 000002 |
| Q. DEVX | 000026 | Q. FLAG | 000027 | Q. FUNC | 000006 | Q. ICSW | 000042 | Q. JNUM | 000007 | Q. JOB | 000030 |
| Q. LINK | 000000 | Q. PAR | 000016 | Q. PA5 | 000020 | Q. PA6 | 000036 | Q. UCSW | 000040 | Q. UMPB | 000032 |
| Q. UMPP | 000034 | Q. UMRX | 000022 | Q. UMBV | 000031 | Q. UNIT | 000007 | Q. WCNT | 000012 | RBERR | 100000 |
| RCBBAS | 142042 | RCBEND | 142242 | RCLREV | 150144 | RCVACT | 004000 | RCVDON | 000200 | RCVINT | 000100 |
| RCVPAR | 010000 | RC\$AEP | 001000 | RC\$AGE | 000100 | RC\$BAS | 000004 | RC\$BLK | 000006 | RC\$CNT | 000016 |
| RC\$EXC | 000040 | RC\$EXI | 000200 | RC\$FLG | 000010 | RC\$GBL | 000004 | RC\$INM | 000001 | RC\$LCG | 000020 |
| RC\$LEN | 000000 | RC\$NAM | 000012 | RC\$OFF | 000400 | RC\$DWN | 000017 | RC\$PAG | 000002 | RC\$PRM | 002000 |
| RC\$PVT | 000010 | RC\$SFA | 000002 | RC\$USE | 100000 | RC\$\$SZ | 000020 | RDINT | 000100 | RDONE | 000200 |
| REENT | 020000 | REQSND | 000004 | RESDEV | 143406 | RF\$WRT | 000001 | RIE | 000100 | RING | 040000 |
| RLINE | 003400 | RMNBAS | 160002 | RMON | 000054 | RPAR | 142002 | RPDR | 142022 | RPDRND | 142042 |
| RS. AGE | 001000 | RS. CGR | 002000 | RS. CRR | 100000 | RS. EGR | 000400 | RS. EXI | 000200 | RS. GBL | 004000 |
| RS. NAL | 020000 | RS. NEW | 010000 | RS. PVT | 000001 | RS. UNM | 040000 | RTVECT | 000000 | RT\$BAS | 000010 |
| RT\$DEV | 000000 | RT\$EXT | 000006 | RT\$FLG | 000014 | RT\$NAM | 000002 | RT\$SKP | 000015 | RT\$TOP | 000012 |
| RT\$\$SZ | 000016 | RT11EX | 000060 | RUBOUT | 000177 | RUNARG | 152051 | RUNCHN | 000027 | RUNDEV | 151366 |
| RUNFLG | 151376 | RUNRDB | 141550 | R\$CFST | 000370 | R\$CHN | 000006 | R\$CH17 | 000234 | R\$DATE | 000264 |
| R\$INST | 000421 | R\$INTC | 001242 | R\$JOB | 000324 | R\$MFMV | 000454 | R\$SWPC | 001230 | R\$TTOP | 000444 |
| R\$UBAS | 000270 | R\$XCHN | 001122 | R. GID | 000000 | R. GSIZ | 000002 | R. GSTS | 000004 | R. NAME | 000006 |
| SA\$LOK | 000000 | SA\$RGN | 000002 | SBPSUF | 152030 | SBUFSZ | 001000 | SBUFWD | 000400 | SB\$END | 000134 |
| SB\$LNK | 000000 | SB\$PNT | 000002 | SB\$TXT | 000004 | SB\$\$SZ | 000134 | SCHAIN | 000040 | SC\$ERR | 000004 |
| SC\$FTL | 000010 | SC\$NDN | 000040 | SC\$SEV | 000010 | SC\$SUC | 000001 | SC\$UNC | 000020 | SC\$WRN | 000002 |
| SDANAM | 000044 | SDBLK | 000032 | SDBU | 000056 | SDBUF1 | 000016 | SDBUF2 | 000020 | SDBULS | 000100 |
| SDCBSZ | 000104 | SDCHAN | 000000 | SDDVU | 000026 | SDFHD | 000034 | SDFLAG | 000050 | SDFLNK | 000014 |
| SDFORM | 000036 | SDFRBL | 000054 | SDNAME | 000024 | SDSFCB | 000012 | SDSKIP | 000052 | SDUSER | 000022 |
| SDWLST | 000030 | SD\$BAK | 000400 | SD\$BWT | 000002 | SD\$CLR | 000614 | SD\$DEL | 000004 | SD\$FLK | 000020 |
| SD\$HLD | 000040 | SD\$INR | 000001 | SD\$SMS | 000200 | SD\$SNG | 000100 | SD\$WFM | 000010 | SERFLG | 152054 |
| SFCBSZ | 000032 | SFCHAN | 000002 | SFFILE | 000022 | SFFLAG | 000001 | SFFLNK | 000012 | SFFORM | 000014 |
| SFID | 000026 | SFNMBL | 000006 | SFQLNK | 000030 | SFSDCB | 000004 | SFSTRT | 000010 | SFUSER | 000000 |
| SF\$BN1 | 000002 | SF\$BSY | 000001 | SF\$DEL | 000020 | SF\$HLD | 000010 | SF\$1ST | 000004 | SF2LEN | 000020 |
| SG\$ELG | 000001 | SG\$EMT | 000010 | SG\$IOT | 000004 | SG\$MMU | 000002 | SG\$MTM | 002000 | SG\$MTS | 020000 |
| SG\$PAR | 001000 | SG\$SYJ | 040000 | SG\$TSX | 100000 | SH\$FLG | 000007 | SH\$NAM | 000002 | SH\$RTN | 000006 |
| SH\$VAL | 000000 | SH\$\$SZ | 000010 | SLBACK | 150141 | SLBFSZ | 000454 | SLCBUF | 150127 | SLCCDL | 147042 |
| SLCR | 150140 | SLCSBF | 150131 | SLCSBX | 150137 | SLCSPT | 147064 | SLCSR | 147066 | SLCX | 147040 |
| SLCYC1 | 147056 | SLCYC2 | 147060 | SLDBUF | 147665 | SLDOWN | 150142 | SLEBUF | 147070 | SLECDL | 147044 |
| SLGOLD | 150137 | SLLBUF | 147211 | SLEND | 147665 | SLLPTR | 147054 | SLMXLN | 000120 | SLOPTR | 147050 |
| SLOVER | 150143 | SLRPTR | 147062 | SLSBUF | 150006 | SLSCDL | 147046 | SLSPTR | 147052 | SNBUX | 000012 |
| SNDBX | 000764 | SNDCLR | 020000 | SN\$ID | 000010 | SN\$JOB | 000002 | SN\$LNK | 000000 | SN\$RTN | 000014 |
| SN\$XX1 | 000004 | SN\$XX2 | 000006 | SN\$XX3 | 000012 | SO\$ND | 000200 | SO\$NVL | 000100 | SO\$OCT | 000040 |
| SPACE | 000040 | SPCFLG | 141734 | SPCPS | 141532 | SPCTTY | 010000 | SPDLBF | 151172 | SPIJ | 152062 |
| SPLARG | 151160 | SPLNB | 000002 | SPLND | 000001 | SPLNF | 000024 | SPSAVE | 151426 | SPUBND | 151156 |
| SPUBUF | 150156 | SP\$CMD | 000002 | SP\$DW1 | 000004 | SP\$JOB | 000003 | SP\$LNK | 000000 | SP\$\$SZ | 000006 |
| SR\$PAR | 142422 | SR\$PDR | 142542 | SR\$PX | 142662 | SROMMR | 177572 | SR1MMR | 177574 | SR2MMR | 177576 |
| SR3MMR | 172516 | SS | 001000 | SSEND | 000600 | SS\$PRT | 010000 | SS\$RUN | 000200 | SS3CHR | 000217 |
| STATCH | 100000 | SUCF2 | 152063 | SUPRTN | 000300 | SWTCNT | 141735 | SXBPNT | 151156 | SXBUF1 | 150154 |
| SXSFCB | 150152 | S\$CPU | 000013 | S\$DUMY | 000000 | S\$HICP | 000006 | S\$INWT | 000030 | S\$IDFN | 000011 |
| S\$IOWT | 000023 | S\$LOW | 000014 | S\$MSWT | 000033 | S\$NEDQ | 000016 | S\$OTFN | 000005 | S\$OTLD | 000010 |
| S\$OTWT | 000024 | S\$QCCB | 000020 | S\$QCXB | 000021 | S\$QMID | 000017 | S\$QSPD | 000031 | S\$QUSR | 000022 |
| S\$RT | 000001 | S\$SFWT | 000025 | S\$SPCB | 000032 | S\$SPDB | 000027 | S\$SPND | 000034 | S\$TMWT | 000035 |
| S\$TTFN | 000004 | S\$TTSC | 000003 | S\$TWFN | 000007 | S\$WFM | 000036 | S\$WSMB | 000026 | S\$\$HIP | 000012 |
| S\$RT | 000002 | S\$\$RUN | 000015 | S110 | 000002 | S1200 | 000007 | S134.5 | 000003 | S150 | 000004 |
| S1800 | 000010 | S19200 | 000017 | S2000 | 000011 | S2400 | 000012 | S300 | 000005 | S3600 | 000013 |
| S4800 | 000014 | S50 | 000000 | S600 | 000006 | S7200 | 000015 | S75 | 000001 | S9600 | 000016 |
| TAB | 000011 | TCSBSZ | 000014 | TECO | 000002 | TIE | 040000 | TLINE | 003400 | TNHL | 000003 |

| | | | | | | | | | | | |
|----------|--------|----------|--------|----------|--------|----------|--------|----------|--------|----------|--------|
| TD\$FF | 000004 | TD\$LC | 040000 | TD\$SCP | 100000 | TD\$TAB | 000001 | TRBRK | 000001 | TRDY | 100000 |
| TRINT | 000100 | TRMRDY | 000002 | TRNSFL | 100000 | TRRDY | 000200 | TSDHID | 000000 | TSXPRD | 000000 |
| TSXVRS | 001167 | TTCSCH | 000012 | TTOPTS | 000442 | UCHAN | 151462 | UCISPC | 151766 | UCLMCL | 000120 |
| UCLMKL | 000013 | UC\$MDC | 000002 | UC\$NDC | 000000 | UC\$\$SZ | 000004 | UERSEV | 152057 | UFORM | 151174 |
| UFPTRP | 151450 | UHIMEM | 151422 | UK\$NAM | 000000 | UK\$PTR | 000014 | UK\$\$SZ | 000016 | UMODE | 140000 |
| UMRADR | 170200 | UMSPSV | 151436 | UM\$IOQ | 000004 | UM\$NMR | 000001 | UM\$UMR | 000000 | UM\$WDS | 000002 |
| UM\$\$SZ | 000006 | UNIBUS | 000000 | UPARO | 177640 | UPAR1 | 177642 | UPAR2 | 177644 | UPAR3 | 177646 |
| UPAR4 | 177650 | UPAR5 | 177652 | UPAR6 | 177654 | UPAR7 | 177656 | UPDRO | 177600 | UPDR1 | 177602 |
| UPDR2 | 177604 | UPDR3 | 177606 | UPDR4 | 177610 | UPDR5 | 177612 | UPDR6 | 177614 | UPDR7 | 177616 |
| UPMODE | 030000 | UPPN | 151362 | URO | 141466 | USERRB | 000053 | USPLCH | 000026 | USRLDC | 000046 |
| USRSTK | 151424 | USRUCA | 000300 | U\$START | 151430 | USWPCH | 000030 | US\$TXT | 000000 | US\$\$SZ | 000120 |
| UTRPAD | 151446 | VC\$FLG | 000011 | VC\$JOB | 000007 | VC\$JSR | 000000 | VC\$PRI | 000010 | VC\$RTN | 000004 |
| VC\$VEC | 000006 | VC\$\$SZ | 000012 | VF\$ABT | 000001 | VF\$BC | 000010 | VF\$CTS | 004000 | VF\$DCD | 010000 |
| VF\$DET | 000002 | VF\$DF | 020000 | VF\$DIR | 000001 | VF\$DSR | 100000 | VF\$DTR | 001000 | VF\$DV | 100000 |
| VF\$EVN | 000100 | VF\$FE | 020000 | VF\$IFC | 000002 | VF\$LEN | 000030 | VF\$LIN | 000017 | VF\$LT | 000400 |
| VF\$MR | 000040 | VF\$OE | 040000 | VF\$OFC | 000020 | VF\$PAR | 000040 | VF\$PER | 010000 | VF\$RDA | 000200 |
| VF\$RE | 000004 | VF\$RIE | 000100 | VF\$RNG | 020000 | VF\$RTS | 010000 | VF\$SC | 000200 | VF\$TDE | 010000 |
| VF\$TDV | 100000 | VF\$TEN | 100000 | VF\$TGD | 000200 | VF\$TIE | 040000 | VF\$TR | 100000 | VF\$XLN | 003400 |
| VF\$XDF | 000040 | VF\$7BT | 000020 | VF\$8BT | 000030 | VIMAGE | 002000 | VO\$HID | 177776 | VO\$HIR | 177774 |
| VO\$RDB | 177766 | VO\$WDB | 177764 | VO\$WDE | 177762 | VPAR1 | 020000 | VPAR5 | 120000 | VPAR6 | 140000 |
| VT10FL | 101100 | VT10ND | 000400 | VT100 | 000020 | VT20FL | 111100 | VT20ND | 000400 | VT200 | 004000 |
| VT2007 | 004000 | VT2008 | 010000 | VT52 | 000010 | VT52FL | 101100 | VT52ND | 000400 | WCBBAS | 142242 |
| WCBEND | 142422 | WC\$LEN | 000010 | WC\$NPR | 000015 | WC\$OFF | 000012 | WC\$PAR | 000014 | WC\$RCB | 000000 |
| WC\$SIZ | 000002 | WC\$VHI | 000006 | WC\$VLO | 000004 | WC\$\$SZ | 000016 | WILDFL | 000001 | WLDNAM | 132500 |
| WS. CRW | 100000 | WS. ELW | 020000 | WS. MAP | 000400 | WS. UNM | 040000 | W. NAPR | 000001 | W. NBAS | 000002 |
| W. NID | 000000 | W. NLEN | 000012 | W. NOFF | 000010 | W. NRID | 000006 | W. NSIZ | 000004 | W. NSTS | 000014 |
| W. SIZE | 000016 | XL\$CD | 000010 | XL\$CTS | 000004 | XL\$RI | 000020 | XL\$XFR | 000002 | XL\$XFX | 000001 |
| ZCLR | 000020 | ZFRMER | 020000 | \$AUTO | 000200 | \$CARMN | 000001 | \$CARUP | 040000 | \$CCLRN | 100000 |
| \$CFABT | 001000 | \$CFALL | 000200 | \$CFCCL | 040000 | \$CFDCC | 000040 | \$CFKIL | 000100 | \$CFOPN | 000400 |
| \$CFSOT | 000004 | \$CHACT | 000040 | \$CLTST | 001000 | \$CTRLC | 000001 | \$CTRLD | 000100 | \$CTRLD | 001000 |
| \$CTRLS | 000020 | \$CTRLW | 000040 | \$DBGBK | 000020 | \$DBGMD | 000400 | \$DBKMN | 000040 | \$DEAD | 010000 |
| \$DEBUG | 000010 | \$DEFER | 000010 | \$DETCH | 000010 | \$DHBFI | 002000 | \$DHBFI | 004000 | \$DHCDD | 010000 |
| \$DHXDF | 000400 | \$DHXON | 001000 | \$DIBOL | 000002 | \$DILUP | 100000 | \$DISCN | 001000 | \$DNICP | 000040 |
| \$DODFR | 000010 | \$DODFF | 004000 | \$DUPRN | 000010 | \$ECHO | 040000 | \$EMTTR | 000040 | \$FLAGC | 000001 |
| \$FORM | 000400 | \$FORMO | 000020 | \$FPUEX | 000002 | \$GCECO | 000004 | \$GCESC | 000002 | \$GEMAR | 000020 |
| \$GTLIN | 000100 | \$HARD | 020000 | \$HISTP | 000010 | \$HITTY | 000002 | \$ICPFK | 000100 | \$IITIM | 000200 |
| \$INCOR | 020000 | \$INDAB | 000001 | \$INDDF | 000004 | \$INDDW | 000020 | \$INDRN | 000002 | \$INIT | 002000 |
| \$INKMN | 010000 | \$IDMAP | 020000 | \$KED | 000010 | \$KINIT | 040000 | \$LC | 000040 | \$LOFCF | 000002 |
| \$MAPDK | 000004 | \$MLOCK | 004000 | \$NABRS | 000400 | \$NDICP | 000020 | \$NDMEM | 010000 | \$NLOCK | 002000 |
| \$NOABT | 010000 | \$NDIN | 100000 | \$NDINT | 100000 | \$NOLF | 000200 | \$NDOUT | 000200 | \$NDUCR | 004000 |
| \$NOVLN | 000020 | \$NOWIN | 000002 | \$NDWTT | 000020 | \$NTGCC | 001000 | \$ODTMD | 001000 | \$OITIM | 000400 |
| \$PAGE | 000100 | \$PHONE | 000001 | \$PRGLK | 010000 | \$PWKEY | 000001 | \$QTSET | 000004 | \$QUIET | 020000 |
| \$RBOU | 000400 | \$RBRK | 000200 | \$RCLRV | 000040 | \$RDSAV | 100000 | \$RFRSH | 100000 | \$RNIDP | 000200 |
| \$RNMLK | 020000 | \$RTCS | 002000 | \$SCCA | 004000 | \$SCOPE | 100000 | \$SETCC | 002000 | \$SETRN | 040000 |
| \$SGALL | 003177 | \$SGHID | 002000 | \$SGIID | 001000 | \$SGQ0 | 000001 | \$SGQ1 | 000002 | \$SGQ1A | 000004 |
| \$SGQ1B | 000010 | \$SGQ1C | 000020 | \$SGQ2 | 000040 | \$SGQ3 | 000100 | \$SLINI | 020000 | \$SLKED | 010000 |
| \$SLE | 004000 | \$SLDN | 001000 | \$SLTTY | 002000 | \$SNWTT | 100000 | \$SOTFN | 000010 | \$SPLJB | 000030 |
| \$START | 004000 | \$STSNG | 000001 | \$SUCF | 000001 | \$SUSPN | 000040 | \$SXOFF | 000002 | \$SXON | 000004 |
| \$SYSPS | 000002 | \$TAB | 001000 | \$TAPE | 020000 | \$TDEAD | 000010 | \$TECO | 040000 | \$TRCHR | 000001 |
| \$TRNSP | 004000 | \$TTERR | 000010 | \$TTGAG | 000002 | \$UCLCF | 000100 | \$UCLCL | 000400 | \$UCLCM | 000200 |
| \$UCLRN | 000040 | \$UCTLC | 004000 | \$UKMON | 040000 | \$UKMRN | 000020 | \$VBELL | 100000 | \$VIRJB | 000004 |
| \$VNOTT | 000020 | \$VTE | 000100 | \$V52EM | 000004 | \$WDISP | 000004 | \$WILD | 020000 | \$XCHAR | 002000 |
| \$XSTOP | 010000 | \$1CTLC | 002000 | \$1ESC | 000004 | \$1STCH | 000100 | \$1STLG | 040000 | \$8BIT | 010000 |

\$OHAND 001000 000000 = 0. words (RW, I, GBL, REL, CON)
 \$OTABL 001000 003174 = 830. words (RW, D, GBL, REL, OVR)
 \$OVTAB 001000
 TSGEN 004174 006674 = 1758. words (RW, I, GBL, REL, OVR)

| | | | | | | | | | | | |
|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|
| ABRTOV | 006052 | ALCEND | 012756 | ALCTBL | 012732 | BASMAP | 007244 | BLKEY | 004512 | BOTCSR | 006104 |
| BOTDEV | 006072 | BOTUNI | 006102 | CASCBR | 006242 | CASCUP | 006256 | CASTBR | 006236 | CASTBW | 006252 |
| CASTRO | 006232 | CASTWO | 006246 | CA\$BLK | 006200 | CA\$DVU | 006202 | CA\$HBL | 006214 | CA\$HFL | 006212 |
| CA\$HSH | 006216 | CA\$UBL | 006210 | CA\$UFL | 006206 | CA\$WCT | 006204 | CCBHD | 006230 | CCLSAV | 005732 |
| CFABLV | 004632 | CFSTS | 004622 | CHKEY | 004514 | CLDEVX | 006066 | CLSCDB | 006324 | CLVERS | 006401 |
| CL\$COL | 013024 | CL\$EPN | 013060 | CL\$EPP | 013064 | CL\$EPS | 013062 | CL\$LEN | 013026 | CL\$LIN | 013030 |
| CL\$LIX | 012760 | CL\$OPT | 013020 | CL\$ORA | 013054 | CL\$ORB | 013044 | CL\$ORE | 013046 | CL\$ORG | 013052 |
| CL\$DRP | 013050 | CL\$ORS | 013056 | CL\$RQH | 013040 | CL\$SKP | 013034 | CL\$STA | 013022 | CL\$WID | 013036 |
| CL\$WQH | 013042 | CL\$XLN | 013032 | CONFG2 | 004624 | CONFIG | 004534 | CDRUSR | 004556 | CSHALC | 005646 |
| CSHBAS | 005772 | CSHBFP | 006220 | CSHCLN | 006266 | CSHDEV | 006056 | CSHDVN | 006060 | CSHFHD | 006226 |
| CSHFIN | 006270 | CSHHD | 006012 | CSHINI | 006262 | CSHIO | 006264 | CSHLRU | 006222 | CSHMUR | 006224 |
| CSHSIZ | 007274 | CSHVEC | 006262 | CTRLTT | 005710 | C1DEVX | 006070 | DCCRD | 006446 | DCCWR | 006452 |
| DCRD1 | 006326 | DCRD2 | 006330 | DCTOTU | 006442 | DCTRD | 006444 | DCTWR | 006450 | DEVSIZ | 005164 |
| DFJMEM | 007262 | DFLG | 004520 | DHDINT | 012756 | DHSTOP | 012756 | DHSTRT | 012756 | DHTIMR | 012756 |
| DHXOFF | 012756 | DHXON | 012756 | DM\$CSR | 006776 | DM\$LSR | 007016 | DM\$VEC | 007036 | DOCOPN | 006300 |
| DOCULK | 006312 | DOOPAP | 006276 | DORLK | 006306 | DOSFCK | 006316 | DOTLK | 006310 | DOULK1 | 006314 |
| DVFLAG | 005316 | DVSTAT | 005032 | DWTYPE | 004674 | EXTCHN | 005354 | FREFRK | 007060 | FREIDG | 006456 |
| FREPGS | 007254 | FRKDLY | 005706 | FRKINI | 007062 | HANDSK | 005070 | HANENT | 004772 | HANIOC | 005260 |
| HANPAR | 005222 | HANRCB | 006176 | HANRCO | 005540 | HANSIZ | 005126 | HIMAP | 007250 | ILSW2 | 007664 |
| INDDBL | 005756 | INDDBS | 005760 | INDFIL | 007336 | INDSAV | 005744 | INDTSV | 005474 | INMXV | 012724 |
| INRECV | 012366 | INSTBL | 006046 | INSTBN | 006050 | INVEC | 011134 | IDABFL | 006112 | ITRMTP | 010106 |
| JCXPGS | 007256 | KMNHI | 005730 | KMNTOP | 005726 | LABTIM | 012032 | LACTIV | 010642 | LAFSIZ | 010660 |
| LBASE | 010410 | LBRKCH | 011504 | LBRKCG | 011450 | LBSPRI | 007556 | LCDTIM | 012016 | LCDTYP | 011112 |
| LCLUNT | 010070 | LCMPL | 011252 | LCMGHD | 011270 | LCOL | 011522 | LCONTM | 012000 | LCPUHI | 011744 |
| LCPULO | 011762 | LCXPAR | 010174 | LCXTBL | 011230 | LDDEVX | 006064 | LDHB1B | 011172 | LDHB1P | 011200 |
| LDHB2B | 011206 | LDHB2R | 011214 | LDHB2S | 011222 | LDVERS | 006402 | LEMTPC | 011376 | LESCHR | 011602 |
| LESRTN | 011564 | LFWLIM | 010676 | LHIPCT | 010354 | LHIRBA | 010442 | LHIRBB | 010426 | LHIRBC | 010472 |
| LHIRBE | 010434 | LHIRBG | 010464 | LHIRBP | 010456 | LHIRBS | 010450 | LINBUF | 010516 | LINCNT | 010606 |
| LINCUR | 010732 | LINEND | 010534 | LINIR | 011120 | LINNUM | 006365 | LINNXT | 010552 | LINPNT | 010570 |
| LINSIZ | 010500 | LINSPC | 010624 | LIOCNT | 010372 | LIOHLD | 010320 | LITIME | 010302 | LJSW | 011360 |
| LMEMIN | 010140 | LMIHQ | 010336 | LMDNHD | 011306 | LMSGBF | 011540 | LMXLN | 011150 | LMXNUM | 012130 |
| LMXPRM | 012136 | LNAME | 010132 | LNBLKS | 010212 | LNMAP | 012324 | LNPRIM | 012332 | LNSBLK | 010230 |
| LNSPAC | 011654 | LOFFTM | 012024 | LOKBAS | 005770 | LOKCSH | 006000 | LOKINI | 006274 | LOKMEM | 005776 |
| LOKVEC | 006274 | LOMAP | 007246 | LOTBUF | 010766 | LOTEND | 011004 | LOTNXT | 011022 | LOTPNT | 011040 |
| LOTSIZ | 010750 | LOTSPC | 011056 | LOUTIR | 011126 | LPARBS | 010156 | LPARNT | 007574 | LPRG1 | 012144 |
| LPRG2 | 012162 | LPRI | 007557 | LPROG | 011726 | LPROJ | 011710 | LQLINK | 007522 | LQUAN | 010264 |
| LRBFIL | 011620 | LRDTIM | 012040 | LRTCHR | 012056 | LSCCA | 011414 | LSECTP | 011236 | LSLEPH | 012112 |
| LSLEPL | 012074 | LSNDCH | 011546 | LSPACT | 011672 | LSPND | 011432 | LSTACT | 010714 | LSTATE | 007540 |
| LSUCF | 011324 | LSW | 007612 | LSWPBK | 011342 | LSW10 | 010034 | LSW11 | 010052 | LSW2 | 007630 |
| LSW2S | 007646 | LSW3 | 007672 | LSW4 | 007710 | LSW5 | 007726 | LSW6 | 007744 | LSW7 | 007762 |
| LSW8 | 010000 | LSW9 | 010016 | LTRMTP | 010114 | LTSCMD | 011636 | LTTCR | 011466 | LTPPAR | 010246 |
| LUNAME | 012166 | LWINDO | 011074 | LXCL | 011244 | MAPPAR | 007252 | MAPSIZ | 007242 | MAPUSR | 006364 |
| MAXBLK | 004550 | MEMPTR | 004664 | MEM256 | 006376 | MHNSIZ | 007270 | MH\$BAR | 006576 | MH\$BCR | 006556 |
| MH\$BRK | 006716 | MH\$CAR | 006536 | MH\$LPR | 006736 | MH\$PBR | 006756 | MH\$RCR | 006516 | MH\$SCR | 006476 |
| MH\$SSR | 006636 | MINTIM | 005712 | MIOBHD | 006016 | MIOFLG | 006377 | MIOSYG | 006022 | MIOWHD | 006020 |
| MODDAT | 006172 | MODTIM | 006174 | MONFQH | 006014 | MONVEC | 004234 | MSGBAS | 005764 | MUXNUM | 006366 |
| MXBRK | 006636 | MXCAR | 006636 | MXCSR | 006476 | MXDTR | 006556 | MXJADR | 007264 | MXJMEM | 007260 |
| MXLNT | 006676 | MXLPR | 006516 | MXRBUF | 006516 | MXRING | 006576 | MXSBRK | 006616 | MXTBUF | 006576 |
| MXTCR | 006536 | MXTYPE | 006456 | MXVEC | 006656 | NDVRCB | 005634 | NESB | 007374 | NFRESB | 006040 |
| NMFREQ | 013066 | NMUMB | 006010 | NSPLBL | 006036 | NSPLDV | 006400 | NSPLFL | 006034 | NUMCDB | 006004 |
| NUMDCD | 006002 | NUMDEV | 006454 | NUMON | 006367 | OTMXV | 012730 | OTRECV | 012372 | PHYMEM | 004732 |
| PIDPTR | 006142 | PNAME | 004734 | PROFLG | 006372 | PROSLT | 006144 | PVON | 006370 | QCOMP | 004524 |
| RBR | 011150 | RPRCSR | 004670 | RPRVEC | 004672 | RSFBLK | 007316 | RSR | 011142 | SCPFHD | 006062 |
| SDCB | 007400 | SDCBND | 007504 | SEGCHN | 005714 | SFCB | 006026 | SFCBFH | 006032 | SFCBND | 006030 |
| SFCLS | 006320 | SFRSST | 006304 | SFSVST | 006302 | SFWRIT | 006322 | SHRRCB | 006042 | SHRRCN | 006044 |
| SMONHD | 006024 | SMRSIZ | 007266 | SNMSHD | 006006 | SPLANM | 007506 | SPLBHD | 007376 | SPLBLK | 007306 |
| SPLCHN | 007512 | SPLDEV | 007504 | SPLDVN | 007506 | SPOLID | 006106 | SPSTAT | 004650 | SPUSR | 004526 |

| | | | | | | | | | | | |
|--------|--------|--------|--------|--------|--------|--------|--------|---------|--------|--------|--------|
| SRTSIZ | 007272 | SR3FLG | 006375 | STPFLG | 006373 | SWDBLK | 007276 | SWPCHN | 005462 | SYCHO | 004240 |
| SYCH1 | 004252 | SYCH10 | 004360 | SYCH11 | 004372 | SYCH12 | 004404 | SYCH13 | 004416 | SYCH14 | 004430 |
| SYCH15 | 004442 | SYCH16 | 004454 | SYCH17 | 004466 | SYCH2 | 004264 | SYCH20 | 004500 | SYCH3 | 004276 |
| SYCH4 | 004310 | SYCH5 | 004322 | SYCH6 | 004334 | SYCH7 | 004346 | SYINDEX | 004620 | SYNAME | 006116 |
| SYSPR | 006403 | SYPSWD | 007346 | SYSCHN | 004240 | SYSDAT | 004516 | SYSGEN | 004626 | SYSUPD | 004533 |
| SYSVER | 004532 | SYTIMH | 005666 | SYTIML | 005670 | SYUNIT | 004530 | TBR | 011164 | TIOBAS | 005774 |
| TK1CNT | 005676 | TK1SEC | 005672 | TK1VAL | 005674 | TK3SVL | 005702 | TK5VAL | 005700 | TMIDLH | 006436 |
| TMIDLL | 006440 | TMIOH | 006422 | TMIDL | 006424 | TMIDWH | 006432 | TMIDWL | 006434 | TMSWPH | 006426 |
| TMSWPL | 006430 | TMSWTH | 006416 | TMSWTL | 006420 | TMTOTH | 006406 | TMTOTL | 006410 | TMUSRH | 006412 |
| TMUSRL | 006414 | TOTON | 006371 | TSGEN | 004174 | TSR | 011156 | TSXSIT | 005704 | UBUSMP | 006374 |
| UCLBLK | 006130 | UCLDAT | 007326 | UCLNAM | 006120 | UKMNAM | 006132 | UMRBAS | 012732 | UMREND | 012732 |
| UMRWHD | 012730 | UMSYTP | 006110 | USRBAS | 005762 | VBUSTP | 006337 | VCBBAS | 012756 | VCBEND | 012756 |
| VCORTM | 005560 | VCSHNB | 005644 | VCXCTL | 006357 | VCXTRM | 006356 | VDBFLG | 006346 | VDFMEM | 005624 |
| VDISPC | 005662 | VDMKTP | 006335 | VDMTCR | 006170 | VDDSPC | 005664 | VDSKBU | 005654 | VECBAS | 004232 |
| VEDIT | 006360 | VHIMEM | 005622 | VHIPCT | 005562 | VHOINT | 012756 | VHSTOP | 012756 | VHSTRT | 012756 |
| VHXOFF | 012756 | VHXON | 012756 | VH#BA1 | 006536 | VH#BA2 | 006636 | VH#BCR | 006556 | VH#CSR | 006476 |
| VH#DBR | 006516 | VH#LCR | 006776 | VH#LPR | 006736 | VH#LSR | 007016 | VIDCSR | 006166 | VINABT | 006340 |
| VINTIO | 005564 | VKEYMX | 005640 | VLDSYS | 006344 | VMAXMC | 005612 | VMIOBF | 006361 | VMIOSZ | 006362 |
| VMLBLK | 005574 | VMSCHR | 005614 | VMXCSH | 006054 | VMXFIL | 005600 | VMXMON | 005604 | VMXMRB | 005620 |
| VMXMSG | 005616 | VMXSF | 005566 | VMXSFC | 005570 | VMXWIN | 005636 | VNCSLD | 005656 | VNCXDF | 005660 |
| VNCXON | 005661 | VNFCSH | 005602 | VNGR | 005632 | VNRFLG | 005650 | VNUIP | 005642 | VNUMDC | 005572 |
| VOFFTM | 005610 | VPLAS | 005630 | VPRIDF | 006351 | VPRIHI | 006350 | VPRILD | 006347 | VPRIVR | 006352 |
| VQUANO | 005542 | VQUAN1 | 005544 | VQUAN2 | 005554 | VQUAN3 | 005556 | VGUN1A | 005546 | VGUN1B | 005550 |
| VQUN1C | 005552 | VSCHED | 005652 | VSLEDT | 006345 | VSWPFL | 006336 | VSWPSL | 005626 | VSXDMP | 006334 |
| VTMOUT | 005606 | VTSLCH | 006353 | VUCLMC | 005576 | VUCLDR | 006343 | VUSPHN | 006363 | VUXIFL | 006341 |
| VU#CL | 006342 | VVLSCH | 006354 | VVPWCH | 006355 | WINBAS | 005766 | \$MEMSZ | 004654 | | |

| | | | | | | | | | | | | | | |
|--------|--------|--------|---------|--------|------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| RDBSEC | 013070 | 000034 | = 14. | words | (RW, I, GBL, REL, OVR) | | | | | | | | | |
| | | | RDB | 013070 | RDBEND | 013124 | RDBSEC | 013070 | | | | | | |
| NAMSEC | 013124 | 000012 | = 5. | words | (RW, I, GBL, REL, OVR) | | | | | | | | | |
| | | | LNMTOP | 013136 | NAMSEC | 013124 | | | | | | | | |
| CMFSEC | 013136 | 000004 | = 2. | words | (RW, I, GBL, REL, OVR) | | | | | | | | | |
| | | | CMFSEC | 013136 | CMFTOP | 013141 | | | | | | | | |
| SASECT | 013142 | 000120 | = 40. | words | (RW, I, GBL, REL, OVR) | | | | | | | | | |
| | | | SASECT | 013142 | | | | | | | | | | |
| DNAME | 013262 | 000030 | = 12. | words | (RW, I, GBL, REL, OVR) | | | | | | | | | |
| | | | AHEND | 013312 | AUTHAN | 013262 | | | | | | | | |
| DTYPE | 013312 | 000030 | = 12. | words | (RW, I, GBL, REL, OVR) | | | | | | | | | |
| | | | DTYPE | 013312 | | | | | | | | | | |
| GENTOP | 013342 | 000002 | = 1. | words | (RW, I, GBL, REL, OVR) | | | | | | | | | |
| | | | GENTOP | 013342 | | | | | | | | | | |
| TSDEFS | 013344 | 000000 | = 0. | words | (RW, I, GBL, REL, OVR) | | | | | | | | | |
| | | | TSDEFS | 013344 | | | | | | | | | | |
| O#HAND | 013344 | 000064 | = 26. | words | (RW, I, GBL, REL, CON) | | | | | | | | | |
| | | | OVRADD | 013426 | OVRHC | 013364 | O#HAND | 013344 | \$OVRH | 013344 | | | | |
| TSTIO | 013430 | 000756 | = 247. | words | (RW, I, LCL, REL, CON) | | | | | | | | | |
| | | | CDCLOK | 013550 | CDGDSS | 013570 | CDIFLG | 013730 | CDIRTN | 013710 | CDOFLG | 013731 | CDORTN | 013706 |
| | | | CDSBRK | 013630 | CDSDSS | 013610 | CDSSPD | 013650 | CDSTOP | 013470 | CDSTRT | 013430 | CDSTR2 | 013450 |
| | | | CDSXOF | 013510 | CDSXON | 013530 | DLINT | 014020 | DLSTRT | 014106 | DZDINT | 014116 | DZSTRT | 014230 |
| | | | GETDSS | 014332 | ININT | 014264 | LINRTS | 013742 | NEDCDI | 013720 | NEDCDO | 013722 | NEDCHR | 014260 |
| | | | NEDCLO | 013724 | NEDSOT | 013726 | SETDSS | 014336 | SETSPD | 014304 | SILFET | 013676 | TIOVEC | 013672 |
| | | | TRNSTR | 013702 | TSTIO | 013430 | TTINPT | 013674 | TTRSAV | 013700 | | | | |
| TSEXEC | 014406 | 010160 | = 2104. | words | (RW, I, GBL, REL, OVR) | | | | | | | | | |
| | | | BRKPT | 014614 | CHKABT | 021530 | CHKUSP | 022532 | CKUSP2 | 022546 | CLKCNT | 014504 | CLKINT | 022602 |
| | | | CLKPC | 014510 | CLKPS | 014512 | CLKRTI | 022672 | CURFRK | 014540 | CURVC | 014536 | CXBBAS | 014602 |
| | | | CXBJOB | 014424 | CXBMOV | 020552 | CXBOWN | 014423 | CXBSIZ | 014604 | CXTBUF | 014600 | CXTPAG | 014572 |
| | | | CXTPDR | 014574 | CXTRMN | 014576 | CXTWDS | 014570 | DATIMH | 014516 | DATIML | 014514 | DEQ | 021142 |
| | | | DIEARG | 014446 | DIEMSG | 014444 | DIEPC | 014450 | DIESP | 014452 | DOSCHD | 014412 | DTLX | 014434 |

Segment size = 014020 = 3080. words

Overlay region 000001 Segment 000004

TSEM3 120002 005726 = 1515. words (RW, I, GBL, REL, OVR)
 CPYEMT@ 120552 CSIGEN@ 123264 CSISPC@ 123254 FRECXTE 122412 GETCHA@ 122444 GETCXT@ 122326
 GTUKBL@ 122534 KMCPCX@ 120510 MONABT@ 122212 MONEMT@ 121510 REDCXT@ 122730 SETPRI@ 120006

Segment size = 005726 = 1515. words

Overlay region 000001 Segment 000005

TSEM4 120002 006000 = 1536. words (RW, I, GBL, REL, OVR)
 CLASN @ 124164 CLCLOSE@ 124742 DETEMT@ 122704 KILJOB@ 121776 KMNEMT@ 120004 PMEMT @ 125136
 SPLEMT@ 124052 SSEMT @ 123226 VLSEMT@ 122170

Segment size = 006000 = 1536. words

Overlay region 000001 Segment 000006

TSEM5 120002 002346 = 627. words (RW, I, GBL, REL, OVR)
 LDAEMT@ 120676 LDDEMT@ 120450 LDIEMT@ 120540 LDMEMT@ 120026

Segment size = 002346 = 627. words

Overlay region 000001 Segment 000007

TSTIOX 120002 002256 = 599. words (RW, I, LCL, REL, CON)

TSTIOX 120002
 Segment size = 002256 = 599. words

Overlay region 000001 Segment 000010

TSSWAP 120002 001746 = 499. words (RW, I, GBL, REL, OVR)
 INSFIN@ 121554 OUTSWP@ 120636 SCPGET@ 121634 SWAPER@ 120022 TSSWAP 120002

Segment size = 001746 = 499. words

Overlay region 000001 Segment 000011

TSPLAS 120002 006660 = 1752. words (RW, I, LCL, REL, CON)
 EMTPLS@ 120016 IASEGS@ 124770 MAPPLS@ 125114 PLSINI@ 126570 PLSOFF@ 125734 PLSXIT@ 125624
 SEGIN @ 125274 SEGOUE@ 124434

Segment size = 006660 = 1752. words

Overlay region 000001 Segment 000012

TSUSR 120002 015324 = 3434. words (RW, I, GBL, REL, OVR)
 ALCEMT@ 125006 CLOSE @ 123462 CLRDIRE@ 127272 CPYMNT@ 127204 DELETEE@ 123272 DISMNT@ 126530
 DSTAT @ 124252 ENTER @ 122350 FETCH @ 124372 FRESPD@ 134512 FREUSR@ 130136 GETUSR 127774
 GFINFO@ 124612 LOOKUP@ 122150 MOUNT @ 126262 RENAME@ 122616 SFDATE@ 124444 SFPROT@ 124536
 SFTIME@ 124516 TSUSR 120002 USRINI@ 122054 USRTOP 135326

Segment size = 015324 = 3434. words

Overlay region 000001 Segment 000013

TSSPOL 120002 005122 = 1321. words (RW, I, GBL, REL, OVR)
 CHKSD @ 120210 EMSPHL@ 125016 EMSPNH@ 125056 SDCLOSE@ 123560 SDMOVE@ 120636 SPLDELE@ 123664
 SPLINI@ 120014 SPLSHF@ 121436 SPLTOP 125124 SPOLGO@ 121472 TSSPOL 120002

Segment size = 005122 = 1321. words

Overlay region 000001 Segment 000014

TSLOCK 120002 006626 = 1739. words (RW, I, GBL, REL, OVR)

TSLOCK 120002
 Segment size = 006626 = 1739. words

Overlay region 000001 Segment 000015

TSM5G 120002 002412 = 645. words (RW, I, GBL, REL, OVR)
 MBMHD 120004 MSEND @ 120232 MSGABT@ 122020 MSGCK @ 120406 MSGINI@ 120022 MSGTOP 122414

MSGWT @ 120436 TSM5G 120002
 Segment size = 002412 = 645. words

Overlay region 000001 Segment 000016
 TSRTX 120002 002010 = 516. words (RW, I, GBL, REL, DVR)
 RTDEV @ 121444 RTEMT @ 120004 RTRSUM@ 120652 RTSPND@ 120572 RTSTOP@ 121510
 Segment size = 002010 = 516. words

Overlay region 000001 Segment 000017
 TSCASH 120002 003754 = 1014. words (RW, I, GBL, REL, DVR)
 TSCASH 120002
 Segment size = 003754 = 1014. words

Overlay region 000001 Segment 000020
 TSMIO 120002 001720 = 488. words (RW, I, GBL, REL, DVR)
 MIOCHK@ 120004
 Segment size = 001720 = 488. words

Overlay region 000001 Segment 000021
 TSSLE 120002 011626 = 2507. words (RW, I, GBL, REL, DVR)
 GTSLCH@ 120006
 Segment size = 011626 = 2507. words

Overlay region 000001 Segment 000022
 TSWIN 120002 015050 = 3348. words (RW, I, GBL, REL, DVR)
 EMTWIN@ 132410 WINCHR@ 120036 WINDSP@ 127024 WININI@ 134642 WINPRTE@ 134712 WINREL@ 134054
 WINSF @ 126754 WINST @ 126770 WINTOP 135052
 Segment size = 015050 = 3348. words

Overlay region 000001 Segment 000023
 TSCLO 120002 006374 = 1662. words (RW, I, LCL, REL, CON)
 CLABRT@ 125542 CLINCP@ 122150 CLIOG @ 120012 CLREST@ 121760 CLTIMR@ 123034 CLXBRK@ 125406
 CLXICP@ 124552 SETDTR@ 126244
 Segment size = 006374 = 1662. words

Overlay region 000001 Segment 000024
 TSDBG 120002 014240 = 3152. words (RW, I, GBL, REL, DVR)
 BRKENT@ 120752 DBGBRK@ 120700 DBGENTE@ 120434 DBGTRP@ 120454
 Segment size = 014240 = 3152. words

Overlay region 000001 Segment 000025
 TSDUMP 120002 004466 = 1179. words (RW, I, GBL, REL, DVR)
 ADCASH 120042 ADEMT 120032 ADEXEC 120030 ADGEN 120024 ADINIT 120034 ADLOCK 120040
 ADTIO 120026 ADTIOX 120036 DODUMP@ 120726 SVPAR5 120020 SVPAR6 120022 SVRO 120004
 SVR1 120006 SVR2 120010 SVR3 120012 SVR4 120014 SVR5 120016
 DUMP 124470 001762 = 505. words (RW, I, LCL, REL, CON)
 STRING 126452 002054 = 534. words (RW, I, LCL, REL, CON)
 Segment size = 010524 = 2218. words

Overlay region 000001 Segment 000026
 TSEXC2 120002 016110 = 3620. words (RW, I, GBL, REL, DVR)
 ABORT @ 125646 CLKRUN@ 126032 DHCLOK@ 133646 DHGDSSE@ 132240 DHSBRK@ 132624 DHSDSSE@ 132354
 DHSSPD@ 132450 DLCLOK@ 133354 DLGDSSE@ 131512 DLSBRK@ 131612 DLSDSSE@ 131564 DLSSPD@ 131640
 DZCLOK@ 133506 DZGDSSE@ 131716 DZSBRK@ 132052 DZSDSSE@ 132004 DZSSPD@ 132132 EXCINI@ 134544
 FPTRPX@ 125662 INITLN@ 121610 LOGOFF@ 124200 NEWUSR@ 122210 STOP @ 122726 SYSDIE@ 133662
 TRPBPT@ 125404 TRPCOM@ 125462 TSXTX @ 125120 VHCLOK@ 133646 VHGDSSE@ 132674 VHSBRK@ 133262
 VHSDSSE@ 133016 VHSSPD@ 133110

Segment size = 016110 = 3620. words

Transfer address = 014610, High limit = 137576 = 24511. words

| | | | | | | | | | | |
|----------|----------|----------|----------|---------|---------|---------|--------|-------|-------|--|
| \$1CTLC | TSDEFS#+ | TSTTY | | | | | | | | |
| \$1ESC | TSDEFS#+ | TSSLE | TSTTY | | | | | | | |
| \$1STCH | TSDEFS#+ | TSTTY | | | | | | | | |
| \$1STLQ | TSDEFS#+ | TSEXC2 | | | | | | | | |
| \$8BIT | TSDEFS#+ | TSEM4 | TSINIT+ | TSTIOX | TSTTY | TSWIN | | | | |
| \$AUTO | TSDEFS#+ | TSEM4 | TSEXC2 | TSTTY | | | | | | |
| \$CARMN | TSDEFS#+ | TSEXC2 | | | | | | | | |
| \$CARUP | TSDEFS#+ | TSEXC2 | | | | | | | | |
| \$CCLRN | TSDEFS#+ | TSEM2 | TSTTY | | | | | | | |
| \$CFABT | TSDEFS#+ | TSTTY | | | | | | | | |
| \$CFALL | TSDEFS#+ | TSTTY | | | | | | | | |
| \$CFCCCL | TSDEFS#+ | TSTTY | | | | | | | | |
| \$CFDCC | TSDEFS#+ | TSTTY | | | | | | | | |
| \$CFKIL | TSDEFS#+ | TSTTY | | | | | | | | |
| \$CFOPN | TSDEFS#+ | TSEM2 | TSTTY | | | | | | | |
| \$CFSOT | TSDEFS#+ | TSTTY | | | | | | | | |
| \$CHACT | TSDEFS#+ | TSTTY | | | | | | | | |
| \$CLTST | TSDEFS#+ | | | | | | | | | |
| \$CTRLC | TSDEFS#+ | TSEXC2 | TSEXC+ | TSTTY | | | | | | |
| \$CTRLD | TSDEFS#+ | TSTTY | | | | | | | | |
| \$CTRLO | TSDEFS#+ | TSEM2 | TSEM4 | TSEXC2 | TSTTY | TSWIN | | | | |
| \$CTRLS | TSCLO | TSCLR+ | TSDEFS#+ | TSEM2 | TSEM4 | TSEXC2 | TSTIOX | TSTTY | | |
| \$CTRLW | TSDEFS#+ | TSSLE | TSTTY | | | | | | | |
| \$DBGBK | TSDBG | TSDEFS#+ | TSEXC2 | TSEXC+ | TSTTY | | | | | |
| \$DBGMD | TSDEFS#+ | TSEM2 | TSEXC2 | TSSLE | TSTTY | | | | | |
| \$DBKMN | TSDEFS#+ | TSTTY | | | | | | | | |
| \$DEAD | TSDEFS#+ | TSEM2 | TSEM4 | TSEMT+ | TSEXC2 | TSINIT+ | TSTIOX | TSTTY | | |
| \$DEBUG | TSDBG | TSDEFS#+ | TSEM4 | TSEXC2 | TSEXC+ | TSTTY | | | | |
| \$DEFER | TSDEFS#+ | TSEXC2 | TSTTY | | | | | | | |
| \$DETCH | TSDEFS#+ | TSEM2 | TSEM4 | TSEXC2 | TSSLE | TSTIOX | TSTTY | TSWIN | | |
| \$DHBFI | TSDEFS#+ | TSEXC2 | | | | | | | | |
| \$DHBFI | TSDEFS#+ | TSEXC2 | | | | | | | | |
| \$DHCDO | TSDEFS#+ | TSEXC2 | TSTIO+ | TSTIOX | | | | | | |
| \$DHXOF | TSDEFS#+ | | | | | | | | | |
| \$DHXON | TSDEFS#+ | | | | | | | | | |
| \$DIBOL | TSDEFS#+ | | | | | | | | | |
| \$DILUP | TSDEFS#+ | TSEM2 | TSEM3 | TSEM4 | TSEXC2 | TSEXC+ | TSSPOL | TSTTY | TSUSR | |
| \$DISCN | TSDEFS#+ | TSEM4 | TSEXC2 | TSEXC+ | TSSLE | TSTTY | | | | |
| \$DNICP | TSDEFS#+ | TSTIOX | | | | | | | | |
| \$DODFR | TSDEFS#+ | TSEXC2 | TSTTY | | | | | | | |
| \$DOOFF | TSDEFS#+ | TSEXC2 | TSTTY | | | | | | | |
| \$DUPRN | TSDEFS#+ | TSUSR | | | | | | | | |
| \$ECHO | TSDEFS#+ | TSSLE | TSTTY | | | | | | | |
| \$EMTTR | TSDEFS#+ | TSEM2 | | | | | | | | |
| \$FLAGC | TSDEFS#+ | TSTTY | | | | | | | | |
| \$FORM | TSDEFS#+ | TSEM2 | TSEM4 | TSINIT+ | TSTTY | | | | | |
| \$FORMO | TSDEFS#+ | TSTTY | | | | | | | | |
| \$FPUVEX | TSDEFS#+ | TSEXC2 | TSEXC+ | | | | | | | |
| \$GCECO | TSDEFS#+ | TSEXC2 | TSTTY | | | | | | | |
| \$GCESC | TSDEFS#+ | TSTTY | | | | | | | | |
| \$GEMAR | TSDEFS#+ | TSEMT+ | TSEXC2 | TSEXC+ | | | | | | |
| \$GTLIN | TSDEFS#+ | TSTTY | | | | | | | | |
| \$HARD | TSDEFS#+ | TSEM2 | TSEM4 | TSEXC2 | TSINIT+ | TSTIOX | | | | |
| \$HISTP | TSCLO | TSDEFS#+ | TSTIO+ | TSTIOX | | | | | | |
| \$HITTY | TSDEFS#+ | TSTTY | | | | | | | | |
| \$ICPFK | TSDEFS#+ | TSTIOX | | | | | | | | |
| \$IITIM | TSDEFS#+ | TSEXC2 | TSTIOX | | | | | | | |

| | | | | | | | | | |
|---------|-----------|-----------|---------|---------|--------|--------|--------|-------|--|
| \$INCOR | TSDEFS##+ | TSDUMP | TSEM3 | TSEXC2 | TSEXC+ | TSSWAP | | | |
| \$INDAB | TSDEFS##+ | | | | | | | | |
| \$INDDF | TSDEFS##+ | | | | | | | | |
| \$INDDW | TSDEFS##+ | TSEM2 | | | | | | | |
| \$INDRN | TSDEFS##+ | TSEM2 | TSPLAS | | | | | | |
| \$INIT | TSDEFS##+ | TSEXC2 | TSEXC+ | TSTIOX | TSTTY2 | | | | |
| \$INKMN | TSDEFS##+ | TSEM2 | TSEM3 | TSEM4 | TSEMT+ | TSEXC2 | TSEXC+ | TSTTY | |
| \$IOMAP | TSDEFS##+ | TSEM2 | TSEM4 | TSEXC2 | TSEXC+ | TSRTX | | | |
| \$KED | TSDEFS##+ | | | | | | | | |
| \$KINIT | TSDEFS##+ | TSEM2 | TSEXC+ | TSUSR | | | | | |
| \$LC | TSDEFS##+ | TSSLE | TSTTY | | | | | | |
| \$LOFCF | TSDEFS##+ | TSEM4 | TSEXC2 | TSTTY | TSTTY2 | | | | |
| \$MAPOK | TSDEFS##+ | TSEXC2 | TSEXC+ | TSSWAP | | | | | |
| \$MEMSZ | TSGEN# | TSINIT+ | | | | | | | |
| \$MLOCK | TSDEFS##+ | TSEM2 | TSEMT+ | TSEXC2 | TSEXC+ | TSRTX | TSSWAP | | |
| \$NABRS | TSDEFS##+ | TSEXC2 | TSTTY2 | | | | | | |
| \$NDICP | TSDEFS##+ | TSSLE | TSTIOX | TSTTY | | | | | |
| \$NDMEM | TSDEFS##+ | TSEMT+ | TSEXC+ | TSSWAP | | | | | |
| \$NLOCK | TSDEFS##+ | TSEMT+ | TSEXC+ | TSSWAP | | | | | |
| \$NOABT | TSCASH | TSDEFS##+ | TSEXC2 | TSEXC+ | | | | | |
| \$NOIN | TSDEFS##+ | TSEM4 | TSEXC2 | TSINIT+ | TSSLE | TSTTY | TSTTY2 | TSUSR | |
| \$NOINT | TSDEFS##+ | TSEM2 | TSSLE | TSTTY | TSTTY2 | | | | |
| \$NOLF | TSDEFS##+ | TSEXC2 | TSSLE | TSTTY | | | | | |
| \$NOOUT | TSDEFS##+ | TSTTY | | | | | | | |
| \$NOUCR | TSDEFS##+ | TSEXC2 | TSEXC+ | | | | | | |
| \$NOVLN | TSDEFS##+ | TSEM3 | TSEM4 | TSTTY | TSTTY2 | | | | |
| \$NOWIN | TSDEFS##+ | TSTTY | | | | | | | |
| \$NOWTT | TSDEFS##+ | TSTTY | | | | | | | |
| \$NTGCC | TSDEFS##+ | TSTTY | | | | | | | |
| \$ODTMD | TSDEFS##+ | TSEM2 | TSTTY | | | | | | |
| \$OITIM | TSDEFS##+ | TSEXC2 | TSTIO+ | | | | | | |
| \$OVRH | TSINIT+ | TSOVR##+ | | | | | | | |
| \$OVTAB | TSOVR##+ | | | | | | | | |
| \$PAGE | TSDEFS##+ | TSTIOX | | | | | | | |
| \$PHONE | TSDEFS##+ | TSEXC2 | TSINIT+ | | | | | | |
| \$PRGLK | TSDEFS##+ | TSEM2 | | | | | | | |
| \$PWKEY | TSDEFS##+ | TSEXC2 | TSSLE | TSTTY | | | | | |
| \$QTSET | TSDEFS##+ | | | | | | | | |
| \$QUIET | TSDEFS##+ | TSTTY | | | | | | | |
| \$RBOU | TSDEFS##+ | TSTTY | | | | | | | |
| \$RBRK | TSDEFS##+ | TSEM4 | TSTIOX | TSTTY | TSTTY2 | | | | |
| \$RCLRV | TSDEFS##+ | | | | | | | | |
| \$RDSAV | TSDEFS##+ | TSEM4 | TSEXC2 | TSEXC+ | | | | | |
| \$RFRSH | TSDEFS##+ | TSTTY | TSWIN | | | | | | |
| \$RNIO | TSDEFS##+ | TSEM4 | | | | | | | |
| \$RNMLK | TSDEFS##+ | TSEM4 | TSEXC2 | | | | | | |
| \$RTCS | TSDEFS##+ | TSTTY | | | | | | | |
| \$SCCA | TSDEFS##+ | TSTTY | | | | | | | |
| \$SCOPE | TSDEFS##+ | TSEM4 | TSTTY | | | | | | |
| \$SETCC | TSDEFS##+ | TSEXC+ | TSTTY | | | | | | |
| \$SETRN | TSDEFS##+ | TSEM4 | | | | | | | |
| \$SGALL | TSDEFS##+ | | | | | | | | |
| \$SGHIO | TSDEFS##+ | TSEXC+ | | | | | | | |
| \$SGIIO | TSDEFS##+ | TSEXC+ | | | | | | | |
| \$SGQ0 | TSDEFS##+ | TSEXC2 | | | | | | | |
| \$SGQ1 | TSDEFS##+ | TSEXC2 | | | | | | | |
| \$SGQ1A | TSDEFS##+ | TSEXC2 | | | | | | | |

| | | | | | | | | | |
|---------|----------|----------|---------|---------|--------|--------|--------|-------|--|
| \$SQ1B | TSDEFS#+ | TSEXC2 | | | | | | | |
| \$SQ1C | TSDEFS#+ | TSEXC2 | | | | | | | |
| \$SQ2 | TSDEFS#+ | TSEXC2 | | | | | | | |
| \$SQ3 | TSDEFS#+ | TSEXC2 | | | | | | | |
| \$SLINI | TSDEFS#+ | TSSLE | TSTTY | | | | | | |
| \$SLKED | TSDEFS#+ | TSSLE | TSWIN | | | | | | |
| \$SLLET | TSDEFS#+ | TSSLE | | | | | | | |
| \$SLON | TSDEFS#+ | TSTTY | TSWIN | | | | | | |
| \$SLTTY | TSDEFS#+ | TSTTY | | | | | | | |
| \$SNWTT | TSDEFS#+ | | | | | | | | |
| \$SOTFN | TSDEFS#+ | TSEXC2 | TSTIOX | | | | | | |
| \$SPLJB | TSDEFS#+ | | | | | | | | |
| \$START | TSDEFS#+ | TSEXC2 | | | | | | | |
| \$STSNG | TSDEFS#+ | | | | | | | | |
| \$SUCF | TSDEFS#+ | TSEM4 | TSEXC2 | TSSLE | TSTTY | TSTTY2 | | | |
| \$SUSPN | TSDEFS#+ | TSEM4 | TSEXC+ | TSTTY | | | | | |
| \$SXOFF | TSCLR+ | TSDEFS#+ | TSTIO+ | TSTIOX | | | | | |
| \$SXON | TSCLR+ | TSDEFS#+ | TSEM4 | TSINIT+ | TSTIO+ | TSTIOX | | | |
| \$SYSPS | TSDEFS#+ | | | | | | | | |
| \$TAB | TSDEFS#+ | TSEM4 | TSINIT+ | TSTTY | | | | | |
| \$TAPE | TSDEFS#+ | TSTTY | | | | | | | |
| \$TDEAD | TSDEFS#+ | TSEXC2 | | | | | | | |
| \$TECO | TSDEFS#+ | | | | | | | | |
| \$TRCHR | TSDEFS#+ | | | | | | | | |
| \$TRNSP | TSDEFS#+ | TSTTY | | | | | | | |
| \$TTERR | TSDEFS#+ | TSTTY | | | | | | | |
| \$TTGAG | TSDEFS#+ | TSEM2 | | | | | | | |
| \$UCLCF | TSDEFS#+ | | | | | | | | |
| \$UCLCL | TSDEFS#+ | | | | | | | | |
| \$UCLCM | TSDEFS#+ | | | | | | | | |
| \$UCLRN | TSDEFS#+ | TSUSR | | | | | | | |
| \$UCTLC | TSDEFS#+ | TSTTY | | | | | | | |
| \$UKMON | TSDEFS#+ | TSTTY | | | | | | | |
| \$UKMRN | TSDEFS#+ | | | | | | | | |
| \$V52EM | TSDEFS#+ | TSEM2 | TSSLE | TSTTY | TSWIN | | | | |
| \$VBELL | TSDEFS#+ | TSEM4 | TSSLE | TSTTY | TSTTY2 | | | | |
| \$VIRJB | TSDEFS#+ | TSEM2 | TSEM4 | TSEXC2 | TSEXC+ | | | | |
| \$VNOTT | TSDEFS#+ | TSEM2 | TSEM3 | TSEM4 | TSEXC2 | TSEXC+ | TSTTY2 | TSWIN | |
| \$VTESE | TSDEFS#+ | TSTTY | | | | | | | |
| \$WDISP | TSDEFS#+ | TSEXC+ | TSSLE | TSWIN | | | | | |
| \$WILD | TSDEFS#+ | | | | | | | | |
| \$XCHAR | TSCLD | TSDEFS#+ | TSEM4 | TSEXC2 | TSTIO+ | | | | |
| \$XSTOP | TSDEFS#+ | TSSLE | TSTTY | | | | | | |
| ABORT | TSEM2 | TSEM4 | TSEMT+ | TSEXC2# | TSTTY | TSUSR | | | |
| ABRTAD | TSDEFS#+ | TSEM2 | TSEXC2 | | | | | | |
| ABRTCD | TSDEFS#+ | TSEM2 | TSEXC2 | | | | | | |
| ABRTOV | TSEXC+ | TSGEN# | | | | | | | |
| ABTID | TSEM2 | TSEMT#+ | | | | | | | |
| AC#BLD | TSDEFS#+ | TSWIN | | | | | | | |
| AC#BLK | TSDEFS#+ | TSWIN | | | | | | | |
| AC#REV | TSDEFS#+ | TSWIN | | | | | | | |
| AC#SET | TSDEFS#+ | TSWIN | | | | | | | |
| AC#ULN | TSDEFS#+ | TSWIN | | | | | | | |
| ACFLAG | TSDEFS#+ | TSTTY | | | | | | | |
| ACK | TSDEFS#+ | | | | | | | | |
| AD##SZ | TSDEFS#+ | TSUSR | | | | | | | |
| AD#DVU | TSDEFS#+ | TSUSR | | | | | | | |

| | | | | |
|----------|----------|---------|-------|-------|
| AD\$FLG | TSDEFS#+ | TSUSR | | |
| AD\$JOB | TSDEFS#+ | TSUSR | | |
| ADCASH | TSDUMP# | | | |
| ADEMT | TSDUMP# | | | |
| ADEXEC | TSDUMP# | | | |
| ADGEN | TSDUMP# | | | |
| ADINIT | TSDUMP# | | | |
| ADLOCK | TSDUMP# | | | |
| ADM3A | TSDEFS#+ | TSEM2 | TSGEN | |
| ADM3FL | TSDEFS#+ | | | |
| ADM3NO | TSDEFS#+ | | | |
| ADTIO | TSDUMP# | | | |
| ADTIOX | TSDUMP# | | | |
| AF\$BYA | TSDEFS#+ | TSEXC2 | TSUSR | |
| AF\$CCA | TSDEFS#+ | TSTTY | | |
| AF\$DBG | TSDEFS#+ | | | |
| AF\$DUP | TSDEFS#+ | TSEXC2 | | |
| AF\$HIE | TSDEFS#+ | TSEXC2 | | |
| AF\$IND | TSDEFS#+ | TSEXC2 | | |
| AF\$IOP | TSDEFS#+ | TSEXC2 | | |
| AF\$MEM | TSDEFS#+ | TSEXC2 | | |
| AF\$NOI | TSDEFS#+ | TSEXC2 | | |
| AF\$NOW | TSDEFS#+ | TSEXC2 | | |
| AF\$NPW | TSDEFS#+ | TSEXC2 | TSTTY | |
| AF\$PLK | TSDEFS#+ | TSEXC2 | | |
| AF\$SCA | TSDEFS#+ | TSEXC2 | | |
| AF\$SET | TSDEFS#+ | TSEXC2 | | |
| AF\$TPO | TSDEFS#+ | | | |
| AF\$UCL | TSDEFS#+ | TSEXC2 | | |
| AFCF | TSDEFS#+ | TSTTY | | |
| AHEND | TSGEN# | TSINIT+ | | |
| AL\$DHB | TSDEFS#+ | TSWIN | | |
| AL\$DHT | TSDEFS#+ | TSWIN | | |
| AL\$DWD | TSDEFS#+ | TSWIN | | |
| ALCEMT | TSEM2 | TSUSR# | | |
| ALCEND | TSGEN# | TSUSR | | |
| ALCTBL | TSGEN# | TSUSR | | |
| AR\$\$SZ | TSDEFS#+ | | | |
| AR\$CNT | TSDEFS#+ | | | |
| AR\$CON | TSDEFS#+ | | | |
| AR\$CPH | TSDEFS#+ | | | |
| AR\$CPL | TSDEFS#+ | | | |
| AR\$DMY | TSDEFS#+ | | | |
| AR\$PRG | TSDEFS#+ | | | |
| AR\$PRI | TSDEFS#+ | | | |
| AR\$PRJ | TSDEFS#+ | | | |
| AR\$PRV | TSDEFS#+ | | | |
| AR\$PWD | TSDEFS#+ | | | |
| AR\$SUF | TSDEFS#+ | | | |
| AR\$UNM | TSDEFS#+ | | | |
| ARNRPB | TSDEFS#+ | | | |
| ASKLIN | TSEM3 | TSTTY# | | |
| ASNEND | TSDEFS#+ | TSUSR | | |
| ASNTBL | TSDEFS#+ | TSEM3 | TSEM5 | TSUSR |
| AT\$\$SZ | TSDEFS#+ | TSEM3 | TSEM5 | TSUSR |
| AT\$DEV | TSDEFS#+ | TSEM5 | TSUSR | |
| AT\$EXT | TSDEFS#+ | TSEM5 | TSUSR | |

| | | | | | |
|---------|-----------|-----------|----------|---------|-------|
| CASTWO | TSCASH | TSGEN# | | | |
| CC##SZ | TSDEFS##+ | TSEXC2 | TSINIT+ | | |
| CC\$BLK | TSCASH | TSDEFS##+ | | | |
| CC\$CBP | TSCASH | TSDEFS##+ | | | |
| CC\$DVU | TSCASH | TSDEFS##+ | | | |
| CC\$LNK | TSCASH | TSDEFS##+ | TSEXC2 | | |
| CC\$OQE | TSCASH | TSDEFS##+ | | | |
| CC\$UBO | TSCASH | TSDEFS##+ | | | |
| CC\$UBP | TSCASH | TSDEFS##+ | | | |
| CC\$WCT | TSCASH | TSDEFS##+ | | | |
| CC\$WFL | TSCASH | TSDEFS##+ | | | |
| CCBHD | TSCASH | TSEXC2 | TSGEN# | TSINIT+ | |
| CCFLG | TSDEFS##+ | TSEXC2 | | | |
| CCLSAV | TSGEN# | TSINIT+ | | | |
| CD##SZ | TSCASH | TSDEFS##+ | TSINIT+ | TSUSR | |
| CD##UB | TSDEFS##+ | TSUSR | | | |
| CD\$BAS | TSDEFS##+ | TSUSR | | | |
| CD\$DVU | TSCASH | TSDEFS##+ | TSUSR | | |
| CD\$JOB | TSDEFS##+ | TSUSR | | | |
| CD\$NAM | TSDEFS##+ | TSUSR | | | |
| CD\$TOP | TSDEFS##+ | TSUSR | | | |
| CDCLOK | TSEXC2 | TSTIO##+ | | | |
| CDGDSS | TSCLO | TSEXC2 | TSTIO##+ | | |
| CDIFLG | TSEXC2 | TSTIO##+ | TSTIOX | | |
| CDIRTN | TSEXC2 | TSTIO##+ | | | |
| CDOFLG | TSEXC2 | TSTIO##+ | TSTIOX | | |
| CDORTN | TSEXC2 | TSTIO##+ | | | |
| CDSBRK | TSCLO | TSTIO##+ | | | |
| CDSDSS | TSCLO | TSEXC2 | TSTIO##+ | | |
| CDSSPD | TSEXC2 | TSTIO##+ | | | |
| CDSTOP | TSTIO##+ | TSTIOX | | | |
| CDSTR2 | TSTIO##+ | | | | |
| CDSTRT | TSCLO | TSTIO##+ | TSTIOX | | |
| CDSXOF | TSTIO##+ | TSTIOX | | | |
| CDSXON | TSCLO | TSTIO##+ | TSTIOX | | |
| CDX\$DH | TSGEN# | TSINIT+ | TSTIOX | | |
| CDX\$DL | TSGEN# | TSINIT+ | | | |
| CDX\$DZ | TSEXC2 | TSGEN# | TSINIT+ | | |
| CDX\$PC | TSGEN# | | | | |
| CDX\$PI | TSGEN# | | | | |
| CDX\$PP | TSGEN# | | | | |
| CDX\$QP | TSGEN# | | | | |
| CDX\$VH | TSEXC2 | TSGEN# | TSINIT+ | TSTIOX | |
| CF\$IND | TSDEFS##+ | | | | |
| CF\$QUT | TSDEFS##+ | | | | |
| CFABLV | TSGEN# | | | | |
| CFACFL | TSDEFS##+ | TSTTY | | | |
| CFARG | TSDEFS##+ | TSTTY | | | |
| CFBLK | TSDEFS##+ | TSTTY | | | |
| CFBUF | TSDEFS##+ | TSTTY | | | |
| CFCHAN | TSGEN# | TSTTY | | | |
| CFEND | TSDEFS##+ | TSTTY | | | |
| CFHOLD | TSDEFS##+ | TSTTY | | | |
| CFIND | TSDEFS##+ | TSTTY | | | |
| CFLAG | TSDEFS##+ | TSEM2 | TSEMT+ | TSEXC2 | TSTTY |
| CFLFL4 | TSDEFS##+ | TSTTY | | | |
| CFNEST | TSDEFS##+ | TSTTY | | | |

| | | | | | | |
|--------|-----------|---------|---------|---------|---------|--------|
| CSHALC | TSEM4 | TSEMT+ | TSEXC2 | TSGEN# | TSINIT+ | TSUSR |
| CSHBAS | TSDUMP | TSGEN# | TSINIT+ | | | |
| CSHBFP | TSCASH | TSGEN# | TSINIT+ | | | |
| CSHCLN | TSGEN# | TSUSR | | | | |
| CSHDEV | TSCASH | TSEXC2 | TSGEN# | TSINIT+ | TSUSR | |
| CSHDVN | TSCASH | TSEXC2 | TSGEN# | TSINIT+ | TSUSR | |
| CSHFHD | TSCASH | TSGEN# | | | | |
| CSHFIN | TSEXC2 | TSGEN# | | | | |
| CSHHD | TSGEN# | TSUSR | | | | |
| CSHINI | TSEM4 | TSEXC2 | TSGEN# | | | |
| CSHIO | TSEMT+ | TSGEN# | | | | |
| CSHLRU | TSCASH | TSGEN# | | | | |
| CSHMUR | TSCASH | TSGEN# | | | | |
| CSHSIZ | TSGEN# | TSINIT+ | | | | |
| CSHVEC | TSGEN# | TSINIT+ | | | | |
| CSIARE | TSDEFS##+ | TSEM2 | TSEM3 | TSEM4 | TSEM5 | TSEXC2 |
| CSIBND | TSDEFS##+ | | | | | |
| CSIBUF | TSDEFS##+ | TSEM3 | | | | |
| CSICHR | TSDEFS##+ | TSSLE | TSWIN | | | |
| CSIDEV | TSDEFS##+ | TSEM3 | | | | |
| CSIEQL | TSDEFS##+ | TSEM3 | | | | |
| CSIFIL | TSDEFS##+ | TSEM3 | TSEM5 | | | |
| CSIGEN | TSEM2 | TSEM3# | | | | |
| CSIMSG | TSEM3 | TSTTY# | | | | |
| CSISPC | TSEM2 | TSEM3# | | | | |
| CSIUSP | TSDEFS##+ | TSEM3 | | | | |
| CTRLC | TSDEFS##+ | TSTTY | | | | |
| CTRLG | TSDEFS##+ | | | | | |
| CTRLD | TSDEFS##+ | | | | | |
| CTRLQ | TSDEFS##+ | TSSLE | TSTIOX | | | |
| CTRLR | TSDEFS##+ | | | | | |
| CTRLS | TSDEFS##+ | TSTIOX | | | | |
| CTRLTT | TSGEN# | TSSPOL | | | | |
| CTRLU | TSDEFS##+ | | | | | |
| CTRLW | TSDEFS##+ | | | | | |
| CTRLX | TSDEFS##+ | TSTTY | | | | |
| CTRLZ | TSDEFS##+ | TSTTY | | | | |
| CTTBR | TSDEFS##+ | TSEXC2 | | | | |
| CTTSR | TSDEFS##+ | TSEXC2 | | | | |
| CUPARO | TSDEFS##+ | TSEM4 | TSEMT+ | TSEXC+ | TSPLAS | TSRTX |
| CUPAR1 | TSDEFS##+ | TSEXC+ | | | | |
| CUPAR2 | TSDEFS##+ | | | | | |
| CUPAR3 | TSDEFS##+ | | | | | |
| CUPAR4 | TSDEFS##+ | | | | | |
| CUPAR5 | TSDEFS##+ | | | | | |
| CUPAR6 | TSDEFS##+ | TSEXC+ | | | | |
| CUPAR7 | TSDEFS##+ | TSEXC+ | | | | |
| CUPDR0 | TSDEFS##+ | TSEM4 | TSEXC+ | TSPLAS | TSRTX | |
| CUPDR1 | TSDEFS##+ | TSEXC+ | | | | |
| CUPDR2 | TSDEFS##+ | | | | | |
| CUPDR3 | TSDEFS##+ | | | | | |
| CUPDR4 | TSDEFS##+ | | | | | |
| CUPDR5 | TSDEFS##+ | | | | | |
| CUPDR6 | TSDEFS##+ | TSEXC+ | | | | |
| CUPDR7 | TSDEFS##+ | TSEXC+ | | | | |
| CURCP | TSDEFS##+ | TSEM2 | TSEXC2 | TSEXC+ | TSRTX | TSUSR |
| CUREMT | TSDEFS##+ | TSDUMP | TSEM2 | TSEMT+ | | |

| | | | | | | | | | |
|---------|----------|----------|----------|----------|--------|----------|---------|-------|--|
| CURFRK | TSDUMP | TSEXEC#+ | | | | | | | |
| CURPRM | TSDEFS#+ | TSTTY | | | | | | | |
| CURRDB | TSDEFS#+ | TSEM4 | TSEXC2 | | | | | | |
| CURVC | TSEXC2 | TSEXEC#+ | | | | | | | |
| CVTLC | TSTTY# | TSTTY2 | | | | | | | |
| CVTPHY | TSEMT#+ | TSGEN | | | | | | | |
| CW\$50H | TSDEFS#+ | TSINIT+ | | | | | | | |
| CW\$60 | TSDEFS#+ | | | | | | | | |
| CW\$70 | TSDEFS#+ | | | | | | | | |
| CW\$BTH | TSDEFS#+ | TSINIT+ | | | | | | | |
| CW\$CIS | TSDEFS#+ | | | | | | | | |
| CW\$CSH | TSDEFS#+ | | | | | | | | |
| CW\$CSR | TSDEFS#+ | | | | | | | | |
| CW\$EIS | TSDEFS#+ | | | | | | | | |
| CW\$ESP | TSDEFS#+ | TSINIT+ | | | | | | | |
| CW\$FB | TSDEFS#+ | TSINIT+ | | | | | | | |
| CW\$FGJ | TSDEFS#+ | TSINIT+ | | | | | | | |
| CW\$FPU | TSDEFS#+ | TSEM2 | TSEXC2 | TSEXEC+ | | | | | |
| CW\$GDH | TSDEFS#+ | TSINIT+ | | | | | | | |
| CW\$KWP | TSDEFS#+ | | | | | | | | |
| CW\$LGS | TSDEFS#+ | TSINIT+ | | | | | | | |
| CW\$LPC | TSDEFS#+ | | | | | | | | |
| CW\$LSI | TSDEFS#+ | | | | | | | | |
| CW\$PAR | TSDEFS#+ | | | | | | | | |
| CW\$PRO | TSDEFS#+ | TSINIT+ | | | | | | | |
| CW\$QBS | TSDEFS#+ | TSINIT+ | | | | | | | |
| CW\$RLH | TSDEFS#+ | | | | | | | | |
| CW\$RSR | TSDEFS#+ | | | | | | | | |
| CW\$SLE | TSDEFS#+ | | | | | | | | |
| CW\$USR | TSDEFS#+ | TSINIT+ | | | | | | | |
| CW\$V60 | TSDEFS#+ | | | | | | | | |
| CW\$WCD | TSDEFS#+ | | | | | | | | |
| CW\$XM | TSDEFS#+ | TSINIT+ | | | | | | | |
| CXBBAS | TSEM3 | TSEXEC#+ | | | | | | | |
| CXBJOB | TSDUMP | TSEM3 | TSEXEC#+ | | | | | | |
| CXBMOV | TSEM3 | TSEXEC#+ | | | | | | | |
| CXBOWN | TSDUMP | TSEM3 | TSEXC2 | TSEXEC#+ | | | | | |
| CXBSIZ | TSEM3 | TSEXEC#+ | | | | | | | |
| CXTBAS | TSDEFS#+ | TSEM2 | TSEM3 | TSEMT+ | TSEXC2 | TSEXEC+ | TSINIT+ | | |
| CXTBUF | TSEM2 | TSEM3 | TSEXEC#+ | TSINIT+ | | | | | |
| CXTEND | TSDEFS#+ | TSEMT+ | | | | | | | |
| CXTPAG | TSEXC2 | TSEXEC#+ | TSINIT+ | TSPLAS | | | | | |
| CXTPDR | TSEXEC#+ | TSINIT+ | | | | | | | |
| CXTRMN | TSEM2 | TSEM3 | TSEM4 | TSEM5 | TSEXC2 | TSEXEC#+ | TSINIT+ | TSTTY | |
| CXTSIZ | TSDEFS#+ | TSINIT+ | | | | | | | |
| CXTWDS | TSEXC2 | TSEXEC#+ | TSINIT+ | | | | | | |
| D\$BKST | TSDEBUG | TSDEFS#+ | | | | | | | |
| D\$CKBK | TSDEBUG | TSDEFS#+ | | | | | | | |
| D\$DBRK | TSDEBUG | TSDEFS#+ | | | | | | | |
| D\$DMON | TSDEBUG | TSDEFS#+ | TSEXEC+ | | | | | | |
| D\$DVAL | TSDEBUG | TSDEFS#+ | | | | | | | |
| D\$FBRK | TSDEBUG | TSDEFS#+ | | | | | | | |
| D\$IBRK | TSDEBUG | TSDEFS#+ | | | | | | | |
| D\$INIT | TSDEBUG | TSDEFS#+ | | | | | | | |
| D\$IPND | TSDEBUG | TSDEFS#+ | | | | | | | |
| D\$RUN | TSDEBUG | TSDEFS#+ | TSEXC2 | | | | | | |
| D\$SBRK | TSDEBUG | TSDEFS#+ | | | | | | | |

| | | | | |
|---------|----------|----------|---------|---------|
| D#SSTP | TSDEBUG | TSDEFS#+ | | |
| D#TSTP | TSDEBUG | TSDEFS#+ | | |
| D. BKAD | TSDEBUG | TSDEFS#+ | | |
| D. BKNM | TSDEBUG | TSDEFS#+ | | |
| D. BKSV | TSDEBUG | TSDEFS#+ | | |
| D. BYTM | TSDEBUG | TSDEFS#+ | | |
| D. CBRK | TSDEBUG | TSDEFS#+ | | |
| D. DADR | TSDEBUG | TSDEFS#+ | | |
| D. DOLD | TSDEBUG | TSDEFS#+ | | |
| D. DTRG | TSDEBUG | TSDEFS#+ | | |
| D. END | TSDEBUG | TSDEFS#+ | | |
| D. FLAG | TSDEBUG | TSDEFS#+ | TSEXC2 | TSEXEC+ |
| D. ILEN | TSDEBUG | TSDEFS#+ | | |
| D. LOC | TSDEBUG | TSDEFS#+ | | |
| D. LOCM | TSDEBUG | TSDEFS#+ | | |
| D. LVAL | TSDEBUG | TSDEFS#+ | | |
| D. MASK | TSDEBUG | TSDEFS#+ | | |
| D. NMBE | TSDEBUG | TSDEFS#+ | | |
| D. NMBF | TSDEBUG | TSDEFS#+ | | |
| D. PCNT | TSDEBUG | TSDEFS#+ | | |
| D. PCOL | TSDEBUG | TSDEFS#+ | | |
| D. PFMT | TSDEBUG | TSDEFS#+ | | |
| D. PS | TSDEBUG | TSDEFS#+ | | |
| D. RO | TSDEBUG | TSDEFS#+ | | |
| D. R1 | TSDEBUG | TSDEFS#+ | | |
| D. R2 | TSDEBUG | TSDEFS#+ | | |
| D. R3 | TSDEBUG | TSDEFS#+ | | |
| D. R4 | TSDEBUG | TSDEFS#+ | | |
| D. R5 | TSDEBUG | TSDEFS#+ | | |
| D. R6 | TSDEBUG | TSDEFS#+ | | |
| D. R7 | TSDEBUG | TSDEFS#+ | | |
| D. RLBS | TSDEBUG | TSDEFS#+ | | |
| D. SPSV | TSDEBUG | TSDEFS#+ | | |
| D. STAR | TSDEBUG | TSDEFS#+ | | |
| D. SVCH | TSDEBUG | TSDEFS#+ | | |
| D. V1FL | TSDEBUG | TSDEFS#+ | | |
| D. V2FL | TSDEBUG | TSDEFS#+ | | |
| D. VAL1 | TSDEBUG | TSDEFS#+ | | |
| D. VAL2 | TSDEBUG | TSDEFS#+ | | |
| DATIMH | TSEXC2 | TSEXEC#+ | TSINIT+ | |
| DATIML | TSEXC2 | TSEXEC#+ | TSINIT+ | |
| DATVAL | TSDEFS#+ | | | |
| DBGBRK | TSDEBUG# | TSEXEC+ | | |
| DBGENT | TSDEBUG# | TSEM4 | | |
| DBGTRP | TSDEBUG# | TSEXC2 | | |
| DC##SZ | TSDEFS#+ | TSINIT+ | TSLOCK | |
| DC#BLK | TSDEFS#+ | TSLOCK | | |
| DC#FDB | TSDEFS#+ | TSLOCK | | |
| DC#LNK | TSDEFS#+ | TSLOCK | | |
| DC#NXT | TSDEFS#+ | TSLOCK | | |
| DC#PAR | TSDEFS#+ | TSLOCK | | |
| DC#USE | TSDEFS#+ | TSLOCK | | |
| DCAGE | TSGEN# | TSLOCK | | |
| DCCRD | TSGEN# | TSLOCK | | |
| DCCSIZ | TSINIT+ | TSLOCK# | | |
| DCCWR | TSGEN# | TSLOCK | | |
| DCRD1 | TSEM2 | TSGEN# | | |

| | | | | |
|--------|----------|---------|---------|---------|
| DCRD2 | TSEM2 | TSGEN# | | |
| DCTOTU | TSGEN# | TSLOCK | | |
| DCTRD | TSGEN# | TSLOCK | | |
| DCTWR | TSGEN# | TSLOCK | | |
| DELCHR | TSSLE | TSTTY# | TSTTY2 | |
| DELETE | TSEM2 | TSUSR# | | |
| DEQ | TSEXC2 | TSEXC#+ | | |
| DETCBS | TSEM4 | TSGEN# | | |
| DETEMT | TSEM2 | TSEM4# | | |
| DEVLL | TSDEFS#+ | TSRTX | | |
| DEVL5 | TSDEFS#+ | TSRTX | | |
| DEVSIZ | TSDUMP | TSGEN# | TSINIT+ | TSUSR |
| DF#CLS | TSDEFS#+ | TSSPOL | TSUSR | |
| DF#DEL | TSDEFS#+ | TSUSR | | |
| DF#ENT | TSDEFS#+ | TSSPOL | TSUSR | |
| DF#LOK | TSDEFS#+ | TSUSR | | |
| DF#REN | TSDEFS#+ | | | |
| DFJMEM | TSEM4 | TSEXC2 | TSGEN# | TSINIT+ |
| DFLG | TSGEN# | | | |
| DH##BS | TSDEFS#+ | TSUSR | | |
| DH##LB | TSDEFS#+ | TSEM2 | | |
| DH##MS | TSDEFS#+ | | | |
| DH##SZ | TSDEFS#+ | TSUSR | | |
| DH#BLK | TSDEFS#+ | TSUSR | | |
| DH#HIS | TSDEFS#+ | TSUSR | | |
| DH#NEB | TSDEFS#+ | TSUSR | | |
| DH#NSG | TSDEFS#+ | TSUSR | | |
| DH#NXT | TSDEFS#+ | TSUSR | | |
| DHBF5Z | TSGEN# | TSINIT+ | | |
| DHCLOK | TSEXC2# | TSTIO+ | | |
| DHQD55 | TSEXC2# | TSTIO+ | | |
| DHOINT | TSGEN# | TSINIT+ | | |
| DHSBRK | TSEXC2# | TSTIO+ | | |
| DHSD55 | TSEXC2# | TSTIO+ | | |
| DH5SPD | TSEXC2# | TSTIO+ | | |
| DH5TOP | TSGEN# | TSTIO+ | | |
| DH5TRT | TSGEN# | TSTIO+ | | |
| DHTIMR | TSGEN# | TSTIOX | | |
| DHXOFF | TSGEN# | TSTIO+ | | |
| DHXON | TSGEN# | TSTIO+ | | |
| DI#CL | TSDEFS#+ | TSINIT+ | | |
| DI#CR | TSDEFS#+ | | | |
| DI#CT | TSDEFS#+ | | | |
| DI#DD | TSDEFS#+ | | | |
| DI#DL | TSDEFS#+ | | | |
| DI#DM | TSDEFS#+ | | | |
| DI#DP | TSDEFS#+ | | | |
| DI#DR | TSDEFS#+ | | | |
| DI#DS | TSDEFS#+ | | | |
| DI#DT | TSDEFS#+ | | | |
| DI#DU | TSDEFS#+ | TSINIT+ | | |
| DI#DX | TSDEFS#+ | TSMIO | | |
| DI#DY | TSDEFS#+ | TSMIO | | |
| DI#EL | TSDEFS#+ | | | |
| DI#LD | TSDEFS#+ | TSINIT+ | | |
| DI#LP | TSDEFS#+ | | | |
| DI#LS | TSDEFS#+ | | | |

| | | | | | | | | | |
|--------|-----------|-----------|---------|---------|---------|---------|--------|-------|--|
| DS#ID | TSDEFS##+ | TSMIO | | | | | | | |
| DS#NRD | TSDEFS##+ | TSEM2 | TSINIT+ | TSSPOL | TSUSR | | | | |
| DS#RON | TSDEFS##+ | TSEM2 | | | | | | | |
| DS#SFN | TSDEFS##+ | TSEM2 | TSINIT+ | | | | | | |
| DS#VSZ | TSDEFS##+ | TSINIT+ | | | | | | | |
| DS#WON | TSDEFS##+ | TSEM2 | | | | | | | |
| DSINT | TSDEFS##+ | | | | | | | | |
| DSKBUF | TSGEN | TSINIT##+ | | | | | | | |
| DSTAT | TSEM2 | TSUSR# | | | | | | | |
| DTLX | TSEXC2 | TSEXC##+ | TSINIT+ | | | | | | |
| DTYPE | TSGEN# | TSINIT+ | | | | | | | |
| DVFLAG | TSCASH | TSDUMP | TSEM2 | TSEMT+ | TSGEN# | TSINIT+ | TSSPOL | TSUSR | |
| DVSTAT | TSDUMP | TSEM2 | TSEMT+ | TSGEN# | TSINIT+ | TSMIO | TSSPOL | TSUSR | |
| DW##SZ | TSDEFS##+ | TSINIT+ | TSWIN | | | | | | |
| DW#AW | TSDEFS##+ | TSWIN | | | | | | | |
| DW#CCA | TSDEFS##+ | TSWIN | | | | | | | |
| DW#COL | TSDEFS##+ | TSWIN | | | | | | | |
| DW#CPL | TSDEFS##+ | TSWIN | | | | | | | |
| DW#CSB | TSDEFS##+ | TSWIN | | | | | | | |
| DW#CSP | TSDEFS##+ | TSWIN | | | | | | | |
| DW#CSR | TSDEFS##+ | TSWIN | | | | | | | |
| DW#GOM | TSDEFS##+ | TSWIN | | | | | | | |
| DW#G1M | TSDEFS##+ | TSWIN | | | | | | | |
| DW#G2M | TSDEFS##+ | TSWIN | | | | | | | |
| DW#G3M | TSDEFS##+ | TSWIN | | | | | | | |
| DW#GLM | TSDEFS##+ | TSWIN | | | | | | | |
| DW#GLS | TSDEFS##+ | TSWIN | | | | | | | |
| DW#GRM | TSDEFS##+ | TSWIN | | | | | | | |
| DW#ID | TSDEFS##+ | TSWIN | | | | | | | |
| DW#JOB | TSDEFS##+ | TSWIN | | | | | | | |
| DW#LIN | TSDEFS##+ | TSWIN | | | | | | | |
| DW#LPP | TSDEFS##+ | TSWIN | | | | | | | |
| DW#LPT | TSDEFS##+ | TSWIN | | | | | | | |
| DW#MAP | TSDEFS##+ | TSWIN | | | | | | | |
| DW#MSL | TSDEFS##+ | TSWIN | | | | | | | |
| DW#NSL | TSDEFS##+ | TSWIN | | | | | | | |
| DW#RID | TSDEFS##+ | TSWIN | | | | | | | |
| DW#SCA | TSDEFS##+ | TSWIN | | | | | | | |
| DW#SCL | TSDEFS##+ | TSWIN | | | | | | | |
| DW#SLN | TSDEFS##+ | TSWIN | | | | | | | |
| DW#SRB | TSDEFS##+ | TSWIN | | | | | | | |
| DW#SRT | TSDEFS##+ | TSWIN | | | | | | | |
| DW#TLN | TSDEFS##+ | TSWIN | | | | | | | |
| DWTYPE | TSGEN# | | | | | | | | |
| DX#DMA | TSDEFS##+ | TSEMT+ | TSINIT+ | | | | | | |
| DX#EBA | TSDEFS##+ | TSEM2 | TSINIT+ | | | | | | |
| DX#IBH | TSDEFS##+ | TSINIT+ | | | | | | | |
| DX#MAP | TSDEFS##+ | TSEMT+ | TSINIT+ | | | | | | |
| DX#MPH | TSDEFS##+ | TSINIT+ | | | | | | | |
| DX#NCA | TSCASH | TSDEFS##+ | TSEMT+ | TSINIT+ | | | | | |
| DX#NHM | TSDEFS##+ | TSINIT+ | | | | | | | |
| DX#NMT | TSDEFS##+ | TSINIT+ | TSUSR | | | | | | |
| DX#NRD | TSDEFS##+ | TSINIT+ | TSSPOL | TSUSR | | | | | |
| DX#NST | TSDEFS##+ | TSINIT+ | | | | | | | |
| DX#RAL | TSDEFS##+ | TSUSR | | | | | | | |
| DZ#7BT | TSDEFS##+ | TSEXC2 | | | | | | | |
| DZ#8BT | TSDEFS##+ | TSEXC2 | | | | | | | |

| | | | | | | | | |
|----------|----------|----------|----------|----------|--------|---------|--------|-------|
| FL\$ACT | TSDEFS#+ | TSLOCK | | | | | | |
| FL\$EFL | TSDEFS#+ | TSLOCK | | | | | | |
| FL\$NDC | TSDEFS#+ | TSLOCK | | | | | | |
| FL\$SPN | TSDEFS#+ | TSLOCK | | | | | | |
| FMMSG | TSEMT#+ | TSSPOL | | | | | | |
| FNDHRB | TSGEN | TSINIT#+ | | | | | | |
| FORCEX | TSCLO | TSEM4 | TSEXC2 | TSEXEC#+ | TSSWAP | TSTTY | TSTTY2 | TSWIN |
| FORK | TSEXEC#+ | TSINIT+ | TSTIOX | | | | | |
| FORKQ | TSCLO | TSEMT+ | TSEXC2 | TSEXEC#+ | TSGEN | | | |
| FP\$CDI | TSEXC2 | TSGEN# | TSTIOX | | | | | |
| FP\$CDO | TSEXC2 | TSGEN# | | | | | | |
| FP\$CK1 | TSEXC2 | TSGEN# | | | | | | |
| FP\$CKT | TSEXEC+ | TSGEN# | | | | | | |
| FP\$DEF | TSEXEC+ | TSGEN# | | | | | | |
| FP\$FLQ | TSGEN# | | | | | | | |
| FP\$IOA | TSCLO | TSEMT+ | TSGEN# | | | | | |
| FP\$IOF | TSEMT+ | TSEXC2 | TSGEN# | | | | | |
| FP\$IOS | TSEMT+ | TSGEN# | | | | | | |
| FP\$MAX | TSEXEC+ | TSGEN# | | | | | | |
| FP\$MOV | TSCASH | TSEM4 | TSEMT+ | TSGEN# | | | | |
| FP\$PIO | TSGEN# | | | | | | | |
| FP\$RT | TSGEN# | | | | | | | |
| FPTRAP | TSEXEC#+ | TSINIT+ | | | | | | |
| FPTRPX | TSEXC2# | TSEXEC+ | | | | | | |
| FPUUSE | TSEM2 | TSEXC2 | TSEXEC#+ | | | | | |
| FQ\$\$SZ | TSDEFS#+ | TSEXC2 | TSINIT+ | | | | | |
| FQ\$LNK | TSDEFS#+ | TSDUMP | TSEXC2 | TSEXEC+ | | | | |
| FQ\$PA5 | TSDEFS#+ | TSDUMP | TSEXEC+ | | | | | |
| FQ\$PA6 | TSDEFS#+ | TSDUMP | TSEXEC+ | | | | | |
| FQ\$PRI | TSCLO | TSDEFS#+ | TSDUMP | TSEMT+ | TSEXC2 | TSEXEC+ | | |
| FQ\$R1 | TSDEFS#+ | TSDUMP | TSEMT+ | TSEXEC+ | | | | |
| FQ\$R2 | TSDEFS#+ | TSDUMP | TSEXEC+ | | | | | |
| FQ\$R3 | TSDEFS#+ | TSDUMP | TSEMT+ | TSEXEC+ | | | | |
| FQ\$R4 | TSDEFS#+ | TSDUMP | TSEXEC+ | | | | | |
| FQ\$R5 | TSDEFS#+ | TSDUMP | TSEMT+ | TSEXEC+ | | | | |
| FQ\$RTN | TSCLO | TSDEFS#+ | TSDUMP | TSEMT+ | TSEXC2 | TSEXEC+ | | |
| FQ\$UFB | TSDEFS#+ | TSDUMP | TSEXEC+ | | | | | |
| FRECXT | TSEM2 | TSEM3# | TSEXC2 | TSUSR | | | | |
| FREFRK | TSDUMP | TSEXC2 | TSEXEC+ | TSGEN# | | | | |
| FREIOQ | TSDUMP | TSEMT+ | TSEXC2 | TSEXEC+ | TSGEN# | TSINIT+ | | |
| FREMEM | TSEXC2 | TSEXEC#+ | TSPLAS | TSSWAP | | | | |
| FREPGS | TSEXEC+ | TSGEN# | TSINIT+ | | | | | |
| FRESPD | TSEXC2 | TSUSR# | | | | | | |
| FREUMR | TSEMT#+ | TSGEN | | | | | | |
| FREUSR | TSEXC2 | TSSPOL | TSUSR# | | | | | |
| FRKCQE | TSDUMP | TSEXEC#+ | | | | | | |
| FRKDLY | TSGEN# | | | | | | | |
| FRKGEN | TSEXC2 | TSGEN# | TSINIT+ | | | | | |
| FRKGET | TSCLO | TSEMT+ | TSEXC2 | TSEXEC#+ | TSGEN | | | |
| FRKINI | TSEXC2 | TSGEN# | TSINIT+ | | | | | |
| FRKPRI | TSDUMP | TSEMT+ | TSEXC2 | TSEXEC#+ | TSTTY | TSWIN | | |
| FRMERR | TSDEFS#+ | TSTIOX | | | | | | |
| FS\$EMP | TSDEFS#+ | TSUSR | | | | | | |
| FS\$EOS | TSDEFS#+ | TSUSR | | | | | | |
| FS\$PRM | TSDEFS#+ | TSUSR | | | | | | |
| FS\$PRO | TSDEFS#+ | TSUSR | | | | | | |
| FS\$TEN | TSDEFS#+ | TSUSR | | | | | | |

| | | | | | |
|---------|-----------|---------|---------|---------|--------|
| HF\$FE | TSDEFS##+ | | | | |
| HF\$HD | TSDEFS##+ | | | | |
| HF\$LEN | TSDEFS##+ | TSEXC2 | | | |
| HF\$LIN | TSDEFS##+ | TSINIT+ | | | |
| HF\$MC | TSDEFS##+ | TSINIT+ | | | |
| HF\$MM | TSDEFS##+ | | | | |
| HF\$NXM | TSDEFS##+ | | | | |
| HF\$ODD | TSDEFS##+ | TSEXC2 | | | |
| HF\$PAR | TSDEFS##+ | TSEXC2 | | | |
| HF\$PE | TSDEFS##+ | | | | |
| HF\$RI | TSDEFS##+ | | | | |
| HF\$RIE | TSDEFS##+ | TSEXC2 | TSINIT+ | | |
| HF\$SI | TSDEFS##+ | | | | |
| HF\$SIE | TSDEFS##+ | | | | |
| HF\$TI | TSDEFS##+ | | | | |
| HF\$TIE | TSDEFS##+ | TSEXC2 | TSINIT+ | | |
| HF\$TSB | TSDEFS##+ | TSEXC2 | TSINIT+ | | |
| HF\$VDP | TSDEFS##+ | | | | |
| HIMAP | TSEXC2 | TSGEN# | TSINIT+ | | |
| HIMLOC | TSDEFS##+ | | | | |
| HSR\$FE | TSDEFS##+ | | | | |
| HSR\$LO | TSDEFS##+ | | | | |
| HSR\$RE | TSDEFS##+ | | | | |
| HSR\$UN | TSDEFS##+ | | | | |
| IASEGS | TSPLAS# | TSSWAP | | | |
| IB##SZ | TSDEFS##+ | | | | |
| IB\$IJ | TSDEFS##+ | TSEM4 | TSEXC2 | | |
| IB\$SF2 | TSDEFS##+ | TSEM4 | TSEXC2 | | |
| II##SZ | TSDEFS##+ | TSEXC2 | TSINIT+ | | |
| II\$FLG | TSDEFS##+ | TSEXC2 | | | |
| II\$NAM | TSDEFS##+ | TSEXC2 | | | |
| II\$NPV | TSDEFS##+ | TSEXC2 | | | |
| II\$PRV | TSDEFS##+ | TSEXC2 | | | |
| ILSW2 | TSEM4 | TSEXC2 | TSGEN# | TSINIT+ | TSTTY |
| IN\$ACT | TSDEFS##+ | TSTTY | | | |
| IN\$CMD | TSDEFS##+ | | | | |
| IN\$CNT | TSDEFS##+ | | | | |
| INBSY | TSDUMP | TSEXC2 | TSEXC2# | TSPLAS | TSSWAP |
| INDDBL | TSEM2 | TSGEN# | TSINIT+ | | |
| INDDBS | TSEM2 | TSGEN# | TSINIT+ | | |
| INDERR | TSDEFS##+ | | | | |
| INDFIL | TSEM2 | TSGEN# | TSINIT+ | | |
| INDSAV | TSGEN# | TSINIT+ | | | |
| INDSTA | TSDEFS##+ | | | | |
| INDTSV | TSGEN# | TSINIT+ | | | |
| INIJMP | TSEXC2# | TSINIT+ | | | |
| ININT | TSGEN | TSTIO# | | | |
| INITFL | TSEXC2 | TSEXC2# | TSTIOX | TSTTY | |
| INITGO | TSEXC2 | TSINIT# | | | |
| INITLN | TSEM4 | TSEXC2# | TSTTY | TSTTY2 | |
| INITOP | TSINIT# | | | | |
| INMXV | TSGEN# | TSINIT+ | | | |
| INRECV | TSEXC2 | TSGEN# | TSINIT+ | | |
| INSFIN | TSPLAS | TSSWAP# | | | |
| INSTBL | TSEXC2 | TSGEN# | TSINIT+ | | |
| INSTBN | TSEXC2 | TSGEN# | TSINIT+ | | |
| INTEN | TSEXC2# | TSGEN | TSINIT+ | TSTIOX | |

| | | | | | | | | |
|----------|-----------|--------|--------|--------|---------|---------|---------|-------|
| JSTKND | TSDEFS##+ | TSDUMP | TSEMT+ | TSEXC2 | TSEXEC+ | | | |
| JSWLOC | TSDEFS##+ | TSEM2 | TSEM4 | TSEMT+ | TSEXC2 | TSEXEC+ | TSINIT+ | TSTTV |
| K52 | TSDEFS##+ | | | | | | | |
| KC\$COM | TSDEFS##+ | TSSLE | | | | | | |
| KC\$DOT | TSDEFS##+ | TSSLE | | | | | | |
| KC\$DWN | TSDEFS##+ | TSSLE | | | | | | |
| KC\$E1 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$E2 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$E3 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$E4 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$E5 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$E6 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$ENT | TSDEFS##+ | TSSLE | | | | | | |
| KC\$F10 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$F11 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$F12 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$F13 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$F14 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$F15 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$F16 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$F17 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$F18 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$F19 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$F20 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$F6 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$F7 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$F8 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$F9 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$KPO | TSDEFS##+ | TSSLE | | | | | | |
| KC\$KP1 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$KP2 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$KP3 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$KP4 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$KP5 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$KP6 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$KP7 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$KP8 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$KP9 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$LFT | TSDEFS##+ | TSSLE | | | | | | |
| KC\$MIN | TSDEFS##+ | TSSLE | | | | | | |
| KC\$PF1 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$PF2 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$PF3 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$PF4 | TSDEFS##+ | TSSLE | | | | | | |
| KC\$RIT | TSDEFS##+ | TSSLE | | | | | | |
| KC\$UP | TSDEFS##+ | TSSLE | | | | | | |
| KD\$\$SZ | TSDEFS##+ | TSSLE | | | | | | |
| KD\$COD | TSDEFS##+ | TSSLE | | | | | | |
| KD\$FLG | TSDEFS##+ | TSSLE | | | | | | |
| KD\$TXT | TSDEFS##+ | TSSLE | | | | | | |
| KD\$TYP | TSDEFS##+ | | | | | | | |
| KED | TSDEFS##+ | | | | | | | |
| KEYMXT | TSDEFS##+ | | | | | | | |
| KEYPAR | TSDEFS##+ | TSPLAS | TSSLE | | | | | |
| KEYRCB | TSDEFS##+ | TSEM3 | TSPLAS | | | | | |
| KF\$ECO | TSDEFS##+ | TSSLE | | | | | | |
| KF\$TRM | TSDEFS##+ | TSSLE | | | | | | |

| | | | | | | |
|----------|----------|----------|----------|---------|-------|-------|
| MAXMEM | TSDEFS#+ | TSEXC2 | | | | |
| MAXPRI | TSDEFS#+ | TSEM2 | TSRTX | | | |
| MAXSEC | TSEM2 | TSEM4 | TSEXC2 | TSGEN# | TSSLE | TSTTY |
| MAXSLO | TSDEFS#+ | TSINIT+ | | | | |
| MAXSRD | TSDEFS#+ | TSEM4 | TSEXC2 | | | |
| MB\$\$SZ | TSDEFS#+ | TSINIT+ | TSMIO | | | |
| MB\$BUF | TSDEFS#+ | TSMIO | | | | |
| MB\$FLK | TSDEFS#+ | TSMIO | | | | |
| MB\$NAM | TSDEFS#+ | TSMIO | | | | |
| MB\$REQ | TSDEFS#+ | TSMIO | | | | |
| MBFFLG | TSEXC2 | TSEXC2#+ | TSTIOX | | | |
| MBMHD | TSMIO# | | | | | |
| MEM256 | TSDEFS#+ | TSEXC2 | TSGEN# | TSINIT+ | | |
| MEMPAR | TSEXC2#+ | TSINIT+ | | | | |
| MEMPTR | TSGEN# | | | | | |
| MEMSWP | TSDEFS#+ | TSEXC2 | TSEXC2#+ | TSSWAP | | |
| MEMXPN | TSEXC2#+ | TSPLAS | | | | |
| MF\$BSY | TSDEFS#+ | | | | | |
| MF\$CAR | TSDEFS#+ | TSEXC2 | | | | |
| MF\$CM | TSDEFS#+ | TSINIT+ | | | | |
| MF\$CS | TSDEFS#+ | TSINIT+ | | | | |
| MF\$CTS | TSDEFS#+ | | | | | |
| MF\$DON | TSDEFS#+ | | | | | |
| MF\$DTR | TSDEFS#+ | TSEXC2 | | | | |
| MF\$IE | TSDEFS#+ | | | | | |
| MF\$LE | TSDEFS#+ | TSINIT+ | | | | |
| MF\$LIN | TSDEFS#+ | TSEXC2 | TSINIT+ | | | |
| MF\$RNG | TSDEFS#+ | TSEXC2 | | | | |
| MF\$RTS | TSDEFS#+ | | | | | |
| MF\$SE | TSDEFS#+ | | | | | |
| MF\$SR | TSDEFS#+ | | | | | |
| MF\$ST | TSDEFS#+ | | | | | |
| MF\$STP | TSDEFS#+ | | | | | |
| MH\$BAR | TSGEN# | | | | | |
| MH\$BCR | TSGEN# | | | | | |
| MH\$BRK | TSEXC2 | TSGEN# | | | | |
| MH\$CAR | TSGEN# | | | | | |
| MH\$LPR | TSEXC2 | TSGEN# | TSINIT+ | | | |
| MH\$PBR | TSGEN# | TSINIT+ | | | | |
| MH\$RCR | TSGEN# | | | | | |
| MH\$SCR | TSEXC2 | TSGEN# | TSINIT+ | | | |
| MH\$SSR | TSGEN# | | | | | |
| MHNSIZ | TSGEN# | TSINIT+ | | | | |
| MI\$\$SZ | TSDEFS#+ | TSINIT+ | | | | |
| MI\$CWC | TSDEFS#+ | TSEMT+ | TSMIO | | | |
| MI\$JOB | TSDEFS#+ | TSMIO | | | | |
| MI\$LNK | TSDEFS#+ | TSINIT+ | TSMIO | | | |
| MI\$OQE | TSDEFS#+ | TSMIO | | | | |
| MI\$RWF | TSDEFS#+ | TSMIO | | | | |
| MI\$SBP | TSDEFS#+ | TSEMT+ | TSINIT+ | TSMIO | | |
| MI\$TRW | TSDEFS#+ | TSMIO | | | | |
| MI\$UBO | TSDEFS#+ | TSEMT+ | TSMIO | | | |
| MI\$UBP | TSDEFS#+ | TSEMT+ | TSMIO | | | |
| MINCTR | TSEXC2 | TSEXC2#+ | TSINIT+ | | | |
| MINTIM | TSEM2 | TSEXC2 | TSEXC2 | TSGEN# | | |
| MIOBHD | TSGEN# | TSINIT+ | TSMIO | | | |
| MIOCHK | TSEMT+ | TSMIO# | | | | |

| | | | | | |
|----------|----------|----------|---------|---------|----------|
| MIODBG | TSGEN# | TSINIT+ | TSMIO | | |
| MIOFLG | TSDUMP | TSGEN# | TSINIT+ | | |
| MIOMRD | TSEMT#+ | TSMIO | | | |
| MIOMWT | TSEMT#+ | TSMIO | | | |
| MIONWB | TSGEN# | TSINIT+ | | | |
| MIOSYQ | TSGEN# | TSMIO | | | |
| MIDWHD | TSGEN# | TSINIT+ | TSMIO | | |
| MMENBL | TSDEFS#+ | TSEXC2 | TSINIT+ | | |
| MODDAT | TSGEN# | | | | |
| MODTIM | TSGEN# | | | | |
| MONABT | TSEM2 | TSEM3# | TSEXC2 | | |
| MONEMT | TSEM2 | TSEM3# | | | |
| MONFQH | TSEM3 | TSEXC2 | TSGEN# | TSINIT+ | |
| MONVEC | TSGEN# | TSINIT+ | | | |
| MOUNT | TSEM2 | TSUSR# | | | |
| MPARO | TSDEFS#+ | TSINIT+ | | | |
| MPAR16 | TSDEFS#+ | TSINIT+ | | | |
| MPARFL | TSGEN# | TSINIT+ | | | |
| MPPHY | TSEMT#+ | TSINIT+ | | | |
| MR\$\$SZ | TSDEFS#+ | TSINIT+ | TSMMSG | | |
| MR\$BUF | TSDEFS#+ | TSMMSG | | | |
| MR\$JOB | TSDEFS#+ | TSMMSG | | | |
| MR\$LNK | TSDEFS#+ | TSMMSG | | | |
| MR\$RTN | TSDEFS#+ | TSMMSG | | | |
| MR\$UBA | TSDEFS#+ | TSMMSG | | | |
| MR\$UBS | TSDEFS#+ | TSMMSG | | | |
| MRKTHD | TSCLO | TSEM2 | TSEMT+ | TSEXC2 | TSEXC2#+ |
| MS\$BRK | TSCLO | TSDEFS#+ | TSEXC2 | | |
| MS\$CAR | TSCLO | TSDEFS#+ | TSEXC2 | | |
| MS\$DTR | TSCLO | TSDEFS#+ | TSEM2 | TSEXC2 | |
| MS\$RNG | TSCLO | TSDEFS#+ | TSEXC2 | | |
| MSE | TSDEFS#+ | | | | |
| MSEND | TSEM2 | TSMMSG# | | | |
| MSGABT | TSEM2 | TSEXC2 | TSMMSG# | | |
| MSGBAS | TSDUMP | TSGEN# | TSINIT+ | | |
| MSGCK | TSEM2 | TSMMSG# | | | |
| MSGINI | TSEXC2 | TSMMSG# | | | |
| MSGTOP | TSMMSG# | | | | |
| MSGWT | TSEM2 | TSMMSG# | | | |
| MU\$FLK | TSDEFS#+ | TSMMSG | | | |
| MU\$JOB | TSDEFS#+ | TSMMSG | | | |
| MU\$SIZ | TSDEFS#+ | TSMMSG | | | |
| MU\$TXT | TSDEFS#+ | TSINIT+ | TSMMSG | | |
| MUXNUM | TSGEN# | TSTIOX | | | |
| MVSIZ | TSEM3 | TSGEN# | TSINIT+ | | |
| MVWDS | TSEXC2 | TSGEN# | | | |
| MW\$\$SZ | TSDEFS#+ | TSINIT+ | | | |
| MW\$IOQ | TSDEFS#+ | TSMIO | | | |
| MW\$LNK | TSDEFS#+ | TSINIT+ | TSMIO | | |
| MXBRK | TSEXC2 | TSGEN# | | | |
| MXCAR | TSEXC2 | TSGEN# | | | |
| MXCCHR | TSDEFS#+ | | | | |
| MXCPRM | TSDEFS#+ | TSTTY | | | |
| MXCSR | TSEMT+ | TSEXC2 | TSGEN# | TSINIT+ | TSTIO+ |
| MXDTR | TSEMT+ | TSEXC2 | TSGEN# | TSINIT+ | |
| MXJADR | TSEM2 | TSGEN# | TSINIT+ | | |
| MXJMEM | TSGEN# | TSINIT+ | | | |

| | | | | | | | | | |
|--------|----------|----------|---------|---------|---------|---------|--------|-------|--|
| MXJPRI | TSDEFS#+ | TSEM2 | TSEM3 | | | | | | |
| MXLNT | TSEXC2 | TSGEN# | TSINIT+ | TSTIO+ | TSTIOX | | | | |
| MXLPR | TSEXC2 | TSGEN# | TSINIT+ | | | | | | |
| MXPRMT | TSDEFS#+ | | | | | | | | |
| MXRBUF | TSGEN# | TSINIT+ | TSTIOX | | | | | | |
| MXRING | TSEXC2 | TSGEN# | | | | | | | |
| MXSBRK | TSEXC2 | TSGEN# | | | | | | | |
| MXSPAC | TSGEN# | TSTTY | | | | | | | |
| MXTBUF | TSGEN# | TSTIO+ | | | | | | | |
| MXTCR | TSGEN# | TSTIO+ | | | | | | | |
| MXTTCT | TSGEN# | | | | | | | | |
| MXTYPE | TSEXC2 | TSGEN# | TSINIT+ | | | | | | |
| MXVEC | TSGEN# | TSINIT+ | | | | | | | |
| NAMSEC | TSGEN# | | | | | | | | |
| NCSILO | TSGEN# | | | | | | | | |
| NCXOFF | TSGEN# | | | | | | | | |
| NCXON | TSGEN# | | | | | | | | |
| NDL | TSDUMP | TSGEN# | TSINIT+ | | | | | | |
| NDVRCB | TSGEN# | TSINIT+ | | | | | | | |
| NEDCDI | TSEXC2 | TSSLE | TSTIO#+ | TSTIOX | TSTTY | | | | |
| NEDCDO | TSCLO | TSCLR+ | TSEXC2 | TSTIO#+ | TSTIOX | | | | |
| NEDCHR | TSEM4 | TSINIT+ | TSTIO#+ | | | | | | |
| NEDCLO | TSCLO | TSCLR+ | TSEXC2 | TSTIO#+ | TSTIOX | | | | |
| NEDSOT | TSEXC2 | TSTIO#+ | TSTIOX | | | | | | |
| NESB | TSGEN# | TSSPOL | | | | | | | |
| NEWJSW | TSDEFS#+ | TSEM4 | | | | | | | |
| NEWUSR | TSEXC2# | TSEXC+ | | | | | | | |
| NFRESB | TSEM2 | TSGEN# | TSINIT+ | TSSPOL | | | | | |
| NIOL | TSDUMP | TSGEN# | TSINIT+ | | | | | | |
| NLCHN | TSEM2 | TSEM3 | TSEM5 | TSGEN# | TSUSR | | | | |
| NLIN2 | TSGEN# | | | | | | | | |
| NLINES | TSDUMP | TSGEN# | TSINIT+ | TSLOCK | | | | | |
| NMFREQ | TSDUMP | TSEMT+ | TSGEN# | TSWIN | | | | | |
| NMSNMB | TSEXC2 | TSGEN# | TSINIT+ | | | | | | |
| NMUMB | TSEM2 | TSEXC+ | TSGEN# | TSTIOX | | | | | |
| NOUSWP | TSDEFS#+ | | | | | | | | |
| NOWAIT | TSDEFS#+ | TSTTY | | | | | | | |
| NPCCB | TSCASH | TSDEFS#+ | TSEXC2 | | | | | | |
| NPL | TSDUMP | TSGEN# | | | | | | | |
| NSCP | TSEXC2 | TSGEN# | TSINIT+ | | | | | | |
| NSIP | TSEXC2# | TSINIT+ | | | | | | | |
| NSL | TSDUMP | TSGEN# | TSINIT+ | | | | | | |
| NSPLBL | TSGEN# | TSINIT+ | TSSPOL | | | | | | |
| NSPLDV | TSEM2 | TSEM4 | TSEXC2 | TSGEN# | TSINIT+ | TSUSR | | | |
| NSPLFL | TSGEN# | TSINIT+ | TSSPOL | | | | | | |
| NUCHN | TSEM2 | TSEM3 | TSGEN# | | | | | | |
| NUMCCB | TSEXC2 | TSGEN# | TSINIT+ | | | | | | |
| NUMCDB | TSGEN# | TSINIT+ | TSLOCK | | | | | | |
| NUMDCD | TSEM2 | TSGEN# | TSINIT+ | TSLOCK | | | | | |
| NUMDEV | TSDUMP | TSEM2 | TSEMT+ | TSEXC2 | TSGEN# | TSINIT+ | TSSPOL | TSUSR | |
| NUMFRK | TSEXC2 | TSGEN# | TSINIT+ | | | | | | |
| NUMIOQ | TSEXC2 | TSGEN# | TSINIT+ | | | | | | |
| NUMON | TSDUMP | TSEXC2 | TSGEN# | | | | | | |
| NUMRCB | TSDEFS#+ | | | | | | | | |
| NUMRDB | TSGEN# | TSINIT+ | | | | | | | |
| NUMSYQ | TSGEN# | | | | | | | | |
| NUMWCB | TSDEFS#+ | TSPLAS | | | | | | | |

| | | | | | | | | |
|---------|----------|----------|----------|---------|---------|--------|-------|-------|
| P2\$WRL | TSDEFS#+ | TSEM4 | | | | | | |
| PA\$BEL | TSDEFS#+ | | | | | | | |
| PA\$BLD | TSDEFS#+ | | | | | | | |
| PA\$DSC | TSDEFS#+ | | | | | | | |
| PA\$DTS | TSDEFS#+ | | | | | | | |
| PA\$DWD | TSDEFS#+ | | | | | | | |
| PA\$GRC | TSDEFS#+ | | | | | | | |
| PA\$HQL | TSDEFS#+ | | | | | | | |
| PA\$LET | TSDEFS#+ | | | | | | | |
| PA\$NWD | TSDEFS#+ | | | | | | | |
| PA\$UKC | TSDEFS#+ | | | | | | | |
| PA\$ULN | TSDEFS#+ | | | | | | | |
| PARENL | TSDEFS#+ | TSINIT+ | | | | | | |
| PASLIN | TSDEFS#+ | TSEM2 | | | | | | |
| PBFEND | TSDEFS#+ | TSTTY | | | | | | |
| PC\$AF | TSDEFS#+ | | | | | | | |
| PC\$IRQ | TSDEFS#+ | | | | | | | |
| PC\$PF | TSDEFS#+ | | | | | | | |
| PC\$UF | TSDEFS#+ | | | | | | | |
| PCCCR0 | TSDEFS#+ | | | | | | | |
| PCCCR1 | TSDEFS#+ | | | | | | | |
| PCCCR2 | TSDEFS#+ | TSEXC2 | TSEXEC+ | | | | | |
| PCCCR3 | TSDEFS#+ | | | | | | | |
| PCCDAT | TSDEFS#+ | | | | | | | |
| PCCDAY | TSDEFS#+ | | | | | | | |
| PCCHAL | TSDEFS#+ | | | | | | | |
| PCCHRS | TSDEFS#+ | | | | | | | |
| PCCMAL | TSDEFS#+ | | | | | | | |
| PCCMIN | TSDEFS#+ | | | | | | | |
| PCCMON | TSDEFS#+ | | | | | | | |
| PCCSAL | TSDEFS#+ | | | | | | | |
| PCCSEC | TSDEFS#+ | | | | | | | |
| PCCVEC | TSDEFS#+ | | | | | | | |
| PCCYR | TSDEFS#+ | | | | | | | |
| PCSPND | TSTTY# | TSWIN | | | | | | |
| PF\$IOW | TSDEFS#+ | TSEXC2 | | | | | | |
| PF\$OVF | TSDEFS#+ | TSEXC2 | | | | | | |
| PF\$SYS | TSDEFS#+ | TSEXC2 | | | | | | |
| PHMEM | TSGEN# | TSINIT+ | | | | | | |
| PIDPTR | TSEXC2 | TSGEN# | | | | | | |
| PISRT | TSINIT#+ | | | | | | | |
| PLSINI | TSEXC2 | TSPLAS# | | | | | | |
| PLSOFF | TSEXC2 | TSPLAS# | | | | | | |
| PLSXIT | TSEXC2 | TSPLAS# | | | | | | |
| PMBASE | TSEM4 | TSEXC2 | TSEXEC#+ | | | | | |
| PMCELS | TSEM4 | TSEXEC#+ | | | | | | |
| PMENT | TSEM2 | TSEM4# | | | | | | |
| PMFLGS | TSEM4 | TSEXC2 | TSEXEC#+ | | | | | |
| PMNBPC | TSEM4 | TSEXC2 | TSEXEC#+ | | | | | |
| PMPAR | TSEM4 | TSEXC2 | TSEXEC#+ | TSINIT+ | | | | |
| PMRUN | TSEM4 | TSEXC2 | TSEXEC#+ | | | | | |
| PMSIZE | TSEXEC+ | TSGEN# | TSINIT+ | | | | | |
| PMTOP | TSEM4 | TSEXC2 | TSEXEC#+ | | | | | |
| PMUSER | TSEM4 | TSEXC2 | TSEXEC#+ | | | | | |
| PNAME | TSDUMP | TSEM2 | TSEXC2 | TSGEN# | TSINIT+ | TSSPOL | TSUSR | |
| PPTERM | TSINIT#+ | | | | | | | |
| PR7 | TSDEFS#+ | TSEM3 | TSSLE | TSTIO+ | TSTTY | TSTTY2 | TSUSR | TSWIN |

| | | | | | | | | | |
|---------|----------|----------|----------|---------|----------|--------|--------|--------|--|
| QF#IOT | TSDEFS#+ | TSEM2 | TSEMT+ | TSEXEC+ | | | | | |
| QF#MIO | TSDEFS#+ | TSEMT+ | TSMIO | | | | | | |
| QF#OWC | TSDEFS#+ | TSMIO | | | | | | | |
| QF#SCR | TSCASH | TSDEFS#+ | TSEMT+ | TSEXEC+ | TSMSG | | | | |
| QF#SYN | TSDEFS#+ | TSEXEC+ | | | | | | | |
| QFREE | TSEM2 | TSEMT#+ | TSEXC2 | TSEXEC+ | TSGEN | TSTTY2 | | | |
| QHDSPN | TSEM2 | TSEXEC#+ | TSMSG | TSRTX | TSSLE | TSTTY | | | |
| QHDSPX | TSEXEC#+ | | | | | | | | |
| QHIPRI | TSEMT+ | TSEXC2 | TSEXEC#+ | TSLOCK | TSMSG | | | | |
| QIO | TSEM2 | TSEMT#+ | TSGEN | TSUSR | | | | | |
| QMSG | TSEM2# | TSSPOL | | | | | | | |
| QNSPND | TSEM2 | TSEM4 | TSEMT+ | TSEXC2 | TSEXEC#+ | TSLOCK | TSPLAS | TSSPOL | |
| QNSPNX | TSCASH | TSEM3 | TSEXEC#+ | TSMIO | TSTTY | TSUSR | | | |
| QSRCH | TSEMT+ | TSEXEC#+ | | | | | | | |
| QUAN1 | TSGEN# | | | | | | | | |
| QUAN1A | TSGEN# | | | | | | | | |
| QUAN1B | TSGEN# | | | | | | | | |
| QUAN2 | TSGEN# | | | | | | | | |
| QUECHR | TSEXEC+ | TSSLE | TSTTY# | | | | | | |
| QUME | TSDEFS#+ | TSEM2 | TSGEN | | | | | | |
| QUMEFL | TSDEFS#+ | | | | | | | | |
| QUMEND | TSDEFS#+ | | | | | | | | |
| QUNSIG | TSEXC2 | TSEXEC#+ | | | | | | | |
| R#CFST | TSGEN# | TSTTY | | | | | | | |
| R#CH17 | TSEXC2 | TSGEN# | | | | | | | |
| R#CHN | TSEM2 | TSEM3 | TSEM4 | TSEM5 | TSGEN# | TSUSR | | | |
| R#DATE | TSEM2 | TSGEN# | | | | | | | |
| R#INST | TSGEN# | TSTTY | | | | | | | |
| R#INTC | TSEM2 | TSGEN# | | | | | | | |
| R#JOB | TSGEN# | | | | | | | | |
| R#MFMV | TSEXC2 | TSGEN# | | | | | | | |
| R#SWPC | TSEXC2 | TSGEN# | | | | | | | |
| R#TTOP | TSEM4 | TSGEN# | | | | | | | |
| R#UBAS | TSEXEC+ | TSGEN# | | | | | | | |
| R#XCHN | TSEM2 | TSEM3 | TSEM4 | TSEM5 | TSGEN# | TSUSR | | | |
| R.GID | TSDEFS#+ | TSEM4 | TSPLAS | TSWIN | | | | | |
| R.GSIZ | TSDEFS#+ | TSEM4 | TSPLAS | TSWIN | | | | | |
| R.GSTS | TSDEFS#+ | TSEM4 | TSPLAS | TSWIN | | | | | |
| R.NAME | TSDEFS#+ | TSPLAS | TSWIN | | | | | | |
| RBERR | TSDEFS#+ | | | | | | | | |
| RBR | TSGEN# | TSINIT+ | TSTIOX | | | | | | |
| RC#\$SZ | TSDEFS#+ | TSEM3 | TSINIT+ | TSPLAS | | | | | |
| RC#AEP | TSDEFS#+ | TSPLAS | | | | | | | |
| RC#AGE | TSDEFS#+ | TSPLAS | | | | | | | |
| RC#BAS | TSDEFS#+ | TSEM2 | TSEM3 | TSEM4 | TSPLAS | TSSWAP | TSWIN | | |
| RC#BLK | TSDEFS#+ | TSEM3 | TSPLAS | TSWIN | | | | | |
| RC#CNT | TSDEFS#+ | TSPLAS | TSWIN | | | | | | |
| RC#EXC | TSDEFS#+ | TSPLAS | TSWIN | | | | | | |
| RC#EXI | TSDEFS#+ | TSPLAS | | | | | | | |
| RC#FLG | TSDEFS#+ | TSPLAS | TSWIN | | | | | | |
| RC#GBL | TSDEFS#+ | TSPLAS | | | | | | | |
| RC#INM | TSDEFS#+ | TSPLAS | | | | | | | |
| RC#LCG | TSDEFS#+ | TSPLAS | | | | | | | |
| RC#LEN | TSDEFS#+ | TSPLAS | | | | | | | |
| RC#NAM | TSDEFS#+ | TSPLAS | | | | | | | |
| RC#OFF | TSDEFS#+ | TSPLAS | | | | | | | |
| RC#OWN | TSDEFS#+ | TSPLAS | | | | | | | |

| | | | | | | | | | |
|---------|-----------|----------|---------|---------|--------|--------|--------|-------|--|
| RC#PAG | TSDEFS##+ | TSPLAS | TSSWAP | | | | | | |
| RC#PRM | TSDEFS##+ | | | | | | | | |
| RC#PVT | TSDEFS##+ | TSPLAS | | | | | | | |
| RC#SFA | TSDEFS##+ | TSPLAS | | | | | | | |
| RC#USE | TSDEFS##+ | TSPLAS | | | | | | | |
| RCBBAS | TSDEFS##+ | TSEXC2 | TSPLAS | | | | | | |
| RCBEND | TSDEFS##+ | TSEXC2 | TSPLAS | | | | | | |
| RCLREV | TSDEFS##+ | | | | | | | | |
| RCVACT | TSDEFS##+ | | | | | | | | |
| RCVDON | TSDEFS##+ | TSEXC2 | TSTIOX | | | | | | |
| RCVINT | TSDEFS##+ | | | | | | | | |
| RCVPAR | TSDEFS##+ | | | | | | | | |
| RDB | TSEM4 | TGEN# | TSINIT+ | | | | | | |
| RDBEND | TSEM4 | TGEN# | TSINIT+ | | | | | | |
| RDBSEC | TGEN# | | | | | | | | |
| RDINT | TSDEFS##+ | TSEXC2 | TSINIT+ | TSTIOX | | | | | |
| RDONE | TSDEFS##+ | TSEXC2 | | | | | | | |
| READ | TSEM2# | TSEMT+ | | | | | | | |
| REBOOT | TSEM4 | TSEMT##+ | | | | | | | |
| REDCXT | TSEM2 | TSEM3# | | | | | | | |
| REENT | TSDEFS##+ | | | | | | | | |
| RELOC | TSEMT##+ | TSINIT+ | | | | | | | |
| RENAME | TSEM2 | TSUSR# | | | | | | | |
| REQSND | TSDEFS##+ | | | | | | | | |
| RESDEV | TSDEFS##+ | TSEM3 | TSEM5 | TSUSR | | | | | |
| RF#WRT | TSDEFS##+ | TSEM2 | TSEM4 | TGEN | | | | | |
| RIE | TSDEFS##+ | TSEXC2 | | | | | | | |
| RING | TSDEFS##+ | TSEXC2 | | | | | | | |
| RLINE | TSDEFS##+ | TSTIO+ | | | | | | | |
| RMNBAS | TSDEFS##+ | TSEM2 | TSEM4 | TGEN | | | | | |
| RMNPDR | TSEXC##+ | TSINIT+ | | | | | | | |
| RMON | TSDEFS##+ | TSEM4 | TSINIT+ | | | | | | |
| RPAR | TSDEFS##+ | TSEM2 | TSEM4 | TSEXC2 | TSEXC+ | TSPLAS | TSRTX | | |
| RPDR | TSDEFS##+ | TSEM2 | TSEM4 | TSEMT+ | TSEXC2 | TSEXC+ | TSPLAS | TSRTX | |
| RPDRND | TSDEFS##+ | | | | | | | | |
| RPRCSR | TGEN# | | | | | | | | |
| RPRVEC | TGEN# | TSINIT+ | | | | | | | |
| RS. AGE | TSDEFS##+ | TSPLAS | | | | | | | |
| RS. CGR | TSDEFS##+ | TSPLAS | TSWIN | | | | | | |
| RS. CRR | TSDEFS##+ | TSPLAS | | | | | | | |
| RS. EGR | TSDEFS##+ | TSPLAS | TSWIN | | | | | | |
| RS. EXI | TSDEFS##+ | TSPLAS | | | | | | | |
| RS. GBL | TSDEFS##+ | TSPLAS | TSWIN | | | | | | |
| RS. NAL | TSDEFS##+ | TSPLAS | | | | | | | |
| RS. NEW | TSDEFS##+ | TSPLAS | | | | | | | |
| RS. PVT | TSDEFS##+ | TSPLAS | TSWIN | | | | | | |
| RS. UNM | TSDEFS##+ | TSPLAS | | | | | | | |
| RSFBLK | TSEM2 | TGEN# | TSINIT+ | | | | | | |
| RSR | TSEMT+ | TSEXC2 | TGEN# | TSINIT+ | TSTIOX | | | | |
| RSSPAC | TSEM2 | TSTTY# | | | | | | | |
| RT##SZ | TSDEFS##+ | TSEM4 | TSINIT+ | | | | | | |
| RT#BAS | TSDEFS##+ | TSEM4 | TSINIT+ | | | | | | |
| RT#DEV | TSDEFS##+ | | | | | | | | |
| RT#EXT | TSDEFS##+ | | | | | | | | |
| RT#FLG | TSDEFS##+ | TSEM4 | | | | | | | |
| RT#NAM | TSDEFS##+ | TSEM4 | TSINIT+ | | | | | | |
| RT#SKP | TSDEFS##+ | TSINIT+ | | | | | | | |

| | | | | | | | |
|----------|----------|----------|---------|--------|--------|--------|--------|
| RT\$TOP | TSDEFS#+ | TSEM4 | TSINIT+ | | | | |
| RT11EX | TSDUMP | TSEM2# | TSEMT+ | | | | |
| RTDEV | TSEM2 | TSRTX# | | | | | |
| RTEMT | TSEM2 | TSRTX# | | | | | |
| RTLCK | TSEMT#+ | TSRTX | | | | | |
| RTRSUM | TSEM2 | TSRTX# | | | | | |
| RTSPND | TSEM2 | TSRTX# | | | | | |
| RTSTOP | TSEXC2 | TSRTX# | | | | | |
| RTVECT | TSGEN# | | | | | | |
| RUBOUT | TSDEFS#+ | TSSLE | TSTTY | | | | |
| RUNARG | TSDEFS#+ | TSEM4 | | | | | |
| RUNCHN | TSEM4 | TSGEN# | | | | | |
| RUNDEV | TSDEFS#+ | TSEM2 | | | | | |
| RUNFLG | TSDEFS#+ | TSUSR | | | | | |
| RUNQHD | TSEXC#+ | TSSWAP | | | | | |
| RUNQTL | TSEXC#+ | TSSWAP | | | | | |
| RUNRDB | TSDEFS#+ | TSEM4 | | | | | |
| S\$\$HIP | TSDEFS#+ | TSEXC2 | TSEXC+ | | | | |
| S\$\$RT | TSDEFS#+ | TSEXC2 | TSEXC+ | TSSWAP | | | |
| S\$\$RUN | TSDEFS#+ | TSEXC+ | TSSWAP | TSTIOX | TSTTY | | |
| S\$CPU | TSDEFS#+ | TSEM2 | TSEM4 | TSEXC+ | TSSWAP | | |
| S\$DUMY | TSDEFS#+ | | | | | | |
| S\$HICP | TSDEFS#+ | TSEM2 | TSEM3 | TSEMT+ | TSEXC2 | TSEXC+ | TSMSG |
| S\$INWT | TSDEFS#+ | TSEM2 | TSEXC2 | TSEXC+ | TSSLE | TSTTY | |
| S\$IOFN | TSDEFS#+ | TSEM2 | TSEM3 | TSEMT+ | TSEXC+ | TSMSG | TSTTY2 |
| S\$IOWT | TSDEFS#+ | TSEM2 | TSEMT+ | TSEXC2 | TSSWAP | | |
| S\$LOW | TSDEFS#+ | TSEM2 | TSEXC+ | | | | |
| S\$MSWT | TSDEFS#+ | TSEM2 | TSMSG | | | | |
| S\$NEDQ | TSDEFS#+ | TSEM2 | TSEMT+ | | | | |
| S\$OTFN | TSDEFS#+ | TSEM2 | TSEXC2 | TSTIOX | TSTTY | | |
| S\$OTLO | TSDEFS#+ | TSEM2 | TSEXC2 | TSTIOX | | | |
| S\$OTWT | TSDEFS#+ | TSEM2 | TSTIOX | TSTTY | TSWIN | | |
| S\$QCCB | TSCASH | TSDEFS#+ | TSEM2 | | | | |
| S\$QCXB | TSDEFS#+ | TSEM3 | | | | | |
| S\$QMIO | TSDEFS#+ | TSEM2 | TSMIO | | | | |
| S\$QSPD | TSDEFS#+ | TSEM2 | TSUSR | | | | |
| S\$QUSR | TSDEFS#+ | TSEM2 | TSUSR | | | | |
| S\$RT | TSDEFS#+ | TSEM2 | TSEMT+ | TSEXC+ | TSRTX | | |
| S\$SFWT | TSDEFS#+ | TSEM2 | TSLOCK | | | | |
| S\$SPCB | TSDEFS#+ | TSEM2 | TSSPOL | | | | |
| S\$SPDB | TSDEFS#+ | TSEM2 | TSSPOL | | | | |
| S\$SPND | TSDEFS#+ | TSEM2 | TSEM4 | TSEXC+ | TSRTX | | |
| S\$TMWT | TSDEFS#+ | TSEM2 | TSEXC2 | TSEXC+ | | | |
| S\$TTFN | TSDEFS#+ | TSEM2 | TSSLE | TSTTY | | | |
| S\$TTSC | TSDEFS#+ | TSEM2 | TSTTY | TSTTY2 | | | |
| S\$TWFN | TSDEFS#+ | TSEM2 | TSEXC2 | TSEXC+ | TSRTX | | |
| S\$WFM | TSDEFS#+ | TSEM2 | TSEMT+ | TSEXC+ | TSPLAS | TSSWAP | |
| S\$WSMB | TSDEFS#+ | TSEM2 | TSEXC2 | | | | |
| S110 | TSDEFS#+ | TSTTY2 | | | | | |
| S1200 | TSDEFS#+ | TSTTY2 | | | | | |
| S134.5 | TSDEFS#+ | | | | | | |
| S150 | TSDEFS#+ | TSEXC2 | TSTTY2 | | | | |
| S1800 | TSDEFS#+ | TSTTY2 | | | | | |
| S19200 | TSDEFS#+ | TSTTY2 | | | | | |
| S2000 | TSDEFS#+ | | | | | | |
| S2400 | TSDEFS#+ | TSTTY2 | | | | | |
| S300 | TSDEFS#+ | TSTTY2 | | | | | |

| | | | | | | | |
|--------|----------|---------|---------|--------|--------|--------|--------|
| S3600 | TSDEFS#+ | TSTTY2 | | | | | |
| S4800 | TSDEFS#+ | TSTTY2 | | | | | |
| S50 | TSDEFS#+ | | | | | | |
| S600 | TSDEFS#+ | TSTTY2 | | | | | |
| S7200 | TSDEFS#+ | | | | | | |
| S75 | TSDEFS#+ | | | | | | |
| S9600 | TSDEFS#+ | TSEM4 | TSEXC2 | TSTTY2 | | | |
| SA#LOK | TSDEFS#+ | TSEMT+ | | | | | |
| SA#RGN | TSDEFS#+ | TSPLAS | | | | | |
| SASECT | TSGEN# | | | | | | |
| SB##SZ | TSDEFS#+ | TSEXC2 | TSINIT+ | | | | |
| SB#END | TSDEFS#+ | TSEM2 | | | | | |
| SB#LNK | TSDEFS#+ | TSEM2 | TSEXC2 | TSEXC2 | TSTIOX | | |
| SB#PNT | TSDEFS#+ | TSEM2 | TSEXC2 | TSTIOX | | | |
| SB#TXT | TSDEFS#+ | TSEM2 | TSEXC2 | TSSPOL | | | |
| SBPSUF | TSDEFS#+ | | | | | | |
| SBUFSZ | TSDEFS#+ | | | | | | |
| SBUFWD | TSDEFS#+ | TSSPOL | | | | | |
| SC#ERR | TSDEFS#+ | | | | | | |
| SC#FTL | TSDEFS#+ | | | | | | |
| SC#NON | TSDEFS#+ | | | | | | |
| SC#SEV | TSDEFS#+ | | | | | | |
| SC#SUC | TSDEFS#+ | | | | | | |
| SC#UNC | TSDEFS#+ | | | | | | |
| SC#WRN | TSDEFS#+ | | | | | | |
| SCHAIN | TSDEFS#+ | TSEM2 | | | | | |
| SCHED | TSCASH | TSEM2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 |
| SCPFHD | TSEXC2 | TSGEN# | TSINIT+ | TSSWAP | | | |
| SCPGET | TSEMT+ | TSPLAS | TSSWAP# | | | | |
| SD#BAK | TSDEFS#+ | TSSPOL | | | | | |
| SD#BWT | TSDEFS#+ | TSSPOL | | | | | |
| SD#CLR | TSDEFS#+ | TSSPOL | | | | | |
| SD#DEL | TSDEFS#+ | TSSPOL | | | | | |
| SD#FLK | TSDEFS#+ | TSSPOL | | | | | |
| SD#HLD | TSDEFS#+ | TSGEN | TSSPOL | | | | |
| SD#INR | TSDEFS#+ | TSSPOL | | | | | |
| SD#SMS | TSDEFS#+ | TSSPOL | | | | | |
| SD#SNG | TSDEFS#+ | TSSPOL | | | | | |
| SD#WFM | TSDEFS#+ | TSSPOL | | | | | |
| SDANAM | TSDEFS#+ | TSINIT+ | TSSPOL | | | | |
| SDBLK | TSDEFS#+ | TSSPOL | | | | | |
| SDBU | TSDEFS#+ | TSSPOL | | | | | |
| SDBUF1 | TSDEFS#+ | TSSPOL | | | | | |
| SDBUF2 | TSDEFS#+ | TSSPOL | | | | | |
| SDBULS | TSGEN# | TSSPOL | | | | | |
| SDCB | TSGEN# | TSINIT+ | TSSPOL | | | | |
| SDCBND | TSGEN# | TSSPOL | | | | | |
| SDCBSZ | TSGEN# | TSINIT+ | TSSPOL | | | | |
| SDCHAN | TSDEFS#+ | TSINIT+ | TSSPOL | | | | |
| SDCLOS | TSEM2 | TSSPOL# | TSUSR | | | | |
| SDDVU | TSDEFS#+ | TSINIT+ | TSSPOL | | | | |
| SDFHD | TSDEFS#+ | TSSPOL | | | | | |
| SDFLAG | TSDEFS#+ | TSSPOL | | | | | |
| SDFLNK | TSDEFS#+ | TSSPOL | | | | | |
| SDFORM | TSDEFS#+ | TSSPOL | | | | | |
| SDFRBL | TSDEFS#+ | TSSPOL | | | | | |
| SDMOVE | TSEM2 | TSSPOL# | | | | | |

| | | | | | | |
|--------|----------|---------|---------|--------|---------|--------|
| SH**SZ | TSDEFS#+ | | | | | |
| SH*FLG | TSDEFS#+ | | | | | |
| SH*NAM | TSDEFS#+ | | | | | |
| SH*RTN | TSDEFS#+ | | | | | |
| SH*VAL | TSDEFS#+ | | | | | |
| SHRRCB | TSEXC2 | TSGEN# | TSINIT+ | TSPLAS | | |
| SHRRCN | TSEXC2 | TSGEN# | TSINIT+ | TSPLAS | | |
| SIGWAT | TSSLE | TSTTY# | | | | |
| SILFET | TSCLO | TSTIO#+ | TSTTY | | | |
| SLBACK | TSDEFS#+ | TSSLE | | | | |
| SLBFSZ | TSDEFS#+ | | | | | |
| SLCBUF | TSDEFS#+ | TSSLE | | | | |
| SLCCOL | TSDEFS#+ | TSSLE | | | | |
| SLCR | TSDEFS#+ | TSSLE | | | | |
| SLCSBF | TSDEFS#+ | TSSLE | | | | |
| SLCSBX | TSDEFS#+ | TSSLE | | | | |
| SLCSPT | TSDEFS#+ | TSSLE | | | | |
| SLCSR | TSDEFS#+ | TSSLE | | | | |
| SLCX | TSDEFS#+ | TSSLE | | | | |
| SLCYC1 | TSDEFS#+ | TSSLE | | | | |
| SLCYC2 | TSDEFS#+ | TSSLE | | | | |
| SLDBUF | TSDEFS#+ | TSSLE | | | | |
| SLDOWN | TSDEFS#+ | TSSLE | | | | |
| SLEBUF | TSDEFS#+ | TSSLE | | | | |
| SLECOL | TSDEFS#+ | TSSLE | | | | |
| SLGOLD | TSDEFS#+ | TSSLE | | | | |
| SLLBUF | TSDEFS#+ | TSSLE | | | | |
| SLLEND | TSDEFS#+ | TSSLE | | | | |
| SLLPTR | TSDEFS#+ | TSSLE | | | | |
| SLMXLN | TSDEFS#+ | TSSLE | | | | |
| SLOPTR | TSDEFS#+ | TSSLE | | | | |
| SLOVER | TSDEFS#+ | TSSLE | | | | |
| SLRPTR | TSDEFS#+ | TSSLE | | | | |
| SLSBUF | TSDEFS#+ | TSSLE | | | | |
| SLSCOL | TSDEFS#+ | TSSLE | | | | |
| SLSPTR | TSDEFS#+ | TSSLE | | | | |
| SLTSIZ | TSEXC2 | TSEXC#+ | TSINIT+ | | | |
| SMONHD | TSEM3 | TSGEN# | | | | |
| SMRSIZ | TSGEN# | TSINIT+ | | | | |
| SN*ID | TSDEFS#+ | TSEXC+ | | | | |
| SN*JOB | TSDEFS#+ | TSEXC+ | | | | |
| SN*LNK | TSDEFS#+ | | | | | |
| SN*RTN | TSDEFS#+ | TSEXC+ | | | | |
| SN*XX1 | TSDEFS#+ | | | | | |
| SN*XX2 | TSDEFS#+ | | | | | |
| SN*XX3 | TSDEFS#+ | | | | | |
| SNBUX | TSGEN# | TSSPOL | | | | |
| SNDBX | TSGEN# | | | | | |
| SNDCLR | TSDEFS#+ | | | | | |
| SNMSHD | TSEM2 | TSEXC2 | TSEXC+ | TSGEN# | TSINIT+ | TSTIOX |
| SO*NO | TSDEFS#+ | | | | | |
| SO*NVL | TSDEFS#+ | | | | | |
| SO*OCT | TSDEFS#+ | | | | | |
| SP**SZ | TSDEFS#+ | TSEXC2 | TSINIT+ | | | |
| SP*CMD | TSDEFS#+ | TSEMT+ | TSPLAS | TSSWAP | | |
| SP*DW1 | TSDEFS#+ | TSPLAS | TSSWAP | | | |
| SP*JOB | TSDEFS#+ | TSEMT+ | TSPLAS | TSSWAP | | |

| | | | | | | | |
|---------|----------|---------|---------|---------|---------|---------|---------|
| SP\$LNK | TSDEFS#+ | TSEXC2 | TSSWAP | | | | |
| SPACE | TSDEFS#+ | TSTTY | | | | | |
| SPCFLG | TSDEFS#+ | TSEM3 | | | | | |
| SPCPS | TSDEFS#+ | TSEM2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 |
| SPCTTY | TSDEFS#+ | TSTTY | | | | | |
| SPDJOB | TSDEFS#+ | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 |
| SPDLBF | TSDEFS#+ | TSSPOL | | | | | |
| SPFLDV | TSEMT#+ | TSUSR | | | | | |
| SPFLNM | TSEMT#+ | TSUSR | | | | | |
| SPIJ | TSDEFS#+ | TSEXC2 | | | | | |
| SPLANM | TSGEN# | TSINIT+ | | | | | |
| SPLARG | TSDEFS#+ | TSSPOL | | | | | |
| SPLBHD | TSGEN# | TSSPOL | | | | | |
| SPLBLK | TSEM2 | TSGEN# | TSINIT+ | | | | |
| SPLCHN | TSGEN# | TSINIT+ | TSSPOL | | | | |
| SPLDEL | TSEM4 | TSSPOL# | | | | | |
| SPLDEV | TSGEN# | TSINIT+ | | | | | |
| SPLDVN | TSGEN# | TSINIT+ | | | | | |
| SPLEMT | TSEM2 | TSEM4# | | | | | |
| SPLERR | TSEMT#+ | TSSPOL | | | | | |
| SPLINI | TSEXC2 | TSSPOL# | | | | | |
| SPLNB | TSGEN# | TSINIT+ | TSSPOL | | | | |
| SPLND | TSGEN# | TSINIT+ | TSSPOL | | | | |
| SPLNF | TSGEN# | | | | | | |
| SPLSHF | TSEM4 | TSSPOL# | | | | | |
| SPLTOP | TSSPOL# | | | | | | |
| SPOLGO | TSEM4 | TSSPOL# | | | | | |
| SPOLID | TSGEN# | TSSPOL | | | | | |
| SPPRED | TSEM2 | TSEM3 | TSEM4 | TSEM4 | TSEM4 | TSEM4 | TSEM4 |
| SPSAVE | TSDEFS#+ | TSEXC2 | | | | | |
| SPSIZE | TSEMT#+ | TSUSR | | | | | |
| SPSTAT | TSEXC2 | TSGEN# | | | | | |
| SPUBND | TSDEFS#+ | TSSPOL | | | | | |
| SPUBUF | TSDEFS#+ | TSSPOL | | | | | |
| SPUSR | TSGEN# | TSUSR | | | | | |
| SR\$PAR | TSDEFS#+ | TSEM4 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 |
| SR\$PDR | TSDEFS#+ | TSEM4 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 |
| SR\$PX | TSDEFS#+ | TSEM4 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 |
| SROMMR | TSDEFS#+ | TSEMT+ | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 |
| SR1MMR | TSDEFS#+ | | | | | | |
| SR2MMR | TSDEFS#+ | | | | | | |
| SR3FLG | TSDEFS#+ | TSGEN# | TSINIT+ | | | | |
| SR3MMR | TSDEFS#+ | TSEMT+ | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 |
| SRTSIZ | TSGEN# | TSINIT+ | | | | | |
| SS | TSDEFS#+ | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 |
| SS\$PRT | TSDEFS#+ | TSEXC2 | | | | | |
| SS\$RUN | TSDEFS#+ | TSEXC2 | | | | | |
| SS3CHR | TSDEFS#+ | TSSLE | TSSWAP | | | | |
| SSEMT | TSEM2 | TSEM4# | TSEXC2 | | | | |
| SSEND | TSDEFS#+ | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 |
| STATCH | TSDEFS#+ | | | | | | |
| STKLVL | TSDEFS#+ | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 | TSEXC2 |
| STOP | TSEM2 | TSEM3 | TSEXC2# | TSEXC2# | TSEXC2# | TSEXC2# | TSEXC2# |
| STPFLG | TSEXC2 | TSGEN# | TSTTY | | | | |
| STRACT | TSEXC2 | TSTTY# | | | | | |
| STTCPL | TSEM2 | TSTTY2# | | | | | |
| SUCF2 | TSDEFS#+ | TSEXC2 | TSTTY | | | | |

| | | | | | | | |
|--------|----------|---------|---------|--------|---------|---------|--------|
| SYTIML | TSDUMP | TSEM2 | TSEMT+ | TSEXC2 | TSGEN# | TSINIT+ | TSUSR |
| SYUNIT | TSGEN# | TSINIT+ | TSUSR | | | | |
| TAB | TSDEFS#+ | TSEM3 | TSSLE | TSTTY | | | |
| TBR | TSGEN# | TSTIO+ | | | | | |
| TCSBSZ | TSDEFS#+ | TSWIN | | | | | |
| TECO | TSDEFS#+ | | | | | | |
| TIE | TSDEFS#+ | | | | | | |
| TIKCNT | TSEXC2 | TSEXC#+ | | | | | |
| TIOBAS | TSDUMP | TSGEN# | TSINIT+ | | | | |
| TIOVEC | TSINIT+ | TSTIO#+ | | | | | |
| TK1CNT | TSEXC2 | TSGEN# | | | | | |
| TK1SEC | TSDUMP | TSGEN# | TSINIT+ | | | | |
| TK1VAL | TSEXC2 | TSGEN# | TSINIT+ | | | | |
| TK3SVL | TSGEN# | TSINIT+ | TSUSR | | | | |
| TK5CNT | TSEXC2 | TSEXC#+ | | | | | |
| TK5VAL | TSGEN# | TSINIT+ | | | | | |
| TLINE | TSDEFS#+ | | | | | | |
| TMIDLH | TSEXC2 | TSGEN# | | | | | |
| TMIDLL | TSEXC2 | TSGEN# | | | | | |
| TMIOH | TSEXC2 | TSGEN# | | | | | |
| TMIDL | TSEXC2 | TSGEN# | | | | | |
| TMIOWH | TSEXC2 | TSGEN# | | | | | |
| TMIOWL | TSEXC2 | TSGEN# | | | | | |
| TMSWPH | TSEXC2 | TSGEN# | | | | | |
| TMSWPL | TSEXC2 | TSGEN# | | | | | |
| TMSWTH | TSEXC2 | TSGEN# | | | | | |
| TMSWTL | TSEXC2 | TSGEN# | | | | | |
| TMTOTH | TSEXC2 | TSGEN# | | | | | |
| TMTOTL | TSEXC2 | TSGEN# | | | | | |
| TMUSRH | TSEXC2 | TSGEN# | | | | | |
| TMUSRL | TSEXC2 | TSGEN# | | | | | |
| TNHL | TSDUMP | TSGEN# | | | | | |
| TO*FF | TSDEFS#+ | TSEM4 | | | | | |
| TO*LC | TSDEFS#+ | TSEM4 | | | | | |
| TO*SCP | TSDEFS#+ | TSEM4 | | | | | |
| TO*TAB | TSDEFS#+ | TSEM4 | | | | | |
| TOTON | TSDUMP | TSEXC2 | TSGEN# | | | | |
| TRBRK | TSDEFS#+ | TSEXC2 | | | | | |
| TRDY | TSDEFS#+ | | | | | | |
| TRINT | TSDEFS#+ | TSTIO+ | | | | | |
| TRMRDY | TSDEFS#+ | TSEXC2 | | | | | |
| TRNSFL | TSDEFS#+ | TSTTY | | | | | |
| TRNSTR | TSCLO | TSEM2 | TSEM4 | TSEXC2 | TSTIO#+ | TSTTY | TSTTY2 |
| TRP10 | TSEXC#+ | TSINIT+ | | | | | |
| TRP14 | TSEXC#+ | TSINIT+ | | | | | |
| TRP20 | TSEXC#+ | TSINIT+ | | | | | |
| TRP24 | TSEXC#+ | TSINIT+ | | | | | |
| TRP250 | TSEXC#+ | TSINIT+ | | | | | |
| TRP34 | TSEXC#+ | TSINIT+ | | | | | |
| TRP4 | TSEXC#+ | TSINIT+ | | | | | |
| TRPAR5 | TSDUMP | TSEXC2 | TSEXC#+ | | | | |
| TRPBPT | TSEXC2# | TSEXC+ | | | | | |
| TRPCOM | TSEXC2# | TSEXC+ | | | | | |
| TRRDY | TSDEFS#+ | TSEXC2 | TSTIO+ | | | | |
| TRYMEM | TSEXC#+ | TSPLAS | | | | | |
| TRYPLS | TSEXC#+ | TSPLAS | | | | | |
| TRYRGN | TSEXC#+ | TSPLAS | TSSWAP | | | | |

| | | | | | |
|---------|----------|---------|----------|---------|--------|
| TSCASH | TSCASH# | | | | |
| TSCLR | TSCLR#+ | | | | |
| TSDEFS | TSDEFS#+ | TSGEN | | | |
| TSDHIO | TSGEN# | | | | |
| TSEM2 | TSEM2# | | | | |
| TSEMT | TSDUMP | TSEMT#+ | TSINIT+ | | |
| TSEXC | TSDUMP | TSEXC#+ | TSINIT+ | | |
| TSGEN | TSDUMP | TSGEN# | TSINIT+ | | |
| TSINIT | TSDUMP | TSEMT+ | TSINIT#+ | | |
| TSLOCK | TSLOCK# | | | | |
| TMSG | TMSG# | | | | |
| TSR | TSEMT+ | TSEXC2 | TSGEN# | TSINIT+ | TSTIO+ |
| TSSPOL | TSSPOL# | | | | |
| TSSWAP | TSSWAP# | | | | |
| TSTIO | TSDUMP | TSTIO#+ | | | |
| TSTIOX | TSTIOX# | | | | |
| TSTTY | TSTTY# | | | | |
| TSUSR | TSUSR# | | | | |
| TSXPRO | TSINIT#+ | | | | |
| TSXSIT | TSEM2 | TSGEN# | TSINIT+ | | |
| TSXTX | TSEXC2# | TSEXC+ | | | |
| TSXVRS | TSEM2 | TSGEN# | | | |
| TTCPL | TSTTY | TSTTY2# | | | |
| TTCSCH | TSGEN# | TSTTY | | | |
| TTINCP | TSCLO | TSEM4 | TSINIT+ | TSTTY# | |
| TTINPT | TSTIO#+ | | | | |
| TTOPTS | TSEM2 | TSEM4 | TSGEN# | | |
| TTREAD | TSEM2 | TSTTY# | | | |
| TTRSAV | TSTIO#+ | | | | |
| TTYIN | TSEM2 | TSEMT+ | TSTTY# | | |
| TTYOUT | TSEM2 | TSEMT+ | TSTTY# | | |
| UACHKB | TSEM2 | TSEMT#+ | | | |
| UACHKW | TSEM2 | TSEMT#+ | TSUSR | | |
| UBUSMP | TSDUMP | TSEMT+ | TSGEN# | TSINIT+ | |
| UC##SZ | TSDEFS#+ | TSINIT+ | | | |
| UC#MDC | TSDEFS#+ | | | | |
| UC#NDC | TSDEFS#+ | | | | |
| UCHAN | TSDEFS#+ | TSEM2 | | | |
| UCISPC | TSDEFS#+ | | | | |
| UCLBLK | TSEM2 | TSGEN# | TSINIT+ | | |
| UCLDAT | TSEM2 | TSGEN# | TSINIT+ | | |
| UCLMCL | TSDEFS#+ | | | | |
| UCLMKL | TSDEFS#+ | | | | |
| UCLNAM | TSGEN# | TSINIT+ | | | |
| USERSEV | TSDEFS#+ | TSEM4 | TSEXC2 | | |
| UEXINT | TSEXC#+ | TSINIT+ | TSRTX | | |
| UEXRTN | TSEXC#+ | TSINIT+ | TSRTX | | |
| UFORM | TSDEFS#+ | TSSPOL | | | |
| UFPTRP | TSDEFS#+ | TSEM2 | TSEXC2 | TSEXC+ | |
| UHIMEM | TSDEFS#+ | TSEMT+ | TSEXC2 | TSEXC+ | TSTTY |
| UIQCNT | TSDUMP | TSEMT+ | TSEXC2 | TSEXC#+ | |
| UK##SZ | TSDEFS#+ | TSINIT+ | | | |
| UK#NAM | TSDEFS#+ | | | | |
| UK#PTR | TSDEFS#+ | | | | |
| UKMNAM | TSGEN# | | | | |
| UM##SZ | TSDEFS#+ | TSEMT+ | | | |
| UM#IOQ | TSDEFS#+ | TSEMT+ | | | |

| | | | | | |
|--------|----------|---------|---------|--------|---------|
| VCBBAS | TSGEN# | TSRTX | | | |
| VCBEND | TSGEN# | TSRTX | | | |
| VCORTM | TSGEN# | TSPLAS | TSSWAP | | |
| VCSHNB | TSCASH | TSDUMP | TSEMT+ | TSGEN# | TSINIT+ |
| VCXCTL | TSCLO | TSGEN# | | | |
| VCXTRM | TSCLO | TSGEN# | | | |
| VDBFLG | TSEXC2 | TSGEN# | TSINIT+ | | |
| VDFMEM | TSGEN# | TSINIT+ | | | |
| VDISPC | TSGEN# | | | | |
| VDMKTP | TSEXC2 | TSGEN# | | | |
| VDMTCR | TSDUMP | TSGEN# | | | |
| VDOSPC | TSGEN# | | | | |
| VDSKBU | TSGEN# | | | | |
| VECBAS | TSEXC2 | TSGEN# | | | |
| VEDIT | TSGEN# | | | | |
| VF#7BT | TSDEFS#+ | TSEXC2 | | | |
| VF#8BT | TSDEFS#+ | TSEXC2 | | | |
| VF#ABT | TSDEFS#+ | | | | |
| VF#BC | TSDEFS#+ | TSEXC2 | | | |
| VF#CTS | TSDEFS#+ | | | | |
| VF#DCD | TSDEFS#+ | TSEXC2 | | | |
| VF#DET | TSDEFS#+ | TSRTX | | | |
| VF#DF | TSDEFS#+ | | | | |
| VF#DIR | TSDEFS#+ | TSRTX | | | |
| VF#DSR | TSDEFS#+ | | | | |
| VF#DTR | TSDEFS#+ | TSEXC2 | | | |
| VF#DV | TSDEFS#+ | | | | |
| VF#EVN | TSDEFS#+ | TSEXC2 | | | |
| VF#FE | TSDEFS#+ | | | | |
| VF#IFC | TSDEFS#+ | | | | |
| VF#LEN | TSDEFS#+ | TSEXC2 | | | |
| VF#LIN | TSDEFS#+ | TSINIT+ | | | |
| VF#LT | TSDEFS#+ | | | | |
| VF#MR | TSDEFS#+ | TSINIT+ | | | |
| VF#OE | TSDEFS#+ | | | | |
| VF#OFC | TSDEFS#+ | | | | |
| VF#PAR | TSDEFS#+ | TSEXC2 | | | |
| VF#PER | TSDEFS#+ | | | | |
| VF#RDA | TSDEFS#+ | | | | |
| VF#RE | TSDEFS#+ | TSINIT+ | | | |
| VF#RIE | TSDEFS#+ | TSEXC2 | TSINIT+ | | |
| VF#RNG | TSDEFS#+ | TSEXC2 | | | |
| VF#RTS | TSDEFS#+ | | | | |
| VF#SC | TSDEFS#+ | TSEXC2 | TSINIT+ | | |
| VF#TDE | TSDEFS#+ | | | | |
| VF#TDV | TSDEFS#+ | | | | |
| VF#TEN | TSDEFS#+ | | | | |
| VF#TGO | TSDEFS#+ | | | | |
| VF#TIE | TSDEFS#+ | TSEXC2 | TSINIT+ | | |
| VF#TR | TSDEFS#+ | | | | |
| VF#XLN | TSDEFS#+ | | | | |
| VF#XOF | TSDEFS#+ | | | | |
| VH#BA1 | TSGEN# | | | | |
| VH#BA2 | TSGEN# | | | | |
| VH#BCR | TSGEN# | | | | |
| VH#CSR | TSEXC2 | TSGEN# | TSINIT+ | | |
| VH#DBR | TSGEN# | | | | |

| | | | |
|---------|----------|----------|---------|
| WINPRT | TSSLE | TSTTY | TSWIN# |
| WINREL | TSEXC2 | TSWIN# | |
| WINSF | TSTTY2 | TSWIN# | |
| WINST | TSTTY2 | TSWIN# | |
| WINTOP | TSWIN# | | |
| WLDNAM | TSDEFS#+ | TSEM5 | TSUSR |
| WRITE | TSEM2# | TSEMT+ | |
| WRITTT | TSEM2 | TSTTY# | |
| WS. CRW | TSDEFS#+ | TSPLAS | |
| WS. ELW | TSDEFS#+ | TSPLAS | |
| WS. MAP | TSDEFS#+ | TSPLAS | |
| WS. UNM | TSDEFS#+ | TSPLAS | |
| XHIIN | TSEM2 | TSTTY# | |
| XHIOUT | TSEM2 | TSTTY# | |
| XHISSET | TSEM2 | TSTTY# | |
| XL\$CD | TSCLO | TSDEFS#+ | |
| XL\$CTS | TSCLO | TSDEFS#+ | |
| XL\$RI | TSCLO | TSDEFS#+ | |
| XL\$XFR | TSCLO | TSDEFS#+ | |
| XL\$XFX | TSCLO | TSDEFS#+ | |
| XRDTIM | TSEM2 | TSTTY# | |
| XTERCK | TSEM2 | TSTTY# | |
| ZCLR | TSDEFS#+ | TSEMT+ | TSINIT+ |
| ZFRMER | TSDEFS#+ | | |

| Section | Addr | Size | Global | Value | Global | Value | Global | Value | Global | Value | Global | Value | Global | Value | |
|---------|--------|--------|--------|----------|--------|------------------------|--------|----------|--------|----------|--------|----------|--------|---------|--------|
| ABS. | 000000 | 001000 | = | 256. | words | (RW, I, GBL, ABS, DVR) | | | | | | | | | |
| | | | | ABORT | 125646 | ABRTAD | 151764 | ABRTCD | 152053 | ABRTOV | 006052 | ABTIO | 032456 | ACFLAG | 100000 |
| | | | | ACK | 000006 | AC\$BLD | 000020 | AC\$BLK | 000040 | AC\$REV | 000100 | AC\$SET | 000003 | AC\$ULN | 000200 |
| | | | | ADCASH | 120042 | ADEMT | 120032 | ADEXEC | 120030 | ADGEN | 120024 | ADINIT | 120034 | ADLOCK | 120040 |
| | | | | ADM3A | 000100 | ADM3FL | 100000 | ADM3NO | 001400 | ADTIO | 120026 | ADTIOX | 120036 | AD\$DVU | 000000 |
| | | | | AD\$FLG | 000003 | AD\$JOB | 000002 | AD\$\$SZ | 000004 | AF\$CF | 151400 | AF\$BYA | 000400 | AF\$CCA | 040000 |
| | | | | AF\$DBG | 000200 | AF\$DUP | 002000 | AF\$HIE | 000002 | AF\$IND | 004000 | AF\$IOP | 000010 | AF\$MEM | 000040 |
| | | | | AF\$NDI | 000004 | AF\$NDW | 000001 | AF\$NPW | 100000 | AF\$PLK | 000100 | AF\$SCA | 000020 | AF\$SET | 020000 |
| | | | | AF\$TPD | 001000 | AF\$UCL | 010000 | AHEND | 013312 | ALCEMT | 125006 | ALCEND | 012756 | ALCTBL | 012732 |
| | | | | AL\$DHB | 000001 | AL\$DHT | 000002 | AL\$DWD | 000004 | ARNRPB | 000010 | AR\$CNT | 000040 | AR\$CON | 000036 |
| | | | | AR\$CPH | 000042 | AR\$CPL | 000044 | AR\$DMY | 000063 | AR\$PRG | 000002 | AR\$PRI | 000062 | AR\$PRJ | 000000 |
| | | | | AR\$PRV | 000014 | AR\$PWD | 000004 | AR\$SUF | 000016 | AR\$UNM | 000046 | AR\$\$SZ | 000100 | ASKLIN | 121654 |
| | | | | ASNEND | 143406 | ASNTBL | 142732 | AT\$DEV | 000004 | AT\$EXT | 000012 | AT\$FIL | 000006 | AT\$LOG | 000000 |
| | | | | AT\$SIZ | 000002 | AT\$\$SZ | 000014 | AUTHAN | 013262 | AUTSPD | 120006 | AW\$ACK | 000020 | AW\$AKM | 000200 |
| | | | | AW\$DDC | 040000 | AW\$INS | 000010 | AW\$ORS | 000100 | AW\$PRM | 100000 | AW\$PRT | 010000 | AW\$REV | 000040 |
| | | | | AW\$RPT | 004000 | AW\$SPN | 020000 | AW\$SS | 001000 | AW\$S52 | 002000 | AW\$VCR | 000400 | AW\$132 | 000004 |
| | | | | AW\$200 | 000002 | AW\$52 | 000001 | BADEMT | 025666 | BASMAP | 007244 | BELL | 000007 | BKSPAC | 000010 |
| | | | | BLKEY | 004512 | BLKMOV | 035026 | BLKWDS | 000400 | BOTCSR | 006104 | BOTDEV | 006072 | BOTUNI | 006102 |
| | | | | BRKENT | 120752 | BRKPT | 014614 | BUFCHR | 123520 | CANIDT | 033414 | CANMKT | 124726 | CARDET | 010000 |
| | | | | CASCBR | 006242 | CASCUP | 006256 | CASTBR | 006236 | CASTBW | 006252 | CASTRO | 006232 | CASTWD | 006246 |
| | | | | CA\$BLK | 006200 | CA\$DVU | 006202 | CA\$HBL | 006214 | CA\$HFL | 006212 | CA\$HSH | 006216 | CA\$UBL | 006210 |
| | | | | CA\$UFL | 006206 | CA\$WCT | 006204 | CCBHD | 006230 | CCFLG | 100000 | CCLSAV | 005732 | CC\$BLK | 000002 |
| | | | | CC\$CBP | 000016 | CC\$DVU | 000004 | CC\$LNK | 000000 | CC\$OGE | 000010 | CC\$UBD | 000014 | CC\$UBP | 000012 |
| | | | | CC\$WCT | 000006 | CC\$WFL | 000020 | CC\$\$SZ | 000022 | CD\$CLOK | 013550 | CD\$DSS | 013570 | CDIFLG | 013730 |
| | | | | CDIRTN | 013710 | CD\$FLG | 013731 | CDORTN | 013706 | CDSBRK | 013630 | CDS\$DSS | 013610 | CDSSPD | 013650 |
| | | | | CDSTOP | 013470 | CD\$STRT | 013430 | CD\$STR2 | 013450 | CDSXDF | 013510 | CDSXDN | 013530 | CDX\$DH | 000004 |
| | | | | CDX\$DL | 000000 | CDX\$DZ | 000002 | CDX\$PC | 000012 | CDX\$PI | 000010 | CDX\$PP | 000014 | CDX\$QP | 000016 |
| | | | | CDX\$VH | 000006 | CD\$BAS | 000002 | CD\$DVU | 000000 | CD\$JOB | 000012 | CD\$NAM | 000006 | CD\$TOP | 000004 |
| | | | | CD\$\$SZ | 000022 | CD\$\$UB | 000010 | CFABLV | 004632 | CFACFL | 110400 | CFARG | 145432 | CFBLK | 145306 |
| | | | | CFBUF | 144304 | CFCHAN | 000024 | CFEND | 145304 | CFHOLD | 152061 | CFIND | 145312 | CFLAG | 000001 |
| | | | | CFLFL4 | 020204 | CFNEST | 152055 | CFPNT | 145304 | CFSEND | 145444 | CFSP | 146024 | CFSPND | 145310 |
| | | | | CFSTK | 146024 | CFSTS | 004622 | CF\$IND | 000004 | CF\$QUT | 002000 | CHAIN | 000400 | CHKABT | 021530 |
| | | | | CHKEY | 004514 | CHKSD | 120210 | CHKUSP | 022532 | CHNADR | 141512 | CHNNUM | 141514 | CHNSIZ | 000012 |
| | | | | CINDAT | 151464 | CINFLG | 152050 | CKUSP2 | 022546 | CLABF | 035200 | CLABRT | 125542 | CLASN | 124164 |
| | | | | CLCLOS | 124742 | CLCQE | 035204 | CLDEVX | 006066 | CLEOFS | 000007 | CLHEAD | 035174 | CLINCP | 122150 |
| | | | | CLIOG | 120012 | CLKCNT | 014504 | CLKINT | 022602 | CLKPC | 014510 | CLKPS | 014512 | CLKRTI | 022672 |
| | | | | CLKRUN | 126032 | CLKVEC | 000100 | CLLQE | 035202 | CLORSZ | 000040 | CLOSE | 123462 | CLOTIR | 035236 |
| | | | | CLRDIR | 127272 | CLREST | 121760 | CLSCDB | 006324 | CLSFAB | 000257 | CLSFBC | 000202 | CLSFCH | 000201 |
| | | | | CLSFCD | 000251 | CLSFDL | 000205 | CLSFEP | 000264 | CLSFGB | 000266 | CLSFHS | 000204 | CLSFIC | 000261 |
| | | | | CLSFMS | 000255 | CLSFDC | 000262 | CLSFEB | 000203 | CLSFRL | 000260 | CLSFRS | 000265 | CLSFSL | 000252 |
| | | | | CLSFSD | 000250 | CLSFSP | 000256 | CLSFSS | 000253 | CLSFSS | 000254 | CLSFWB | 000263 | CLSIZE | 000250 |
| | | | | CLSTS | 006057 | CLTIMR | 123034 | CLTOTL | 000001 | CLVERS | 006401 | CLWTIM | 024616 | CLXBRK | 125406 |
| | | | | CLXICP | 124552 | CLXTRA | 000001 | CL\$COL | 013024 | CL\$EPN | 013060 | CL\$EPP | 013064 | CL\$EPS | 013062 |
| | | | | CL\$LEN | 013026 | CL\$LIN | 013030 | CL\$LIX | 012760 | CL\$OPT | 013020 | CL\$ORA | 013054 | CL\$ORB | 013044 |
| | | | | CL\$ORE | 013046 | CL\$ORG | 013052 | CL\$ORP | 013050 | CL\$ORS | 013056 | CL\$RQH | 013040 | CL\$SKP | 013034 |
| | | | | CL\$STA | 013022 | CL\$WID | 013036 | CL\$WQH | 013042 | CL\$XLN | 013032 | CMDB | 124434 | CMDC | 124444 |
| | | | | CMDE | 124704 | CMDF | 124714 | CMDG | 124724 | CMDH | 124726 | CMDI | 124736 | CMDJ | 124766 |
| | | | | CMDK | 124776 | CMDL | 125006 | CMDM | 125024 | CMDN | 125034 | CMDO | 125054 | CMDR | 125360 |
| | | | | CMDS | 125416 | CMDT | 125426 | CMDU | 125436 | CMDW | 125636 | CMDX | 125646 | CMDY | 125656 |
| | | | | CMDZ | 125666 | CMFSEC | 013136 | CMFTOP | 013141 | CM\$BRK | 000200 | CM\$CRL | 000010 | CM\$DTR | 004000 |
| | | | | CM\$EFP | 000004 | CM\$EDF | 000040 | CM\$FFI | 020000 | CM\$FFS | 000400 | CM\$IRG | 001000 | CM\$MCC | 010000 |
| | | | | CM\$ON | 000100 | CM\$ORP | 002000 | CM\$TBS | 000020 | CM\$WRT | 000002 | CONFG2 | 004624 | CONFIG | 004534 |
| | | | | CDRTIM | 000002 | CDRUSR | 004556 | CD\$BNI | 000200 | CD\$BND | 000100 | CD\$CR | 000400 | CD\$CTL | 001000 |
| | | | | CD\$DEF | 001434 | CD\$DTR | 002000 | CD\$FF | 000001 | CD\$FFO | 000040 | CD\$LC | 000004 | CD\$LFI | 000020 |
| | | | | CD\$LFO | 000010 | CD\$TAB | 000002 | CD\$BBT | 004000 | CPLMT | 000002 | CPYEMT | 120552 | CPYMNT | 127204 |

| | | | | | | | | | | | |
|---------|--------|----------|--------|---------|--------|---------|--------|----------|--------|---------|--------|
| CP\$RT | 000002 | CP\$STD | 000001 | CP\$SYN | 000003 | CQ\$CP | 000022 | CQ\$FLG | 000027 | CQ\$HDT | 000002 |
| CQ\$JOB | 000006 | CQ\$LNK | 000000 | CQ\$LOT | 000004 | CQ\$PA5 | 000020 | CQ\$PRI | 000026 | CQ\$RNS | 000007 |
| CQ\$RTN | 000014 | CQ\$RO | 000010 | CQ\$R1 | 000012 | CR | 000015 | CSHALC | 005646 | CSHBAS | 005772 |
| CSHBFP | 006220 | CSHCLN | 006266 | CSHDEV | 006056 | CSHDVN | 006060 | CSHFHD | 006226 | CSHFIN | 006270 |
| CSHHD | 006012 | CSHINI | 006262 | CSHID | 006264 | CSHLRU | 006222 | CSHMRU | 006224 | CSHSIZ | 007274 |
| CSHVEC | 006262 | CSIARE | 141702 | CSIBND | 141702 | CSIBUF | 141550 | CSICHR | 000233 | CSIDEV | 141730 |
| CSIEQL | 141736 | CSIFIL | 141716 | CSIGEN | 123264 | CSIMSG | 122446 | CSISPC | 123254 | CSIUSP | 141732 |
| CS\$ENT | 000200 | CS\$EOF | 020000 | CS\$ERR | 000001 | CS\$NMX | 000076 | CS\$OPN | 100000 | CS\$RDN | 040000 |
| CS\$SEG | 017400 | CS\$SPL | 000100 | CTRLC | 000003 | CTRLG | 000007 | CTRLD | 000017 | CTRLG | 000021 |
| CTRLR | 000022 | CTRLS | 000023 | CTRLTT | 005710 | CTRLU | 000025 | CTRLW | 000027 | CTRLX | 000030 |
| CTRLZ | 000032 | CTTBR | 177566 | CTTSR | 177564 | CUPAR0 | 141740 | CUPAR1 | 141742 | CUPAR2 | 141744 |
| CUPAR3 | 141746 | CUPAR4 | 141750 | CUPAR5 | 141752 | CUPAR6 | 141754 | CUPAR7 | 141756 | CUPDRO | 141760 |
| CUPDR1 | 141762 | CUPDR2 | 141764 | CUPDR3 | 141766 | CUPDR4 | 141770 | CUPDR5 | 141772 | CUPDR6 | 141774 |
| CUPDR7 | 141776 | CURCP | 152060 | CUREMT | 141470 | CURFRK | 014540 | CURPRM | 145314 | CURRDB | 142000 |
| CURVC | 014536 | CVTLC | 137424 | CVTPHY | 034650 | CW\$BTH | 000010 | CW\$CIS | 000200 | CW\$CSH | 000001 |
| CW\$CSR | 020000 | CW\$EIS | 000400 | CW\$ESP | 000040 | CW\$FB | 000001 | CW\$FGJ | 000200 | CW\$FPU | 000100 |
| CW\$GDH | 000004 | CW\$KWP | 040000 | CW\$LGS | 000400 | CW\$LPC | 100000 | CW\$LSI | 004000 | CW\$PAR | 000002 |
| CW\$PRO | 020000 | CW\$QBS | 000100 | CW\$RLH | 000020 | CW\$RSR | 000004 | CW\$SLE | 000020 | CW\$USR | 001000 |
| CW\$V60 | 001000 | CW\$WCD | 000010 | CW\$XM | 010000 | CW\$50H | 000040 | CW\$60 | 100000 | CW\$70 | 040000 |
| CXBBAS | 014602 | CXBJOB | 014424 | CXBMOV | 020552 | CXBOWN | 014423 | CXBSIZ | 014604 | CXTBAS | 140000 |
| CXTBUF | 014600 | CXTEND | 152104 | CXTPAG | 014572 | CXTPDR | 014574 | CXTRMN | 014576 | CXTSIZ | 012104 |
| CXTWDS | 014570 | C. CSW | 000000 | C. DEVQ | 000011 | C. LENG | 000004 | C. NUMQ | 000010 | C. SBLK | 000002 |
| C. USED | 000006 | C1DEVX | 006070 | DATIMH | 014516 | DATIML | 014514 | DATVAL | 100000 | DBGBRK | 120700 |
| DBGENT | 120434 | DBGTRP | 120454 | DCAGE | 000006 | DCCRD | 006446 | DCCSIZ | 001626 | DCCWR | 006452 |
| DCRD1 | 006326 | DCRD2 | 006330 | DCTOTU | 006442 | DCTRD | 006444 | DCTWR | 006450 | DC\$BLK | 000010 |
| DC\$FDB | 000004 | DC\$LNK | 000014 | DC\$NXT | 000000 | DC\$PAR | 000020 | DC\$USE | 000012 | DC\$SZ | 000022 |
| DELCHR | 136614 | DELETE | 123272 | DEQ | 021142 | DETCBS | 000120 | DETEMT | 122704 | DEVLL | 151420 |
| DEVLS | 151416 | DEVSIZ | 005164 | DFJMEM | 007262 | DFLG | 004520 | DF\$CLS | 000001 | DF\$DEL | 000002 |
| DF\$ENT | 000004 | DF\$LOK | 000003 | DF\$REN | 000005 | DHBFSZ | 000040 | DHCLOK | 133646 | DHGDSS | 132240 |
| DHOINT | 012756 | DHSBRK | 132624 | DHSDSS | 132354 | DHSSPD | 132450 | DHSTOP | 012756 | DHSTRT | 012756 |
| DHTIMR | 012756 | DHXOFF | 012756 | DHXON | 012756 | DH\$BLK | 000010 | DH\$HIS | 000004 | DH\$NEB | 000006 |
| DH\$NSQ | 000000 | DH\$NXT | 000002 | DH\$BS | 000006 | DH\$LB | 000103 | DH\$MS | 000037 | DH\$SZ | 000012 |
| DIABFL | 000500 | DIABLO | 001000 | DIABNO | 101000 | DIBFSZ | 000233 | DIARG | 014446 | DIEMSG | 014444 |
| DI\$PC | 014450 | DIESP | 014452 | DISMNT | 126530 | DISSLE | 000020 | DI\$CL | 000057 | DI\$CR | 000014 |
| DI\$CT | 000013 | DI\$DD | 000034 | DI\$DL | 000005 | DI\$DM | 000023 | DI\$DP | 000021 | DI\$DR | 000043 |
| DI\$DS | 000016 | DI\$DT | 000001 | DI\$DU | 000050 | DI\$DX | 000022 | DI\$DY | 000006 | DI\$EL | 000002 |
| DI\$LD | 000046 | DI\$LP | 000003 | DI\$LS | 000041 | DI\$MM | 000020 | DI\$MQ | 000042 | DI\$MS | 000035 |
| DI\$MT | 000011 | DI\$MU | 000060 | DI\$NC | 000061 | DI\$NL | 000025 | DI\$PC | 000007 | DI\$PD | 000036 |
| DI\$PI | 000054 | DI\$RF | 000012 | DI\$RK | 000000 | DI\$SL | 000051 | DI\$TT | 000004 | DI\$VM | 000047 |
| DI\$XL | 000057 | DL\$CLOK | 133354 | DLGDSS | 131512 | DLINT | 014020 | DL\$BRK | 131612 | DLSDSS | 131564 |
| DLSSPD | 131640 | DL\$STRT | 014106 | DMPHND | 000352 | DMPOVL | 000350 | DMPTXT | 000354 | DMYDEV | 126370 |
| DM\$CSR | 006776 | DM\$LSR | 007016 | DM\$VEC | 007036 | DOCOPN | 006300 | DOCULK | 006312 | DDDUMP | 120726 |
| DOEMT | 120356 | DOOPAP | 006276 | DORLK | 006306 | DOSCHD | 014412 | DOSFCK | 006316 | DOSWIT | 120304 |
| DOTLK | 006310 | DOTRMP | 152103 | DOULK1 | 006314 | DP\$DAA | 000001 | DP\$LAA | 000002 | DSINT | 000040 |
| DSKBUF | 065532 | DSTAT | 124252 | DS\$ABT | 004000 | DS\$AJT | 001000 | DS\$DIR | 100000 | DS\$ID | 000377 |
| DS\$NRD | 010000 | DS\$RDN | 040000 | DS\$SFN | 002000 | DS\$VSZ | 000400 | DS\$WON | 020000 | DTLX | 014434 |
| DTYPE | 013312 | DVFLAG | 005316 | DVSTAT | 005032 | DWTYPE | 004674 | DW\$AW | 000020 | DW\$CCA | 000041 |
| DW\$COL | 000004 | DW\$CPL | 000010 | DW\$CSB | 000051 | DW\$CSP | 000022 | DW\$CSR | 000024 | DW\$GLM | 000046 |
| DW\$GLS | 000050 | DW\$GRM | 000047 | DW\$GOM | 000042 | DW\$G1M | 000043 | DW\$G2M | 000044 | DW\$G3M | 000045 |
| DW\$ID | 000001 | DW\$JOB | 000000 | DW\$LIN | 000002 | DW\$LPP | 000006 | DW\$LPT | 000026 | DW\$MAP | 000032 |
| DW\$MSL | 000037 | DW\$NSL | 000040 | DW\$RID | 000030 | DW\$SCA | 000036 | DW\$SCL | 000035 | DW\$SLN | 000034 |
| DW\$SRB | 000016 | DW\$SRT | 000014 | DW\$TLN | 000012 | DW\$SZ | 000066 | DX\$DMA | 000001 | DX\$EBA | 000004 |
| DX\$IBH | 000400 | DX\$MAP | 000002 | DX\$MPH | 000100 | DX\$NCA | 000010 | DX\$NHM | 000200 | DX\$NMT | 000020 |
| DX\$NRD | 001000 | DX\$NST | 002000 | DX\$RAL | 000040 | DZCLOK | 133506 | DZERR | 070000 | DZGDSS | 131716 |
| DZQINT | 014116 | DZ\$BRK | 132052 | DZSDSS | 132004 | DZSSPD | 132132 | DZ\$STRT | 014230 | DZ\$LEN | 000030 |
| DZ\$ODD | 000200 | DZ\$PAR | 000100 | DZ\$7BT | 000020 | DZ\$BBT | 000030 | D\$BKST | 000400 | D\$CKBK | 001000 |
| D\$DBRK | 000004 | D\$DMON | 000010 | D\$DVAL | 000020 | D\$FBRK | 000200 | D\$IBRK | 000002 | D\$INIT | 002000 |

| | | | | | | | | | | | |
|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|
| D\$IPND | 000040 | D\$RUN | 100000 | D\$SBRK | 000100 | D\$SSTP | 000001 | D\$TSTP | 004000 | D. BKAD | 151300 |
| D. BKNM | 151344 | D. BKSU | 151322 | D. BYTM | 151351 | D. CRRK | 151320 | D. DADR | 151230 | D. DOLD | 151232 |
| D. DTRG | 151234 | D. END | 151362 | D. FLAG | 151250 | D. ILEN | 151256 | D. LOC | 151226 | D. LOCM | 151347 |
| D. LVAL | 151242 | D. MASK | 151236 | D. NMBE | 151362 | D. NMBF | 151352 | D. PCNT | 151252 | D. PCOL | 151254 |
| D. PFMT | 151240 | D. PS | 151222 | D. RLBS | 151260 | D. RO | 151202 | D. R1 | 151204 | D. R2 | 151206 |
| D. R3 | 151210 | D. R4 | 151212 | D. R5 | 151214 | D. R6 | 151216 | D. R7 | 151220 | D. SPSV | 151224 |
| D. STAR | 151202 | D. SVCH | 151350 | D. VAL1 | 151244 | D. VAL2 | 151246 | D. V1FL | 151345 | D. V2FL | 151346 |
| EB\$BUF | 000004 | EB\$NAM | 000002 | EB\$RTN | 000010 | EB\$SIZ | 000006 | EB\$XX | 000000 | EDIT | 000001 |
| EMMAP | 000020 | EMSPHL | 125016 | EMSPNH | 125056 | EMTADR | 141524 | EMTASP | 141530 | EMTBLK | 141472 |
| EMTCAD | 141534 | EMTCAS | 141550 | EMTCAX | 141540 | EMTCXN | 141522 | EMTCXT | 141464 | EMTCXW | 000017 |
| EMTENT | 025000 | EMTERR | 141520 | EMTLEV | 141526 | EMTMAP | 141516 | EMTPLS | 120016 | EMTPS | 141522 |
| EMTRAD | 141536 | EMTSP | 141464 | EMTWIN | 132410 | EMTXIT | 025676 | EMT376 | 127054 | EM\$DTL | 000000 |
| EM\$FRK | 000054 | EM\$JMO | 000104 | EM\$KRE | 000144 | EM\$KTP | 000170 | EM\$LMF | 000215 | EM\$MID | 000246 |
| EM\$MPR | 000334 | EM\$NGE | 000364 | EM\$NSP | 000433 | EM\$PFT | 000474 | EM\$RIT | 000520 | EM\$SFD | 000600 |
| EM\$SIE | 000633 | EM\$SJN | 000727 | EM\$SOF | 001031 | EM\$SSE | 000663 | EM\$UEI | 000753 | ENGHD | 020630 |
| ENQTL | 021032 | ENSYD | 022674 | ENTER | 122350 | ERRHLT | 000200 | ERRLOC | 000052 | ERRLDG | 033554 |
| ERRSEV | 152056 | ERRSPC | 151406 | ESC | 000033 | ESCFLG | 000377 | ETX | 000003 | EXCBUF | 014610 |
| EXCINI | 134544 | EXCJOB | 014414 | EXEC | 014710 | EXTCHN | 005354 | EXTP1 | 034556 | E375MX | 000044 |
| FAKCMF | 030456 | FASTIN | 000000 | FC\$ACC | 000004 | FC\$CDX | 000016 | FC\$CHN | 000000 | FC\$CLK | 000016 |
| FC\$FDB | 000006 | FC\$FLG | 000002 | FC\$FLK | 000012 | FC\$LBN | 000022 | FC\$LNK | 000020 | FC\$NLB | 000003 |
| FC\$SBL | 000012 | FC\$UN | 000001 | FC\$SS | 000022 | FC\$SZ | 000022 | FD\$CHN | 000013 | FD\$DAT | 000014 |
| FD\$JOB | 000012 | FD\$LEN | 000010 | FD\$NAM | 000002 | FD\$OPT | 000016 | FD\$STA | 000000 | FD\$TIM | 000012 |
| FD\$SZ | 000016 | FETCH | 124372 | FF | 000014 | FF\$CDB | 000004 | FF\$DCD | 000010 | FF\$FID | 000000 |
| FF\$FLG | 000022 | FF\$FLK | 000024 | FF\$FWD | 000014 | FF\$NLB | 000020 | FF\$SZ | 000030 | FILSPC | 024602 |
| FL\$ACT | 000001 | FL\$EFL | 000002 | FL\$NDC | 000004 | FL\$SPN | 000010 | FMMSG | 024636 | FNDHRB | 060450 |
| FORCEX | 021476 | FORK | 023740 | FORKQ | 024142 | FPTRAP | 022320 | FPTRPX | 125662 | FPUUSE | 014421 |
| FP\$CDI | 100074 | FP\$CDO | 100067 | FP\$CKT | 100106 | FP\$CK1 | 100036 | FP\$DEF | 100062 | FP\$FLG | 100000 |
| FP\$IDA | 100062 | FP\$IOF | 100062 | FP\$IOS | 100014 | FP\$MAX | 100177 | FP\$MOV | 100012 | FP\$PID | 100062 |
| FP\$RT | 100144 | FQ\$LNK | 000000 | FQ\$PA5 | 000020 | FQ\$PA6 | 000022 | FQ\$PRI | 000024 | FQ\$RTN | 000002 |
| FQ\$R1 | 000014 | FQ\$R2 | 000012 | FQ\$R3 | 000010 | FQ\$R4 | 000006 | FQ\$R5 | 000004 | FQ\$UFB | 000016 |
| FQ\$SZ | 000026 | FRECXT | 122412 | FREFRK | 007060 | FREIDQ | 006456 | FREMEM | 015524 | FREPGS | 007254 |
| FRESPD | 134512 | FREUMR | 031560 | FREUSR | 130136 | FRKQGE | 014532 | FRKDLY | 005706 | FRKGEN | 000004 |
| FRKGET | 024050 | FRKINI | 007062 | FRKPRI | 014417 | FRMERR | 020000 | FSTDLD | 000010 | FSTIDL | 000020 |
| FSTSL | 000014 | FS\$EMP | 001000 | FS\$EOS | 004000 | FS\$PRM | 002000 | FS\$PRD | 100000 | FS\$TEN | 000400 |
| FT\$EFL | 000001 | FW\$DBN | 000000 | FW\$UN | 000002 | FW\$WLK | 000004 | FW\$SZ | 000010 | GENTOP | 013342 |
| GETCHA | 122444 | GETCXT | 122326 | GETDSS | 014332 | GETMEM | 015262 | GETQ | 030670 | GETRTG | 031202 |
| GETSYQ | 031106 | GETUCH | 031740 | GETUMR | 031256 | GETUSR | 127774 | GFINFO | 124612 | GREET | 000002 |
| GTBYT | 034350 | GTLTYY | 000010 | GTSLCH | 120006 | GTSPAC | 124464 | GTSYMB | 021766 | GTUKBL | 122534 |
| HANCHN | 000016 | HANDSK | 005070 | HANENT | 004772 | HANIOC | 005260 | HANPAR | 005222 | HANRCB | 006176 |
| HANRCO | 005540 | HANSIZ | 005126 | HANXIT | 034116 | HANXMR | 060562 | HAZEL | 000200 | HAZLFL | 100000 |
| HAZLNO | 001400 | HF\$AEE | 100000 | HF\$CNI | 000400 | HF\$DO | 040000 | HF\$FE | 020000 | HF\$HD | 040000 |
| HF\$LEN | 000003 | HF\$LIN | 000017 | HF\$MC | 004000 | HF\$MM | 001000 | HF\$NXM | 002000 | HF\$ODD | 000040 |
| HF\$PAR | 000020 | HF\$PE | 010000 | HF\$RI | 000200 | HF\$RIE | 000100 | HF\$SI | 040000 | HF\$SIE | 010000 |
| HF\$TI | 100000 | HF\$TIE | 020000 | HF\$TSB | 000004 | HF\$VDP | 100000 | HF\$7BT | 000002 | HF\$BBT | 000003 |
| HIMAP | 007250 | HIMLOC | 000050 | HSR\$FE | 000001 | HSR\$LD | 000004 | HSR\$RE | 000002 | HSR\$UN | 000010 |
| H. CQE | 001010 | H. CSR | 000176 | H. DSTS | 000056 | H. DVSZ | 000054 | H. ENT | 001012 | H. FET | 000002 |
| H. GEN | 000060 | H. INS | 000200 | H. INT | 001002 | H. LOAD | 000004 | H. LGE | 001006 | H. PRI | 001004 |
| H. SIZ | 000052 | H. VEC | 001000 | IASEGS | 124770 | IB\$IJ | 000020 | IB\$SF2 | 000000 | IB\$SZ | 000022 |
| II\$FLG | 000010 | II\$NAM | 000000 | II\$NPV | 000016 | II\$PRV | 000012 | II\$SZ | 000022 | ILSW2 | 007664 |
| INBSY | 014425 | INDDBL | 005756 | INDDBS | 005760 | INDERR | 160420 | INDFIL | 007336 | INDSAV | 005744 |
| INDSTA | 160421 | INDTSV | 005474 | INIIMP | 024562 | ININT | 014264 | INITFL | 014420 | INITGD | 044106 |
| INITLN | 121610 | INITOP | 065532 | INMXV | 012724 | INRECV | 012366 | INSFIN | 121554 | INSTBL | 006046 |
| INSTBN | 006050 | INTEN | 023012 | INTENX | 023104 | INTERR | 141521 | INTLVL | 014415 | INTMX1 | 040140 |
| INTPRI | 014530 | INTSND | 014432 | INTSSZ | 000714 | INTSTK | 014430 | INVEC | 011134 | IN\$ACT | 000200 |
| IN\$CMD | 000040 | IN\$CNT | 000100 | IQABFL | 006112 | IQCMPL | 027620 | IQFIN | 027356 | IQHALT | 032530 |
| IOHANG | 027204 | IOHLTM | 000024 | IOMAP | 000040 | IQPAGE | 177600 | IQSIZ | 000054 | IOSTOP | 032410 |
| IOSTRT | 027076 | IOTIMR | 033116 | IOWAIT | 032336 | ISPF11 | 000041 | ISPF5 | 060014 | ISPF6 | 100003 |

| | | | | | | | | | | | |
|---------|--------|---------|--------|----------|--------|---------|--------|---------|--------|----------|--------|
| ISPF7 | 057703 | ISPF9 | 000100 | ITRMTF | 010106 | IT\$HDT | 000000 | IT\$JOB | 000006 | IT\$LNK | 000004 |
| IT\$LOT | 000002 | IT\$RTN | 000014 | IT\$SEQ | 000010 | IT\$SYS | 000012 | JCDB | 151402 | JCXPQS | 007256 |
| JIDLN | 000002 | JIMLOK | 000100 | JIPRIV | 000200 | JIVLN | 000001 | JMPO | 022520 | JM\$JOB | 000004 |
| JM\$LNK | 000000 | JM\$RTN | 000002 | JM\$\$SZ | 000006 | JOBCCB | 151456 | JPWDEV | 152010 | JPWFLG | 152014 |
| JPWTYP | 152012 | JSTK | 141464 | JSTKND | 140000 | JSWLOC | 000044 | JS\$KMN | 000004 | JS\$LOG | 000002 |
| JS\$OFF | 000005 | JS\$DN | 000001 | JS\$RUN | 000003 | KC\$CDM | 000020 | KC\$DOT | 000017 | KC\$DWN | 000024 |
| KC\$ENT | 000022 | KC\$E1 | 000027 | KC\$E2 | 000030 | KC\$E3 | 000031 | KC\$E4 | 000032 | KC\$E5 | 000033 |
| KC\$E6 | 000034 | KC\$F10 | 000041 | KC\$F11 | 000042 | KC\$F12 | 000043 | KC\$F13 | 000044 | KC\$F14 | 000045 |
| KC\$F15 | 000046 | KC\$F16 | 000047 | KC\$F17 | 000050 | KC\$F18 | 000051 | KC\$F19 | 000052 | KC\$F20 | 000053 |
| KC\$F6 | 000035 | KC\$F7 | 000036 | KC\$F8 | 000037 | KC\$F9 | 000040 | KC\$KPO | 000005 | KC\$KP1 | 000006 |
| KC\$KP2 | 000007 | KC\$KP3 | 000010 | KC\$KP4 | 000011 | KC\$KP5 | 000012 | KC\$KP6 | 000013 | KC\$KP7 | 000014 |
| KC\$KP8 | 000015 | KC\$KP9 | 000016 | KC\$LFT | 000025 | KC\$MIN | 000021 | KC\$PF1 | 000001 | KC\$PF2 | 000002 |
| KC\$PF3 | 000003 | KC\$PF4 | 000004 | KC\$RIT | 000026 | KC\$UP | 000023 | KD\$COD | 000000 | KD\$FLG | 000002 |
| KD\$TXT | 000003 | KD\$TYP | 000001 | KD\$\$SZ | 000104 | KED | 000003 | KEYMXT | 000101 | KEYPAR | 150150 |
| KEYRCB | 150146 | KF\$ECO | 000001 | KF\$TRM | 000002 | KILJOB | 121776 | KL3CLR | 005001 | KL4CLR | 007112 |
| KMCPCX | 120510 | KMNBAS | 040000 | KMNCHN | 014462 | KMNEMT | 120004 | KMNHI | 005730 | KMNPQS | 014460 |
| KMNSTK | 014454 | KMNSTR | 014456 | KMNTOP | 005726 | KMPRMT | 152016 | KPAR0 | 172340 | KPAR1 | 172342 |
| KPAR2 | 172344 | KPAR3 | 172346 | KPAR4 | 172350 | KPAR5 | 172352 | KPAR6 | 172354 | KPAR7 | 172356 |
| KPDR0 | 172300 | KPDR1 | 172302 | KPDR2 | 172304 | KPDR3 | 172306 | KPDR4 | 172310 | KPDR5 | 172312 |
| KPDR6 | 172314 | KPDR7 | 172316 | KT\$GLD | 000002 | KT\$GLT | 000004 | KT\$LET | 000003 | KT\$NRM | 000001 |
| KUSECK | 000001 | K52 | 000004 | LABTIM | 012032 | LACTIV | 010642 | LAFSIZ | 010660 | LA12FL | 001500 |
| LA12ND | 100000 | LA120 | 000002 | LA36 | 000001 | LA36FL | 000000 | LA36ND | 101400 | LBASE | 010410 |
| LBRKCH | 011504 | LBRKCG | 011450 | LBSPRI | 007556 | LCBIT | 040000 | LCDTIM | 012016 | LCDTYP | 011112 |
| LCLUNT | 010070 | LCMPL | 011252 | LCMQHD | 011270 | LCOL | 011522 | LCONTM | 012000 | LCPUHI | 011744 |
| LCPULD | 011762 | LCXPAR | 010174 | LCXTBL | 011230 | LDAEMT | 120676 | LDBASE | 144224 | LDDEMT | 120450 |
| LDDEVX | 006064 | LDFLAG | 144244 | LDHB1B | 011172 | LDHB1P | 011200 | LDHB2B | 011206 | LDHB2R | 011214 |
| LDHB2S | 011222 | LDIEMT | 120540 | LDMEMT | 120026 | LDNAME | 144064 | LDPDEV | 144164 | LDSIZE | 144204 |
| LDVERS | 006402 | LD\$RON | 000001 | LEMTPC | 011376 | LESCHR | 011602 | LESRTN | 011564 | LF | 000012 |
| LFWLIM | 010676 | LF\$IN | 000004 | LF\$OPN | 000001 | LF\$OUT | 000010 | LF\$WRT | 000002 | LHIPCT | 010354 |
| LHIRBA | 010442 | LHIRBB | 010426 | LHIRBC | 010472 | LHIRBE | 010434 | LHIRBG | 010464 | LHIRBP | 010456 |
| LHIRBS | 010450 | LINBUF | 010516 | LINCNT | 010606 | LINCUR | 010732 | LINEND | 010534 | LINIR | 011120 |
| LINNUM | 006365 | LINNXT | 010552 | LINPNT | 010570 | LINRTS | 013742 | LINSIZ | 010500 | LINSPC | 010624 |
| LINSWT | 120472 | LIOCNT | 010372 | LIOHLD | 010320 | LITIME | 010302 | LJSW | 011360 | LMEMIN | 010140 |
| LMINQ | 010336 | LMONHD | 011306 | LMSGBF | 011540 | LMXLN | 011150 | LMXNUM | 012130 | LMXPRM | 012136 |
| LNAME | 010132 | LNBLKS | 010212 | LNMAP | 012324 | LNMTOP | 013136 | LNPRIM | 012332 | LNSBLK | 010230 |
| LNSPAC | 011654 | LOFFTM | 012024 | LOFSPC | 151776 | LOGBAS | 147036 | LOGBLK | 147030 | LOGBUF | 146026 |
| LOGCHN | 000025 | LOGCHR | 130716 | LOGCR | 130766 | LOGDVU | 147034 | LOGEND | 147026 | LOGFLG | 147032 |
| LOGOFF | 124200 | LOGPTR | 147026 | LOKBAS | 005770 | LOKCSH | 006000 | LOKINI | 006274 | LOKMEM | 005776 |
| LOKSWP | 014500 | LOKVEC | 006274 | LOMAP | 007246 | LOOKUP | 122150 | LOTBUF | 010766 | LOTEND | 011004 |
| LOTNXT | 011022 | LOTPNT | 011040 | LOTSIZ | 010750 | LOTSPC | 011056 | LOUTIR | 011126 | LPARBS | 010156 |
| LPARNT | 007574 | LPRG1 | 012144 | LPRG2 | 012162 | LPRI | 007557 | LPROG | 011726 | LPROJ | 011710 |
| LP\$ODD | 000200 | LP\$PAR | 000100 | LP\$SPD | 000017 | LP\$7BT | 000040 | LQLINK | 007522 | LQUAN | 010264 |
| LRBFIL | 011620 | LRDTIM | 012040 | LRTCHR | 012056 | LSCCA | 011414 | LSECTP | 011236 | LSLEPH | 012112 |
| LSLEPL | 012074 | LSNDCH | 011546 | LSPACT | 011672 | LSPND | 011432 | LSTACT | 010714 | LSTATE | 007540 |
| LSTCHR | 152052 | LSTDLD | 000012 | LSTFDD | 151454 | LSTFDT | 151452 | LSTHL | 000006 | LSTIDL | 000016 |
| LSTLIN | 000016 | LSTMX | 000000 | LSTPL | 000006 | LSTPRM | 145332 | LSTSL | 000016 | LSUCF | 011324 |
| LSW | 007612 | LSWPBK | 011342 | LSW10 | 010034 | LSW11 | 010052 | LSW2 | 007630 | LSW2S | 007646 |
| LSW3 | 007672 | LSW4 | 007710 | LSW5 | 007726 | LSW6 | 007744 | LSW7 | 007762 | LSW8 | 010000 |
| LSW9 | 010016 | LTRMTF | 010114 | LTSCMD | 011636 | LTTCR | 011466 | LTPAR | 010246 | LUNAME | 012166 |
| LWINDO | 011074 | LXCL | 011244 | MAPPAR | 007252 | MAPPLS | 125114 | MAPSIZ | 007242 | MAPSYS | 016766 |
| MAPUSR | 006364 | MAXACC | 000036 | MAXALC | 000005 | MAXASN | 000031 | MAXBLK | 004550 | MAXCC | 000032 |
| MAXDEV | 000017 | MAXGVL | 001120 | MAXLD | 000010 | MAXMEM | 151440 | MAXPRI | 000177 | MAXSEC | 000002 |
| MAXSLO | 000377 | MAXSRD | 000050 | MA\$RGN | 177775 | MA\$SRT | 177776 | MA\$SYS | 177777 | MBFFLG | 014502 |
| MBMHD | 120004 | MB\$BUF | 000010 | MB\$FLK | 000000 | MB\$NAM | 000002 | MB\$REQ | 000012 | MB\$\$SZ | 000014 |
| MDT | 000000 | MEMPAR | 022506 | MEMPTR | 004664 | MEMSWP | 014476 | MEMXPN | 020506 | MEM256 | 006376 |
| MF\$BSY | 000020 | MF\$CAR | 000100 | MF\$CM | 002000 | MF\$CS | 004000 | MF\$CTS | 000040 | MF\$DON | 000200 |
| MF\$DTR | 000002 | MF\$IE | 000100 | MF\$LE | 000001 | MF\$LIN | 000017 | MF\$RNG | 000200 | MF\$RTS | 000004 |

| | | | | | | | | | | | |
|----------|--------|----------|--------|---------|--------|---------|--------|----------|--------|----------|--------|
| MF\$SE | 000040 | MF\$SR | 000020 | MF\$ST | 000010 | MF\$STP | 000400 | MHNSIZ | 007270 | MH\$BAR | 006576 |
| MH\$BCR | 006556 | MH\$BRK | 006716 | MH\$CAR | 004536 | MH\$LPR | 006736 | MH\$PBR | 006756 | MH\$RCR | 006516 |
| MH\$SCR | 006476 | MH\$SSR | 006636 | MINCTR | 014524 | MINTIM | 005712 | MIOBHD | 006016 | MIOCHK | 120004 |
| MIODBG | 000000 | MIOFLG | 006377 | MIDMRD | 034010 | MIDMWT | 033702 | MIDONWB | 000006 | MIOSYQ | 006022 |
| MIOWHD | 006020 | MI\$CWC | 000006 | MI\$JOB | 000017 | MI\$LNK | 000000 | MI\$DGE | 000002 | MI\$RWF | 000016 |
| MI\$SBP | 000014 | MI\$TRW | 000004 | MI\$UBO | 000012 | MI\$UBP | 000010 | MI\$\$SZ | 000020 | MMENBL | 000001 |
| MODDAT | 006172 | MODTIM | 006174 | MONABT | 122212 | MONEMT | 121510 | MONFGH | 006014 | MONVEC | 004234 |
| MOUNT | 126262 | MPARFL | 000000 | MPARO | 172100 | MPAR16 | 172136 | MPPHY | 034124 | MRKTHD | 014474 |
| MR\$BUF | 000010 | MR\$JOB | 000012 | MR\$LNK | 000000 | MR\$RTN | 000006 | MR\$UBA | 000002 | MR\$UBS | 000004 |
| MR\$\$SZ | 000014 | MSE | 000040 | MSEND | 120232 | MSGABT | 122020 | MSGBAS | 005764 | MSGCK | 120406 |
| MSGINI | 120022 | MSGTOP | 122414 | MSGWT | 120436 | MS\$BRK | 000010 | MS\$CAR | 000002 | MS\$DTR | 000004 |
| MS\$RNG | 000001 | MUXNUM | 006366 | MU\$FLK | 000000 | MU\$JOB | 000004 | MU\$SIZ | 000002 | MU\$TXT | 000006 |
| MVSIZ | 001254 | MVWDS | 000526 | MW\$IOQ | 000002 | MW\$LNK | 000000 | MW\$\$SZ | 000004 | MXBRK | 006636 |
| MXCAR | 006636 | MXCCHR | 000074 | MXCPRM | 000006 | MXCSR | 006476 | MXDTR | 006556 | MXJADR | 007264 |
| MXJMEM | 007260 | MXJPRI | 152006 | MXLNT | 006676 | MXLPR | 006516 | MXPRMT | 000010 | MXRBUF | 006516 |
| MXRING | 006576 | MXSBRK | 006616 | MXSPAC | 000020 | MXTBUF | 006576 | MXTCR | 006536 | MXTTCT | 000004 |
| MXTYPE | 006456 | MXVEC | 006656 | NAMSEC | 013124 | NCSILO | 000040 | NCXOFF | 000014 | NCXON | 000004 |
| NDL | 000002 | NDVRCB | 005634 | NEDCDI | 013720 | NEDCDO | 013722 | NEDCHR | 014260 | NEDCLO | 013724 |
| NEDSOT | 013726 | NESB | 007374 | NEWJSW | 151434 | NEWUSR | 122210 | NFRESB | 006040 | NIOL | 000000 |
| NLCHN | 000031 | NLINES | 000007 | NLIN2 | 000016 | NMFREQ | 013066 | NMSNMB | 000004 | NMUMB | 006010 |
| NOUSWP | 100000 | NOWAIT | 000100 | NPCCB | 151460 | NPL | 000003 | NSCP | 000010 | NSIP | 000016 |
| NSL | 000002 | NSPLBL | 006036 | NSPLDV | 006400 | NSPLFL | 006034 | NUCHN | 000024 | NUMCCB | 000017 |
| NUMCDB | 006004 | NUMDCD | 006002 | NUMDEV | 006454 | NUMFRK | 000036 | NUMIOQ | 000050 | NUMON | 006367 |
| NUMRCB | 000010 | NUMRDB | 000002 | NUMSYQ | 000017 | NUMWCB | 000010 | NXIVMH | 000000 | ODTBAS | 151432 |
| ODTTRP | 014436 | OF\$DEV | 000006 | OF\$FIL | 000000 | OF\$FLG | 000010 | OF\$UNT | 000007 | OF\$\$SZ | 000012 |
| OKFEND | 144064 | OKFILE | 143410 | OTMXV | 012730 | OTRASZ | 000031 | OTRECV | 012372 | OT\$RON | 000001 |
| OUTBSY | 014426 | OUTSWP | 120636 | OVLBIT | 001000 | OVRADD | 013426 | OVRHC | 013364 | OVRLEN | 000020 |
| OVRRUN | 040000 | O\$HAND | 013344 | O. ADR | 000000 | O. BLK | 000002 | O. PAR | 000002 | O. SIZ | 000004 |
| PARENL | 000001 | PASLIN | 004000 | PA\$BEL | 000400 | PA\$BLD | 000010 | PA\$DSC | 000004 | PA\$DTS | 002000 |
| PA\$DWD | 000040 | PA\$GRC | 000001 | PA\$HQL | 000100 | PA\$LET | 000200 | PA\$NWD | 001000 | PA\$UKC | 000002 |
| PA\$ULN | 000020 | PBFEND | 145430 | PCCCRO | 173024 | PCCCR1 | 173026 | PCCCR2 | 173030 | PCCCR3 | 173032 |
| PCCDAT | 173016 | PCCDAY | 173014 | PCCHAL | 173012 | PCCHRS | 173010 | PCCMAL | 173006 | PCCMIN | 173004 |
| PCCMON | 173020 | PCCSAL | 173002 | PCCSEC | 173000 | PCCVEC | 000100 | PCCYR | 173022 | PCSPND | 125676 |
| PC\$AF | 000040 | PC\$IRQ | 000200 | PC\$PF | 000100 | PC\$UF | 000020 | PF\$IDW | 000001 | PF\$OVF | 100000 |
| PF\$SYS | 000002 | PHYMEM | 004732 | PIDPTR | 006142 | PISRT | 035754 | PLSINI | 126570 | PLSOFF | 125734 |
| PLSXIT | 125624 | PMBASE | 014554 | PMCELS | 014564 | PMENT | 125136 | PMFLGS | 014552 | PMNBPC | 014560 |
| PMPAR | 014562 | PMRUN | 014566 | PMSIZE | 000000 | PMTOP | 014556 | PMUSER | 014550 | PNAME | 004734 |
| PPTERM | 035772 | PRGSIZ | 151444 | PRGTOP | 151442 | PRINT | 121074 | PRIVAO | 144264 | PRIVA2 | 144266 |
| PRIVCO | 144300 | PRIVC2 | 144302 | PRIVFO | 144274 | PRIVF2 | 144276 | PRIVSO | 144270 | PRIVS2 | 144272 |
| PRMBUF | 145332 | PRMEND | 145426 | PRMPNT | 145316 | PROASM | 000000 | PROBRK | 000000 | PROBUF | 035614 |
| PROFLG | 006372 | PROITP | 065532 | PROODC | 000003 | PROSLT | 006144 | PR7 | 000340 | PSW | 177776 |
| PTBYT | 034250 | PTWRD | 034454 | PUTCHR | 122664 | PUTUCH | 031772 | PVNPW | 000002 | PVON | 006370 |
| PVSPBL | 000024 | PO\$ALC | 040000 | PO\$BYP | 001000 | PO\$DBG | 020000 | PO\$DET | 010000 | PO\$LOK | 000200 |
| PO\$MEM | 002000 | PO\$NAM | 000020 | PO\$NEW | 100000 | PO\$NFR | 000004 | PO\$NFW | 000002 | PO\$OPR | 000400 |
| PO\$RT | 000100 | PO\$SND | 000040 | PO\$SPF | 004000 | PO\$SPV | 000010 | PO\$SYS | 000001 | PO\$\$NP | 174066 |
| P2\$CGR | 000400 | P2\$CXT | 000200 | P2\$GRP | 020000 | P2\$MSG | 002000 | P2\$RLK | 001000 | P2\$SAM | 010000 |
| P2\$TRM | 100000 | P2\$UP1 | 000001 | P2\$UP2 | 000002 | P2\$UP3 | 000004 | P2\$UP4 | 000010 | P2\$VIR | 004000 |
| P2\$WRL | 040000 | P2\$\$NP | 017000 | QBUS | 000001 | QCOMP | 004524 | QCOMPL | 030156 | QCPU | 021742 |
| QFREE | 031010 | QF\$CID | 000004 | QF\$IOT | 000020 | QF\$MID | 000002 | QF\$OWC | 000010 | QF\$SCR | 000001 |
| QF\$SYN | 000040 | QHDSPN | 021374 | QHDSPX | 021360 | QHIPRI | 021614 | QID | 026774 | QMSG | 126652 |
| QNSPND | 021330 | QNSPNX | 021344 | QSRCH | 021262 | QUAN1 | 000024 | QUAN1A | 000002 | QUAN1B | 000002 |
| QUAN2 | 000012 | QUECHR | 123464 | QUME | 002000 | QUMEFL | 000500 | QUMEND | 101000 | QUNSIG | 024446 |
| Q. BLKN | 000004 | Q. BUFF | 000010 | Q. CHAN | 000024 | Q. COMP | 000014 | Q. CSW | 000002 | Q. DEVX | 000026 |
| Q. FLAG | 000027 | Q. FUNC | 000006 | Q. ICSW | 000042 | Q. JNUM | 000007 | Q. JOB | 000030 | Q. LINK | 000000 |
| Q. PAR | 000016 | Q. PA5 | 000020 | Q. PA6 | 000036 | Q. UCSW | 000040 | Q. UMPB | 000032 | Q. UMPF | 000034 |
| Q. UMRX | 000022 | Q. UMBV | 000031 | Q. UNIT | 000007 | Q. WCNT | 000012 | RBERR | 100000 | RBR | 011150 |
| RCBBAS | 142042 | RCBEND | 142242 | RCLREV | 150144 | RCVACT | 004000 | RCVDON | 000200 | RCVINT | 000100 |

| | | | | | | | | | | | |
|---------|--------|---------|--------|----------|--------|----------|--------|----------|--------|---------|--------|
| RCVPAR | 010000 | RC\$AEP | 001000 | RC\$AGE | 000100 | RC\$BAS | 000004 | RC\$BLK | 000006 | RC\$CNT | 000016 |
| RC\$EXC | 000040 | RC\$EXI | 000200 | RC\$FLG | 000010 | RC\$GBL | 000004 | RC\$TNM | 000001 | RC\$LCG | 000020 |
| RC\$LEN | 000000 | RC\$NAM | 000012 | RC\$OFF | 000400 | RC\$DWN | 000017 | RC\$PAG | 000002 | RC\$PRM | 002000 |
| RC\$PVT | 000010 | RC\$SFA | 000002 | RC\$USE | 100000 | RC\$\$SZ | 000020 | RDB | 013070 | RDBEND | 013124 |
| RDBSEC | 013070 | RDINT | 000100 | RDONE | 000200 | READ | 121666 | REBOOT | 026130 | REDCXT | 122730 |
| REENT | 020000 | RELOC | 034714 | RENAME | 122616 | REQSND | 000004 | RESDEV | 143406 | RF\$WRT | 000001 |
| RIE | 000100 | RING | 040000 | RLINE | 003400 | RMNBAS | 160002 | RMNPDR | 014606 | RMON | 000054 |
| RPAR | 142002 | RPDR | 142022 | RPDRND | 142042 | RPRCSR | 004670 | RPRVEC | 004672 | RSFBLK | 007316 |
| RSR | 011142 | RSSPAC | 125104 | RS. AGE | 001000 | RS. CGR | 002000 | RS. CRR | 100000 | RS. EGR | 000400 |
| RS. EXI | 000200 | RS. GBL | 004000 | RS. NAL | 020000 | RS. NEW | 010000 | RS. PVT | 000001 | RS. UNM | 040000 |
| RTDEV | 121444 | RTEMT | 120004 | RTLCK | 026462 | RTRSUM | 120652 | RTSPND | 120572 | RTSTOP | 121510 |
| RTVECT | 000000 | RT\$BAS | 000010 | RT\$DEV | 000000 | RT\$EXT | 000006 | RT\$FLG | 000014 | RT\$NAM | 000002 |
| RT\$SKP | 000015 | RT\$TOP | 000012 | RT\$\$SZ | 000016 | RT11EX | 000060 | RUBOUT | 000177 | RUNARG | 152051 |
| RUNCHN | 000027 | RUNDEV | 151366 | RUNFLG | 151376 | RUNQHD | 014406 | RUNQTL | 014407 | RUNRDB | 141550 |
| R\$CFST | 000370 | R\$CHN | 000006 | R\$CH17 | 000234 | R\$DATE | 000264 | R\$INST | 000421 | R\$INTC | 001242 |
| R\$JOB | 000324 | R\$MFMV | 000454 | R\$SWPC | 001230 | R\$TTOP | 000444 | R\$UBAS | 000270 | R\$XCHN | 001122 |
| R. GID | 000000 | R. GSIZ | 000002 | R. GSTS | 000004 | R. NAME | 000006 | SASECT | 013142 | SA\$LOK | 000000 |
| SA\$RGN | 000002 | SBPSUF | 152030 | SBUFSZ | 001000 | SBUFWD | 000400 | SB\$END | 000134 | SB\$LNK | 000000 |
| SB\$PNT | 000002 | SB\$TXT | 000004 | SB\$\$SZ | 000134 | SCHAIN | 000040 | SCHED | 014616 | SCPFHD | 006062 |
| SCPGET | 121634 | SC\$ERR | 000004 | SC\$FTL | 000010 | SC\$NDN | 000040 | SC\$SEV | 000010 | SC\$SUC | 000001 |
| SC\$UNC | 000020 | SC\$WRN | 000002 | SDANAM | 000044 | SDBLK | 000032 | SDBU | 000056 | SDBUF1 | 000016 |
| SDBUF2 | 000020 | SDBULS | 000100 | SDCB | 007400 | SDCBND | 007504 | SDCBSZ | 000104 | SDCHAN | 000000 |
| SDCLOS | 123560 | SDDVU | 000026 | SDFHD | 000034 | SDFLAG | 000050 | SDFLNK | 000014 | SDFORM | 000036 |
| SDFRBL | 000054 | SDMOVE | 120636 | SDNAME | 000024 | SDSFCB | 000012 | SDSKIP | 000052 | SDUSER | 000022 |
| SDWLST | 000030 | SD\$BAK | 000400 | SD\$BWT | 000002 | SD\$CLR | 000614 | SD\$DEL | 000004 | SD\$FLK | 000020 |
| SD\$HLD | 000040 | SD\$INR | 000001 | SD\$SMS | 000200 | SD\$SNG | 000100 | SD\$WFM | 000010 | SEGCHN | 005714 |
| SEGIN | 125274 | SEGOUT | 124434 | SERFLG | 152054 | SETC | 030656 | SETDSS | 014336 | SETDTR | 126244 |
| SETERR | 030624 | SETHAN | 033556 | SETMAP | 016142 | SETPRI | 120006 | SETRBF | 124426 | SETSPD | 014304 |
| SFCB | 006026 | SFCBFH | 006032 | SFCBND | 006030 | SFCBSZ | 000032 | SFCHAN | 000002 | SFCLS | 006320 |
| SFDATE | 124444 | SFFILE | 000022 | SFFLAG | 000001 | SFFLNK | 000012 | SFFORM | 000014 | SFID | 000026 |
| SFNMBL | 000006 | SFPROT | 124536 | SFQLNK | 000030 | SFRSST | 006304 | SFSDCB | 000004 | SFSTRT | 000010 |
| SFSVST | 006302 | SFTIME | 124516 | SFUSER | 000000 | SFWAC | 125214 | SFWL | 125456 | SFWRIT | 006322 |
| SF\$BN1 | 000002 | SF\$BSY | 000001 | SF\$DEL | 000020 | SF\$HLD | 000010 | SF\$1ST | 000004 | SF2LEN | 000020 |
| SG\$ELG | 000001 | SG\$EMT | 000010 | SG\$IDT | 000004 | SG\$MMU | 000002 | SG\$MTM | 002000 | SG\$MTS | 020000 |
| SG\$PAR | 001000 | SG\$SYJ | 040000 | SG\$TSX | 100000 | SHRRCB | 006042 | SHRRCN | 006044 | SH\$FLG | 000007 |
| SH\$NAM | 000002 | SH\$RTN | 000006 | SH\$VAL | 000000 | SH\$\$SZ | 000010 | SIGWAT | 137476 | SILFET | 013676 |
| SLBACK | 150141 | SLBFSZ | 000454 | SLCBUF | 150127 | SLCCOL | 147042 | SLCR | 150140 | SLCSBF | 150131 |
| SLCSBX | 150137 | SLCSPT | 147064 | SLCSR | 147066 | SLCX | 147040 | SLCYC1 | 147056 | SLCYC2 | 147060 |
| SLDBUF | 147665 | SLDOWN | 150142 | SLEBUF | 147070 | SLECOL | 147044 | SLGOLD | 150137 | SLLBUF | 147211 |
| SLEND | 147665 | SLLPTR | 147054 | SLMXLN | 000120 | SLOPTR | 147050 | SLOVER | 150143 | SLRPTR | 147062 |
| SLSBUF | 150006 | SLSCOL | 147046 | SLSPTR | 147052 | SLTSIZ | 014546 | SMONHD | 006024 | SMRSIZ | 007266 |
| SNBUX | 000012 | SNDBX | 000764 | SNDCLR | 020000 | SNMSHD | 006006 | SN\$ID | 000010 | SN\$JOB | 000002 |
| SN\$LNK | 000000 | SN\$RTN | 000014 | SN\$XX1 | 000004 | SN\$XX2 | 000006 | SN\$XX3 | 000012 | SO\$ND | 000200 |
| SO\$NVL | 000100 | SO\$OCT | 000040 | SPACE | 000040 | SPCFLG | 141734 | SPCPS | 141532 | SPCTTY | 010000 |
| SPDJOB | 014411 | SPDLBF | 151172 | SPFLDV | 024622 | SPFLNM | 024624 | SPIJ | 152062 | SPLANM | 007506 |
| SPLARG | 151160 | SPLBHD | 007376 | SPLBLK | 007306 | SPLCHN | 007512 | SPLDEL | 123664 | SPLDEV | 007504 |
| SPLDVN | 007506 | SPLEMT | 124052 | SPLERR | 024700 | SPLINI | 120014 | SPLNB | 000002 | SPLND | 000001 |
| SPLNF | 000024 | SPLSHF | 121436 | SPLTOP | 125124 | SPOLGO | 121472 | SPOLID | 006106 | SPPRED | 121000 |
| SPSAVE | 151426 | SPSIZE | 024634 | SPSTAT | 004650 | SPUBND | 151156 | SPUBUF | 150156 | SPUSR | 004526 |
| SP\$CMD | 000002 | SP\$DW1 | 000004 | SP\$JOB | 000003 | SP\$LNK | 000000 | SP\$\$SZ | 000006 | SRTSIZ | 007272 |
| SR\$PAR | 142422 | SR\$PDR | 142542 | SR\$PX | 142662 | SROMMR | 177572 | SR1MMR | 177574 | SR2MMR | 177576 |
| SR3FLG | 006375 | SR3MMR | 172516 | SS | 001000 | SSEMT | 123226 | SSEND | 000600 | SS\$PRT | 010000 |
| SS\$RUN | 000200 | SS3CHR | 000217 | STATCH | 100000 | STKLVL | 014416 | STOP | 122726 | STPFLG | 006373 |
| STRACT | 136202 | STTCPL | 121054 | SUCF2 | 152063 | SUCS | 115537 | SUPRTN | 000300 | SUTOP | 020154 |
| SVPAR5 | 120020 | SVPAR6 | 120022 | SVRO | 120004 | SVR1 | 120006 | SVR2 | 120010 | SVR3 | 120012 |
| SVR4 | 120014 | SVR5 | 120016 | SWAPER | 120022 | SWDBLK | 007276 | SWPCHN | 005462 | SWPCOT | 014413 |
| SWPFRC | 026672 | SWPJOB | 014544 | SWPPDS | 014542 | SWTCNT | 141735 | SXBPNT | 151156 | SXBUF1 | 150154 |

| | | | | | | | | | | | |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| SXSFCB | 150152 | SYBFAD | 032030 | SYCHO | 004240 | SYCH1 | 004252 | SYCH10 | 004360 | SYCH11 | 004372 |
| SYCH12 | 004404 | SYCH13 | 004416 | SYCH14 | 004430 | SYCH15 | 004442 | SYCH16 | 004454 | SYCH17 | 004466 |
| SYCH2 | 004264 | SYCH20 | 004500 | SYCH3 | 004276 | SYCH4 | 004310 | SYCH5 | 004322 | SYCH6 | 004334 |
| SYCH7 | 004346 | SYINDX | 004620 | SYNAME | 006116 | SYNCH | 024226 | SYPNCR | 014534 | SYPSPR | 006403 |
| SYPSWD | 007346 | SYQIO | 026766 | SYSCHN | 004240 | SYSDAT | 004516 | SYSDIE | 133662 | SYSGEN | 004626 |
| SYSHLT | 024474 | SYSHL1 | 024502 | SYSMAP | 014440 | SYSUPD | 004533 | SYSVER | 004532 | SYSXIT | 023442 |
| SYTIMH | 005666 | SYTIML | 005670 | SYUNIT | 004530 | S#CPU | 000013 | S#DUMY | 000000 | S#HICP | 000006 |
| S#INWT | 000030 | S#IDFN | 000011 | S#IDWT | 000023 | S#LOW | 000014 | S#MSWT | 000033 | S#NEDG | 000016 |
| S#OTFN | 000005 | S#OTLO | 000010 | S#OTWT | 000024 | S#QCCB | 000020 | S#QCXB | 000021 | S#QMIO | 000017 |
| S#QSPD | 000031 | S#QUSR | 000022 | S#RT | 000001 | S#SFWT | 000025 | S#SPCB | 000032 | S#SPDB | 000027 |
| S#SPND | 000034 | S#TMWT | 000035 | S#TTFN | 000004 | S#TTSC | 000003 | S#TWFN | 000007 | S#WFM | 000036 |
| S#WSMB | 000026 | S##HIP | 000012 | S##RT | 000002 | S##RUN | 000015 | S110 | 000002 | S1200 | 000007 |
| S134.5 | 000003 | S150 | 000004 | S1800 | 000010 | S19200 | 000017 | S2000 | 000011 | S2400 | 000012 |
| S300 | 000005 | S3600 | 000013 | S4800 | 000014 | S50 | 000000 | S600 | 000006 | S7200 | 000015 |
| S75 | 000001 | S9600 | 000016 | TAB | 000011 | TBR | 011164 | TCSBSZ | 000014 | TECO | 000002 |
| TIE | 040000 | TIKCNT | 014506 | TIOBAS | 005774 | TIOVEC | 013672 | TK1CNT | 005676 | TK1SEC | 005672 |
| TK1VAL | 005674 | TK3SVL | 005702 | TK5CNT | 014520 | TK5VAL | 005700 | TLINE | 003400 | TMIDLH | 006436 |
| TMIDLL | 006440 | TMIOH | 006422 | TMIOL | 006424 | TMIDWH | 006432 | TMIDWL | 006434 | TMSWPH | 006426 |
| TMSWPL | 006430 | TMSWTH | 006416 | TMSWTL | 006420 | TMTOTH | 006406 | TMTOTL | 006410 | TMUSRH | 006412 |
| TMUSRL | 006414 | TNHL | 000003 | TOTON | 006371 | TO#FF | 000004 | TO#LC | 040000 | TO#SCP | 100000 |
| TO#TAB | 000001 | TRBRK | 000001 | TRDY | 100000 | TRINT | 000100 | TRMRDY | 000002 | TRNSFL | 100000 |
| TRNSTR | 013702 | TRPAR5 | 014442 | TRPBPT | 125404 | TRPCOM | 125462 | TRP10 | 022144 | TRP14 | 022174 |
| TRP20 | 022240 | TRP24 | 022260 | TRP250 | 022052 | TRP34 | 022272 | TRP4 | 022060 | TRRDY | 000200 |
| TRYMEM | 015350 | TRYPLS | 015572 | TRYRGN | 015706 | TSCASH | 120002 | TSCLR | 035174 | TSDEFS | 013344 |
| TSDHIO | 000000 | TSEMT | 024566 | TSEM2 | 120002 | TSEXEC | 014406 | TSGEN | 004174 | TSINIT | 035444 |
| TSLOCK | 120002 | TSMMSG | 120002 | TSR | 011156 | TSSPOL | 120002 | TSSWAP | 120002 | TSTIO | 013430 |
| TSTIDX | 120002 | TSTTY | 120002 | TSUSR | 120002 | TSXLN | 000111 | TSXPRO | 000000 | TSXSIT | 005704 |
| TSXTX | 125120 | TSXVRS | 001167 | TTCPL | 121224 | TTCSCH | 000012 | TTINCP | 131552 | TTINPT | 013674 |
| TTOPTS | 000442 | TTREAD | 120624 | TTRSAV | 013700 | TTYIN | 121232 | TTYOUT | 121124 | UACHKB | 032152 |
| UACHKW | 032140 | UBUSMP | 006374 | UCHAN | 151462 | UCISPC | 151766 | UCLBLK | 006130 | UCLDAT | 007326 |
| UCLMCL | 000120 | UCLMKL | 000013 | UCLNAM | 006120 | UC#MDC | 000002 | UC#NDC | 000000 | UC##SZ | 000004 |
| UERSEV | 152057 | UEXINT | 022442 | UEXRTN | 022504 | UFORM | 151174 | UFPTRP | 151450 | UHIMEM | 151422 |
| UIOCNT | 014522 | UKMNAM | 006132 | UK#NAM | 000000 | UK#PTR | 000014 | UK##SZ | 000016 | UMODE | 140000 |
| UMRADR | 170200 | UMRBAS | 012732 | UMREND | 012732 | UMRWH | 012730 | UMSPSV | 151436 | UMSYTP | 006110 |
| UM#IDG | 000004 | UM#NMR | 000001 | UM#UMR | 000000 | UM#WDS | 000002 | UM##SZ | 000006 | UNIBUS | 000000 |
| UPARO | 177640 | UPAR1 | 177642 | UPAR2 | 177644 | UPAR3 | 177646 | UPAR4 | 177650 | UPAR5 | 177652 |
| UPAR6 | 177654 | UPAR7 | 177656 | UPDRO | 177600 | UPDR1 | 177602 | UPDR2 | 177604 | UPDR3 | 177606 |
| UPDR4 | 177610 | UPDR5 | 177612 | UPDR6 | 177614 | UPDR7 | 177616 | UPMODE | 030000 | UPPN | 151362 |
| UREGD | 021574 | URO | 141466 | USERRB | 000053 | USP | 014526 | USPLCH | 000026 | USRBAS | 005762 |
| USREMT | 024566 | USRINI | 122054 | USRJOB | 014410 | USRLOC | 000046 | USRSTK | 151424 | USRTOP | 135326 |
| USRUCA | 000300 | USTART | 151430 | USWPCH | 000030 | US#TXT | 000000 | US##SZ | 000120 | UTRPAD | 151446 |
| VALADB | 032316 | VALADW | 032306 | VBUSTP | 006337 | VCBBAS | 012756 | VCBEND | 012756 | VCORTM | 005560 |
| VCSHNB | 005644 | VCXCTL | 006357 | VCXTRM | 006356 | VC#FLG | 000011 | VC#JOB | 000007 | VC#JSR | 000000 |
| VC#PRI | 000010 | VC#RTN | 000004 | VC#VEC | 000006 | VC##SZ | 000012 | VDBFLG | 006346 | VDFMEM | 005624 |
| VDISPC | 005662 | VDMKTP | 006335 | VDMTCR | 006170 | VDOSPC | 005664 | VDSKBU | 005654 | VECBAS | 004232 |
| VEDIT | 006360 | VF#ABT | 000001 | VF#BC | 000010 | VF#CTS | 004000 | VF#DCD | 010000 | VF#DET | 000002 |
| VF#DF | 020000 | VF#DIR | 000001 | VF#DSR | 100000 | VF#DTR | 001000 | VF#DV | 100000 | VF#EVN | 000100 |
| VF#FE | 020000 | VF#IFC | 000002 | VF#LEN | 000030 | VF#LIN | 000017 | VF#LT | 000400 | VF#MR | 000040 |
| VF#OE | 040000 | VF#DFC | 000020 | VF#PAR | 000040 | VF#PER | 010000 | VF#RDA | 000200 | VF#RE | 000004 |
| VF#RIE | 000100 | VF#RNG | 020000 | VF#RTS | 010000 | VF#SC | 000200 | VF#TDE | 010000 | VF#TDV | 100000 |
| VF#TEN | 100000 | VF#TGD | 000200 | VF#TIE | 040000 | VF#TR | 100000 | VF#XLN | 003400 | VF#XDF | 000040 |
| VF#7BT | 000020 | VF#BBT | 000030 | VHCLOK | 133646 | VHGDSS | 132674 | VHIMEM | 005622 | VHIPCT | 005562 |
| VH0INT | 012756 | VHSBRK | 133262 | VHSDSS | 133016 | VHSSPD | 133110 | VHSTOP | 012756 | VHSTRT | 012756 |
| VHXOFF | 012756 | VHXON | 012756 | VH#BA1 | 006536 | VH#BA2 | 006636 | VH#BCR | 006556 | VH#CSR | 006476 |
| VH#DBR | 006516 | VH#LCR | 006776 | VH#LPR | 006736 | VH#LSR | 007016 | VIDCSR | 006166 | VIMAGE | 002000 |
| VINABT | 006340 | VINTIO | 005564 | VKEYMX | 005640 | VLDSYS | 006344 | VLSEMT | 122170 | VMAXMC | 005612 |
| VMIOBF | 006361 | VMIOSZ | 006362 | VMLBLK | 005574 | VMSCHR | 005614 | VMXCSH | 006054 | VMXFIL | 005600 |

| | | | | | | | | | | | |
|---------|--------|----------|--------|---------|--------|---------|--------|----------|--------|---------|--------|
| VMXMON | 005604 | VMXMRB | 005620 | VMXMSG | 005616 | VMXSF | 005566 | VMXSFC | 005570 | VMXWIN | 005636 |
| VNCSLO | 005656 | VNCXOF | 005660 | VNCXON | 005661 | VNFCSH | 005602 | VNGR | 005632 | VNRFLG | 005650 |
| VNUIP | 005642 | VNUMDC | 005572 | VOFFTM | 005610 | VD\$HIO | 177776 | VD\$HIR | 177774 | VD\$RDB | 177766 |
| VD\$WDB | 177764 | VD\$WDE | 177762 | VPAR1 | 020000 | VPAR5 | 120000 | VPAR6 | 140000 | VPLAS | 005630 |
| VPRIDF | 006351 | VPRIHI | 006350 | VPRILO | 006347 | VPRIVR | 006352 | VQUANO | 005542 | VQUAN1 | 005544 |
| VQUAN2 | 005554 | VQUAN3 | 005556 | VQUN1A | 005546 | VQUN1B | 005550 | VQUN1C | 005552 | VSCHED | 005652 |
| VSLEDT | 006345 | VSWPFL | 006336 | VSWPSL | 005626 | VSYDMP | 006334 | VTMOUT | 005606 | VTSLCH | 006353 |
| VT1OFL | 101100 | VT1OND | 000400 | VT100 | 000020 | VT2OFL | 111100 | VT2OND | 000400 | VT200 | 004000 |
| VT2007 | 004000 | VT2008 | 010000 | VT52 | 000010 | VT52FL | 101100 | VT52ND | 000400 | VUCLMC | 005576 |
| VUCLDR | 006343 | VUSPHN | 006363 | VUXIFL | 006341 | VU\$CL | 006342 | VVLSCH | 006354 | VVPWCH | 006355 |
| WCBBAS | 142242 | WCBEND | 142422 | WC\$LEN | 000010 | WC\$NPR | 000015 | WC\$OFF | 000012 | WC\$PAR | 000014 |
| WC\$RCB | 000000 | WC\$SIZ | 000002 | WC\$VHI | 000006 | WC\$VLO | 000004 | WC\$\$SZ | 000016 | WILDFL | 000001 |
| WINBAS | 005766 | WINCHR | 120036 | WINDSP | 127024 | WININI | 134642 | WINPRT | 134712 | WINREL | 134054 |
| WINSF | 126754 | WINST | 126770 | WINTOP | 135052 | WLDNAM | 132500 | WRITE | 121100 | WRITTT | 120352 |
| WS. CRW | 100000 | WS. ELW | 020000 | WS. MAP | 000400 | WS. UNM | 040000 | W. NAPR | 000001 | W. NBAS | 000002 |
| W. NID | 000000 | W. NLEN | 000012 | W. NOFF | 000010 | W. NRID | 000006 | W. NSIZ | 000004 | W. NSTS | 000014 |
| W. SIZE | 000016 | XHIIN | 121504 | XHIOUT | 121424 | XHISRT | 121376 | XL\$CD | 000010 | XL\$CTS | 000004 |
| XL\$RI | 000020 | XL\$XFR | 000002 | XL\$AFX | 000001 | XRDTIM | 121626 | XTERCK | 121564 | ZCLR | 000020 |
| ZFRMER | 020000 | \$AUTO | 000200 | \$CARMN | 000001 | \$CARUP | 040000 | \$CCLRN | 100000 | \$CFABT | 001000 |
| \$CFALL | 000200 | \$CFCCCL | 040000 | \$CFDCC | 000040 | \$CFKIL | 000100 | \$CFOPN | 000400 | \$CFSOT | 000004 |
| \$CHACT | 000040 | \$CLTST | 001000 | \$CTRLC | 000001 | \$CTRLD | 000100 | \$CTRLD | 001000 | \$CTRLS | 000020 |
| \$CTRLW | 000040 | \$DBGBK | 000020 | \$DBGMD | 000400 | \$DBKMN | 000040 | \$DEAD | 010000 | \$DEBUG | 000010 |
| \$DEFER | 000010 | \$DETCB | 000010 | \$DHBFI | 002000 | \$DHBFI | 004000 | \$DHCDD | 010000 | \$DHXDF | 000400 |
| \$DHXON | 001000 | \$DIBOL | 000002 | \$DILUP | 100000 | \$DISCN | 001000 | \$DNICP | 000040 | \$DODFR | 000010 |
| \$DOOFF | 004000 | \$DUPRN | 000010 | \$ECHO | 040000 | \$EMTTR | 000040 | \$FLAGC | 000001 | \$FORM | 000400 |
| \$FORMO | 000020 | \$FPUX | 000002 | \$GCECO | 000004 | \$GCESC | 000002 | \$GEMAR | 000020 | \$GTLIN | 000100 |
| \$HARD | 020000 | \$HISTP | 000010 | \$HITTY | 000002 | \$ICPFK | 000100 | \$IITIM | 000200 | \$INCDR | 020000 |
| \$INDAB | 000001 | \$INDDF | 000004 | \$INDDW | 000020 | \$INDRN | 000002 | \$INIT | 002000 | \$INKMN | 010000 |
| \$IOMAP | 020000 | \$KED | 000010 | \$KINIT | 040000 | \$LC | 000040 | \$LOFCF | 000002 | \$MAPOK | 000004 |
| \$MEMSZ | 004654 | \$MLOCK | 004000 | \$NABRS | 000400 | \$NDICP | 000020 | \$NDMEM | 010000 | \$NLOCK | 002000 |
| \$NOABT | 010000 | \$NDIN | 100000 | \$NDINT | 100000 | \$NOLF | 000200 | \$NDOUT | 000200 | \$NOUCR | 004000 |
| \$NOVLN | 000020 | \$NDWIN | 000002 | \$NDWTT | 000020 | \$NTGCC | 001000 | \$ODTMD | 001000 | \$OITIM | 000400 |
| \$OVTAB | 001000 | \$PAGE | 000100 | \$PHONE | 000001 | \$PRGLK | 010000 | \$PWKEY | 000001 | \$QTSET | 000004 |
| \$QUIET | 020000 | \$RBDUT | 000400 | \$RBRK | 000200 | \$RCLRV | 000040 | \$RDSAV | 100000 | \$RFRSH | 100000 |
| \$RNIDP | 000200 | \$RNMLK | 020000 | \$RTCS | 002000 | \$SCCA | 004000 | \$SCOPE | 100000 | \$SETCC | 002000 |
| \$SETRN | 040000 | \$SGALL | 003177 | \$SGHIO | 002000 | \$SGIIO | 001000 | \$SGQ0 | 000001 | \$SGQ1 | 000002 |
| \$SGQ1A | 000004 | \$SGQ1B | 000010 | \$SGQ1C | 000020 | \$SGQ2 | 000040 | \$SGQ3 | 000100 | \$SLINI | 020000 |
| \$SLKED | 010000 | \$SLLET | 004000 | \$SLON | 001000 | \$SLTTY | 002000 | \$SNWTT | 100000 | \$SOTFN | 000010 |
| \$SPLJB | 000030 | \$START | 004000 | \$STSNG | 000001 | \$SUCF | 000001 | \$SUSPN | 000040 | \$SXOFF | 000002 |
| \$SXON | 000004 | \$SYSPS | 000002 | \$TAB | 001000 | \$TAPE | 020000 | \$TDEAD | 000010 | \$TECO | 040000 |
| \$TRCHR | 000001 | \$TRNSP | 004000 | \$TTERR | 000010 | \$TTGAG | 000002 | \$UCLCF | 000100 | \$UCLCL | 000400 |
| \$UCLCM | 000200 | \$UCLRN | 000040 | \$UCTLC | 004000 | \$UKMON | 040000 | \$UKMRN | 000020 | \$VBELL | 100000 |
| \$VIRJB | 000004 | \$VNDTT | 000020 | \$VTESC | 000100 | \$V52EM | 000004 | \$WDISP | 000004 | \$WILD | 020000 |
| \$XCHAR | 002000 | \$XSTOP | 010000 | \$1CTLC | 002000 | \$1ESC | 000004 | \$1STCH | 000100 | \$1STLG | 040000 |
| \$BBIT | 010000 | . OHAND | 000001 | | | | | | | | |

\$OHAND 001000 037000 = 7936. words (RW, I, GBL, REL, CON)
 \$OTABL 040000 001064 = 282. words (RW, D, GBL, REL, OVR)
 ZOHAND 041064 000106 = 35. words (RW, I, GBL, REL, OVR)

O\$DONE 041122 O\$READ 041110 \$ODF1 041166 \$ODF2 041170 \$OVRH 041066

| | | | | | | | | | | | |
|---------|--------|--------|--------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|
| TSKMON | 041172 | 014014 | = 3078. words (RW, I, GBL, REL, OVR) | | | | | | | | |
| ALCDEV | 041726 | ALDBLK | 041534 | ALDEMT | 042130 | ALDEX | 041532 | ASDEX | 041426 | ASKLNM | 041634 |
| AUTHFN | 041544 | BADCMD | 052276 | BLKO | 042574 | BOTEMT | 042232 | CALUCL | 052324 | CCLNAM | 041564 |
| CDBUF | 044574 | CDGADR | 042150 | CDGEMT | 042144 | CDPADR | 042162 | CDPEMT | 042156 | CMDBUF | 042350 |
| CMDCCCL | 053026 | CPUAH | 041706 | CPUAL | 041710 | DETARG | 041750 | DEVUNT | 041632 | DIVSOR | 041202 |
| DKSAV | 041452 | DLCEMT | 042134 | DMTARG | 041764 | FILNAM | 041642 | GENMON | 042344 | GRTFIN | 054712 |
| HANIDX | 041712 | HNBUF | 041620 | HUPARG | 042222 | IIBUF | 041252 | INGADR | 042174 | INGEMT | 042170 |
| INPADR | 042206 | INPEMT | 042202 | KCSIBF | 042574 | KCSIMS | 041242 | KEYBUF | 042554 | KEYEND | 042574 |

| | | | | | | | | | | | |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| KILEMT | 042240 | KMNNAM | 041554 | KMNDT1 | 046624 | KMSTK | 045130 | LDNAM | 041604 | MNBASE | 042332 |
| MNBPC | 042336 | MNFLGS | 042340 | MNTARG | 041760 | MNTDEV | 041714 | MNTOP | 042334 | MONAR1 | 042330 |
| MONAR2 | 042342 | MSGBUF | 042004 | MSGEND | 042130 | NOCIN | 047214 | NOFLAG | 045531 | OFFEMT | 042214 |
| PBUFND | 045530 | PRTBUF | 045130 | PRTGRT | 054510 | RDCMD | 050212 | REMNR | 041206 | RJEMT | 042254 |
| RUNEMT | 041736 | R50BUF | 041674 | R50COM | 041522 | R50DIR | 041500 | R50DK | 041460 | R50DSK | 041466 |
| R50DUP | 041502 | R50IND | 041504 | R50KED | 041470 | R50KEX | 041474 | R50KMN | 041614 | R50K52 | 041472 |
| R5OLD | 041514 | R5OLD0 | 041516 | R5OLD7 | 041520 | R5OLDG | 041464 | R50MON | 041212 | R5OND | 041630 |
| R5OPIP | 041476 | R5OSAV | 041524 | R5OSY | 041462 | R50TSX | 041506 | R50TT | 041456 | R5OUCL | 041510 |
| R5OVIR | 041512 | SIZEMT | 041754 | SIZVAL | 041756 | SJEMT | 042246 | SPGEMT | 041742 | SPLHLA | 042262 |
| START | 045554 | SYSAV | 041446 | TALEMT | 042140 | TSKMN1 | 041172 | TSKMON | 041172 | UCIDEF | 041172 |
| XAREA | 041654 | YELEMT | 041776 | | | | | | | | |

CMDVK1 055206 000464 = 154. words (RW, I, GBL, REL, DVR)
 CMDHD 055206

NAMEK1 055672 001060 = 280. words (RW, I, GBL, REL, DVR)
 TSKMN3 056752 015304 = 3426. words (RW, I, GBL, REL, DVR)

| | | | | | | | | | | | |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| ABRTCF | 062244 | ACRDEC | 063214 | ACRFIL | 070124 | ACRFN | 067752 | ACROCT | 063366 | ACRPRV | 057122 |
| ACRSPD | 063540 | ACRSTR | 064122 | ACRTXT | 063762 | ASNSRC | 072544 | CCSPRV | 057262 | CDGET | 071440 |
| CDPUT | 071460 | CFSQEZ | 062620 | CFSTOP | 062546 | CFSTRT | 062572 | CHKALC | 071250 | CHKCLU | 072440 |
| CHKDEV | 070570 | CHKDLM | 073532 | CHKEQ | 074066 | CHKMNT | 070764 | CHKMTX | 071106 | CHKTTD | 060606 |
| CKACDJ | 060370 | CKCLUS | 071170 | CKPRIV | 074126 | CKSYPV | 074150 | CKTERM | 074172 | CLRPRV | 057226 |
| CVDVNM | 072404 | CVTTAB | 073614 | CVTUC | 073662 | DATTIM | 067236 | DEADEV | 072766 | DELSPC | 074032 |
| DIVIDE | 064706 | DMTALL | 070316 | DMTSUB | 070442 | DOASGN | 072316 | DOSTOP | 060640 | EDTFIL | 065720 |
| FIXPRV | 057516 | FKILL | 067662 | FORCEO | 072710 | FPRINT | 067620 | GETKCH | 074006 | GTRD50 | 064256 |
| INDABT | 062360 | INSSRC | 073034 | LDCLEN | 071474 | LDMNT | 071612 | LOGASN | 072604 | LOGCHK | 062710 |
| LOGCLS | 063054 | LSTSPL | 073224 | MUL32 | 065042 | OCTFIX | 063674 | OCTPRT | 063626 | OPTLST | 057576 |
| PEKADR | 057016 | PEKEMT | 057012 | PEKSIZ | 057020 | PFCO | 057046 | PFSO | 057036 | POPCF | 061642 |
| PRGALL | 074214 | PRTDAT | 066714 | PRTDC2 | 065310 | PRTDC3 | 065340 | PRTDEC | 065114 | PRTFIX | 065216 |
| PRTFNM | 064610 | PRTLN | 065172 | PRTPCT | 064464 | PRTR50 | 064536 | PRTSPC | 065402 | PRTTIM | 066214 |
| PRTTMD | 066542 | PRTTMV | 066350 | PRTTOD | 067076 | PRTTTP | 065424 | PRTUNM | 066066 | PRTWRN | 067640 |
| PRVLST | 060162 | PRVOPT | 057770 | PUSHCF | 061222 | RSTPRV | 057320 | SCNOPS | 057622 | SEARCH | 067302 |
| SETWRD | 057660 | SJSPPN | 057121 | SKPDLM | 073736 | SKPSPC | 073724 | SPLACT | 060544 | TSKMN3 | 056752 |

CMDV3 074256 001204 = 322. words (RW, I, GBL, REL, DVR)

NAME3 075462 001040 = 272. words (RW, I, GBL, REL, DVR)

TSKMSG 076522 021326 = 4459. words (RW, I, GBL, REL, DVR)

| | | | | | | | | | | | |
|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|
| ABCMD | 077045 | ABM1 | 077376 | ABM10 | 077067 | ABM11 | 077107 | ABM12 | 077123 | ABM13 | 077150 |
| ABM14 | 077213 | ABM15 | 077257 | ABM16 | 077346 | ABM17 | 077362 | ABM2 | 077574 | ABM20 | 077406 |
| ABM21 | 077422 | ABM22 | 077436 | ABM23 | 077452 | ABM24 | 077515 | ABM3 | 077635 | ABM4 | 077661 |
| ABM5 | 077673 | ABM6 | 077722 | ABM7 | 077745 | AB1 | 076722 | AB10 | 076522 | AB11 | 076566 |
| AB12 | 076605 | AB13 | 076620 | AB14 | 076633 | AB15 | 076646 | AB16 | 076661 | AB2 | 076734 |
| AB3 | 076747 | AB4 | 076763 | AB5 | 077020 | AB6 | 077044 | ALCERR | 077765 | ALCHD1 | 100031 |
| ALCHD2 | 100061 | ALFN | 100113 | AMBOPT | 100125 | ASNHD1 | 100146 | ASNHD2 | 100163 | ASNOVF | 100171 |
| BADBOT | 100213 | BADPMT | 100237 | BADPRI | 100266 | BADSAV | 100333 | BDFNAM | 100354 | BDLGOP | 100376 |
| BDLIN | 100426 | CF2DEP | 100452 | CLFREE | 100510 | CLLINE | 100526 | CLUNIT | 100536 | COAD | 100547 |
| COAF | 100600 | COAL | 100643 | COL00 | 100676 | COMMA | 100702 | CPUMSG | 100704 | CRLF | 100713 |
| CSHMSG | 100714 | CSIMS1 | 100761 | CSIMS2 | 101001 | CSIMS3 | 101020 | CSIMS4 | 101034 | CTMSG | 101053 |
| CURMTX | 101064 | DETTXT | 101120 | DEVHD1 | 101127 | DEVIDL | 101142 | DJABMS | 101157 | DKASHD | 101173 |
| DLMSG | 101204 | DLTXT | 101233 | DVSHH1 | 101241 | DVSHH2 | 101323 | DVSHH3 | 101425 | DZTXT | 101527 |
| EDMALD | 101533 | EM\$ACL | 101600 | EM\$ALC | 101650 | EM\$ATF | 101730 | EM\$CAJ | 102014 | EM\$CAP | 102066 |
| EM\$CIP | 102140 | EM\$CLB | 102224 | EM\$CLN | 102263 | EM\$CLU | 102344 | EM\$CLX | 102402 | EM\$CND | 102446 |
| EM\$CPO | 102510 | EM\$CSE | 102561 | EM\$DAA | 102606 | EM\$DET | 102642 | EM\$DIU | 102724 | EM\$DNR | 102761 |
| EM\$ENM | 103011 | EM\$FNI | 103073 | EM\$FOE | 103121 | EM\$HNI | 103145 | EM\$IAD | 103243 | EM\$ICL | 103262 |
| EM\$IDR | 103327 | EM\$ILN | 103405 | EM\$IOV | 103431 | EM\$IST | 103511 | EM\$ISV | 103546 | EM\$ITF | 103572 |
| EM\$IUN | 103615 | EM\$IVN | 103641 | EM\$KCR | 103673 | EM\$KNS | 103756 | EM\$KNT | 104017 | EM\$KNU | 104074 |
| EM\$KTF | 104115 | EM\$KWC | 104164 | EM\$LAS | 104237 | EM\$LDI | 104267 | EM\$LFD | 104345 | EM\$LNI | 104374 |
| EM\$MPV | 104434 | EM\$NAD | 104515 | EM\$NAL | 104605 | EM\$NFW | 104675 | EM\$NID | 104755 | EM\$NLD | 105026 |
| EM\$NLN | 105111 | EM\$NPD | 105177 | EM\$NPR | 105273 | EM\$NSF | 105354 | EM\$NSL | 105434 | EM\$NUC | 105505 |
| EM\$NUK | 105574 | EM\$OLO | 105651 | EM\$OPR | 105711 | EM\$OVL | 105776 | EM\$PTA | 106030 | EM\$PTU | 106062 |

| | | | | | | | | | | | |
|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|
| EM\$SFP | 106150 | EM\$SLO | 106107 | EM\$SLT | 106233 | EM\$SLW | 106316 | EM\$SND | 106344 | EM\$SPL | 106420 |
| EM\$SPR | 106466 | EM\$SSV | 106555 | EM\$STL | 106641 | EM\$TMT | 106661 | EM\$TPR | 106755 | EM\$TSL | 107046 |
| EM\$UAR | 107141 | EM\$UER | 107174 | EM\$UID | 107114 | EM\$WCM | 107430 | EM\$WCO | 107227 | EM\$WC1 | 107264 |
| EM\$WC2 | 107317 | EM\$WC3 | 107371 | FILERM | 107504 | GAGMSG | 107547 | HANBSY | 107566 | HIPRI | 107642 |
| ILLCMD | 107702 | IMADM3 | 107722 | IMHAZL | 107724 | IMVT10 | 107727 | IMVT52 | 107737 | INDACT | 107744 |
| INFOMT | 107772 | INVDAT | 110051 | INVDEV | 110066 | INVLDM | 110105 | INVLDN | 110200 | INVOPT | 110232 |
| INVTIM | 110251 | JCXSMS | 110266 | KBMSG | 110333 | KBTX | 110336 | KILMSG | 110341 | KMFTXT | 110423 |
| KMMS | 110434 | LCLTXT | 110437 | LGOVER | 110447 | LINFRE | 110471 | LINNTX | 110506 | LOCKTX | 110516 |
| LOCMSG | 110524 | MAXAVL | 110564 | MAXMTX | 110614 | MHNSMS | 110650 | MISSEQ | 110715 | MISUCL | 110740 |
| MNTFUL | 110772 | MNTTXT | 111050 | MONTAB | 111071 | MONTXT | 111135 | MSTALC | 111147 | NATXT | 111213 |
| NINTXT | 111221 | NMSGBF | 111244 | NOCCCL | 111305 | NOCF | 111363 | NODAT | 111412 | NOFIL | 111427 |
| NOFRDL | 111451 | NOIND | 111504 | NOKMON | 111531 | NOLDMT | 111563 | NONEMS | 111620 | NOOPTT | 111627 |
| NOPMGN | 111665 | NOPRG | 111760 | NOSTRT | 111777 | NOTAVL | 112041 | NOTON | 112062 | NOTXT | 112105 |
| NOUDC | 112112 | NOWRPN | 112165 | NSWPMS | 112213 | NUMBUF | 112305 | NUMPRM | 112310 | NUMTB1 | 112354 |
| NUMTB2 | 112424 | OPRTXT | 112454 | OTHRON | 112464 | OTRMNT | 112517 | OVLREQ | 110546 | OVRCOR | 112560 |
| PAUMSG | 112621 | PMBUSY | 112626 | PPNMSG | 112704 | QHDMS1 | 112711 | QHDMS2 | 112760 | RDERM | 113077 |
| REGEN | 113123 | REMTXT | 113177 | RNMS | 113207 | RONTXT | 113215 | RUNMS | 113232 | R50CHR | 113027 |
| SHMTH1 | 113251 | SHMTH2 | 113313 | SHTMSG | 113365 | SHVTX1 | 120001 | SHVTX2 | 120012 | SHVTX3 | 120020 |
| SHVTX4 | 120027 | SLKD0F | 113410 | SLKDON | 113413 | SPACE1 | 113416 | SPACE2 | 113420 | SPACE3 | 113423 |
| SPACE5 | 113427 | SPACE6 | 113435 | SPACTV | 113444 | SPCF | 113463 | SPDTX1 | 113515 | SPDTX2 | 113577 |
| SPFLK | 113635 | SPFN | 113647 | SPFUL | 113665 | SPLPND | 113710 | SPSNG | 113747 | SPWFM | 114003 |
| SRTSMS | 114042 | SRTTXT | 114107 | SSRMAP | 114140 | STDNAM | 114205 | STPASK | 114213 | STRLEN | 114265 |
| SUBARD | 114334 | SUBTXT | 114342 | SUM1 | 114370 | SUM2 | 114413 | SUM3 | 114427 | SUM4 | 114444 |
| SUM5 | 114454 | SUM6 | 114455 | SUM7 | 114505 | SWPTX | 114525 | SYASHD | 114533 | SYHD1 | 114544 |
| SYHD2 | 114657 | TBLOVF | 114774 | TM\$AUT | 115013 | TM\$CDS | 115021 | TM\$CEN | 115054 | TM\$CLG | 115344 |
| TM\$CLO | 115116 | TM\$CL1 | 115144 | TM\$CL2 | 115211 | TM\$CL3 | 115270 | TM\$CL4 | 115274 | TM\$CL5 | 115301 |
| TM\$CL6 | 115314 | TM\$CL7 | 115317 | TM\$CL8 | 115342 | TM\$CNG | 115365 | TM\$C13 | 115455 | TM\$GBL | 115477 |
| TM\$GLD | 115461 | TM\$HPE | 115467 | TM\$HPR | 115506 | TM\$IN1 | 115535 | TM\$IN2 | 115620 | TM\$KED | 115713 |
| TM\$KND | 115717 | TM\$LCL | 115751 | TM\$LN1 | 115757 | TM\$LPR | 116004 | TM\$MRS | 116037 | TM\$NAD | 116126 |
| TM\$NNR | 116165 | TM\$ND | 116220 | TM\$NSD | 116224 | TM\$NSP | 116261 | TM\$OFF | 116315 | TM\$ON | 116321 |
| TM\$PR1 | 116324 | TM\$PR2 | 116350 | TM\$PVA | 116411 | TM\$PVC | 116441 | TM\$PVL | 116471 | TM\$RD1 | 116501 |
| TM\$RD2 | 116557 | TM\$SA1 | 116635 | TM\$SA2 | 116673 | TM\$SA3 | 116743 | TM\$SA4 | 116755 | TM\$SDN | 117003 |
| TM\$SL1 | 117026 | TM\$SUB | 117042 | TM\$TTY | 117055 | TM\$XBK | 117063 | TOOLNG | 117117 | TOTMMS | 117135 |
| TOTXT | 117202 | TRMHD1 | 117207 | TRMHD2 | 117316 | TRMSTR | 117430 | TSXSMS | 117434 | TSXVER | 117501 |
| TXTCL | 117525 | TXTC1 | 117530 | UMSSMS | 117533 | UNSUP | 117600 | UPTMMS | 117635 | URCMD | 117646 |
| USRMS | 117675 | WHOON | 117742 | WRNHED | 117763 | WTMS | 113212 | YESTXT | 117774 | | |

CBNAME 120050 001006 = 259. words (RW, I, LCL, REL, CON)

| | | | | | | | | | | | |
|--------|--------|------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| DISTRB | 120652 | GRT1 | 120050 | LICENS | 121036 | LICNUM | 121046 | LICTXT | 121022 | NAMTOP | 121056 |
| SITE | 120766 | SUMS | 121354 | SUPCOD | 121044 | TRGRET | 120763 | | | | |

Segment size = 121056 = 20759. words

Overlay region 000001 Segment 000001

TSKM2A 121060 013430 = 2956. words (RW, I, GBL, REL, DVR)

| | | | | | | | | | | | |
|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|
| CMDACC@ | 130622 | CMDALC@ | 122016 | CMDASNE | 121314 | CMDBOTE | 134264 | CMDDATE | 132032 | CMDDETE | 131474 |
| CMDDL@ | 122332 | CMDDMT@ | 124762 | CMDDSN@ | 121720 | CMDDSP@ | 121264 | CMDFMTE | 125254 | CMDFRM@ | 127532 |
| CMDINI@ | 125254 | CMDINS@ | 123130 | CMDKIL@ | 134166 | CMDMNT@ | 124034 | CMDMONE | 125740 | CMDOFF@ | 132526 |
| CMDPAU@ | 121146 | CMDREM@ | 122612 | CMDRSME | 134202 | CMDRST@ | 132424 | CMDSHTE | 134466 | CMDSNDE | 127654 |
| CMDSPN@ | 134174 | CMDSPQ@ | 126200 | CMDSQZE | 125254 | CMDTIM@ | 132226 | CMDYEL@ | 127622 | OPRCMD@ | 127636 |

TSKM2A 121060 000340 = 112. words (RW, I, GBL, REL, DVR)

| | | | | | | | |
|---------|--------|---------|--------|---------|--------|---------|--------|
| DETHD @ | 134730 | MONHD @ | 134744 | MTOPHD@ | 134670 | SPLHD @ | 134770 |
|---------|--------|---------|--------|---------|--------|---------|--------|

NAME2A 135050 000460 = 152. words (RW, I, GBL, REL, DVR)

Segment size = 014450 = 3220. words

Overlay region 000001 Segment 000002

TSKM2B 121060 004060 = 1048. words (RW, I, GBL, REL, DVR)

| | | | | | | | | | |
|---------|--------|---------|--------|--------|--------|---------|--------|---------|--------|
| CMDDEF@ | 121300 | CMDRCL@ | 123734 | GETSY@ | 124614 | INIUKD@ | 123420 | SHOKEY@ | 122766 |
|---------|--------|---------|--------|--------|--------|---------|--------|---------|--------|

CMDV2B 125140 000456 = 151. words (RW, I, GBL, REL, OVR)
NAME2B 125616 000512 = 165. words (RW, I, GBL, REL, OVR)
Segment size = 005250 = 1364. words

Overlay region 000001 Segment 000003
TSKM2C 121060 002556 = 695. words (RW, I, GBL, REL, OVR)
CMDRSY@ 121070 CMDRUN@ 121062 DORUN @ 121412 KDOCINE@ 123456 PLOAD @ 121670 RUNNAME@ 121316
CMDV2C 123636 000064 = 26. words (RW, I, GBL, REL, OVR)
RUNHD @ 123636
NAME2C 123722 000156 = 55. words (RW, I, GBL, REL, OVR)
Segment size = 003020 = 776. words

Overlay region 000001 Segment 000004
TSKST1 121060 006552 = 1717. words (RW, I, GBL, REL, OVR)
CMDSET@ 121174 STLGCN@ 125352 TSKST1 121060
CMDVS1 127632 002370 = 636. words (RW, I, GBL, REL, OVR)
LDOPHD@ 131056 SETHD @ 127632 STLGHDE@ 132122
NAMES1 132222 002500 = 672. words (RW, I, GBL, REL, OVR)
Segment size = 013642 = 3025. words

Overlay region 000001 Segment 000005
TSKST2 121060 005040 = 1296. words (RW, I, GBL, REL, OVR)
SETCL @ 124120 SETHST@ 125620 SETPRC@ 121204 SETTTY@ 122254 STNOVR@ 123534 STVRFY@ 123650
SVT100 123346 SVT200 123372 SVT50 123156 TSKST2 121060
CMDVS2 126120 001702 = 481. words (RW, I, GBL, REL, OVR)
NAMES2 130022 001704 = 482. words (RW, I, GBL, REL, OVR)
Segment size = 010646 = 2259. words

Overlay region 000001 Segment 000006
TSKSHO 121060 013350 = 2932. words (RW, I, GBL, REL, OVR)
CMDMEM@ 134146 CMDSHO@ 121126 CMDUSE@ 133750 CMDWHO@ 133740 SOPALC@ 121552 SOPDATE@ 121520
SOPTIME@ 121700 TSKSHO 121060 UCLCMD@ 121500
CMDVSH 134430 000334 = 110. words (RW, I, GBL, REL, OVR)
SHOHD @ 134430
NAMESH 134764 000614 = 198. words (RW, I, GBL, REL, OVR)
Segment size = 014520 = 3240. words

Transfer address = 045554, High limit = 135576 = 23999. words

| | | | | | | | | |
|---------|--------|--------|--------|--------|--------|--------|--------|--------|
| #1CTLG | TSGEN# | | | | | | | |
| #1ESC | TSGEN# | | | | | | | |
| #1STCH | TSGEN# | | | | | | | |
| #1STLG | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #BBIT | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | | |
| #AUTO | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | | |
| #CARMN | TSGEN# | TSKSHO | | | | | | |
| #CARUP | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #CCLRN | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #CFABT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #CFALL | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #CFCCCL | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #CFDCC | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #CFKIL | TSGEN# | TSKMN1 | TSKMN3 | | | | | |
| #CFOPN | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| #CFSOT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #CHACT | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | |
| #CLTST | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #CTRLC | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #CTRLD | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | |
| #CTRLD | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| #CTRLS | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #CTRLW | TSGEN# | | | | | | | |
| #DBGBK | TSGEN# | | | | | | | |
| #DBGMD | TSGEN# | | | | | | | |
| #DBKMN | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | |
| #DEAD | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #DEBUG | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | |
| #DEFER | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #DETCH | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #DHBF1 | TSGEN# | | | | | | | |
| #DHBF2 | TSGEN# | | | | | | | |
| #DHCDO | TSGEN# | | | | | | | |
| #DHXOF | TSGEN# | | | | | | | |
| #DHXON | TSGEN# | | | | | | | |
| #DIBOL | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #DILUP | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #DISCN | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #DNICP | TSGEN# | | | | | | | |
| #DODFR | TSGEN# | | | | | | | |
| #DOOFF | TSGEN# | TSKM2A | TSKM2B | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| #DUPRN | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| #ECHO | TSGEN# | TSKM2A | TSKM2B | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| #EMTTR | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #FLAGC | TSGEN# | | | | | | | |
| #FORM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #FORMO | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| #FPUEX | TSGEN# | | | | | | | |
| #GCECO | TSGEN# | | | | | | | |
| #GCESC | TSGEN# | | | | | | | |
| #GEMAR | TSGEN# | | | | | | | |
| #GTLIN | TSGEN# | | | | | | | |
| #HARD | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | |
| #HISTP | TSGEN# | | | | | | | |
| #HITTY | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| #ICPFK | TSGEN# | | | | | | | |
| #IITIM | TSGEN# | | | | | | | |

| | | | | | | | | | |
|---------|---------|--------|--------|--------|--------|--------|--------|--------|--------|
| \$INCOR | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$INDAB | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | | |
| \$INDDF | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$INDDW | TSGEN# | | | | | | | | |
| \$INDRN | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| \$INIT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$INKMN | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$IOMAP | TSGEN# | | | | | | | | |
| \$KED | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$KINIT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$LC | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$LOFCF | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | | |
| \$MAPOK | TSGEN# | TSKMN1 | | | | | | | |
| \$MEMSZ | TSGEN# | | | | | | | | |
| \$MLOCK | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | | |
| \$NABRS | TSGEN# | | | | | | | | |
| \$NDICP | TSGEN# | | | | | | | | |
| \$NDMEM | TSGEN# | | | | | | | | |
| \$NLOCK | TSGEN# | | | | | | | | |
| \$NOABT | TSGEN# | TSKM2A | | | | | | | |
| \$NOIN | TSGEN# | TSKM2A | TSKM2B | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| \$NOINT | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | | |
| \$NOLF | TSGEN# | | | | | | | | |
| \$NOOUT | TSGEN# | | | | | | | | |
| \$NOUCR | TSGEN# | | | | | | | | |
| \$NOVLN | TSGEN# | TSKMN1 | TSKMN3 | | | | | | |
| \$NOWIN | TSGEN# | TSKM2A | TSKM2C | TSKMN3 | | | | | |
| \$NOWTT | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| \$NTGCC | TSGEN# | TSKMN1 | TSKMN3 | | | | | | |
| \$ODF1 | OHANDL# | | | | | | | | |
| \$ODF2 | OHANDL# | | | | | | | | |
| \$ODTMD | TSGEN# | | | | | | | | |
| \$OITIM | TSGEN# | | | | | | | | |
| \$OVDF1 | OHANDL | | | | | | | | |
| \$OVDF2 | OHANDL | | | | | | | | |
| \$QVRH | OHANDL# | TSGEN# | | | | | | | |
| \$QVTAB | TSGEN# | | | | | | | | |
| \$PAGE | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$PHONE | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$PRGLK | TSGEN# | TSKM2A | TSKM2B | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| \$PWKEY | TSGEN# | TSKST1 | | | | | | | |
| \$QTSET | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$QUIET | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| \$RBOU | TSGEN# | | | | | | | | |
| \$RBRK | TSGEN# | | | | | | | | |
| \$RCLRV | TSGEN# | | | | | | | | |
| \$RDSAV | TSGEN# | | | | | | | | |
| \$RFRSH | TSGEN# | | | | | | | | |
| \$RNIDP | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | | |
| \$RNMLK | TSGEN# | TSKM2A | TSKM2C | | | | | | |
| \$RTCS | TSGEN# | | | | | | | | |
| \$SCCA | TSGEN# | TSKM2A | TSKM2B | TSKM2C | TSKMN3 | | | | |
| \$SCOPE | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$SETCC | TSGEN# | | | | | | | | |
| \$SETRN | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | | | | | |
| \$SGALL | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | | |
| \$SGHIO | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | | |

| | | | | | | | | | |
|---------|---------|--------|--------|--------|--------|--------|--------|--------|--|
| \$SQIIO | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | | |
| \$SQQ0 | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | | |
| \$SQQ1 | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | | |
| \$SQQ1A | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | | |
| \$SQQ1B | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | | |
| \$SQQ1C | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | | |
| \$SQQ2 | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | | |
| \$SQQ3 | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | | |
| \$SLINI | TSGEN# | | | | | | | | |
| \$SLKED | TSGEN# | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | | | | |
| \$SLLET | TSGEN# | TSKM2A | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | | | |
| \$SLON | TSGEN# | TSKM2A | TSKM2B | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | | |
| \$SLTTY | TSGEN# | TSKM2A | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | | | |
| \$SNWTT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$SOTFN | TSGEN# | | | | | | | | |
| \$SPLJB | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$START | TSGEN# | | | | | | | | |
| \$STSNQ | TSGEN# | TSKM2A | TSKM2C | TSKSHO | TSKST1 | TSKST2 | | | |
| \$SUCF | TSGEN# | TSKM2A | TSKM2B | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| \$SUSPN | TSGEN# | | | | | | | | |
| \$SXOFF | TSGEN# | | | | | | | | |
| \$SXON | TSGEN# | | | | | | | | |
| \$SYSPS | TSGEN# | TSKMN1 | TSKST1 | TSKST2 | | | | | |
| \$TAB | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$TAPE | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$TDEAD | TSGEN# | | | | | | | | |
| \$TECO | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$TRCHR | TSGEN# | | | | | | | | |
| \$TRNSP | TSGEN# | TSKM2A | TSKM2C | | | | | | |
| \$TTERR | TSGEN# | | | | | | | | |
| \$TTGAG | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$UCLCF | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$UCLCL | TSGEN# | TSKM2A | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | | | |
| \$UCLCM | TSGEN# | TSKM2A | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | | | |
| \$UCLRN | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| \$UCTLC | TSGEN# | | | | | | | | |
| \$UKMON | TSGEN# | TSKM2A | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | | | |
| \$UKMRN | TSGEN# | TSKMN1 | | | | | | | |
| \$V52EM | TSGEN# | | | | | | | | |
| \$VBELL | TSGEN# | | | | | | | | |
| \$VIRJB | TSGEN# | | | | | | | | |
| \$VNOTT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$VTESE | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | | |
| \$WDISP | TSGEN# | | | | | | | | |
| \$WILD | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| \$XCHAR | TSGEN# | | | | | | | | |
| \$XSTOP | TSGEN# | | | | | | | | |
| .OHAND | OHANDL# | | | | | | | | |
| AB1 | TSKMN1 | TSKM2A | | | | | | | |
| AB10 | TSKMN1 | TSKM2A | | | | | | | |
| AB11 | TSKMN1 | TSKM2A | | | | | | | |
| AB12 | TSKMN1 | TSKM2A | | | | | | | |
| AB13 | TSKMN1 | TSKM2A | | | | | | | |
| AB14 | TSKMN1 | TSKM2A | | | | | | | |
| AB15 | TSKMN1 | TSKM2A | | | | | | | |
| AB16 | TSKMN1 | TSKM2A | | | | | | | |
| AB2 | TSKMN1 | TSKM2A | | | | | | | |

| | | | | | | | |
|---------|---------|---------|---------|---------|--------|--------|--------|
| AB3 | TSKMN1 | TSKMSG# | | | | | |
| AB4 | TSKMN1 | TSKMSG# | | | | | |
| AB5 | TSKMN1 | TSKMSG# | | | | | |
| AB6 | TSKMN1 | TSKMSG# | | | | | |
| ABCMD | TSKMN1 | TSKMSG# | | | | | |
| ABM1 | TSKMN1 | TSKMSG# | | | | | |
| ABM10 | TSKMN1 | TSKMSG# | | | | | |
| ABM11 | TSKMN1 | TSKMSG# | | | | | |
| ABM12 | TSKMN1 | TSKMSG# | | | | | |
| ABM13 | TSKMN1 | TSKMSG# | | | | | |
| ABM14 | TSKMN1 | TSKMSG# | | | | | |
| ABM15 | TSKMN1 | TSKMSG# | | | | | |
| ABM16 | TSKMN1 | TSKMSG# | | | | | |
| ABM17 | TSKMN1 | TSKMSG# | | | | | |
| ABM2 | TSKMN1 | TSKMSG# | | | | | |
| ABM20 | TSKMN1 | TSKMSG# | | | | | |
| ABM21 | TSKMN1 | TSKMSG# | | | | | |
| ABM22 | TSKMN1 | TSKMSG# | | | | | |
| ABM23 | TSKMN1 | TSKMSG# | | | | | |
| ABM24 | TSKMN1 | TSKMSG# | | | | | |
| ABM3 | TSKMN1 | TSKMSG# | | | | | |
| ABM4 | TSKMN1 | TSKMSG# | | | | | |
| ABM5 | TSKMN1 | TSKMSG# | | | | | |
| ABM6 | TSKMN1 | TSKMSG# | | | | | |
| ABM7 | TSKMN1 | TSKMSG# | | | | | |
| ABORT | TSGEN# | | | | | | |
| ABRTAD | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| ABRTCD | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| ABRTCF | TSKM2A | TSKM2C | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 |
| ABRTOV | TSGEN# | TSKMN1 | | | | | |
| ABTIO | TSGEN# | | | | | | |
| AC#BLD | TSGEN# | | | | | | |
| AC#BLK | TSGEN# | | | | | | |
| AC#REV | TSGEN# | | | | | | |
| AC#SET | TSGEN# | | | | | | |
| AC#ULN | TSGEN# | | | | | | |
| ACFLAG | TSGEN# | | | | | | |
| ACK | TSGEN# | | | | | | |
| ACRDEC | TSKM2A | TSKM2B | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 |
| ACRFIL | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | |
| ACRFN | TSKM2A | TSKM2C | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 |
| ACROCT | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | |
| ACRPRV | TSKMN3# | | | | | | |
| ACRSPD | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | | |
| ACRSTR | TSKM2B | TSKMN3# | TSKST1 | TSKST2 | | | |
| ACRTXT | TSKM2B | TSKMN3# | TSKST1 | TSKST2 | | | |
| AD#\$SZ | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| AD#DVU | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| AD#FLG | TSGEN# | | | | | | |
| AD#JOB | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| ADCASH | TSGEN# | | | | | | |
| ADEMT | TSGEN# | | | | | | |
| ADEXEC | TSGEN# | | | | | | |
| ADGEN | TSGEN# | | | | | | |
| ADINIT | TSGEN# | | | | | | |
| ADLOCK | TSGEN# | | | | | | |
| ADM3A | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |

| | | | | | | | | |
|----------|---------|---------|--------|---------|---------|--------|--------|--------|
| ADM3FL | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| ADM3NO | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| ADTIO | TSGEN# | | | | | | | |
| ADTIOX | TSGEN# | | | | | | | |
| AF\$BYA | TSGEN# | TSKM2A | TSKM2C | TSKSHO | | | | |
| AF\$CCA | TSGEN# | TSKM2A | TSKM2C | TSKMN3 | TSKSHO | | | |
| AF\$DBG | TSGEN# | TSKM2A | TSKM2C | TSKSHO | TSKST1 | TSKST2 | | |
| AF\$DUP | TSGEN# | TSKM2A | TSKM2C | TSKSHO | | | | |
| AF\$HIE | TSGEN# | TSKM2A | TSKM2C | TSKSHO | TSKST1 | TSKST2 | | |
| AF\$IND | TSGEN# | TSKM2A | TSKM2C | TSKSHO | | | | |
| AF\$IOP | TSGEN# | TSKM2A | TSKM2C | TSKSHO | TSKST1 | TSKST2 | | |
| AF\$MEM | TSGEN# | TSKM2A | TSKM2C | TSKSHO | TSKST1 | TSKST2 | | |
| AF\$NOI | TSGEN# | TSKM2A | TSKM2C | TSKSHO | TSKST1 | TSKST2 | | |
| AF\$NOW | TSGEN# | TSKM2A | TSKM2C | TSKSHO | TSKST1 | TSKST2 | | |
| AF\$NPW | TSGEN# | TSKM2A | TSKM2C | TSKMN3 | TSKSHO | | | |
| AF\$PLK | TSGEN# | TSKM2A | TSKM2C | TSKSHO | TSKST1 | TSKST2 | | |
| AF\$SCA | TSGEN# | TSKM2A | TSKM2C | TSKSHO | TSKST1 | TSKST2 | | |
| AF\$SET | TSGEN# | TSKM2A | TSKM2C | TSKSHO | | | | |
| AF\$TPO | TSGEN# | TSKM2A | TSKM2C | TSKSHO | | | | |
| AF\$UCL | TSGEN# | TSKM2A | TSKM2C | TSKSHO | | | | |
| AFCF | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | | | |
| AHEND | TSGEN# | | | | | | | |
| AL\$DHB | TSGEN# | | | | | | | |
| AL\$DHT | TSGEN# | | | | | | | |
| AL\$DWD | TSGEN# | | | | | | | |
| ALCDEV | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| ALCEMT | TSGEN# | | | | | | | |
| ALCEND | TSGEN# | | | TSKSHO | TSKST1 | TSKST2 | | |
| ALCERR | TSKMN1 | TSKMSG# | | | | | | |
| ALCHD1 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | | |
| ALCHD2 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | | |
| ALCTBL | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | | |
| ALDBLK | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| ALDEMT | TSKM2A | TSKMN1# | | | | | | |
| ALDEX | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| ALFN | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| AMBOPT | TSKM2A | TSKM2B | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| AR\$\$SZ | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | |
| AR\$CNT | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | |
| AR\$CON | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | |
| AR\$CPH | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | |
| AR\$CPL | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | |
| AR\$DMY | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | |
| AR\$PRG | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | |
| AR\$PRI | TSGEN# | | | | | | | |
| AR\$PRJ | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | |
| AR\$PRV | TSGEN# | | | | | | | |
| AR\$PWD | TSGEN# | | | | | | | |
| AR\$SUF | TSGEN# | | | | | | | |
| AR\$UNM | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | |
| ARNRPB | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | |
| ASDEX | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| ASKLIN | TSGEN# | | | | | | | |
| ASKLNM | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| ASNEND | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | | | |
| ASNHD1 | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| ASNHD2 | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |

| | | | | | | | |
|---------|---------|---------|---------|---------|---------|--------|---------------|
| ASNOVF | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| ASNSRC | TSKM2A | TSKMN3# | TSKST1 | TSKST2 | | | |
| ASNTBL | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | | |
| AT#\$SZ | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | | | |
| AT\$DEV | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| AT\$EXT | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | | | |
| AT\$FIL | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | | | |
| AT\$LOG | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | | | |
| AT\$SIZ | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | | | |
| AUTHAN | TSGEN# | | | | | | |
| AUTHFN | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| AUTSPD | TSGEN# | | | | | | |
| AW\$132 | TSGEN# | | | | | | |
| AW\$200 | TSGEN# | | | | | | |
| AW\$52 | TSGEN# | | | | | | |
| AW\$ACK | TSGEN# | | | | | | |
| AW\$AKM | TSGEN# | | | | | | |
| AW\$DDC | TSGEN# | | | | | | |
| AW\$INS | TSGEN# | | | | | | |
| AW\$ORS | TSGEN# | | | | | | |
| AW\$PRM | TSGEN# | | | | | | |
| AW\$PRT | TSGEN# | | | | | | |
| AW\$REV | TSGEN# | | | | | | |
| AW\$RPT | TSGEN# | | | | | | |
| AW\$S52 | TSGEN# | | | | | | |
| AW\$SPN | TSGEN# | | | | | | |
| AW\$SS | TSGEN# | | | | | | |
| AW\$VCR | TSGEN# | | | | | | |
| BADBOT | TSKMN1 | TSKMN3 | TSKMSG# | | | | |
| BADCMD | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| BADEMT | TSGEN# | | | | | | |
| BADPMT | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| BADPRI | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| BADSAV | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 TSKST2 |
| BASMAP | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| BDFNAM | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| BDLGOP | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| BDLIN | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| BELL | TSGEN# | | | | | | |
| BKSPAC | TSGEN# | | | | | | |
| BLKO | TSKM2A | TSKM2B | TSKM2C | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 TSKST2 |
| BLKEY | TSGEN# | | | | | | |
| BLKMV | TSGEN# | | | | | | |
| BLKWDS | TSGEN# | TSKM2C | | | | | |
| BOTCSR | TSGEN# | TSKMN3 | | | | | |
| BOTDEV | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| BOTEMT | TSKMN1# | TSKMN3 | | | | | |
| BOTUNI | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| BRKENT | TSGEN# | | | | | | |
| BRKPT | TSGEN# | | | | | | |
| BUFCHR | TSGEN# | | | | | | |
| C. CSW | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| C. DEVQ | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| C. LENG | TSGEN# | | | | | | |
| C. NUMQ | TSGEN# | | | | | | |
| C. SBLK | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| C. USED | TSGEN# | TSKST1 | TSKST2 | | | | |

| | | | | | | | |
|---------|---------|---------|---------|--------|--------|--------|--------|
| C1DEVX | TSGEN# | TSKSHD | | | | | |
| CA\$BLK | TSGEN# | | | | | | |
| CA\$DVU | TSGEN# | | | | | | |
| CA\$HBL | TSGEN# | | | | | | |
| CA\$HFL | TSGEN# | | | | | | |
| CA\$HSH | TSGEN# | | | | | | |
| CA\$UBL | TSGEN# | | | | | | |
| CA\$UFL | TSGEN# | | | | | | |
| CA\$WCT | TSGEN# | | | | | | |
| CALUCL | TSKM2A | TSKMN1# | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| CANIOT | TSGEN# | | | | | | |
| CANMKT | TSGEN# | | | | | | |
| CARDET | TSGEN# | | | | | | |
| CASCBR | TSGEN# | TSKM2A | TSKSHD | TSKST1 | TSKST2 | | |
| CASCUP | TSGEN# | TSKM2A | TSKSHD | TSKST1 | TSKST2 | | |
| CASTBR | TSGEN# | TSKM2A | TSKSHD | TSKST1 | TSKST2 | | |
| CASTBW | TSGEN# | TSKM2A | TSKSHD | TSKST1 | TSKST2 | | |
| CASTRO | TSGEN# | TSKM2A | TSKSHD | TSKST1 | TSKST2 | | |
| CASTWO | TSGEN# | TSKM2A | TSKSHD | TSKST1 | TSKST2 | | |
| CC*\$SZ | TSGEN# | | | | | | |
| CC\$BLK | TSGEN# | | | | | | |
| CC\$CBP | TSGEN# | | | | | | |
| CC\$DVU | TSGEN# | | | | | | |
| CC\$LNK | TSGEN# | | | | | | |
| CC\$OGE | TSGEN# | | | | | | |
| CC\$UBD | TSGEN# | | | | | | |
| CC\$UBP | TSGEN# | | | | | | |
| CC\$WCT | TSGEN# | | | | | | |
| CC\$WFL | TSGEN# | | | | | | |
| CCBHD | TSGEN# | | | | | | |
| CCFLG | TSGEN# | | | | | | |
| CCLNAM | TSKM2A | TSKMN1# | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| CCLSAV | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| CCSPRV | TSKM2A | TSKM2C | TSKMN3# | | | | |
| CD*\$SZ | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| CD*\$UB | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| CD\$BAS | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| CD\$DVU | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| CD\$JOB | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| CD\$NAM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| CD\$TOP | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| CDBUF | TSKM2A | TSKMN1# | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| CDCLOK | TSGEN# | | | | | | |
| CDGADR | TSKMN1# | TSKMN3 | | | | | |
| CDGDSS | TSGEN# | | | | | | |
| CDGEMT | TSKMN1# | TSKMN3 | | | | | |
| CDGET | TSKM2A | TSKMN3# | TSKSHD | TSKST1 | TSKST2 | | |
| CDIFLG | TSGEN# | | | | | | |
| CDIRTN | TSGEN# | | | | | | |
| CDOFLG | TSGEN# | | | | | | |
| CDORTN | TSGEN# | | | | | | |
| CDPADR | TSKMN1# | TSKMN3 | | | | | |
| CDPEMT | TSKMN1# | TSKMN3 | | | | | |
| CDPUT | TSKMN3# | | | | | | |
| CDSBRK | TSGEN# | | | | | | |
| CDSDSS | TSGEN# | | | | | | |
| CDSSPD | TSGEN# | | | | | | |

| | | | | | | | | |
|---------|---------|---------|---------|---------|--------|--------|--------|--------|
| CDSTOP | TSGEN# | | | | | | | |
| CDSTR2 | TSGEN# | | | | | | | |
| CDSTRT | TSGEN# | | | | | | | |
| CDSXOF | TSGEN# | | | | | | | |
| CDSXON | TSGEN# | | | | | | | |
| CDX\$DH | TSGEN# | | | | | | | |
| CDX\$DL | TSGEN# | | | | | | | |
| CDX\$DZ | TSGEN# | | | | | | | |
| CDX\$PC | TSGEN# | | | | | | | |
| CDX\$PI | TSGEN# | | | | | | | |
| CDX\$PP | TSGEN# | | | | | | | |
| CDX\$QP | TSGEN# | | | | | | | |
| CDX\$VH | TSGEN# | | | | | | | |
| CF\$IND | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CF\$QUT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CF2DEP | TSKMN1 | TSKMN3 | TSKMSG# | | | | | |
| CFABLV | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CFACFL | TSGEN# | TSKMN3 | | | | | | |
| CFARQ | TSGEN# | | | | | | | |
| CFBLK | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CFBUF | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| CFCHAN | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CFEND | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CFHOLD | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CFIND | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CFLAG | TSGEN# | | | | | | | |
| CFLFL4 | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CFNEST | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CFPNT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CFSEND | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CFSP | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CFSPND | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CFSQEZ | TSKM2A | TSKM2C | TSKMN1 | TSKMN3# | | | | |
| CFSTK | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CFSTOP | TSKM2A | TSKMN3# | | | | | | |
| CFSTRT | TSKM2A | TSKMN1 | TSKMN3# | | | | | |
| CFSTS | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CHAIN | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CHKABT | TSGEN# | | | | | | | |
| CHKALC | TSKM2A | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | | |
| CHKCLU | TSKMN3# | TSKST1 | TSKST2 | | | | | |
| CHKDEV | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| CHKDLM | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| CHKEQ | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | | | |
| CHKEY | TSGEN# | | | | | | | |
| CHKMNT | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| CHKMTX | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| CHKSD | TSGEN# | | | | | | | |
| CHKTTD | TSKMN1 | TSKMN3# | TSKST1 | TSKST2 | | | | |
| CHKUSP | TSGEN# | | | | | | | |
| CHNADR | TSGEN# | | | | | | | |
| CHNNUM | TSGEN# | | | | | | | |
| CHNSIZ | TSGEN# | TSKST1 | TSKST2 | | | | | |
| CINDAT | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| CINFLG | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| CKACQJ | TSKM2A | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | | |
| CKCLUS | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | | | |

| | | | | | | |
|--------|---------|---------|---------|--------|--------|--------|
| CKPRIV | TSKM2A | TSKMN1 | TSKMN3# | TSKSHD | TSKST1 | TSKST2 |
| CKSYPV | TSKM2A | TSKMN3# | TSKSHD | TSKST1 | TSKST2 | |
| CKTERM | TSKMN3# | TSKST1 | TSKST2 | | | |
| CKUSP2 | TSGEN# | | | | | |
| CL#COL | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | |
| CL#EPN | TSGEN# | TSKST1 | TSKST2 | | | |
| CL#EPP | TSGEN# | | | | | |
| CL#EPS | TSGEN# | TSKST1 | TSKST2 | | | |
| CL#LEN | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | |
| CL#LIN | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | |
| CL#LIX | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | |
| CL#OPT | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | |
| CL#ORA | TSGEN# | | | | | |
| CL#ORB | TSGEN# | | | | | |
| CL#ORE | TSGEN# | | | | | |
| CL#ORG | TSGEN# | | | | | |
| CL#ORP | TSGEN# | | | | | |
| CL#ORS | TSGEN# | | | | | |
| CL#RQH | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | |
| CL#SKP | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | |
| CL#STA | TSGEN# | | | | | |
| CL#WID | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | |
| CL#WQH | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | |
| CL#XLN | TSGEN# | TSKMN3 | TSKST1 | TSKST2 | | |
| CLABF | TSGEN# | | | | | |
| CLABRT | TSGEN# | | | | | |
| CLASN | TSGEN# | | | | | |
| CLCLOS | TSGEN# | | | | | |
| CLCQE | TSGEN# | | | | | |
| CLDEVX | TSGEN# | TSKM2A | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| CLEDFS | TSGEN# | TSKST1 | TSKST2 | | | |
| CLFREE | TSKM5G# | TSKSHD | TSKST1 | TSKST2 | | |
| CLHEAD | TSGEN# | | | | | |
| CLINCP | TSGEN# | | | | | |
| CLIQQ | TSGEN# | | | | | |
| CLKCNT | TSGEN# | | | | | |
| CLKINT | TSGEN# | | | | | |
| CLKPC | TSGEN# | | | | | |
| CLKPS | TSGEN# | | | | | |
| CLKRTI | TSGEN# | | | | | |
| CLKRUN | TSGEN# | | | | | |
| CLKVEC | TSGEN# | | | | | |
| CLLINE | TSKM5G# | TSKSHD | TSKST1 | TSKST2 | | |
| CLLQE | TSGEN# | | | | | |
| CLORSZ | TSGEN# | | | | | |
| CLOSE | TSGEN# | | | | | |
| CLOTIR | TSGEN# | TSKM2A | TSKSHD | TSKST1 | TSKST2 | |
| CLRDIR | TSGEN# | | | | | |
| CLREST | TSGEN# | | | | | |
| CLRPRV | TSKM2A | TSKMN3# | TSKSHD | TSKST1 | TSKST2 | |
| CLSCDB | TSGEN# | | | | | |
| CLSFAB | TSGEN# | | | | | |
| CLSFBC | TSGEN# | | | | | |
| CLSFCH | TSGEN# | TSKSHD | TSKST2 | | | |
| CLSFCD | TSGEN# | | | | | |
| CLSFDL | TSGEN# | | | | | |
| CLSFEP | TSGEN# | TSKST1 | TSKST2 | | | |

| | | | | | | |
|---------|---------|---------|--------|--------|--------|--------|
| CLSFQD | TSGEN# | | | | | |
| CLSFHS | TSGEN# | | | | | |
| CLSFIC | TSGEN# | | | | | |
| CLSFMS | TSGEN# | | | | | |
| CLSFQC | TSGEN# | | | | | |
| CLSFRB | TSGEN# | | | | | |
| CLSFRL | TSGEN# | | | | | |
| CLSFRR | TSGEN# | TSKST2 | | | | |
| CLSFSL | TSGEN# | | | | | |
| CLSFSD | TSGEN# | | | | | |
| CLSFSP | TSGEN# | TSKM2A | TSKSHD | TSKST1 | TSKST2 | |
| CLSFSS | TSGEN# | | | | | |
| CLSFWS | TSGEN# | | | | | |
| CLSFWB | TSGEN# | | | | | |
| CLSIZE | TSGEN# | | | | | |
| CLSTS | TSGEN# | | | | | |
| CLTIMR | TSGEN# | | | | | |
| CLTOTL | TSGEN# | TSKM2A | TSKSHD | TSKST1 | TSKST2 | |
| CLUNIT | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | | |
| CLVERS | TSGEN# | TSKSHD | TSKST2 | | | |
| CLWTIM | TSGEN# | | | | | |
| CLXBRK | TSGEN# | | | | | |
| CLXICP | TSGEN# | | | | | |
| CLXTRA | TSGEN# | | | | | |
| CM#BRK | TSGEN# | | | | | |
| CM#CRL | TSGEN# | | | | | |
| CM#DTR | TSGEN# | | | | | |
| CM#EFP | TSGEN# | | | | | |
| CM#EOF | TSGEN# | | | | | |
| CM#FFI | TSGEN# | | | | | |
| CM#FFS | TSGEN# | | | | | |
| CM#IRG | TSGEN# | | | | | |
| CM#MCC | TSGEN# | | | | | |
| CM#ON | TSGEN# | | | | | |
| CM#ORP | TSGEN# | | | | | |
| CM#TBS | TSGEN# | | | | | |
| CM#WRT | TSGEN# | | | | | |
| CMDACC | TSKM2A# | TSKMN1 | | | | |
| CMDALC | TSKM2A# | TSKMN1 | | | | |
| CMDASN | TSKM2A# | TSKMN1 | | | | |
| CMDB | TSGEN# | | | | | |
| CMDBOT | TSKM2A# | TSKMN1 | | | | |
| CMDBUF | TSKM2A | TSKMN1# | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| CMDC | TSGEN# | | | | | |
| CMDCCCL | TSKM2A | TSKMN1# | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| CMDDAT | TSKM2A# | TSKMN1 | | | | |
| CMDDEF | TSKM2B# | TSKMN1 | | | | |
| CMDDET | TSKM2A# | TSKMN1 | | | | |
| CMDDLG | TSKM2A# | TSKMN1 | | | | |
| CMDDMT | TSKM2A# | TSKMN1 | | | | |
| CMDDSN | TSKM2A# | TSKMN1 | TSKSHD | TSKST1 | TSKST2 | |
| CMDDSP | TSKM2A# | TSKMN1 | | | | |
| CMDE | TSGEN# | | | | | |
| CMDF | TSGEN# | | | | | |
| CMDFMT | TSKM2A# | TSKMN1 | | | | |
| CMDFRM | TSKM2A# | TSKMN1 | TSKSHD | TSKST1 | TSKST2 | |
| CMDG | TSGEN# | | | | | |

| | | | | | |
|---------|---------|---------|---------|--------|---------------|
| CMDH | TSGEN# | | | | |
| CMDHD | TSKM2A | TSKMNI# | TSKSHO | TSKST1 | TSKST2 |
| CMDI | TSGEN# | | | | |
| CMDINI | TSKM2A# | TSKMNI | | | |
| CMDINS | TSKM2A# | TSKMNI | | | |
| CMDJ | TSGEN# | | | | |
| CMDK | TSGEN# | | | | |
| CMDKIL | TSKM2A# | TSKMNI | | | |
| CMDL | TSGEN# | | | | |
| CMDM | TSGEN# | | | | |
| CMDMEM | TSKMNI | TSKSHO# | TSKST1 | TSKST2 | |
| CMDMNT | TSKM2A# | TSKMNI | | | |
| CMDMON | TSKM2A# | TSKMNI | | | |
| CMDN | TSGEN# | | | | |
| CMDO | TSGEN# | | | | |
| CMDOFF | TSKM2A# | TSKM2C | TSKMNI | TSKSHO | TSKST1 TSKST2 |
| CMDPAU | TSKM2A# | TSKMNI | | | |
| CMDR | TSGEN# | | | | |
| CMDRCL | TSKM2B# | TSKMNI | | | |
| CMDREM | TSKM2A# | TSKMNI | | | |
| CMDRSM | TSKM2A# | TSKMNI | | | |
| CMDRST | TSKM2A# | TSKMNI | | | |
| CMDRSY | TSKM2A | TSKM2C# | TSKMNI | | |
| CMDRUN | TSKM2C# | TSKMNI | | | |
| CMDS | TSGEN# | | | | |
| CMDSET | TSKMNI | TSKSHO | TSKST1# | TSKST2 | |
| CMDSHO | TSKMNI | TSKSHO# | TSKST1 | TSKST2 | |
| CMDSHT | TSKM2A# | TSKMNI | | | |
| CMDSND | TSKM2A# | TSKMNI | | | |
| CMDSPN | TSKM2A# | TSKMNI | | | |
| CMDSPQ | TSKM2A# | TSKMNI | | | |
| CMDSQZ | TSKM2A# | TSKMNI | | | |
| CMDT | TSGEN# | | | | |
| CMDTIM | TSKM2A# | TSKMNI | | | |
| CMDU | TSGEN# | | | | |
| CMDUSE | TSKMNI | TSKSHO# | TSKST1 | TSKST2 | |
| CMDW | TSGEN# | | | | |
| CMDWHO | TSKMNI | TSKSHO# | TSKST1 | TSKST2 | |
| CMDX | TSGEN# | | | | |
| CMDY | TSGEN# | | | | |
| CMDYEL | TSKM2A# | TSKMNI | | | |
| CMDZ | TSGEN# | | | | |
| CMFSEC | TSGEN# | | | | |
| CMFTOP | TSGEN# | | | | |
| CO\$BBT | TSGEN# | TSKSHO | TSKST1 | TSKST2 | |
| CO\$BNI | TSGEN# | TSKSHO | TSKST1 | TSKST2 | |
| CO\$BND | TSGEN# | TSKSHO | TSKST1 | TSKST2 | |
| CO\$CR | TSGEN# | TSKSHO | TSKST1 | TSKST2 | |
| CO\$CTL | TSGEN# | TSKSHO | TSKST1 | TSKST2 | |
| CO\$DEF | TSGEN# | TSKSHO | TSKST1 | TSKST2 | |
| CO\$DTR | TSGEN# | TSKSHO | TSKST1 | TSKST2 | |
| CO\$FF | TSGEN# | TSKSHO | TSKST1 | TSKST2 | |
| CO\$FFO | TSGEN# | TSKSHO | TSKST1 | TSKST2 | |
| CO\$LC | TSGEN# | TSKSHO | TSKST1 | TSKST2 | |
| CO\$LFI | TSGEN# | TSKSHO | TSKST1 | TSKST2 | |
| CO\$LFO | TSGEN# | TSKSHO | TSKST1 | TSKST2 | |
| CO\$TAB | TSGEN# | TSKSHO | TSKST1 | TSKST2 | |

| | | | | | | | |
|--------|---------|---------|---------|---------|---------|--------|---------------|
| COAD | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| COAF | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| COAL | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| COLOO | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| COMMA | TSKMSG# | | | | | | |
| CONFQ2 | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| CONFIG | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| CORTIM | TSGEN# | | | | | | |
| CORUSR | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 TSKST2 |
| CP*RT | TSGEN# | | | | | | |
| CP*STD | TSGEN# | | | | | | |
| CP*SYN | TSGEN# | | | | | | |
| CPLEMT | TSGEN# | | | | | | |
| CPUAH | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CPUAL | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CPUMSQ | TSKMN1 | TSKMN3 | TSKMSG# | | | | |
| CPYEMT | TSGEN# | | | | | | |
| CPYMNT | TSGEN# | | | | | | |
| CQ*CP | TSGEN# | | | | | | |
| CQ*FLQ | TSGEN# | | | | | | |
| CQ*HOT | TSGEN# | | | | | | |
| CQ*JOB | TSGEN# | | | | | | |
| CQ*LNK | TSGEN# | | | | | | |
| CQ*LOT | TSGEN# | | | | | | |
| CQ*PA5 | TSGEN# | | | | | | |
| CQ*PRI | TSGEN# | | | | | | |
| CQ*RO | TSGEN# | | | | | | |
| CQ*R1 | TSGEN# | | | | | | |
| CQ*RNS | TSGEN# | | | | | | |
| CQ*RTN | TSGEN# | | | | | | |
| CR | TSGEN# | | | | | | |
| CRLF | TSKM2A | TSKM2B | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 TSKST2 |
| CS*ENT | TSGEN# | | | | | | |
| CS*EOF | TSGEN# | | | | | | |
| CS*ERR | TSGEN# | | | | | | |
| CS*NMX | TSGEN# | | | | | | |
| CS*OPN | TSGEN# | | | | | | |
| CS*RON | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CS*SEQ | TSGEN# | | | | | | |
| CS*SPL | TSGEN# | | | | | | |
| CSHALC | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| CSHBAS | TSGEN# | | | | | | |
| CSHBFP | TSGEN# | | | | | | |
| CSHCLN | TSGEN# | | | | | | |
| CSHDEV | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CSHDVN | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CSHFHD | TSGEN# | | | | | | |
| CSHFIN | TSGEN# | | | | | | |
| CSHHD | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| CSHINI | TSGEN# | | | | | | |
| CSHIO | TSGEN# | | | | | | |
| CSHLRU | TSGEN# | | | | | | |
| CSHMRO | TSGEN# | | | | | | |
| CSHMSG | TSKM2A | TSKMN1 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| CSHSIZ | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| CSHVEC | TSGEN# | | | | | | |
| CSIARE | TSGEN# | | | | | | |

| | | | | | | | | |
|--------|--------|---------|---------|---------|---------|--------|--------|--------|
| CSIBND | TSGEN# | | | | | | | |
| CSIBUF | TSGEN# | | | | | | | |
| CSICHR | TSGEN# | | | | | | | |
| CSIDEV | TSGEN# | | | | | | | |
| CSIEQL | TSGEN# | | | | | | | |
| CSIFIL | TSGEN# | | | | | | | |
| CSIGEN | TSGEN# | | | | | | | |
| CSIMS1 | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| CSIMS2 | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| CSIMS3 | TSKMN1 | TSKMSG# | | | | | | |
| CSIMS4 | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| CSIMSG | TSGEN# | | | | | | | |
| CSISPC | TSGEN# | | | | | | | |
| CSIUSP | TSGEN# | | | | | | | |
| CTMSG | TSKMN1 | TSKMN3 | TSKMSG# | | | | | |
| CTRLC | TSGEN# | | | | | | | |
| CTRLG | TSGEN# | | | | | | | |
| CTRLD | TSGEN# | | | | | | | |
| CTRLQ | TSGEN# | | | | | | | |
| CTRLR | TSGEN# | | | | | | | |
| CTRLS | TSGEN# | | | | | | | |
| CTRLTT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CTRLU | TSGEN# | | | | | | | |
| CTRLW | TSGEN# | | | | | | | |
| CTRLX | TSGEN# | | | | | | | |
| CTRLZ | TSGEN# | | | | | | | |
| CTTBR | TSGEN# | | | | | | | |
| CTTSR | TSGEN# | | | | | | | |
| CUPAR0 | TSGEN# | | | | | | | |
| CUPAR1 | TSGEN# | | | | | | | |
| CUPAR2 | TSGEN# | | | | | | | |
| CUPAR3 | TSGEN# | | | | | | | |
| CUPAR4 | TSGEN# | | | | | | | |
| CUPAR5 | TSGEN# | | | | | | | |
| CUPAR6 | TSGEN# | | | | | | | |
| CUPAR7 | TSGEN# | | | | | | | |
| CUPDR0 | TSGEN# | | | | | | | |
| CUPDR1 | TSGEN# | | | | | | | |
| CUPDR2 | TSGEN# | | | | | | | |
| CUPDR3 | TSGEN# | | | | | | | |
| CUPDR4 | TSGEN# | | | | | | | |
| CUPDR5 | TSGEN# | | | | | | | |
| CUPDR6 | TSGEN# | | | | | | | |
| CUPDR7 | TSGEN# | | | | | | | |
| CURCP | TSGEN# | | | | | | | |
| CUREMT | TSGEN# | | | | | | | |
| CURFRK | TSGEN# | | | | | | | |
| CURMTX | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| CURPRM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| CURRDB | TSGEN# | | | | | | | |
| CURVC | TSGEN# | | | | | | | |
| CVDVNM | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| CVTLC | TSGEN# | | | | | | | |
| CVTPHY | TSGEN# | | | | | | | |
| CVTTAB | TSKM2A | TSKM2B | TSKM2C | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 |
| CVTUC | TSKM2A | TSKM2B | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| CW#50H | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |

| | | | | | | | |
|---------|--------|--------|--------|--------|--------|--------|--------|
| CW\$60 | TSGEN# | | | | | | |
| CW\$70 | TSGEN# | | | | | | |
| CW\$BTH | TSGEN# | | | | | | |
| CW\$CIS | TSGEN# | | | | | | |
| CW\$CSH | TSGEN# | | | | | | |
| CW\$CSR | TSGEN# | | | | | | |
| CW\$EIS | TSGEN# | | | | | | |
| CW\$ESP | TSGEN# | | | | | | |
| CW\$FB | TSGEN# | | | | | | |
| CW\$FGJ | TSGEN# | | | | | | |
| CW\$FPU | TSGEN# | | | | | | |
| CW\$GDH | TSGEN# | | | | | | |
| CW\$KWP | TSGEN# | | | | | | |
| CW\$LGS | TSGEN# | | | | | | |
| CW\$LPC | TSGEN# | | | | | | |
| CW\$LSI | TSGEN# | | | | | | |
| CW\$PAR | TSGEN# | | | | | | |
| CW\$PRO | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | | |
| CW\$QBS | TSGEN# | | | | | | |
| CW\$RLH | TSGEN# | | | | | | |
| CW\$RSR | TSGEN# | | | | | | |
| CW\$SLE | TSGEN# | | | | | | |
| CW\$USR | TSGEN# | | | | | | |
| CW\$V60 | TSGEN# | | | | | | |
| CW\$WCD | TSGEN# | | | | | | |
| CW\$XM | TSGEN# | | | | | | |
| CXBBAS | TSGEN# | | | | | | |
| CXBJOB | TSGEN# | | | | | | |
| CXBMOV | TSGEN# | | | | | | |
| CXBOWN | TSGEN# | | | | | | |
| CXBSIZ | TSGEN# | | | | | | |
| CXTBAS | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| CXTBUF | TSGEN# | | | | | | |
| CXTEND | TSGEN# | | | | | | |
| CXTPAG | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| CXTPDR | TSGEN# | | | | | | |
| CXTRMN | TSGEN# | TSKMN3 | TSKST1 | TSKST2 | | | |
| CXTSIZ | TSGEN# | | | | | | |
| CXTWDS | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| D\$BKST | TSGEN# | | | | | | |
| D\$CKBK | TSGEN# | | | | | | |
| D\$DBRK | TSGEN# | | | | | | |
| D\$DMON | TSGEN# | | | | | | |
| D\$DVAL | TSGEN# | | | | | | |
| D\$FBRK | TSGEN# | | | | | | |
| D\$IBRK | TSGEN# | | | | | | |
| D\$INIT | TSGEN# | | | | | | |
| D\$IPND | TSGEN# | | | | | | |
| D\$RUN | TSGEN# | | | | | | |
| D\$SBRK | TSGEN# | | | | | | |
| D\$SSTP | TSGEN# | | | | | | |
| D\$TSTP | TSGEN# | | | | | | |
| D. BKAD | TSGEN# | | | | | | |
| D. BKNM | TSGEN# | | | | | | |
| D. BKSV | TSGEN# | | | | | | |
| D. BYTM | TSGEN# | | | | | | |
| D. CBRK | TSGEN# | | | | | | |

| | | | | | | | |
|---------|--------|--------|---------|--------|--------|--------|--------|
| D. DADR | TSGEN# | | | | | | |
| D. DOLD | TSGEN# | | | | | | |
| D. DTRG | TSGEN# | | | | | | |
| D. END | TSGEN# | | | | | | |
| D. FLAG | TSGEN# | | | | | | |
| D. ILEN | TSGEN# | | | | | | |
| D. LOC | TSGEN# | | | | | | |
| D. LOCM | TSGEN# | | | | | | |
| D. LVAL | TSGEN# | | | | | | |
| D. MASK | TSGEN# | | | | | | |
| D. NMBE | TSGEN# | | | | | | |
| D. NMBF | TSGEN# | | | | | | |
| D. PCNT | TSGEN# | | | | | | |
| D. PCOL | TSGEN# | | | | | | |
| D. PFMT | TSGEN# | | | | | | |
| D. PS | TSGEN# | | | | | | |
| D. RO | TSGEN# | | | | | | |
| D. R1 | TSGEN# | | | | | | |
| D. R2 | TSGEN# | | | | | | |
| D. R3 | TSGEN# | | | | | | |
| D. R4 | TSGEN# | | | | | | |
| D. R5 | TSGEN# | | | | | | |
| D. R6 | TSGEN# | | | | | | |
| D. R7 | TSGEN# | | | | | | |
| D. RLBS | TSGEN# | | | | | | |
| D. SPSV | TSGEN# | | | | | | |
| D. STAR | TSGEN# | | | | | | |
| D. SVCH | TSGEN# | | | | | | |
| D. V1FL | TSGEN# | | | | | | |
| D. V2FL | TSGEN# | | | | | | |
| D. VAL1 | TSGEN# | | | | | | |
| D. VAL2 | TSGEN# | | | | | | |
| DATIMH | TSGEN# | | | | | | |
| DATIML | TSGEN# | | | | | | |
| DATTIM | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | |
| DATVAL | TSGEN# | | | | | | |
| DBGBRK | TSGEN# | | | | | | |
| DBGENT | TSGEN# | | | | | | |
| DBGTRP | TSGEN# | | | | | | |
| DC*SZ | TSGEN# | | | | | | |
| DC*BLK | TSGEN# | | | | | | |
| DC*FDB | TSGEN# | | | | | | |
| DC*LNK | TSGEN# | | | | | | |
| DC*NXT | TSGEN# | | | | | | |
| DC*PAR | TSGEN# | | | | | | |
| DC*USE | TSGEN# | | | | | | |
| DCAGE | TSGEN# | | | | | | |
| DCCRD | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| DCCSIZ | TSGEN# | | | | | | |
| DCCWR | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| DCRD1 | TSGEN# | | | | | | |
| DCRD2 | TSGEN# | | | | | | |
| DCTOTU | TSGEN# | | | | | | |
| DCTRDR | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| DCTWR | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| DEADEV | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | |
| DELCHR | TSGEN# | | | | | | |

| | | | | | | | |
|----------|---------|---------|---------|---------|--------|--------|--------|
| DELETE | TSGEN# | | | | | | |
| DELSPC | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | |
| DEQ | TSGEN# | | | | | | |
| DETARG | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| DETCBS | TSGEN# | | | | | | |
| DETEMT | TSGEN# | | | | | | |
| DETHD | TSKM2A# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| DETTXT | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| DEVHD1 | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| DEVIDL | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| DEVLL | TSGEN# | | | | | | |
| DEVLS | TSGEN# | | | | | | |
| DEVSIZ | TSGEN# | | | | | | |
| DEVUNT | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| DF\$CLS | TSGEN# | | | | | | |
| DF\$DEL | TSGEN# | | | | | | |
| DF\$ENT | TSGEN# | | | | | | |
| DF\$LOK | TSGEN# | | | | | | |
| DF\$REN | TSGEN# | | | | | | |
| DFJMEM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| DFLG | TSGEN# | | | | | | |
| DH\$\$BS | TSGEN# | | | | | | |
| DH\$\$LB | TSGEN# | | | | | | |
| DH\$\$MS | TSGEN# | | | | | | |
| DH\$\$SZ | TSGEN# | | | | | | |
| DH\$BLK | TSGEN# | | | | | | |
| DH\$HIS | TSGEN# | | | | | | |
| DH\$NEB | TSGEN# | | | | | | |
| DH\$NSG | TSGEN# | | | | | | |
| DH\$NXT | TSGEN# | | | | | | |
| DHBF\$Z | TSGEN# | | | | | | |
| DHCLOK | TSGEN# | | | | | | |
| DHQDSS | TSGEN# | | | | | | |
| DHOINT | TSGEN# | | | | | | |
| DHSBRK | TSGEN# | | | | | | |
| DHSDSS | TSGEN# | | | | | | |
| DHSSPD | TSGEN# | | | | | | |
| DHSTOP | TSGEN# | | | | | | |
| DHSTRT | TSGEN# | | | | | | |
| DHTIMR | TSGEN# | | | | | | |
| DHXOFF | TSGEN# | | | | | | |
| DHXON | TSGEN# | | | | | | |
| DI\$CL | TSGEN# | | | | | | |
| DI\$CR | TSGEN# | | | | | | |
| DI\$CT | TSGEN# | | | | | | |
| DI\$DD | TSGEN# | | | | | | |
| DI\$DL | TSGEN# | | | | | | |
| DI\$DM | TSGEN# | | | | | | |
| DI\$DP | TSGEN# | | | | | | |
| DI\$DR | TSGEN# | | | | | | |
| DI\$DS | TSGEN# | | | | | | |
| DI\$DT | TSGEN# | | | | | | |
| DI\$DU | TSGEN# | | | | | | |
| DI\$DX | TSGEN# | | | | | | |
| DI\$DY | TSGEN# | | | | | | |
| DI\$EL | TSGEN# | | | | | | |
| DI\$LD | TSGEN# | | | | | | |

| | | | | | | | |
|----------|---------|---------|---------|---------|--------|--------|--------|
| DI\$LP | TSGEN# | | | | | | |
| DI\$LS | TSGEN# | | | | | | |
| DI\$MM | TSGEN# | | | | | | |
| DI\$MQ | TSGEN# | | | | | | |
| DI\$MS | TSGEN# | | | | | | |
| DI\$MT | TSGEN# | | | | | | |
| DI\$MU | TSGEN# | | | | | | |
| DI\$NC | TSGEN# | | | | | | |
| DI\$NL | TSGEN# | | | | | | |
| DI\$PC | TSGEN# | | | | | | |
| DI\$PD | TSGEN# | | | | | | |
| DI\$PI | TSGEN# | | | | | | |
| DI\$RF | TSGEN# | | | | | | |
| DI\$RK | TSGEN# | | | | | | |
| DI\$SL | TSGEN# | | | | | | |
| DI\$TT | TSGEN# | | | | | | |
| DI\$VM | TSGEN# | | | | | | |
| DI\$XL | TSGEN# | | | | | | |
| DIABFL | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| DIABLO | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| DIABNO | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| DIBFSZ | TSGEN# | | | | | | |
| DIEARG | TSGEN# | | | | | | |
| DIEMSG | TSGEN# | | | | | | |
| DIEPC | TSGEN# | | | | | | |
| DIESP | TSGEN# | | | | | | |
| DISMNT | TSGEN# | | | | | | |
| DISSLE | TSGEN# | | | | | | |
| DISTRB | TSNAME# | | | | | | |
| DIVIDE | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | |
| DIVSOR | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| DJABMS | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| DKASHD | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| DKSAV | TSKM2A | TSKM2C | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| DLCEMT | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| DLCLOK | TSGEN# | | | | | | |
| DLGDSS | TSGEN# | | | | | | |
| DLINT | TSGEN# | | | | | | |
| DLMSG | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| DL\$BRK | TSGEN# | | | | | | |
| DLSDSS | TSGEN# | | | | | | |
| DLSSPD | TSGEN# | | | | | | |
| DLSTRT | TSGEN# | | | | | | |
| DLT\$XT | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| DM\$CSR | TSGEN# | | | | | | |
| DM\$LSR | TSGEN# | | | | | | |
| DM\$VEC | TSGEN# | | | | | | |
| DMPHND | TSGEN# | | | | | | |
| DMPQVL | TSGEN# | | | | | | |
| DMP\$TXT | TSGEN# | | | | | | |
| DMTALL | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | |
| DMTARG | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| DMTSUB | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | |
| DMYDEV | TSGEN# | TSKM2A | TSKSHO | | | | |
| DOASGN | TSKM2A | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| DOCOPN | TSGEN# | | | | | | |
| DOCULK | TSGEN# | | | | | | |

| | | | | | |
|--------|---------|--------|---------|--------|---------------|
| DODUMP | TSGEN# | | | | |
| DOEMT | TSGEN# | | | | |
| DOOPAP | TSGEN# | | | | |
| DORLK | TSGEN# | | | | |
| DORUN | TSKM2C# | TSKMN1 | TSKSHO | TSKST1 | TSKST2 |
| DOSCHD | TSGEN# | | | | |
| DOSFCK | TSGEN# | | | | |
| DOSTOP | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 TSKST2 |
| DOSWIT | TSGEN# | | | | |
| DOTLK | TSGEN# | | | | |
| DOTRMP | TSGEN# | | | | |
| DOULK1 | TSGEN# | | | | |
| DP#DAA | TSGEN# | | | | |
| DP#LAA | TSGEN# | | | | |
| DS#ABT | TSGEN# | | | | |
| DS#AJT | TSGEN# | | | | |
| DS#DIR | TSGEN# | | | | |
| DS#ID | TSGEN# | | | | |
| DS#NRD | TSGEN# | | | | |
| DS#RON | TSGEN# | | | | |
| DS#SFN | TSGEN# | | | | |
| DS#VSZ | TSGEN# | | | | |
| DS#WON | TSGEN# | | | | |
| DSINT | TSGEN# | | | | |
| DSKBUF | TSGEN# | | | | |
| DSTAT | TSGEN# | | | | |
| DTLX | TSGEN# | | | | |
| DTYPE | TSGEN# | | | | |
| DVFLAG | TSGEN# | TSKST1 | | | |
| DVSHH1 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| DVSHH2 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| DVSHH3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| DVSTAT | TSGEN# | TSKSHO | TSKST1 | TSKST2 | |
| DW##SZ | TSGEN# | | | | |
| DW#AW | TSGEN# | | | | |
| DW#CCA | TSGEN# | | | | |
| DW#COL | TSGEN# | | | | |
| DW#CPL | TSGEN# | | | | |
| DW#CSB | TSGEN# | | | | |
| DW#CSP | TSGEN# | | | | |
| DW#CSR | TSGEN# | | | | |
| DW#GOM | TSGEN# | | | | |
| DW#G1M | TSGEN# | | | | |
| DW#G2M | TSGEN# | | | | |
| DW#G3M | TSGEN# | | | | |
| DW#GLM | TSGEN# | | | | |
| DW#GLS | TSGEN# | | | | |
| DW#GRM | TSGEN# | | | | |
| DW#ID | TSGEN# | | | | |
| DW#JOB | TSGEN# | | | | |
| DW#LIN | TSGEN# | | | | |
| DW#LPP | TSGEN# | | | | |
| DW#LPT | TSGEN# | | | | |
| DW#MAP | TSGEN# | | | | |
| DW#MSL | TSGEN# | | | | |
| DW#NSL | TSGEN# | | | | |
| DW#RID | TSGEN# | | | | |

| | | | | | | | |
|---------|---------|---------|---------|---------|--------|--------|--------|
| DW\$SCA | TSGEN# | | | | | | |
| DW\$SCL | TSGEN# | | | | | | |
| DW\$SLN | TSGEN# | | | | | | |
| DW\$SRB | TSGEN# | | | | | | |
| DW\$SRT | TSGEN# | | | | | | |
| DW\$TLN | TSGEN# | | | | | | |
| DWTYPE | TSGEN# | | | | | | |
| DX\$DMA | TSGEN# | | | | | | |
| DX\$EBA | TSGEN# | | | | | | |
| DX\$IBH | TSGEN# | | | | | | |
| DX\$MAP | TSGEN# | | | | | | |
| DX\$MPH | TSGEN# | | | | | | |
| DX\$NCA | TSGEN# | | | | | | |
| DX\$NHM | TSGEN# | | | | | | |
| DX\$NMT | TSGEN# | | | | | | |
| DX\$NRD | TSGEN# | | | | | | |
| DX\$NST | TSGEN# | TSKST1 | | | | | |
| DX\$RAL | TSGEN# | | | | | | |
| DZ\$7BT | TSGEN# | | | | | | |
| DZ\$8BT | TSGEN# | | | | | | |
| DZ\$LEN | TSGEN# | | | | | | |
| DZ\$ODD | TSGEN# | | | | | | |
| DZ\$PAR | TSGEN# | | | | | | |
| DZCLOK | TSGEN# | | | | | | |
| DZERR | TSGEN# | | | | | | |
| DZGDSS | TSGEN# | | | | | | |
| DZOINT | TSGEN# | | | | | | |
| DZ\$BRK | TSGEN# | | | | | | |
| DZSDSS | TSGEN# | | | | | | |
| DZSSPD | TSGEN# | | | | | | |
| DZ\$TRT | TSGEN# | | | | | | |
| DZ\$TXT | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| E375MX | TSGEN# | | | | | | |
| EB\$BUF | TSGEN# | | | | | | |
| EB\$NAM | TSGEN# | | | | | | |
| EB\$RTN | TSGEN# | | | | | | |
| EB\$SIZ | TSGEN# | | | | | | |
| EB\$XX | TSGEN# | | | | | | |
| EDIT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| EDMALD | TSKMSG# | TSKST1 | | | | | |
| EDTFIL | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | |
| EM\$ACL | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| EM\$ALC | TSKM2A | TSKMSG# | | | | | |
| EM\$ATF | TSKM2A | TSKMSG# | | | | | |
| EM\$CAJ | TSKMN3 | TSKMSG# | | | | | |
| EM\$CAP | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| EM\$CIP | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| EM\$CLB | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| EM\$CLN | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| EM\$CLU | TSKMSG# | TSKST2 | | | | | |
| EM\$CLX | TSKMSG# | TSKST1 | TSKST2 | | | | |
| EM\$CND | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| EM\$CPO | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| EM\$CSE | TSKM2A | TSKM2B | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| EM\$DAA | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | | | |
| EM\$DET | TSKM2A | TSKMSG# | | | | | |
| EM\$DIU | TSKM2A | TSKMN3 | TSKMSG# | | | | |

| | | | | | | |
|--------|---------|---------|---------|---------|--------|--------|
| EM#DNR | TSKM2A | TSKMSG# | | | | |
| EM#DTL | TSGEN# | | | | | |
| EM#ENM | TSKMN3 | TSKMSG# | | | | |
| EM#FNI | TSKM2A | TSKMSG# | | | | |
| EM#FOE | TSKM2A | TSKMSG# | | | | |
| EM#FRK | TSGEN# | | | | | |
| EM#HNI | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | |
| EM#IAD | TSKM2A | TSKMSG# | | | | |
| EM#ICL | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | |
| EM#IDR | TSKMSG# | TSKST1 | TSKST2 | | | |
| EM#ILN | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | |
| EM#IOV | TSKMN3 | TSKMSG# | | | | |
| EM#IST | TSKMN3 | TSKMSG# | TSKST1 | TSKST2 | | |
| EM#ISV | TSKMN3 | TSKMSG# | | | | |
| EM#ITF | TSKM2A | TSKMSG# | | | | |
| EM#IUN | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | |
| EM#IVN | TSKMSG# | TSKST2 | | | | |
| EM#JMO | TSGEN# | | | | | |
| EM#KCR | TSKM2B | TSKMSG# | | | | |
| EM#KNS | TSKM2B | TSKMSG# | | | | |
| EM#KNT | TSKM2B | TSKMSG# | | | | |
| EM#KNU | TSKM2B | TSKMSG# | | | | |
| EM#KRE | TSGEN# | | | | | |
| EM#KTF | TSKM2B | TSKMSG# | | | | |
| EM#KTP | TSGEN# | | | | | |
| EM#KWC | TSKM2B | TSKMSG# | | | | |
| EM#LAS | TSKMSG# | TSKST2 | | | | |
| EM#LDI | TSKM2A | TSKMSG# | | | | |
| EM#LFD | TSKMSG# | TSKST2 | | | | |
| EM#LMF | TSGEN# | | | | | |
| EM#LNI | TSKMSG# | | | | | |
| EM#MIO | TSGEN# | | | | | |
| EM#MPR | TSGEN# | | | | | |
| EM#MPV | TSKM2A | TSKM2C | TSKMSG# | | | |
| EM#NAD | TSKM2A | TSKM2C | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| EM#NAL | TSKM2A | TSKM2C | TSKMSG# | | | |
| EM#NFW | TSKM2A | TSKMSG# | | | | |
| EM#NID | TSKM2A | TSKMSG# | | | | |
| EM#NLD | TSKM2A | TSKMSG# | | | | |
| EM#NLN | TSKM2A | TSKMSG# | | | | |
| EM#NPD | TSKM2A | TSKM2C | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| EM#NPR | TSKMSG# | TSKST1 | TSKST2 | | | |
| EM#NQE | TSGEN# | | | | | |
| EM#NSF | TSKM2A | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| EM#NSL | TSKM2B | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| EM#NSP | TSGEN# | | | | | |
| EM#NUC | TSKM2A | TSKM2C | TSKMN1 | TSKMSG# | | |
| EM#NUK | TSKM2A | TSKMN1 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| EM#OLO | TSKM2A | TSKMSG# | | | | |
| EM#OPR | TSKMN3 | TSKMSG# | TSKST1 | TSKST2 | | |
| EM#OVL | TSKMN1 | TSKMSG# | | | | |
| EM#PFT | TSGEN# | | | | | |
| EM#PTA | TSKMSG# | TSKST1 | TSKST2 | | | |
| EM#PTU | TSKMSG# | TSKST1 | TSKST2 | | | |
| EM#RIT | TSGEN# | | | | | |
| EM#SFO | TSGEN# | | | | | |
| EM#SFP | TSKMN1 | TSKMSG# | | | | |

| | | | | | | | | |
|--------|---------|---------|--------|--------|--------|--------|--------|--------|
| EM#SIE | TSGEN# | | | | | | | |
| EM#SJM | TSGEN# | | | | | | | |
| EM#SLO | TSKM2B | TSKMSG# | | | | | | |
| EM#SLT | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | | | | |
| EM#SLW | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | | | | |
| EM#SND | TSKM2A | TSKMSG# | | | | | | |
| EM#SOF | TSGEN# | | | | | | | |
| EM#SPL | TSKMSG# | TSKST1 | TSKST2 | | | | | |
| EM#SPR | TSKMN3 | TSKMSG# | | | | | | |
| EM#SSE | TSGEN# | | | | | | | |
| EM#SSY | TSKM2A | TSKMSG# | | | | | | |
| EM#STL | TSKM2B | TSKMSG# | TSKST1 | TSKST2 | | | | |
| EM#TMT | TSKMSG# | TSKST2 | | | | | | |
| EM#TPR | TSKMN3 | TSKMSG# | | | | | | |
| EM#TSL | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | | | | |
| EM#UAR | TSKM2A | TSKMSG# | | | | | | |
| EM#UEI | TSGEN# | | | | | | | |
| EM#UER | TSKM2A | TSKMSG# | | | | | | |
| EM#UIO | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | | | | |
| EM#WCO | TSKMSG# | TSKST1 | TSKST2 | | | | | |
| EM#WC1 | TSKMSG# | TSKST1 | TSKST2 | | | | | |
| EM#WC2 | TSKMSG# | TSKST1 | TSKST2 | | | | | |
| EM#WC3 | TSKMSG# | TSKST1 | TSKST2 | | | | | |
| EM#WCM | TSKMSG# | TSKST1 | TSKST2 | | | | | |
| EMMAP | TSGEN# | | | | | | | |
| EMSPHL | TSGEN# | | | | | | | |
| EMSPNH | TSGEN# | | | | | | | |
| EMT376 | TSGEN# | | | | | | | |
| EMTADR | TSGEN# | | | | | | | |
| EMTASP | TSGEN# | | | | | | | |
| EMTBLK | TSGEN# | | | | | | | |
| EMTCAD | TSGEN# | | | | | | | |
| EMTCAS | TSGEN# | | | | | | | |
| EMTCAX | TSGEN# | | | | | | | |
| EMTCXN | TSGEN# | | | | | | | |
| EMTCXT | TSGEN# | | | | | | | |
| EMTCXW | TSGEN# | | | | | | | |
| EMTENT | TSGEN# | | | | | | | |
| EMTERR | TSGEN# | | | | | | | |
| EMTLEV | TSGEN# | | | | | | | |
| EMTMAP | TSGEN# | | | | | | | |
| EMTPLS | TSGEN# | | | | | | | |
| EMTPS | TSGEN# | | | | | | | |
| EMTRAD | TSGEN# | | | | | | | |
| EMTSP | TSGEN# | | | | | | | |
| EMTWIN | TSGEN# | | | | | | | |
| EMTXIT | TSGEN# | | | | | | | |
| ENQHD | TSGEN# | | | | | | | |
| ENQTL | TSGEN# | | | | | | | |
| ENSYS | TSGEN# | | | | | | | |
| ENTER | TSGEN# | | | | | | | |
| ERRHLT | TSGEN# | | | | | | | |
| ERRLOC | TSGEN# | TSKM2A | TSKM2B | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| ERRLOG | TSGEN# | | | | | | | |
| ERRSEV | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| ERRSPC | TSGEN# | TSKMN1 | | | | | | |
| ESC | TSGEN# | TSKMN1# | TSKSHD | TSKST1 | TSKST2 | | | |

| | | | | | | | | |
|-----------|--------|---------|---------|---------|---------|--------|--------|--------|
| ESCFLG | TSGEN# | | | | | | | |
| ETX | TSGEN# | | | | | | | |
| EXCBUF | TSGEN# | | | | | | | |
| EXCINI | TSGEN# | | | | | | | |
| EXCJOB | TSGEN# | | | | | | | |
| EXEC | TSGEN# | | | | | | | |
| EXTCHN | TSGEN# | | | | | | | |
| EXTP1 | TSGEN# | | | | | | | |
| FAKCOMP | TSGEN# | | | | | | | |
| FASTIN | TSGEN# | | | | | | | |
| FC\$\$\$S | TSGEN# | | | | | | | |
| FC\$\$\$Z | TSGEN# | | | | | | | |
| FC\$ACC | TSGEN# | | | | | | | |
| FC\$CDX | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| FC\$CHN | TSGEN# | | | | | | | |
| FC\$CLK | TSGEN# | | | | | | | |
| FC\$FDB | TSGEN# | | | | | | | |
| FC\$FLG | TSGEN# | | | | | | | |
| FC\$FLK | TSGEN# | | | | | | | |
| FC\$LBN | TSGEN# | | | | | | | |
| FC\$LNK | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| FC\$NLB | TSGEN# | | | | | | | |
| FC\$SBL | TSGEN# | | | | | | | |
| FC\$UN | TSGEN# | | | | | | | |
| FD\$\$\$Z | TSGEN# | | | | | | | |
| FD\$CHN | TSGEN# | | | | | | | |
| FD\$DAT | TSGEN# | | | | | | | |
| FD\$JOB | TSGEN# | | | | | | | |
| FD\$LEN | TSGEN# | | | | | | | |
| FD\$NAM | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| FD\$OPT | TSGEN# | | | | | | | |
| FD\$STA | TSGEN# | | | | | | | |
| FD\$TIM | TSGEN# | | | | | | | |
| FETCH | TSGEN# | | | | | | | |
| FF | TSGEN# | | | | | | | |
| FF\$\$\$Z | TSGEN# | | | | | | | |
| FF\$CDB | TSGEN# | | | | | | | |
| FF\$DCD | TSGEN# | | | | | | | |
| FF\$FID | TSGEN# | | | | | | | |
| FF\$FLG | TSGEN# | | | | | | | |
| FF\$FLK | TSGEN# | | | | | | | |
| FF\$FWD | TSGEN# | | | | | | | |
| FF\$NLB | TSGEN# | | | | | | | |
| FILERM | TSKMN1 | TSKMSG# | | | | | | |
| FILNAM | TSKM2A | TSKM2C | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| FILSPC | TSGEN# | | | | | | | |
| FIXPRV | TSKM2A | TSKM2B | TSKM2C | TSKMN3# | | | | |
| FKILL | TSKM2A | TSKM2B | TSKM2C | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 |
| FL\$ACT | TSGEN# | | | | | | | |
| FL\$EFL | TSGEN# | | | | | | | |
| FL\$NDC | TSGEN# | | | | | | | |
| FL\$SPN | TSGEN# | | | | | | | |
| FMMSG | TSGEN# | | | | | | | |
| FNDHRB | TSGEN# | | | | | | | |
| FORCEO | TSKM2A | TSKMN3# | | | | | | |
| FORCEX | TSGEN# | | | | | | | |
| FORK | TSGEN# | | | | | | | |

| | | | | | | |
|----------|--------|--------|--------|---------|--------|---------------|
| FORKQ | TSGEN# | | | | | |
| FP\$CDI | TSGEN# | | | | | |
| FP\$CDO | TSGEN# | | | | | |
| FP\$CK1 | TSGEN# | | | | | |
| FP\$CKT | TSGEN# | | | | | |
| FP\$DEF | TSGEN# | | | | | |
| FP\$FLQ | TSGEN# | | | | | |
| FP\$IOA | TSGEN# | | | | | |
| FP\$IOF | TSGEN# | | | | | |
| FP\$IOS | TSGEN# | | | | | |
| FP\$MAX | TSGEN# | | | | | |
| FP\$MOV | TSGEN# | | | | | |
| FP\$PIO | TSGEN# | | | | | |
| FP\$RT | TSGEN# | | | | | |
| FPRINT | TSKM2A | TSKM2C | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 TSKST2 |
| FPTRAP | TSGEN# | | | | | |
| FPTRPX | TSGEN# | | | | | |
| FPUUSE | TSGEN# | | | | | |
| FQ\$\$SZ | TSGEN# | | | | | |
| FQ\$LNK | TSGEN# | | | | | |
| FQ\$PA5 | TSGEN# | | | | | |
| FQ\$PA6 | TSGEN# | | | | | |
| FQ\$PRI | TSGEN# | | | | | |
| FQ\$R1 | TSGEN# | | | | | |
| FQ\$R2 | TSGEN# | | | | | |
| FQ\$R3 | TSGEN# | | | | | |
| FQ\$R4 | TSGEN# | | | | | |
| FQ\$R5 | TSGEN# | | | | | |
| FQ\$RTN | TSGEN# | | | | | |
| FQ\$UFB | TSGEN# | | | | | |
| FRECXT | TSGEN# | | | | | |
| FREFRK | TSGEN# | | | | | |
| FREIOQ | TSGEN# | | | | | |
| FREMEM | TSGEN# | | | | | |
| FREPGS | TSGEN# | | | | | |
| FRESPD | TSGEN# | | | | | |
| FREUMR | TSGEN# | | | | | |
| FREUSR | TSGEN# | | | | | |
| FRKCQE | TSGEN# | | | | | |
| FRKDLY | TSGEN# | | | | | |
| FRKGEN | TSGEN# | | | | | |
| FRKGET | TSGEN# | | | | | |
| FRKINI | TSGEN# | | | | | |
| FRKPRI | TSGEN# | | | | | |
| FRMERR | TSGEN# | | | | | |
| FS\$EMP | TSGEN# | | | | | |
| FS\$EOS | TSGEN# | | | | | |
| FS\$PRM | TSGEN# | | | | | |
| FS\$PRO | TSGEN# | | | | | |
| FS\$TEN | TSGEN# | | | | | |
| FSTD | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 TSKST2 |
| FSTIDL | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | |
| FSTSL | TSGEN# | | | | | |
| FT\$EFL | TSGEN# | | | | | |
| FW\$\$SZ | TSGEN# | | | | | |
| FW\$DBN | TSGEN# | | | | | |
| FW\$UN | TSGEN# | | | | | |

| | | | | | | | |
|---------|---------|---------|---------|---------|--------|--------|---------|
| FW#WLK | TSGEN# | | | | | | |
| GAGMSG | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSH0 | TSKST1 | TSKST2 |
| GENMON | TSKM2A | TSKM2C | TSKMN1# | | | | |
| GENTOP | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSH0 | TSKST1 | TSKST2 |
| GETCHA | TSGEN# | | | | | | |
| GETCXT | TSGEN# | | | | | | |
| GETDSS | TSGEN# | | | | | | |
| GETKCH | TSKMN3# | TSKSH0 | TSKST1 | TSKST2 | | | |
| GETMEM | TSGEN# | | | | | | |
| GETQ | TSGEN# | | | | | | |
| GETRTQ | TSGEN# | | | | | | |
| GETSYP | TSKM2B# | TSKMN1 | | | | | |
| GETSYQ | TSGEN# | | | | | | |
| GETUCH | TSGEN# | | | | | | |
| GETUMR | TSGEN# | | | | | | |
| GETUSR | TSGEN# | | | | | | |
| GFINFO | TSGEN# | | | | | | |
| GREET | TSKMN1# | | | | | | |
| GRT1 | TSKM2A | TSKMN1 | TSKMN3 | TSKSH0 | TSKST1 | TSKST2 | TSNAME# |
| GRTFIN | TSKMN1# | | | | | | |
| GTBYT | TSGEN# | | | | | | |
| GTLLTY | TSGEN# | | | | | | |
| GTRD50 | TSKM2A | TSKMN1 | TSKMN3# | TSKSH0 | TSKST1 | TSKST2 | |
| GTSLCH | TSGEN# | | | | | | |
| GTSPAC | TSGEN# | | | | | | |
| GTSYMB | TSGEN# | | | | | | |
| GTUKBL | TSGEN# | | | | | | |
| H. CQE | TSGEN# | | | | | | |
| H. CSR | TSGEN# | TSKMN3 | TSKSH0 | TSKST1 | TSKST2 | | |
| H. DSTS | TSGEN# | | | | | | |
| H. DVSZ | TSGEN# | | | | | | |
| H. ENT | TSGEN# | | | | | | |
| H. FET | TSGEN# | | | | | | |
| H. GEN | TSGEN# | | | | | | |
| H. INS | TSGEN# | | | | | | |
| H. INT | TSGEN# | | | | | | |
| H. LOAD | TSGEN# | | | | | | |
| H. LQE | TSGEN# | | | | | | |
| H. PRI | TSGEN# | | | | | | |
| H. SIZ | TSGEN# | | | | | | |
| H. VEC | TSGEN# | TSKSH0 | TSKST1 | TSKST2 | | | |
| HANBSY | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSH0 | TSKST1 | TSKST2 |
| HANCHN | TSKM2A | TSKMN1# | TSKSH0 | TSKST1 | TSKST2 | | |
| HANDSK | TSGEN# | | | | | | |
| HANENT | TSGEN# | TSKMN1 | TSKMN3 | TSKSH0 | TSKST1 | TSKST2 | |
| HANIDX | TSKM2A | TSKMN1# | TSKMN3 | | | | |
| HANIDC | TSGEN# | TSKSH0 | | | | | |
| HANPAR | TSGEN# | TSKSH0 | TSKST1 | TSKST2 | | | |
| HANRCB | TSGEN# | | | | | | |
| HANRCO | TSGEN# | | | | | | |
| HANSIZ | TSGEN# | TSKMN1 | TSKMN3 | TSKSH0 | TSKST1 | TSKST2 | |
| HANXIT | TSGEN# | | | | | | |
| HANXMR | TSGEN# | | | | | | |
| HAZEL | TSGEN# | TSKMN1 | TSKMN3 | TSKSH0 | TSKST1 | TSKST2 | |
| HAZFL | TSGEN# | TSKMN1 | TSKMN3 | TSKSH0 | TSKST1 | TSKST2 | |
| HAZLND | TSGEN# | TSKMN1 | TSKMN3 | TSKSH0 | TSKST1 | TSKST2 | |
| HF#7BT | TSGEN# | | | | | | |

| | | | | | | | | |
|----------|--------|---------|---------|---------|---------|--------|--------|--------|
| HF\$BBT | TSGEN# | | | | | | | |
| HF\$AEE | TSGEN# | | | | | | | |
| HF\$CNI | TSGEN# | | | | | | | |
| HF\$DO | TSGEN# | | | | | | | |
| HF\$FE | TSGEN# | | | | | | | |
| HF\$HD | TSGEN# | | | | | | | |
| HF\$LEN | TSGEN# | | | | | | | |
| HF\$LIN | TSGEN# | | | | | | | |
| HF\$MC | TSGEN# | | | | | | | |
| HF\$MM | TSGEN# | | | | | | | |
| HF\$NXM | TSGEN# | | | | | | | |
| HF\$ODD | TSGEN# | | | | | | | |
| HF\$PAR | TSGEN# | | | | | | | |
| HF\$PE | TSGEN# | | | | | | | |
| HF\$RI | TSGEN# | | | | | | | |
| HF\$RIE | TSGEN# | | | | | | | |
| HF\$SI | TSGEN# | | | | | | | |
| HF\$SIE | TSGEN# | | | | | | | |
| HF\$TI | TSGEN# | | | | | | | |
| HF\$TIE | TSGEN# | | | | | | | |
| HF\$TSB | TSGEN# | | | | | | | |
| HF\$VDP | TSGEN# | | | | | | | |
| HIMAP | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| HIMLOC | TSGEN# | | | | | | | |
| HIPRI | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| HNBUF | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| HSR\$FE | TSGEN# | | | | | | | |
| HSR\$LO | TSGEN# | | | | | | | |
| HSR\$RE | TSGEN# | | | | | | | |
| HSR\$UN | TSGEN# | | | | | | | |
| HUPARG | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| IASEGS | TSGEN# | | | | | | | |
| IB\$\$SZ | TSGEN# | | | | | | | |
| IB\$IJ | TSGEN# | | | | | | | |
| IB\$SF2 | TSGEN# | | | | | | | |
| II\$\$SZ | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| II\$FLG | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | |
| II\$NAM | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| II\$NPV | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | |
| II\$PRV | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | |
| IIBUF | TSKM2A | TSKM2C | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| ILLCMD | TSKM2A | TSKM2B | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| ILSW2 | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| IMADM3 | TSKMN1 | TSKMSG# | | | | | | |
| IMHAZL | TSKMN1 | TSKMSG# | | | | | | |
| IMVT10 | TSKMN1 | TSKMSG# | | | | | | |
| IMVT52 | TSKMN1 | TSKMSG# | | | | | | |
| IN\$ACT | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| IN\$CMD | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| IN\$CNT | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| INBSY | TSGEN# | | | | | | | |
| INDABT | TSKM2A | TSKMN1 | TSKMN3# | | | | | |
| INDACT | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| INDDBL | TSGEN# | | | | | | | |
| INDDBS | TSGEN# | | | | | | | |
| INDERR | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| INDFIL | TSGEN# | | | | | | | |

| | | | | | | | | |
|--------|---------|---------|--------|---------|--------|---------|--------|---------------|
| INDSAV | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| INDSTA | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| INDTSV | TSGEN# | TSKM2A | | | | | | |
| INFOMT | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| INGADR | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| INGEMT | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| INIJMP | TSGEN# | | | | | | | |
| ININT | TSGEN# | | | | | | | |
| INITFL | TSGEN# | | | | | | | |
| INITGO | TSGEN# | | | | | | | |
| INITLN | TSGEN# | | | | | | | |
| INITOP | TSGEN# | | | | | | | |
| INIUKD | TSKM2B# | TSKMN1 | | | | | | |
| INMXV | TSGEN# | | | | | | | |
| INPADR | TSKM2A | TSKMN1# | | | | | | |
| INPEMT | TSKM2A | TSKMN1# | | | | | | |
| INRECV | TSGEN# | | | | | | | |
| INSFIN | TSGEN# | | | | | | | |
| INSSRC | TSKM2A | TSKM2C | TSKMN1 | TSKMN3# | | | | |
| INSTBL | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| INSTBN | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| INTEN | TSGEN# | | | | | | | |
| INTENX | TSGEN# | | | | | | | |
| INTERR | TSGEN# | | | | | | | |
| INTLVL | TSGEN# | | | | | | | |
| INTMX1 | TSGEN# | | | | | | | |
| INTPRI | TSGEN# | | | | | | | |
| INTSND | TSGEN# | | | | | | | |
| INTSSZ | TSGEN# | | | | | | | |
| INTSTK | TSGEN# | | | | | | | |
| INVDAT | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| INVDEV | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| INVEC | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| INVLDM | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| INVLDN | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| INVOPT | TSKM2A | TSKM2B | TSKM2C | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 TSKST2 |
| INVTIM | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| IOABFL | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| IOCMPL | TSGEN# | | | | | | | |
| IOFIN | TSGEN# | | | | | | | |
| IOHALT | TSGEN# | | | | | | | |
| IOHANG | TSGEN# | | | | | | | |
| IOHLTM | TSGEN# | | | | | | | |
| IOMAP | TSGEN# | | | | | | | |
| IOPAGE | TSGEN# | | | | | | | |
| IOQSIZ | TSGEN# | | | | | | | |
| IOSTOP | TSGEN# | | | | | | | |
| IOSTRT | TSGEN# | | | | | | | |
| IOTIMR | TSGEN# | | | | | | | |
| IQWAIT | TSGEN# | | | | | | | |
| ISPF11 | TSGEN# | TSKMN1 | | | | | | |
| ISPF5 | TSGEN# | TSKMN1 | | | | | | |
| ISPF6 | TSGEN# | TSKMN1 | | | | | | |
| ISPF7 | TSGEN# | TSKMN1 | | | | | | |
| ISPF9 | TSGEN# | TSKMN1 | | | | | | |
| IT#HOT | TSGEN# | | | | | | | |
| IT#JOB | TSGEN# | | | | | | | |

| | | | | | | | |
|----------|--------|--------|--------|---------|--------|--------|--------|
| IT\$LNK | TSGEN# | | | | | | |
| IT\$LOT | TSGEN# | | | | | | |
| IT\$RTN | TSGEN# | | | | | | |
| IT\$SEQ | TSGEN# | | | | | | |
| IT\$SYS | TSGEN# | | | | | | |
| ITRMTF | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| JCDB | TSGEN# | | | | | | |
| JCXPQS | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| JCXSMS | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| JIDLN | TSGEN# | | | | | | |
| JIMLOK | TSGEN# | | | | | | |
| JIPRIV | TSGEN# | | | | | | |
| JIVLN | TSGEN# | | | | | | |
| JM\$\$SZ | TSGEN# | | | | | | |
| JM\$JOB | TSGEN# | | | | | | |
| JM\$LNK | TSGEN# | | | | | | |
| JM\$RTN | TSGEN# | | | | | | |
| JMPO | TSGEN# | | | | | | |
| JOBCCB | TSGEN# | | | | | | |
| JPWDEV | TSGEN# | TSKMN1 | TSKST1 | TSKST2 | | | |
| JPWFLG | TSGEN# | TSKMN1 | TSKST1 | TSKST2 | | | |
| JPWTYP | TSGEN# | TSKMN1 | TSKST1 | TSKST2 | | | |
| JS\$KMN | TSGEN# | TSKMN1 | | | | | |
| JS\$LOG | TSGEN# | TSKMN1 | | | | | |
| JS\$OFF | TSGEN# | TSKM2A | | | | | |
| JS\$ON | TSGEN# | TSKMN1 | | | | | |
| JS\$RUN | TSGEN# | TSKM2C | | | | | |
| JSTK | TSGEN# | | | | | | |
| JSTKND | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| JSWLOC | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| K52 | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| KBMSG | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| KBTX | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| KC\$COM | TSGEN# | TSKM2B | | | | | |
| KC\$DOT | TSGEN# | TSKM2B | | | | | |
| KC\$DWN | TSGEN# | TSKM2B | | | | | |
| KC\$E1 | TSGEN# | TSKM2B | | | | | |
| KC\$E2 | TSGEN# | TSKM2B | | | | | |
| KC\$E3 | TSGEN# | TSKM2B | | | | | |
| KC\$E4 | TSGEN# | TSKM2B | | | | | |
| KC\$E5 | TSGEN# | TSKM2B | | | | | |
| KC\$E6 | TSGEN# | TSKM2B | | | | | |
| KC\$ENT | TSGEN# | TSKM2B | | | | | |
| KC\$F10 | TSGEN# | TSKM2B | | | | | |
| KC\$F11 | TSGEN# | TSKM2B | | | | | |
| KC\$F12 | TSGEN# | TSKM2B | | | | | |
| KC\$F13 | TSGEN# | TSKM2B | | | | | |
| KC\$F14 | TSGEN# | TSKM2B | | | | | |
| KC\$F15 | TSGEN# | TSKM2B | | | | | |
| KC\$F16 | TSGEN# | TSKM2B | | | | | |
| KC\$F17 | TSGEN# | TSKM2B | | | | | |
| KC\$F18 | TSGEN# | TSKM2B | | | | | |
| KC\$F19 | TSGEN# | TSKM2B | | | | | |
| KC\$F20 | TSGEN# | TSKM2B | | | | | |
| KC\$F6 | TSGEN# | TSKM2B | | | | | |
| KC\$F7 | TSGEN# | TSKM2B | | | | | |
| KC\$F8 | TSGEN# | TSKM2B | | | | | |

| | | | | | | | |
|---------|---------|---------|---------|--------|--------|--------|--------|
| KC#F9 | TSGEN# | TSKM2B | | | | | |
| KC#KPO | TSGEN# | TSKM2B | | | | | |
| KC#KP1 | TSGEN# | TSKM2B | | | | | |
| KC#KP2 | TSGEN# | TSKM2B | | | | | |
| KC#KP3 | TSGEN# | TSKM2B | | | | | |
| KC#KP4 | TSGEN# | TSKM2B | | | | | |
| KC#KP5 | TSGEN# | TSKM2B | | | | | |
| KC#KP6 | TSGEN# | TSKM2B | | | | | |
| KC#KP7 | TSGEN# | TSKM2B | | | | | |
| KC#KP8 | TSGEN# | TSKM2B | | | | | |
| KC#KP9 | TSGEN# | TSKM2B | | | | | |
| KC#LFT | TSGEN# | TSKM2B | | | | | |
| KC#MIN | TSGEN# | TSKM2B | | | | | |
| KC#PF1 | TSGEN# | TSKM2B | | | | | |
| KC#PF2 | TSGEN# | TSKM2B | | | | | |
| KC#PF3 | TSGEN# | TSKM2B | | | | | |
| KC#PF4 | TSGEN# | TSKM2B | | | | | |
| KC#RIT | TSGEN# | TSKM2B | | | | | |
| KC#UP | TSGEN# | TSKM2B | | | | | |
| KCSIBF | TSKM2A | TSKMN1# | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| KCSIMS | TSKM2A | TSKMN1# | TSKSHD | TSKST1 | TSKST2 | | |
| KD#\$SZ | TSGEN# | TSKM2B | | | | | |
| KD#COD | TSGEN# | TSKM2B | | | | | |
| KD#FLG | TSGEN# | TSKM2B | | | | | |
| KD#TXT | TSGEN# | TSKM2B | | | | | |
| KD#TYP | TSGEN# | TSKM2B | | | | | |
| KDOCIN | TSKM2A | TSKM2C# | TSKMN1 | TSKSHD | TSKST1 | TSKST2 | |
| KED | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| KEYBUF | TSKMN1# | TSKMN3 | | | | | |
| KEYEND | TSKMN1# | TSKMN3 | | | | | |
| KEYMXT | TSGEN# | TSKM2B | | | | | |
| KEYPAR | TSGEN# | TSKM2B | | | | | |
| KEYRCB | TSGEN# | TSKM2B | | | | | |
| KF#ECO | TSGEN# | TSKM2B | | | | | |
| KF#TRM | TSGEN# | TSKM2B | | | | | |
| KILEMT | TSKM2A | TSKMN1# | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| KILJOB | TSGEN# | | | | | | |
| KILMSG | TSKMSG# | | | | | | |
| KL3CLR | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| KL4CLR | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| KMCPCX | TSGEN# | | | | | | |
| KMFTXT | TSKMN1 | TSKMN3 | TSKMSG# | | | | |
| KMMS | TSKMSG# | | | | | | |
| KMNBAS | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| KMNCHN | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| KMNEMT | TSGEN# | | | | | | |
| KMNIHI | TSGEN# | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| KMNNAM | TSKM2A | TSKMN1# | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| KMNOT1 | TSKMN1# | | | | | | |
| KMNPQS | TSGEN# | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| KMNSTK | TSGEN# | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| KMNSTR | TSGEN# | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| KMNTOP | TSGEN# | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| KMPRMT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| KMSTK | TSKMN1# | TSKMN3 | | | | | |
| KPARO | TSGEN# | | | | | | |
| KPAR1 | TSGEN# | | | | | | |

| | | | | | | | |
|--------|---------|--------|--------|---------|--------|--------|--------|
| KPAR2 | TSGEN# | | | | | | |
| KPAR3 | TSGEN# | | | | | | |
| KPAR4 | TSGEN# | | | | | | |
| KPAR5 | TSGEN# | | | | | | |
| KPAR6 | TSGEN# | | | | | | |
| KPAR7 | TSGEN# | | | | | | |
| KPDR0 | TSGEN# | | | | | | |
| KPDR1 | TSGEN# | | | | | | |
| KPDR2 | TSGEN# | | | | | | |
| KPDR3 | TSGEN# | | | | | | |
| KPDR4 | TSGEN# | | | | | | |
| KPDR5 | TSGEN# | | | | | | |
| KPDR6 | TSGEN# | | | | | | |
| KPDR7 | TSGEN# | | | | | | |
| KT#GLD | TSGEN# | TSKM2B | | | | | |
| KT#GLT | TSGEN# | TSKM2B | | | | | |
| KT#LET | TSGEN# | TSKM2B | | | | | |
| KT#NRM | TSGEN# | TSKM2B | | | | | |
| KUSECK | TSGEN# | TSKMN3 | | | | | |
| LA120 | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LA12FL | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LA12NO | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LA36 | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LA36FL | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LA36NO | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LABTIM | TSGEN# | | | | | | |
| LACTIV | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LAFSIZ | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LBASE | TSGEN# | | | | | | |
| LBRKCH | TSGEN# | | | | | | |
| LBRKCQ | TSGEN# | | | | | | |
| LBSPRI | TSGEN# | TSKM2A | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | |
| LCBIT | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LCDTIM | TSGEN# | | | | | | |
| LCDTYP | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| LCLTXT | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| LCLUNT | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| LCMPL | TSGEN# | | | | | | |
| LCMQHD | TSGEN# | | | | | | |
| LCOL | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LCONTM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LCPUHI | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LCPULO | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LCXPAR | TSGEN# | | | | | | |
| LCXTBL | TSGEN# | TSKST2 | | | | | |
| LD#RON | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LDAEMT | TSGEN# | | | | | | |
| LDBASE | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LDCLEN | TSKM2A | TSKM2C | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 |
| LDDEMT | TSGEN# | | | | | | |
| LDDEVX | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LDFLAG | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LDHB1B | TSGEN# | | | | | | |
| LDHB1P | TSGEN# | | | | | | |
| LDHB2B | TSGEN# | | | | | | |
| LDHB2R | TSGEN# | | | | | | |
| LDHB2S | TSGEN# | | | | | | |

| | | | | | | | | |
|--------|---------|---------|---------|---------|---------|--------|---------|--------|
| LDIEMT | TSGEN# | | | | | | | |
| LDMEMT | TSGEN# | | | | | | | |
| LDMNT | TSKM2A | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | | |
| LDNAM | TSKM2A | TSKM2C | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LDNAME | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LDOPHD | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1# | TSKST2 | | |
| LDPDEV | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LDSIZE | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LDVERS | TSGEN# | | | | | | | |
| LEMTPC | TSGEN# | | | | | | | |
| LESCHR | TSGEN# | | | | | | | |
| LESRTN | TSGEN# | | | | | | | |
| LF | TSGEN# | | | | | | | |
| LF#IN | TSGEN# | TSKST1 | | | | | | |
| LF#OPN | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LF#OUT | TSGEN# | TSKST1 | | | | | | |
| LF#WRT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LFWLIM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LGOVER | TSKMN1 | TSKMN3 | TSKM5G# | | | | | |
| LHIPCT | TSGEN# | | | | | | | |
| LHIRBA | TSGEN# | | | | | | | |
| LHIRBB | TSGEN# | | | | | | | |
| LHIRBC | TSGEN# | | | | | | | |
| LHIRBE | TSGEN# | | | | | | | |
| LHIRBG | TSGEN# | | | | | | | |
| LHIRBP | TSGEN# | | | | | | | |
| LHIRBS | TSGEN# | | | | | | | |
| LICENS | TSNAME# | | | | | | | |
| LICNUM | TSNAME# | | | | | | | |
| LICTXT | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | TSNAME# | |
| LINBUF | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LINCNT | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| LINCUR | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LINEND | TSGEN# | | | | | | | |
| LINFRE | TSKM2A | TSKMN1 | TSKMN3 | TSKM5G# | TSKSHO | TSKST1 | TSKST2 | |
| LINIR | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | |
| LINNTX | TSKMN1 | TSKM5G# | | | | | | |
| LINNUM | TSGEN# | | | | | | | |
| LINNXT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LINPNT | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| LINRTS | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | |
| LINSIZ | TSGEN# | | | | | | | |
| LINSPC | TSGEN# | | | | | | | |
| LINSWT | TSGEN# | | | | | | | |
| LIOCNT | TSGEN# | | | | | | | |
| LIOHLD | TSGEN# | | | | | | | |
| LITIME | TSGEN# | TSKM2A | TSKM2C | TSKSHO | TSKST1 | TSKST2 | | |
| LJSW | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LMEMIN | TSGEN# | | | | | | | |
| LMIHQ | TSGEN# | | | | | | | |
| LMONHD | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | | | | |
| LMSGBF | TSGEN# | | | | | | | |
| LMXLN | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LMXNUM | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| LMXPRM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LNAME | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | | |
| LNBLKS | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |

| | | | | | | | |
|--------|--------|---------|---------|---------|--------|--------|--------|
| LNMAP | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LNMTOP | TSGEN# | | | | | | |
| LNPRIM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LNSBLK | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LNSPAC | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LOCKTX | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| LOCMSG | TSKMN1 | TSKMSG# | | | | | |
| LOFFTM | TSGEN# | | | | | | |
| LOFSPC | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| LOGASN | TSKM2A | TSKM2C | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 |
| LOGBAS | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LOGBLK | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LOGBUF | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LOGCHK | TSKM2A | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| LOGCHN | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LOGCHR | TSGEN# | | | | | | |
| LOGCLS | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | |
| LOGCR | TSGEN# | | | | | | |
| LOGDVU | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LOGEND | TSGEN# | | | | | | |
| LOGFLG | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LOGOFF | TSGEN# | | | | | | |
| LOGPTR | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LOKBAS | TSGEN# | | | | | | |
| LOKCSH | TSGEN# | | | | | | |
| LOKINI | TSGEN# | | | | | | |
| LOKMEM | TSGEN# | | | | | | |
| LOKSWP | TSGEN# | | | | | | |
| LOKVEC | TSGEN# | | | | | | |
| LOMAP | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LOOKUP | TSGEN# | | | | | | |
| LOTBUF | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LOTEND | TSGEN# | | | | | | |
| LOTNXT | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LOTPNT | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LOTSIZ | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LOTSPC | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LOUTIR | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| LP*7BT | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| LP*ODD | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| LP*PAR | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| LP*SPD | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| LPARBS | TSGEN# | | | | | | |
| LPARNT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | | | |
| LPRG1 | TSGEN# | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LPRG2 | TSGEN# | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LPRI | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| LPROG | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LPROJ | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LQLINK | TSGEN# | | | | | | |
| LQUAN | TSGEN# | | | | | | |
| LRBFIL | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LRDTIM | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LRTCHR | TSGEN# | | | | | | |
| LSCCA | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LSECPT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LSLEPH | TSGEN# | | | | | | |

| | | | | | | | | | |
|--------|--------|---------|--------|---------|--------|--------|--------|--------|--------|
| LSLEPL | TSGEN# | | | | | | | | |
| LSNDCH | TSGEN# | | | | | | | | |
| LSPACT | TSGEN# | | | | | | | | |
| LSPND | TSGEN# | | | | | | | | |
| LSTACT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| LSTATE | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| LSTCHR | TSGEN# | | | | | | | | |
| LSTDLE | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| LSTFDD | TSGEN# | | | | | | | | |
| LSTFDT | TSGEN# | | | | | | | | |
| LSTHL | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | | |
| LSTIOL | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | | |
| LSTLIN | TSGEN# | | | | | | | | |
| LSTMX | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | | |
| LSTPL | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| LSTPRM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| LSTSL | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| LSTSPL | TSKM2A | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | | | |
| LSUCF | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| LSW | TSGEN# | TSKM2A | TSKM2B | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LSW10 | TSGEN# | | | | | | | | |
| LSW11 | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKST1 | | | |
| LSW2 | TSGEN# | TSKM2A | TSKM2B | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LSW2S | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LSW3 | TSGEN# | TSKM2A | TSKM2B | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LSW4 | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LSW5 | TSGEN# | TSKM2A | TSKM2B | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LSW6 | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| LSW7 | TSGEN# | TSKM2A | TSKM2B | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LSW8 | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | | |
| LSW9 | TSGEN# | TSKM2A | TSKM2B | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| LSWPBK | TSGEN# | | | | | | | | |
| LTRMTP | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | | |
| LTSCMD | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| LTTCR | TSGEN# | | | | | | | | |
| LTPAR | TSGEN# | | | | | | | | |
| LUNAME | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| LWINDO | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKST2 | | | | |
| LXCL | TSGEN# | | | | | | | | |
| MA#RGN | TSGEN# | | | | | | | | |
| MA#SRT | TSGEN# | | | | | | | | |
| MA#SYS | TSGEN# | | | | | | | | |
| MAPPAR | TSGEN# | | | | | | | | |
| MAPPLS | TSGEN# | | | | | | | | |
| MAPSIZ | TSGEN# | | | | | | | | |
| MAPSYS | TSGEN# | | | | | | | | |
| MAPUSR | TSGEN# | | | | | | | | |
| MAXACC | TSGEN# | | | | | | | | |
| MAXALC | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | | |
| MAXASN | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| MAXAVL | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | |
| MAXBLK | TSGEN# | | | | | | | | |
| MAXCC | TSGEN# | | | | | | | | |
| MAXDEV | TSGEN# | | | | | | | | |
| MAXGVL | TSGEN# | | | | | | | | |
| MAXLD | TSGEN# | | | | | | | | |
| MAXMEM | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |

| | | | | | | | |
|----------|--------|--------|---------|---------|--------|---------|--------|
| MAXMTX | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| MAXPRI | TSGEN# | TSKM2A | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | |
| MAXSEC | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| MAXSLO | TSGEN# | | | | | | |
| MAXSRD | TSGEN# | | | | | | |
| MB\$\$SZ | TSGEN# | | | | | | |
| MB\$BUF | TSGEN# | | | | | | |
| MB\$FLK | TSGEN# | | | | | | |
| MB\$NAM | TSGEN# | | | | | | |
| MB\$REQ | TSGEN# | | | | | | |
| MBFFLG | TSGEN# | | | | | | |
| MBMHD | TSGEN# | | | | | | |
| MDT | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | TSNAME# | |
| MEM256 | TSGEN# | | | | | | |
| MEMPAR | TSGEN# | | | | | | |
| MEMPTR | TSGEN# | | | | | | |
| MEMSWP | TSGEN# | | | | | | |
| MEMXPN | TSGEN# | | | | | | |
| MF\$BSY | TSGEN# | | | | | | |
| MF\$CAR | TSGEN# | | | | | | |
| MF\$CM | TSGEN# | | | | | | |
| MF\$CS | TSGEN# | | | | | | |
| MF\$CTS | TSGEN# | | | | | | |
| MF\$DON | TSGEN# | | | | | | |
| MF\$DTR | TSGEN# | | | | | | |
| MF\$IE | TSGEN# | | | | | | |
| MF\$LE | TSGEN# | | | | | | |
| MF\$LIN | TSGEN# | | | | | | |
| MF\$RNG | TSGEN# | | | | | | |
| MF\$RTS | TSGEN# | | | | | | |
| MF\$SE | TSGEN# | | | | | | |
| MF\$SR | TSGEN# | | | | | | |
| MF\$ST | TSGEN# | | | | | | |
| MF\$STP | TSGEN# | | | | | | |
| MH\$BAR | TSGEN# | | | | | | |
| MH\$BCR | TSGEN# | | | | | | |
| MH\$BRK | TSGEN# | | | | | | |
| MH\$CAR | TSGEN# | | | | | | |
| MH\$LPR | TSGEN# | | | | | | |
| MH\$PBR | TSGEN# | | | | | | |
| MH\$RCR | TSGEN# | | | | | | |
| MH\$SCR | TSGEN# | | | | | | |
| MH\$SSR | TSGEN# | | | | | | |
| MHNSIZ | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| MHNSMS | TSKM2A | TSKMN1 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| MI\$\$SZ | TSGEN# | | | | | | |
| MI\$CWC | TSGEN# | | | | | | |
| MI\$JOB | TSGEN# | | | | | | |
| MI\$LNK | TSGEN# | | | | | | |
| MI\$OQE | TSGEN# | | | | | | |
| MI\$RWF | TSGEN# | | | | | | |
| MI\$SBP | TSGEN# | | | | | | |
| MI\$TRW | TSGEN# | | | | | | |
| MI\$UBD | TSGEN# | | | | | | |
| MI\$UBP | TSGEN# | | | | | | |
| MINCTR | TSGEN# | | | | | | |
| MINTIM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |

| | | | | | | | |
|---------|---------|---------|---------|---------|--------|--------|--------|
| MIOBHD | TSGEN# | | | | | | |
| MIOCHK | TSGEN# | | | | | | |
| MIODBG | TSGEN# | | | | | | |
| MIOFLG | TSGEN# | | | | | | |
| MIOMRD | TSGEN# | | | | | | |
| MIOMWT | TSGEN# | | | | | | |
| MIONWB | TSGEN# | | | | | | |
| MIOSYQ | TSGEN# | | | | | | |
| MIOWHD | TSGEN# | | | | | | |
| MISSEQ | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| MISUCL | TSKMN1 | TSKMSG# | | | | | |
| MMENBL | TSGEN# | | | | | | |
| MNBASE | TSKM2A | TSKMN1# | TSKSHO | TSKST1 | TSKST2 | | |
| MNBPC | TSKM2A | TSKMN1# | TSKSHO | TSKST1 | TSKST2 | | |
| MNFLGS | TSKM2A | TSKMN1# | TSKSHO | TSKST1 | TSKST2 | | |
| MNTARG | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| MNTDEV | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| MNTFUL | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| MNTOP | TSKM2A | TSKMN1# | TSKSHO | TSKST1 | TSKST2 | | |
| MNTTXT | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| MODDAT | TSGEN# | | | | | | |
| MODTIM | TSGEN# | | | | | | |
| MONABT | TSGEN# | | | | | | |
| MONAR1 | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| MONAR2 | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| MONEMT | TSGEN# | | | | | | |
| MONFGH | TSGEN# | | | | | | |
| MONHD | TSKM2A# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| MONTAB | TSKMN1 | TSKMN3 | TSKMSG# | | | | |
| MONTXT | TSKMN1 | TSKMSG# | | | | | |
| MONVEC | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| MOUNT | TSGEN# | | | | | | |
| MPARO | TSGEN# | | | | | | |
| MPAR16 | TSGEN# | | | | | | |
| MPARFL | TSGEN# | | | | | | |
| MPPHY | TSGEN# | | | | | | |
| MR\$SZ | TSGEN# | | | | | | |
| MR\$BUF | TSGEN# | | | | | | |
| MR\$JOB | TSGEN# | | | | | | |
| MR\$LNK | TSGEN# | | | | | | |
| MR\$RTN | TSGEN# | | | | | | |
| MR\$UBA | TSGEN# | | | | | | |
| MR\$UBS | TSGEN# | | | | | | |
| MRKTHD | TSGEN# | | | | | | |
| MS\$BRK | TSGEN# | | | | | | |
| MS\$CAR | TSGEN# | | | | | | |
| MS\$DTR | TSGEN# | | | | | | |
| MS\$RNG | TSGEN# | | | | | | |
| MSE | TSGEN# | | | | | | |
| MSEND | TSGEN# | | | | | | |
| MSGABT | TSGEN# | | | | | | |
| MSGBAS | TSGEN# | | | | | | |
| MSGBUF | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| MSGCK | TSGEN# | | | | | | |
| MSGEND | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| MSGINI | TSGEN# | | | | | | |
| MSGTOP | TSGEN# | | | | | | |

| | | | | | | | | |
|---------|---------|---------|---------|---------|--------|--------|---------|--------|
| MSGWT | TSGEN# | | | | | | | |
| MSTALC | TSKMN1 | TSKMSG# | | | | | | |
| MTOPHD | TSKM2A# | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | | |
| MU\$FLK | TSGEN# | | | | | | | |
| MU\$JOB | TSGEN# | | | | | | | |
| MU\$SIZ | TSGEN# | | | | | | | |
| MU\$TXT | TSGEN# | | | | | | | |
| MUL32 | TSKM2A | TSKMN1 | TSKMN3# | TSKSHD | TSKST1 | TSKST2 | | |
| MUXNUM | TSGEN# | | | | | | | |
| MVSIZ | TSGEN# | | | | | | | |
| MVWDS | TSGEN# | | | | | | | |
| MW#\$SZ | TSGEN# | | | | | | | |
| MW\$IDQ | TSGEN# | | | | | | | |
| MW\$LNK | TSGEN# | | | | | | | |
| MXBRK | TSGEN# | | | | | | | |
| MXCAR | TSGEN# | | | | | | | |
| MXCCHR | TSGEN# | | | | | | | |
| MXCPRM | TSGEN# | | | | | | | |
| MXCSR | TSGEN# | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | | |
| MXDTR | TSGEN# | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | | |
| MXJADR | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| MXJMEM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| MXJPRI | TSGEN# | TSKM2A | TSKMN1 | TSKSHD | TSKST1 | TSKST2 | | |
| MXLNT | TSGEN# | | | | | | | |
| MXLPR | TSGEN# | | | | | | | |
| MXPRMT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| MXRBUF | TSGEN# | | | | | | | |
| MXRING | TSGEN# | | | | | | | |
| MXSBRK | TSGEN# | | | | | | | |
| MXSPAC | TSGEN# | | | | | | | |
| MXTBUF | TSGEN# | | | | | | | |
| MXTCR | TSGEN# | | | | | | | |
| MXTTCT | TSGEN# | TSKST2 | | | | | | |
| MXTYPE | TSGEN# | | | | | | | |
| MXVEC | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| NAMSEC | TSGEN# | | | | | | | |
| NAMTOP | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | TSNAME# | |
| NATXT | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | |
| NCSILO | TSGEN# | | | | | | | |
| NCXOFF | TSGEN# | | | | | | | |
| NCXON | TSGEN# | | | | | | | |
| NDL | TSGEN# | | | | | | | |
| NDVRCB | TSGEN# | | | | | | | |
| NEDCDI | TSGEN# | | | | | | | |
| NEDCDO | TSGEN# | | | | | | | |
| NEDCHR | TSGEN# | TSKM2A | TSKSHD | TSKST1 | TSKST2 | | | |
| NEDCLO | TSGEN# | | | | | | | |
| NEDSOT | TSGEN# | | | | | | | |
| NESB | TSGEN# | | | | | | | |
| NEWJSW | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| NEWUSR | TSGEN# | | | | | | | |
| NFRESB | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| NINTXT | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | |
| NIOL | TSGEN# | | | | | | | |
| NLCHN | TSGEN# | | | | | | | |
| NLIN2 | TSGEN# | | | | | | | |
| NLINES | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |

| | | | | | | | | |
|----------|---------|---------|---------|---------|---------|--------|--------|--------|
| O. PAR | TSGEN# | | | | | | | |
| O. SIZ | TSGEN# | | | | | | | |
| OCTFIX | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| OCTPRT | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| ODTBAS | TSGEN# | TSKM2A | TSKM2C | TSKSHO | TSKST1 | TSKST2 | | |
| ODTTRP | TSGEN# | | | | | | | |
| OF\$\$SZ | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| OF\$DEV | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| OF\$FIL | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| OF\$FLG | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| OF\$UNT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| OFFEMT | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| OKFEND | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| OKFILE | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| OPRCMD | TSKM2A# | TSKMN1 | | | | | | |
| OPRTXT | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | | |
| OPTLST | TSKM2A | TSKM2B | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| OT\$RON | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| OTHRON | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| OTMXV | TSGEN# | | | | | | | |
| OTRASZ | TSGEN# | | | | | | | |
| OTRECV | TSGEN# | | | | | | | |
| OTRMNT | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| OUTBSY | TSGEN# | | | | | | | |
| OUTSWP | TSGEN# | | | | | | | |
| OVLBIT | TSGEN# | | | | | | | |
| OVLREQ | TSKMN1 | TSKMSG# | | | | | | |
| OVRADD | TSGEN# | | | | | | | |
| OVRCOR | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| OVRHC | TSGEN# | | | | | | | |
| OVRLEN | TSGEN# | | | | | | | |
| OVRRUN | TSGEN# | | | | | | | |
| PO\$\$NP | TSGEN# | TSKMN3 | | | | | | |
| PO\$ALC | TSGEN# | TSKM2A | TSKMN3 | | | | | |
| PO\$BYP | TSGEN# | TSKM2A | TSKMN3 | | | | | |
| PO\$DBG | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| PO\$DET | TSGEN# | TSKM2A | TSKMN3 | | | | | |
| PO\$LOK | TSGEN# | TSKM2A | TSKM2C | TSKMN3 | | | | |
| PO\$MEM | TSGEN# | TSKM2A | TSKM2C | TSKMN3 | | | | |
| PO\$NAM | TSGEN# | TSKMN3 | TSKST1 | TSKST2 | | | | |
| PO\$NEW | TSGEN# | | | | | | | |
| PO\$NFR | TSGEN# | TSKMN3 | | | | | | |
| PO\$NFW | TSGEN# | TSKM2A | TSKMN3 | | | | | |
| PO\$OPR | TSGEN# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | | |
| PO\$RT | TSGEN# | TSKMN3 | | | | | | |
| PO\$SND | TSGEN# | TSKM2A | TSKMN3 | | | | | |
| PO\$SPF | TSGEN# | TSKMN3 | | | | | | |
| PO\$SPV | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| PO\$SYS | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | TSKST1 | | | |
| P2\$\$NP | TSGEN# | TSKMN3 | | | | | | |
| P2\$CGR | TSGEN# | TSKMN3 | TSKST1 | TSKST2 | | | | |
| P2\$CXT | TSGEN# | TSKMN3 | | | | | | |
| P2\$GRP | TSGEN# | TSKMN3 | | | | | | |
| P2\$MSG | TSGEN# | TSKMN3 | | | | | | |
| P2\$RLK | TSGEN# | TSKMN3 | | | | | | |
| P2\$SAM | TSGEN# | TSKMN3 | | | | | | |
| P2\$TRM | TSGEN# | TSKMN3 | TSKST1 | TSKST2 | | | | |

| | | | | | | | |
|---------|---------|---------|--------|---------|--------|--------|--------|
| P2\$UP1 | TSGEN# | TSKMN3 | | | | | |
| P2\$UP2 | TSGEN# | TSKMN3 | | | | | |
| P2\$UP3 | TSGEN# | TSKMN3 | | | | | |
| P2\$UP4 | TSGEN# | TSKMN3 | | | | | |
| P2\$VIR | TSGEN# | TSKM2B | TSKMN1 | TSKMN3 | | | |
| P2\$WRL | TSGEN# | TSKM2A | TSKMN3 | | | | |
| PA\$BEL | TSGEN# | TSKST1 | TSKST2 | | | | |
| PA\$BLD | TSGEN# | TSKST1 | TSKST2 | | | | |
| PA\$DSC | TSGEN# | TSKST1 | TSKST2 | | | | |
| PA\$DTS | TSGEN# | | | | | | |
| PA\$DWD | TSGEN# | TSKST1 | TSKST2 | | | | |
| PA\$GRC | TSGEN# | TSKST1 | TSKST2 | | | | |
| PA\$HQL | TSGEN# | TSKST1 | TSKST2 | | | | |
| PA\$LET | TSGEN# | TSKST1 | TSKST2 | | | | |
| PA\$NWD | TSGEN# | TSKST1 | TSKST2 | | | | |
| PA\$UKC | TSGEN# | TSKST1 | TSKST2 | | | | |
| PA\$ULN | TSGEN# | TSKST1 | TSKST2 | | | | |
| PARENL | TSGEN# | | | | | | |
| PASLIN | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| PAUMSG | TSKM2A | TSKMN1 | TSKMN3 | TSKM2G# | TSKSHO | TSKST1 | TSKST2 |
| PBFEND | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| PBUFND | TSKMN1# | TSKMN3 | | | | | |
| PC\$AF | TSGEN# | | | | | | |
| PC\$IRQ | TSGEN# | | | | | | |
| PC\$PF | TSGEN# | | | | | | |
| PC\$UF | TSGEN# | | | | | | |
| PCCCR0 | TSGEN# | | | | | | |
| PCCCR1 | TSGEN# | | | | | | |
| PCCCR2 | TSGEN# | | | | | | |
| PCCCR3 | TSGEN# | | | | | | |
| PCCDAT | TSGEN# | | | | | | |
| PCCDAY | TSGEN# | | | | | | |
| PCCHAL | TSGEN# | | | | | | |
| PCCHRS | TSGEN# | | | | | | |
| PCCMAL | TSGEN# | | | | | | |
| PCCMIN | TSGEN# | | | | | | |
| PCCMON | TSGEN# | | | | | | |
| PCCSAL | TSGEN# | | | | | | |
| PCCSEC | TSGEN# | | | | | | |
| PCCVEC | TSGEN# | | | | | | |
| PCCYR | TSGEN# | | | | | | |
| PCSPND | TSGEN# | | | | | | |
| PEKADR | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | | |
| PEKEMT | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | | |
| PEKSIZ | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | | |
| PF\$IOW | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| PF\$OVF | TSGEN# | | | | | | |
| PF\$SYS | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| PFCO | TSKM2A | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PFSO | TSKM2A | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PHMEM | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| PIDPTR | TSGEN# | | | | | | |
| PISRT | TSGEN# | | | | | | |
| PLOAD | TSKM2A | TSKM2C# | TSKMN1 | | | | |
| PLSINI | TSGEN# | | | | | | |
| PLSOFF | TSGEN# | | | | | | |
| PLSXIT | TSGEN# | | | | | | |

| | | | | | | | | |
|--------|---------|---------|---------|---------|--------|--------|--------|--------|
| PMBASE | TSGEN# | | | | | | | |
| PMBUSY | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| PMCELS | TSGEN# | | | | | | | |
| PMENT | TSGEN# | | | | | | | |
| PMFLGS | TSGEN# | | | | | | | |
| PMNBPC | TSGEN# | | | | | | | |
| PMPAR | TSGEN# | | | | | | | |
| PMRUN | TSGEN# | | | | | | | |
| PMSIZE | TSGEN# | | | | | | | |
| PMTOP | TSGEN# | | | | | | | |
| PMUSER | TSGEN# | | | | | | | |
| PNAME | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| POPCF | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PPNMSG | TSKMN1 | TSKMN3 | TSKMSG# | | | | | |
| PPTERM | TSGEN# | | | | | | | |
| PR7 | TSGEN# | | | | | | | |
| PRGALL | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PRGSIZ | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| PRGTOP | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| PRINT | TSGEN# | | | | | | | |
| PRIVA0 | TSGEN# | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | | | |
| PRIVA2 | TSGEN# | TSKM2B | TSKMN1 | | | | | |
| PRIVC0 | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| PRIVC2 | TSGEN# | TSKM2B | TSKMN3 | TSKST1 | TSKST2 | | | |
| PRIVF0 | TSGEN# | TSKMN1 | TSKMN3 | | | | | |
| PRIVF2 | TSGEN# | | | | | | | |
| PRIVS0 | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| PRIVS2 | TSGEN# | TSKMN1 | | | | | | |
| PRMBUF | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| PRMEND | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| PRMPNT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| PROASM | TSGEN# | | | | | | | |
| PROBRK | TSGEN# | | | | | | | |
| PROBUF | TSGEN# | | | | | | | |
| PROFLG | TSGEN# | TSKMN1 | | | | | | |
| PROITP | TSGEN# | | | | | | | |
| PROODC | TSGEN# | | | | | | | |
| PROSLT | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | | |
| PRTBUF | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| PRTDAT | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PRTDC2 | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PRTDC3 | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PRTDEC | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PRTFIX | TSKM2A | TSKM2B | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | |
| PRTFNM | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PRTGRT | TSKMN1# | | | | | | | |
| PRTLN | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PRTPCT | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PRTR50 | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PRTSPC | TSKM2A | TSKM2B | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | |
| PRTTIM | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PRTTMD | TSKM2A | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | | |
| PRTTMV | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PRTTOD | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PRTTTP | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PRTUNM | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | |
| PRTWRN | TSKM2A | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | | | |

| | | | | | | | | |
|---------|---------|---------|--------|---------|--------|--------|--------|--------|
| PRVLST | TSKMN3# | TSKSHD | TSKST1 | TSKST2 | | | | |
| PRVOPT | TSKM2A | TSKMN3# | TSKSHD | TSKST1 | TSKST2 | | | |
| PSW | TSGEN# | | | | | | | |
| PTBYT | TSGEN# | | | | | | | |
| PTWRD | TSGEN# | | | | | | | |
| PUSHCF | TSKM2A | TSKM2C | TSKMN1 | TSKMN3# | TSKSHD | TSKST1 | TSKST2 | |
| PUTCHR | TSGEN# | | | | | | | |
| PUTUCH | TSGEN# | | | | | | | |
| PVNPW | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| PVON | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| PVSPBL | TSGEN# | | | | | | | |
| Q. BLKN | TSGEN# | | | | | | | |
| Q. BUFF | TSGEN# | | | | | | | |
| Q. CHAN | TSGEN# | | | | | | | |
| Q. COMP | TSGEN# | | | | | | | |
| Q. CSW | TSGEN# | | | | | | | |
| Q. DEVX | TSGEN# | | | | | | | |
| Q. FLAG | TSGEN# | | | | | | | |
| Q. FUNC | TSGEN# | | | | | | | |
| Q. ICSW | TSGEN# | | | | | | | |
| Q. JNUM | TSGEN# | | | | | | | |
| Q. JOB | TSGEN# | | | | | | | |
| Q. LINK | TSGEN# | | | | | | | |
| Q. PA5 | TSGEN# | | | | | | | |
| Q. PA6 | TSGEN# | | | | | | | |
| Q. PAR | TSGEN# | | | | | | | |
| Q. UCSW | TSGEN# | | | | | | | |
| Q. UMPB | TSGEN# | | | | | | | |
| Q. UMPP | TSGEN# | | | | | | | |
| Q. UMRX | TSGEN# | | | | | | | |
| Q. UMVB | TSGEN# | | | | | | | |
| Q. UNIT | TSGEN# | | | | | | | |
| Q. WCNT | TSGEN# | | | | | | | |
| QBUS | TSGEN# | | | | | | | |
| QCOMP | TSGEN# | | | | | | | |
| QCOMPL | TSGEN# | | | | | | | |
| QCPU | TSGEN# | | | | | | | |
| QF#CIO | TSGEN# | | | | | | | |
| QF#IOT | TSGEN# | | | | | | | |
| QF#MIO | TSGEN# | | | | | | | |
| QF#OWC | TSGEN# | | | | | | | |
| QF#SCR | TSGEN# | | | | | | | |
| QF#SYN | TSGEN# | | | | | | | |
| QFREE | TSGEN# | | | | | | | |
| QHDMS1 | TSKM2A | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | | | |
| QHDMS2 | TSKM2A | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | | | |
| QHDSPN | TSGEN# | | | | | | | |
| QHDSPX | TSGEN# | | | | | | | |
| QHIPRI | TSGEN# | | | | | | | |
| QIO | TSGEN# | | | | | | | |
| QMSG | TSGEN# | | | | | | | |
| QNSPND | TSGEN# | | | | | | | |
| QNSPNX | TSGEN# | | | | | | | |
| QSRCH | TSGEN# | | | | | | | |
| QUAN1 | TSGEN# | | | | | | | |
| QUAN1A | TSGEN# | | | | | | | |
| QUAN1B | TSGEN# | | | | | | | |

| | | | | | | | |
|---------|---------|---------|---------|--------|--------|--------|--------|
| QUAN2 | TSGEN# | | | | | | |
| QUECHR | TSGEN# | | | | | | |
| QUME | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| QUMEFL | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| QUMENO | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| QUNSIG | TSGEN# | | | | | | |
| R#CFST | TSGEN# | TSKMN3 | | | | | |
| R#CH17 | TSGEN# | | | | | | |
| R#CHN | TSGEN# | TSKST1 | TSKST2 | | | | |
| R#DATE | TSGEN# | | | | | | |
| R#INST | TSGEN# | | | | | | |
| R#INTC | TSGEN# | | | | | | |
| R#JOB | TSGEN# | | | | | | |
| R#MFMV | TSGEN# | | | | | | |
| R#SWPC | TSGEN# | | | | | | |
| R#TTOP | TSGEN# | | | | | | |
| R#UBAS | TSGEN# | | | | | | |
| R#XCHN | TSGEN# | TSKST1 | TSKST2 | | | | |
| R. GID | TSGEN# | TSKM2B | | | | | |
| R. GSIZ | TSGEN# | TSKM2A | TSKM2B | | | | |
| R. GSTS | TSGEN# | TSKM2A | TSKM2B | TSKMN3 | | | |
| R. NAME | TSGEN# | TSKM2A | | | | | |
| R50BUF | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50CHR | TSKMN1 | TSKMN3 | TSKMSG# | | | | |
| R50COM | TSKM2A | TSKMN1# | TSKSHO | TSKST1 | TSKST2 | | |
| R50DIR | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50DK | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50DSK | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50DUP | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50IND | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50K52 | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50KED | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50KEX | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50KMN | TSKMN1# | TSKST1 | TSKST2 | | | | |
| R50LD | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50LD0 | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50LD7 | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50LOG | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50MON | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50NO | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50PIP | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50SAV | TSKM2A | TSKMN1# | TSKSHO | TSKST1 | TSKST2 | | |
| R50SY | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50TSX | TSKM2A | TSKMN1# | TSKSHO | TSKST1 | TSKST2 | | |
| R50TT | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| R50UCL | TSKM2A | TSKMN1# | TSKSHO | TSKST1 | TSKST2 | | |
| R50VIR | TSKM2A | TSKM2C | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| RBERR | TSGEN# | | | | | | |
| RBR | TSGEN# | | | | | | |
| RC##SZ | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| RC#AEP | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| RC#AGE | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| RC#BAS | TSGEN# | TSKM2B | | | | | |
| RC#BLK | TSGEN# | | | | | | |
| RC#CNT | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| RC#EXC | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| RC#EXI | TSGEN# | | | | | | |

| | | | | | | | | |
|---------|---------|---------|--------|---------|---------|--------|--------|--------|
| RC#FLG | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | | | |
| RC#GBL | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | | | |
| RC#INM | TSGEN# | | | | | | | |
| RC#LCG | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | | | |
| RC#LEN | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | | | |
| RC#NAM | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | | | |
| RC#OFF | TSGEN# | | | | | | | |
| RC#OWN | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | | | |
| RC#PAG | TSGEN# | | | | | | | |
| RC#PRM | TSGEN# | | | | | | | |
| RC#PVT | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | | | |
| RC#SFA | TSGEN# | | | | | | | |
| RC#USE | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | | | |
| RCBBAS | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | | | |
| RCBEND | TSGEN# | TSKSHD | TSKST1 | TSKST2 | | | | |
| RCLREV | TSGEN# | TSKM2B | TSKST1 | | | | | |
| RCVACT | TSGEN# | | | | | | | |
| RCVDDN | TSGEN# | | | | | | | |
| RCVINT | TSGEN# | | | | | | | |
| RCVPAR | TSGEN# | | | | | | | |
| RDB | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| RDBEND | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| RDBSEC | TSGEN# | | | | | | | |
| RDCMD | TSKM2A | TSKM2B | TSKM2C | TSKMN1# | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| RDERM | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 |
| RDINT | TSGEN# | | | | | | | |
| RDONE | TSGEN# | | | | | | | |
| READ | TSGEN# | | | | | | | |
| REBOOT | TSGEN# | | | | | | | |
| REDCXT | TSGEN# | | | | | | | |
| REENT | TSGEN# | | | | | | | |
| REGEN | TSKMN1 | TSKMSG# | | | | | | |
| RELOC | TSGEN# | | | | | | | |
| REMNDR | TSKMN1# | TSKMN3 | | | | | | |
| REMTXT | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | | | | |
| RENAME | TSGEN# | | | | | | | |
| REQSND | TSGEN# | | | | | | | |
| RESDEV | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | |
| RF#WRT | TSGEN# | | | | | | | |
| RIE | TSGEN# | | | | | | | |
| RING | TSGEN# | | | | | | | |
| RJEMT | TSKM2A | TSKMN1# | TSKST1 | TSKST2 | | | | |
| RLINE | TSGEN# | | | | | | | |
| RMNBAS | TSGEN# | | | | | | | |
| RMNPDR | TSGEN# | | | | | | | |
| RMON | TSGEN# | | | | | | | |
| RNMS | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | |
| RONTXT | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | |
| RPAR | TSGEN# | | | | | | | |
| RPDR | TSGEN# | | | | | | | |
| RPDRND | TSGEN# | | | | | | | |
| RPRCSR | TSGEN# | | | | | | | |
| RPRVEC | TSGEN# | | | | | | | |
| RS. AGE | TSGEN# | | | | | | | |
| RS. CQR | TSGEN# | TSKM2B | | | | | | |
| RS. CRR | TSGEN# | TSKM2A | TSKM2B | TSKMN3 | | | | |
| RS. EGR | TSGEN# | TSKM2A | TSKM2B | TSKMN3 | | | | |

| | | | | | | | |
|----------|---------|---------|--------|---------|--------|--------|--------|
| RS. EXI | TSGEN# | | | | | | |
| RS. GBL | TSGEN# | TSKM2A | TSKM2B | TSKMN3 | | | |
| RS. NAL | TSGEN# | | | | | | |
| RS. NEW | TSGEN# | TSKM2B | | | | | |
| RS. PVT | TSGEN# | TSKM2A | TSKM2B | TSKMN3 | | | |
| RS. UNM | TSGEN# | | | | | | |
| RSFBLK | TSGEN# | TSKM2B | | | | | |
| RSR | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| RSSPAC | TSGEN# | | | | | | |
| RSTPRV | TSKM2A | TSKM2C | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 |
| RT#\$SZ | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| RT#BAS | TSGEN# | | | | | | |
| RT#DEV | TSGEN# | TSKSHO | | | | | |
| RT#EXT | TSGEN# | | | | | | |
| RT#FLG | TSGEN# | | | | | | |
| RT#NAM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| RT#SKP | TSGEN# | | | | | | |
| RT#TOP | TSGEN# | | | | | | |
| RT11EX | TSGEN# | | | | | | |
| RTDEV | TSGEN# | | | | | | |
| RTEMT | TSGEN# | | | | | | |
| RTLCK | TSGEN# | | | | | | |
| RTRSUM | TSGEN# | | | | | | |
| RTSPND | TSGEN# | | | | | | |
| RTSTOP | TSGEN# | | | | | | |
| RTVECT | TSGEN# | | | | | | |
| RUBOUT | TSGEN# | | | | | | |
| RUNARG | TSGEN# | TSKM2C | TSKMN1 | | | | |
| RUNCHN | TSGEN# | TSKM2C | TSKMN1 | TSKMN3 | | | |
| RUNDEV | TSGEN# | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| RUNEMT | TSKM2C | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| RUNFLG | TSGEN# | TSKM2C | TSKMN1 | TSKMN3 | | | |
| RUNHD | TSKM2C# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| RUNMS | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| RUNNAM | TSKM2C# | TSKMN1 | | | | | |
| RUNQHD | TSGEN# | | | | | | |
| RUNQTL | TSGEN# | | | | | | |
| RUNRDB | TSGEN# | | | | | | |
| S\$\$HIP | TSGEN# | | | | | | |
| S\$\$RT | TSGEN# | | | | | | |
| S\$\$RUN | TSGEN# | TSKSHO | | | | | |
| S\$CPU | TSGEN# | | | | | | |
| S\$DUMY | TSGEN# | | | | | | |
| S\$HICP | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| S\$INWT | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| S\$I OFN | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| S\$IOWT | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| S\$LOW | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| S\$MSWT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| S\$NEDQ | TSGEN# | | | | | | |
| S\$OTFN | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| S\$OTLO | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| S\$OTWT | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| S\$QCCB | TSGEN# | | | | | | |
| S\$QCXB | TSGEN# | | | | | | |
| S\$QMIO | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| S\$QSPD | TSGEN# | | | | | | |

| | | | | | | | |
|----------|---------|--------|--------|--------|--------|--------|--------|
| S\$QUSR | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| S\$RT | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| S\$SFWT | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| S\$SPCB | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| S\$SPDB | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| S\$SPND | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| S\$TMWT | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| S\$TTFN | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| S\$TTSC | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| S\$TWFN | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| S\$WFM | TSGEN# | | | | | | |
| S\$WSMB | TSGEN# | | | | | | |
| S110 | TSGEN# | | | | | | |
| S1200 | TSGEN# | | | | | | |
| S134.5 | TSGEN# | | | | | | |
| S150 | TSGEN# | | | | | | |
| S1800 | TSGEN# | | | | | | |
| S19200 | TSGEN# | | | | | | |
| S2000 | TSGEN# | | | | | | |
| S2400 | TSGEN# | | | | | | |
| S300 | TSGEN# | | | | | | |
| S3600 | TSGEN# | | | | | | |
| S4800 | TSGEN# | | | | | | |
| S50 | TSGEN# | | | | | | |
| S600 | TSGEN# | | | | | | |
| S7200 | TSGEN# | | | | | | |
| S75 | TSGEN# | | | | | | |
| S9600 | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| SA\$LOK | TSGEN# | | | | | | |
| SA\$RGN | TSGEN# | | | | | | |
| SA\$ECT | TSGEN# | | | | | | |
| SB\$SZ | TSGEN# | | | | | | |
| SB\$END | TSGEN# | | | | | | |
| SB\$LNK | TSGEN# | | | | | | |
| SB\$PNT | TSGEN# | | | | | | |
| SB\$TXT | TSGEN# | | | | | | |
| SB\$PSUF | TSGEN# | TSKMN1 | TSKST1 | TSKST2 | | | |
| SBUFSZ | TSGEN# | | | | | | |
| SBUFWD | TSGEN# | | | | | | |
| SC\$ERR | TSGEN# | TSKMN1 | TSKST1 | | | | |
| SC\$FTL | TSGEN# | TSKST1 | | | | | |
| SC\$NON | TSGEN# | TSKST1 | | | | | |
| SC\$SEV | TSGEN# | TSKMN3 | TSKST1 | | | | |
| SC\$SUC | TSGEN# | TSKST1 | | | | | |
| SC\$UNC | TSGEN# | TSKST1 | | | | | |
| SC\$WRN | TSGEN# | TSKMN3 | TSKST1 | | | | |
| SCHAIN | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| SCHED | TSGEN# | | | | | | |
| SCNOPS | TSKMN3# | TSKST1 | TSKST2 | | | | |
| SCPFHD | TSGEN# | | | | | | |
| SCPGET | TSGEN# | | | | | | |
| SD\$BAK | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| SD\$BWT | TSGEN# | | | | | | |
| SD\$CLR | TSGEN# | | | | | | |
| SD\$DEL | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| SD\$FLK | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| SD\$HLD | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |

| | | | | | | | | |
|--------|---------|---------|--------|--------|---------|--------|--------|--------|
| SD#INR | TSGEN# | | | | | | | |
| SD#SMS | TSGEN# | | | | | | | |
| SD#SNG | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SD#WFM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SDANAM | TSGEN# | | | | | | | |
| SDBLK | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SDBU | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SDBUF1 | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SDBUF2 | TSGEN# | | | | | | | |
| SDBULS | TSGEN# | | | | | | | |
| SDCB | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SDCBND | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SDCBSZ | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SDCHAN | TSGEN# | | | | | | | |
| SDCLOS | TSGEN# | | | | | | | |
| SDDVU | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | | |
| SDFHD | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SDFLAG | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SDFLNK | TSGEN# | | | | | | | |
| SDFORM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SDFRBL | TSGEN# | | | | | | | |
| SDMOVE | TSGEN# | | | | | | | |
| SDNAME | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| SDSFCB | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SDSKIP | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SDUSER | TSGEN# | | | | | | | |
| SDWLST | TSGEN# | | | | | | | |
| SEARCH | TSKM2A | TSKM2B | TSKM2C | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 |
| SEGCHN | TSGEN# | TSKM2A | | | | | | |
| SEGIN | TSGEN# | | | | | | | |
| SEGOUT | TSGEN# | | | | | | | |
| SERFLQ | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SETC | TSGEN# | | | | | | | |
| SETCL | TSKST1 | TSKST2# | | | | | | |
| SETDSS | TSGEN# | | | | | | | |
| SETDTR | TSGEN# | | | | | | | |
| SETERR | TSGEN# | | | | | | | |
| SETHAN | TSGEN# | | | | | | | |
| SETHD | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1# | TSKST2 | | |
| SETHST | TSKST1 | TSKST2# | | | | | | |
| SETMAP | TSGEN# | | | | | | | |
| SETPRC | TSKST1 | TSKST2# | | | | | | |
| SETPRI | TSGEN# | | | | | | | |
| SETRBF | TSGEN# | | | | | | | |
| SETSPD | TSGEN# | | | | | | | |
| SETTTY | TSKST1 | TSKST2# | | | | | | |
| SETWRD | TSKMN3# | TSKST1 | TSKST2 | | | | | |
| SF#1ST | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| SF#BN1 | TSGEN# | | | | | | | |
| SF#BSY | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| SF#DEL | TSGEN# | | | | | | | |
| SF#HLD | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| SF2LEN | TSGEN# | | | | | | | |
| SFCB | TSGEN# | | | | | | | |
| SFCBFH | TSGEN# | | | | | | | |
| SFCBND | TSGEN# | | | | | | | |
| SFCBSZ | TSGEN# | TSKMN3 | | | | | | |

| | | | | | | | | |
|---------|---------|---------|--------|---------|---------|--------|--------|--------|
| SFCHAN | TSGEN# | | | | | | | |
| SFCLS | TSGEN# | | | | | | | |
| SFDATE | TSGEN# | | | | | | | |
| SFFILE | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| SFFLAG | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| SFFLNK | TSGEN# | | | | | | | |
| SFFORM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SFID | TSGEN# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | | |
| SFNMBL | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SFPROT | TSGEN# | | | | | | | |
| SFQLNK | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| SFRSST | TSGEN# | | | | | | | |
| SFSDCB | TSGEN# | | | | | | | |
| SFSTRT | TSGEN# | | | | | | | |
| SFSVST | TSGEN# | | | | | | | |
| SFTIME | TSGEN# | | | | | | | |
| SFUSER | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| SFWAC | TSGEN# | | | | | | | |
| SFWL | TSGEN# | | | | | | | |
| SFWRIT | TSGEN# | | | | | | | |
| SG\$ELG | TSGEN# | | | | | | | |
| SG\$EMT | TSGEN# | | | | | | | |
| SG\$IOT | TSGEN# | | | | | | | |
| SG\$MMU | TSGEN# | | | | | | | |
| SG\$MTM | TSGEN# | | | | | | | |
| SG\$MTS | TSGEN# | | | | | | | |
| SG\$PAR | TSGEN# | | | | | | | |
| SG\$SYJ | TSGEN# | | | | | | | |
| SG\$TSX | TSGEN# | | | | | | | |
| SH\$#SZ | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| SH\$FLG | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| SH\$NAM | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| SH\$RTN | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| SH\$VAL | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| SHMTH1 | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| SHMTH2 | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| SHOHD | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO# | TSKST1 | TSKST2 | | |
| SHOKEY | TSKM2B# | TSKSHO | | | | | | |
| SHRRCB | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | | |
| SHRRCN | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | | |
| SHTMSG | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| SHVTX1 | TSKMSG# | TSKSHO | | | | | | |
| SHVTX2 | TSKMSG# | TSKSHO | | | | | | |
| SHVTX3 | TSKMSG# | TSKSHO | | | | | | |
| SHVTX4 | TSKMSG# | TSKSHO | | | | | | |
| SIGWAT | TSGEN# | | | | | | | |
| SILFET | TSGEN# | | | | | | | |
| SITE | TSNAME# | | | | | | | |
| SIZEMT | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| SIZVAL | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | | |
| SJEMT | TSKM2A | TSKMN1# | TSKST1 | TSKST2 | | | | |
| SJSPPN | TSKMN3# | TSKSHO | | | | | | |
| SKPDLM | TSKM2A | TSKMN3# | | | | | | |
| SKPSPC | TSKM2A | TSKM2B | TSKM2C | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 |
| SLBACK | TSGEN# | | | | | | | |
| SLBFSZ | TSGEN# | | | | | | | |
| SLCBUF | TSGEN# | | | | | | | |

| | | | | | | | |
|--------|---------|---------|---------|---------|--------|--------|--------|
| SLCCOL | TSGEN# | | | | | | |
| SLCR | TSGEN# | | | | | | |
| SLCSBF | TSGEN# | | | | | | |
| SLCSBX | TSGEN# | | | | | | |
| SLCSPT | TSGEN# | | | | | | |
| SLCSR | TSGEN# | | | | | | |
| SLCX | TSGEN# | | | | | | |
| SLCYC1 | TSGEN# | | | | | | |
| SLCYC2 | TSGEN# | | | | | | |
| SLDBUF | TSGEN# | | | | | | |
| SLDOWN | TSGEN# | | | | | | |
| SLEBUF | TSGEN# | | | | | | |
| SLECOL | TSGEN# | | | | | | |
| SLGOLD | TSGEN# | | | | | | |
| SLKDOF | TSKM2G# | TSKSHO | TSKST1 | TSKST2 | | | |
| SLKDON | TSKM2G# | TSKSHO | TSKST1 | TSKST2 | | | |
| SLLBUF | TSGEN# | TSKM2B | | | | | |
| SLLEND | TSGEN# | TSKM2B | | | | | |
| SLLPTR | TSGEN# | TSKM2B | | | | | |
| SLMXLN | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| SLOPTR | TSGEN# | | | | | | |
| SLOVER | TSGEN# | | | | | | |
| SLRPTR | TSGEN# | TSKM2B | | | | | |
| SLSBUF | TSGEN# | | | | | | |
| SLSCOL | TSGEN# | | | | | | |
| SLSPTR | TSGEN# | TSKM2B | | | | | |
| SLTSIZ | TSGEN# | | | | | | |
| SMONHD | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | | | |
| SMRSIZ | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| SN#ID | TSGEN# | | | | | | |
| SN#JOB | TSGEN# | | | | | | |
| SN#LNK | TSGEN# | | | | | | |
| SN#RTN | TSGEN# | | | | | | |
| SN#XX1 | TSGEN# | | | | | | |
| SN#XX2 | TSGEN# | | | | | | |
| SN#XX3 | TSGEN# | | | | | | |
| SNBUX | TSGEN# | | | | | | |
| SNDBX | TSGEN# | | | | | | |
| SNDCLR | TSGEN# | | | | | | |
| SNMSHD | TSGEN# | | | | | | |
| SO#NO | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SO#NVL | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SO#OCT | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SOPALC | TSKM2A | TSKSHO# | TSKST1 | TSKST2 | | | |
| SOPDAT | TSKM2A | TSKSHO# | TSKST1 | TSKST2 | | | |
| SOPTIM | TSKM2A | TSKSHO# | TSKST1 | TSKST2 | | | |
| SP##SZ | TSGEN# | | | | | | |
| SP#CMD | TSGEN# | | | | | | |
| SP#DW1 | TSGEN# | | | | | | |
| SP#JOB | TSGEN# | | | | | | |
| SP#LNK | TSGEN# | | | | | | |
| SPACE | TSGEN# | | | | | | |
| SPACE1 | TSKM2G# | TSKSHO | TSKST1 | TSKST2 | | | |
| SPACE2 | TSKM2B | TSKMN1 | TSKMN3 | TSKM2G# | TSKSHO | TSKST1 | TSKST2 |
| SPACE3 | TSKMN1 | TSKMN3 | TSKM2G# | TSKSHO | TSKST1 | TSKST2 | |
| SPACE5 | TSKMN1 | TSKMN3 | TSKM2G# | TSKSHO | TSKST1 | TSKST2 | |
| SPACE6 | TSKMN1 | TSKMN3 | TSKM2G# | TSKSHO | TSKST1 | TSKST2 | |

| | | | | | | | |
|--------|---------|---------|---------|---------|--------|--------|--------|
| SPACTV | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| SPCF | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| SPCFLG | TSGEN# | | | | | | |
| SPCPS | TSGEN# | | | | | | |
| SPCTTY | TSGEN# | | | | | | |
| SPDJOB | TSGEN# | | | | | | |
| SPDLBF | TSGEN# | | | | | | |
| SPDTX1 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| SPDTX2 | TSKMSG# | | | | | | |
| SPFLDV | TSGEN# | | | | | | |
| SPFLK | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| SPFLNM | TSGEN# | | | | | | |
| SPFN | TSKMSG# | | | | | | |
| SPFUL | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| SPGEMT | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SPIJ | TSGEN# | | | | | | |
| SPLACT | TSKM2A | TSKMN1 | TSKMN3# | TSKSHO | TSKST1 | TSKST2 | |
| SPLANM | TSGEN# | | | | | | |
| SPLARG | TSGEN# | | | | | | |
| SPLBHD | TSGEN# | | | | | | |
| SPLBLK | TSGEN# | | | | | | |
| SPLCHN | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| SPLDEL | TSGEN# | | | | | | |
| SPLDEV | TSGEN# | | | | | | |
| SPLDVN | TSGEN# | | | | | | |
| SPLEMT | TSGEN# | | | | | | |
| SPLERR | TSGEN# | | | | | | |
| SPLHD | TSKM2A# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SPLHLA | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| SPLINI | TSGEN# | | | | | | |
| SPLNB | TSGEN# | | | | | | |
| SPLND | TSGEN# | TSKM2A | TSKMN3 | | | | |
| SPLNF | TSGEN# | | | | | | |
| SPLPND | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| SPLSHF | TSGEN# | | | | | | |
| SPLTOP | TSGEN# | | | | | | |
| SPOLGO | TSGEN# | | | | | | |
| SPOLID | TSGEN# | | | | | | |
| SPPRED | TSGEN# | | | | | | |
| SPSAVE | TSGEN# | | | | | | |
| SPSIZE | TSGEN# | | | | | | |
| SPSNG | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| SPSTAT | TSGEN# | | | | | | |
| SPUBND | TSGEN# | | | | | | |
| SPUBUF | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| SPUSR | TSGEN# | | | | | | |
| SPWFM | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| SR*PAR | TSGEN# | | | | | | |
| SR*PDR | TSGEN# | | | | | | |
| SR*PX | TSGEN# | | | | | | |
| SROMMR | TSGEN# | | | | | | |
| SR1MMR | TSGEN# | | | | | | |
| SR2MMR | TSGEN# | | | | | | |
| SR3FLG | TSGEN# | | | | | | |
| SR3MMR | TSGEN# | | | | | | |
| SRTSIZ | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| SRTSMS | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |

| | | | | | | | |
|--------|---------|---------|---------|---------|---------|---------|---------|
| SRTTXT | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 |
| SS | TSGEN# | | | | | | |
| SS#PRT | TSGEN# | | | | | | |
| SS#RUN | TSGEN# | | | | | | |
| SS3CHR | TSGEN# | | | | | | |
| SSEMT | TSGEN# | | | | | | |
| SSEND | TSGEN# | | | | | | |
| SSRMAP | TSKM2A | TSKMN1 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | |
| START | TSKMN1# | TSKMN3 | | | | | |
| STATCH | TSGEN# | | | | | | |
| STDNAM | TSKMN1 | TSKMSG# | | | | | |
| STKLVL | TSGEN# | | | | | | |
| STLGCN | TSKM2A | TSKMN1 | TSKSHD | TSKST1# | TSKST2 | | |
| STLGHD | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1# | TSKST2 | |
| STNOVR | TSKST1 | TSKST2# | | | | | |
| STOP | TSGEN# | | | | | | |
| STPASK | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 |
| STPFLG | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| STRACT | TSGEN# | | | | | | |
| STRLEN | TSKMN1 | TSKMSG# | | | | | |
| STTCPL | TSGEN# | | | | | | |
| STVRFY | TSKST1 | TSKST2# | | | | | |
| SUBARO | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 |
| SUBTXT | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 |
| SUCF2 | TSGEN# | TSKMN1 | | | | | |
| SUCS | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | TSNAME# | |
| SUM1 | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | |
| SUM2 | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | |
| SUM3 | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | |
| SUM4 | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | |
| SUM5 | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | |
| SUM6 | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | |
| SUM7 | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 | |
| SUMS | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | TSNAME# | |
| SUPCOD | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 | TSNAME# |
| SUPRTN | TSGEN# | | | | | | |
| SUTOP | TSGEN# | | | | | | |
| SVPAR5 | TSGEN# | | | | | | |
| SVPAR6 | TSGEN# | | | | | | |
| SVRO | TSGEN# | | | | | | |
| SVR1 | TSGEN# | | | | | | |
| SVR2 | TSGEN# | | | | | | |
| SVR3 | TSGEN# | | | | | | |
| SVR4 | TSGEN# | | | | | | |
| SVR5 | TSGEN# | | | | | | |
| SVT100 | TSKST2# | | | | | | |
| SVT200 | TSKST2# | | | | | | |
| SVT50 | TSKST2# | | | | | | |
| SWAPER | TSGEN# | | | | | | |
| SWDBLK | TSGEN# | | | | | | |
| SWPCHN | TSGEN# | TSKM2A | | | | | |
| SWPCOT | TSGEN# | | | | | | |
| SWPFRC | TSGEN# | | | | | | |
| SWPJOB | TSGEN# | | | | | | |
| SWPPOS | TSGEN# | | | | | | |
| SWPTX | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHD | TSKST1 | TSKST2 |
| SWTCNT | TSGEN# | | | | | | |

| | | | | | | | |
|--------|---------|---------|---------|---------|--------|--------|---------------|
| SXBPNT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| SXBUF1 | TSGEN# | | | | | | |
| SXSFCB | TSGEN# | | | | | | |
| SYASHD | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| SYBFAD | TSGEN# | | | | | | |
| SYCHO | TSGEN# | | | | | | |
| SYCH1 | TSGEN# | | | | | | |
| SYCH10 | TSGEN# | | | | | | |
| SYCH11 | TSGEN# | | | | | | |
| SYCH12 | TSGEN# | | | | | | |
| SYCH13 | TSGEN# | | | | | | |
| SYCH14 | TSGEN# | | | | | | |
| SYCH15 | TSGEN# | | | | | | |
| SYCH16 | TSGEN# | | | | | | |
| SYCH17 | TSGEN# | | | | | | |
| SYCH2 | TSGEN# | | | | | | |
| SYCH20 | TSGEN# | | | | | | |
| SYCH3 | TSGEN# | | | | | | |
| SYCH4 | TSGEN# | | | | | | |
| SYCH5 | TSGEN# | | | | | | |
| SYCH6 | TSGEN# | | | | | | |
| SYCH7 | TSGEN# | | | | | | |
| SYHD1 | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| SYHD2 | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| SYINDX | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| SYNAME | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 TSKST2 |
| SYNCH | TSGEN# | | | | | | |
| SYPNCR | TSGEN# | | | | | | |
| SYSPR | TSGEN# | TSKM2B | | | | | |
| SYPSWD | TSGEN# | TSKM2B | TSKSHO | TSKST1 | TSKST2 | | |
| SYQID | TSGEN# | | | | | | |
| SYSAV | TSKM2A | TSKM2C | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| SYSCHN | TSGEN# | | | | | | |
| SYSDAT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| SYSDIE | TSGEN# | | | | | | |
| SYSGEN | TSGEN# | | | | | | |
| SYSHL1 | TSGEN# | | | | | | |
| SYSHLT | TSGEN# | | | | | | |
| SYSMAP | TSGEN# | | | | | | |
| SYSUPD | TSGEN# | | | | | | |
| SYSVER | TSGEN# | | | | | | |
| SYSXIT | TSGEN# | | | | | | |
| SYTIMH | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| SYTIML | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| SYUNIT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| TAB | TSGEN# | | | | | | |
| TALEMT | TSKM2A | TSKMN1# | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| TBLOVF | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| TBR | TSGEN# | | | | | | |
| TCSBSZ | TSGEN# | | | | | | |
| TECO | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| TIE | TSGEN# | | | | | | |
| TIKCNT | TSGEN# | | | | | | |
| TIOBAS | TSGEN# | | | | | | |
| TIOVEC | TSGEN# | | | | | | |
| TK1CNT | TSGEN# | | | | | | |
| TK1SEC | TSGEN# | TSKM2A | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |

| | | | | | | | |
|---------|---------|---------|--------|--------|--------|--------|--------|
| TK1VAL | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| TK3SVL | TSGEN# | | | | | | |
| TK5CNT | TSGEN# | | | | | | |
| TK5VAL | TSGEN# | TSKMN3 | | | | | |
| TLINE | TSGEN# | | | | | | |
| TM\$AUT | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$C13 | TSKMSG# | TSKSHO | | | | | |
| TM\$CDS | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$CEN | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$CLO | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$CL1 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$CL2 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$CL3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$CL4 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$CL5 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$CL6 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$CL7 | TSKMSG# | TSKSHO | | | | | |
| TM\$CL8 | TSKMSG# | TSKSHO | | | | | |
| TM\$CL9 | TSKMN3 | TSKMSG# | | | | | |
| TM\$CNG | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$GBL | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$GLD | TSKM2B | TSKMSG# | | | | | |
| TM\$HPE | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$HPR | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$IN1 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$IN2 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$KED | TSKMSG# | TSKSHO | | | | | |
| TM\$KND | TSKM2B | TSKMSG# | | | | | |
| TM\$LCL | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$LN1 | TSKMN1 | TSKMSG# | | | | | |
| TM\$LPR | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$MRS | TSKMSG# | TSKST1 | | | | | |
| TM\$NAD | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$NNR | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$NO | TSKMSG# | TSKSHO | | | | | |
| TM\$NSD | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$NSP | TSKMSG# | TSKSHO | | | | | |
| TM\$OFF | TSKMSG# | TSKSHO | | | | | |
| TM\$ON | TSKMSG# | TSKSHO | | | | | |
| TM\$PR1 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$PR2 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$PVA | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$PVC | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$PVL | TSKMSG# | TSKSHO | | | | | |
| TM\$RD1 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$RD2 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$SA1 | TSKM2A | TSKMSG# | | | | | |
| TM\$SA2 | TSKM2A | TSKMSG# | | | | | |
| TM\$SA3 | TSKM2A | TSKMSG# | | | | | |
| TM\$SA4 | TSKM2A | TSKMSG# | | | | | |
| TM\$SDN | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TM\$SL1 | TSKMSG# | TSKSHO | | | | | |
| TM\$SUB | TSKMSG# | TSKSHO | | | | | |
| TM\$TTY | TSKMSG# | TSKSHO | | | | | |
| TM\$XBK | TSKMSG# | TSKST1 | TSKST2 | | | | |
| TMIDLH | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| TMIDLL | TSGEN# | | | | | | |

| | | | | | | | |
|---------|---------|--------|--------|---------|---------|--------|---------------|
| TMI0H | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| TMI0L | TSGEN# | | | | | | |
| TMI0WH | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| TMI0WL | TSGEN# | | | | | | |
| TMSWPH | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| TMSWPL | TSGEN# | | | | | | |
| TMSWTH | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| TMSWTL | TSGEN# | | | | | | |
| TMT0TH | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| TMT0TL | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| TMUSRH | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| TMUSRL | TSGEN# | | | | | | |
| TNHL | TSGEN# | | | | | | |
| TO\$FF | TSGEN# | | | | | | |
| TO\$LC | TSGEN# | | | | | | |
| TO\$SCP | TSGEN# | | | | | | |
| TO\$TAB | TSGEN# | | | | | | |
| TOOLNG | TSKM2A | TSKM2C | TSKMN1 | TSKMSG# | | | |
| TOTMMS | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| TOTON | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| TOTXT | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| TRBRK | TSGEN# | | | | | | |
| TRDY | TSGEN# | | | | | | |
| TRGRET | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | TSNAME# |
| TRINT | TSGEN# | | | | | | |
| TRMHD1 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TRMHD2 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| TRMRDY | TSGEN# | | | | | | |
| TRMSTR | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 TSKST2 |
| TRNSFL | TSGEN# | | | | | | |
| TRNSTR | TSGEN# | | | | | | |
| TRP10 | TSGEN# | | | | | | |
| TRP14 | TSGEN# | | | | | | |
| TRP20 | TSGEN# | | | | | | |
| TRP24 | TSGEN# | | | | | | |
| TRP250 | TSGEN# | | | | | | |
| TRP34 | TSGEN# | | | | | | |
| TRP4 | TSGEN# | | | | | | |
| TRPAR5 | TSGEN# | | | | | | |
| TRPBPT | TSGEN# | | | | | | |
| TRPCOM | TSGEN# | | | | | | |
| TRRDY | TSGEN# | | | | | | |
| TRYMEM | TSGEN# | | | | | | |
| TRYPLS | TSGEN# | | | | | | |
| TRYRGN | TSGEN# | | | | | | |
| TSCASH | TSGEN# | | | | | | |
| TSCLR | TSGEN# | | | | | | |
| TSDEFS | TSGEN# | | | | | | |
| TSDHIO | TSGEN# | | | | | | |
| TSEM2 | TSGEN# | | | | | | |
| TSEMT | TSGEN# | | | | | | |
| TSEXEC | TSGEN# | | | | | | |
| TSGEN | TSGEN# | | | | | | |
| TSINIT | TSGEN# | | | | | | |
| TSKM2A | TSKM2A# | | | | | | |
| TSKMN1 | TSKMN1# | | | | | | |
| TSKMN3 | TSKMN3# | | | | | | |

| | | | | | | | |
|--------|---------|---------|--------|---------|--------|--------|---------------|
| TSKMON | TSKMN1# | | | | | | |
| TSKSHO | TSKSHO# | | | | | | |
| TSKST1 | TSKST1# | | | | | | |
| TSKST2 | TSKST2# | | | | | | |
| TSLOCK | TSGEN# | | | | | | |
| TSMG | TSGEN# | | | | | | |
| TSR | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| TSSPOL | TSGEN# | | | | | | |
| TSSWAP | TSGEN# | | | | | | |
| TSTIO | TSGEN# | | | | | | |
| TSTIOX | TSGEN# | | | | | | |
| TSTTY | TSGEN# | | | | | | |
| TSUSR | TSGEN# | | | | | | |
| TSXLN | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | TSNAME# |
| TSXPRO | TSGEN# | | | | | | |
| TSXSIT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| TSXSMS | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 |
| TSXTX | TSGEN# | | | | | | |
| TSXVER | TSKMSG# | TSKSHO | | | | | |
| TSXVRS | TSGEN# | TSKSHO | | | | | |
| TTCPL | TSGEN# | | | | | | |
| TTCSCH | TSGEN# | | | | | | |
| TTINCP | TSGEN# | | | | | | |
| TTINPT | TSGEN# | | | | | | |
| TTOPTS | TSGEN# | | | | | | |
| TTREAD | TSGEN# | | | | | | |
| TTRSAV | TSGEN# | | | | | | |
| TTYIN | TSGEN# | | | | | | |
| TTYOUT | TSGEN# | | | | | | |
| TXTC1 | TSKMSG# | TSKSHO | | | | | |
| TXTCL | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | | | |
| UACHKB | TSGEN# | | | | | | |
| UACHKW | TSGEN# | | | | | | |
| UBUSMP | TSGEN# | | | | | | |
| UC##SZ | TSGEN# | | | | | | |
| UC#MDC | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| UC#NDC | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| UCHAN | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| UCIDEF | TSKMN1# | TSKSHO | TSKST1 | TSKST2 | | | |
| UCISPC | TSGEN# | TSKM2A | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | |
| UCLBLK | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 TSKST2 |
| UCLCMD | TSKMN1 | TSKSHO# | TSKST1 | TSKST2 | | | |
| UCLDAT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| UCLMCL | TSGEN# | | | | | | |
| UCLMKL | TSGEN# | | | | | | |
| UCLNAM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| UERSEV | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| UEXINT | TSGEN# | | | | | | |
| UEXRTN | TSGEN# | | | | | | |
| UFORM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| UFPTRP | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| UHIMEM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| UIOCNT | TSGEN# | | | | | | |
| UK##SZ | TSGEN# | | | | | | |
| UK#NAM | TSGEN# | | | | | | |
| UK#PTR | TSGEN# | | | | | | |
| UKMNAM | TSGEN# | TSKM2A | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | |

| | | | | | | | | |
|--------|--------|---------|--------|---------|--------|--------|--------|--------|
| UM**SZ | TSGEN# | | | | | | | |
| UM#IDQ | TSGEN# | | | | | | | |
| UM#NMR | TSGEN# | | | | | | | |
| UM#UMR | TSGEN# | | | | | | | |
| UM#WDS | TSGEN# | | | | | | | |
| UMODE | TSGEN# | | | | | | | |
| UMRADR | TSGEN# | | | | | | | |
| UMRBAS | TSGEN# | | | | | | | |
| UMREND | TSGEN# | | | | | | | |
| UMRWHD | TSGEN# | | | | | | | |
| UMSPSV | TSGEN# | | | | | | | |
| UMSSMS | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| UMSYTP | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| UNIBUS | TSGEN# | | | | | | | |
| UNSUP | TSKMN1 | TSKMSG# | | | | | | |
| UPAR0 | TSGEN# | | | | | | | |
| UPAR1 | TSGEN# | | | | | | | |
| UPAR2 | TSGEN# | | | | | | | |
| UPAR3 | TSGEN# | | | | | | | |
| UPAR4 | TSGEN# | | | | | | | |
| UPAR5 | TSGEN# | | | | | | | |
| UPAR6 | TSGEN# | | | | | | | |
| UPAR7 | TSGEN# | | | | | | | |
| UPDR0 | TSGEN# | | | | | | | |
| UPDR1 | TSGEN# | | | | | | | |
| UPDR2 | TSGEN# | | | | | | | |
| UPDR3 | TSGEN# | | | | | | | |
| UPDR4 | TSGEN# | | | | | | | |
| UPDR5 | TSGEN# | | | | | | | |
| UPDR6 | TSGEN# | | | | | | | |
| UPDR7 | TSGEN# | | | | | | | |
| UPMODE | TSGEN# | | | | | | | |
| UPPN | TSGEN# | TSKMN1 | | | | | | |
| UPTMMS | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| URO | TSGEN# | | | | | | | |
| URCMD | TSKMN1 | TSKMSG# | | | | | | |
| UREGO | TSGEN# | | | | | | | |
| US**SZ | TSGEN# | | | | | | | |
| US#TXT | TSGEN# | | | | | | | |
| USERRB | TSGEN# | | | | | | | |
| USP | TSGEN# | | | | | | | |
| USPLCH | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| USRBAS | TSGEN# | | | | | | | |
| USREMT | TSGEN# | | | | | | | |
| USRINI | TSGEN# | | | | | | | |
| USRJOB | TSGEN# | | | | | | | |
| USRLOC | TSGEN# | | | | | | | |
| USRMMS | TSKM2A | TSKMN1 | TSKMN3 | TSKMSG# | TSKSHO | TSKST1 | TSKST2 | |
| USRSTK | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| USRTOP | TSGEN# | | | | | | | |
| USRUCA | TSGEN# | | | | | | | |
| USTART | TSGEN# | TSKM2A | TSKM2C | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| USWPCH | TSGEN# | | | | | | | |
| UTRPAD | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| VALADB | TSGEN# | | | | | | | |
| VALADW | TSGEN# | | | | | | | |
| VBUSTP | TSGEN# | | | | | | | |

| | | | | | | | |
|--------|--------|--------|--------|--------|--------|--------|--------|
| VC##SZ | TSGEN# | | | | | | |
| VC#FLG | TSGEN# | | | | | | |
| VC#JOB | TSGEN# | | | | | | |
| VC#JSR | TSGEN# | | | | | | |
| VC#PRI | TSGEN# | | | | | | |
| VC#RTN | TSGEN# | | | | | | |
| VC#VEC | TSGEN# | | | | | | |
| VCBBAS | TSGEN# | | | | | | |
| VCBEND | TSGEN# | | | | | | |
| VCORTM | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHD | TSKST1 | TSKST2 |
| VCSHNB | TSGEN# | TSKM2A | TSKSHD | TSKST1 | TSKST2 | | |
| VCXCTL | TSGEN# | | | | | | |
| VCXTRM | TSGEN# | | | | | | |
| VDBFLG | TSGEN# | TSKM2C | TSKST1 | TSKST2 | | | |
| VDFMEM | TSGEN# | | | | | | |
| VDISPC | TSGEN# | | | | | | |
| VDMKTP | TSGEN# | | | | | | |
| VDMTCR | TSGEN# | | | | | | |
| VDOSPC | TSGEN# | | | | | | |
| VDSKBU | TSGEN# | | | | | | |
| VECBAS | TSGEN# | | | | | | |
| VEDIT | TSGEN# | TSKMN1 | | | | | |
| VF#7BT | TSGEN# | | | | | | |
| VF#8BT | TSGEN# | | | | | | |
| VF#ABT | TSGEN# | | | | | | |
| VF#BC | TSGEN# | | | | | | |
| VF#CTS | TSGEN# | | | | | | |
| VF#DCD | TSGEN# | | | | | | |
| VF#DET | TSGEN# | | | | | | |
| VF#DF | TSGEN# | | | | | | |
| VF#DIR | TSGEN# | | | | | | |
| VF#DSR | TSGEN# | | | | | | |
| VF#DTR | TSGEN# | | | | | | |
| VF#DV | TSGEN# | | | | | | |
| VF#EVN | TSGEN# | | | | | | |
| VF#FE | TSGEN# | | | | | | |
| VF#IFC | TSGEN# | | | | | | |
| VF#LEN | TSGEN# | | | | | | |
| VF#LIN | TSGEN# | | | | | | |
| VF#LT | TSGEN# | | | | | | |
| VF#MR | TSGEN# | | | | | | |
| VF#OE | TSGEN# | | | | | | |
| VF#OFC | TSGEN# | | | | | | |
| VF#PAR | TSGEN# | | | | | | |
| VF#PER | TSGEN# | | | | | | |
| VF#RDA | TSGEN# | | | | | | |
| VF#RE | TSGEN# | | | | | | |
| VF#RIE | TSGEN# | | | | | | |
| VF#RNG | TSGEN# | | | | | | |
| VF#RTS | TSGEN# | | | | | | |
| VF#SC | TSGEN# | | | | | | |
| VF#TDE | TSGEN# | | | | | | |
| VF#TDV | TSGEN# | | | | | | |
| VF#TEN | TSGEN# | | | | | | |
| VF#TGO | TSGEN# | | | | | | |
| VF#TIE | TSGEN# | | | | | | |
| VF#TR | TSGEN# | | | | | | |

| | | | | | | |
|---------|--------|--------|--------|--------|--------|---------------|
| VF\$XLN | TSGEN# | | | | | |
| VF\$XOF | TSGEN# | | | | | |
| VH\$BA1 | TSGEN# | | | | | |
| VH\$BA2 | TSGEN# | | | | | |
| VH\$BCR | TSGEN# | | | | | |
| VH\$CSR | TSGEN# | | | | | |
| VH\$DBR | TSGEN# | | | | | |
| VH\$LCR | TSGEN# | | | | | |
| VH\$LPR | TSGEN# | | | | | |
| VH\$LSR | TSGEN# | | | | | |
| VHCLOK | TSGEN# | | | | | |
| VHQDSS | TSGEN# | | | | | |
| VHIMEM | TSGEN# | | | | | |
| VHIPCT | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 TSKST2 |
| VHOINT | TSGEN# | | | | | |
| VHSBRK | TSGEN# | | | | | |
| VHSDSS | TSGEN# | | | | | |
| VHSSPD | TSGEN# | | | | | |
| VHSTOP | TSGEN# | | | | | |
| VHSTRT | TSGEN# | | | | | |
| VHXOFF | TSGEN# | | | | | |
| VHXON | TSGEN# | | | | | |
| VIDCSR | TSGEN# | | | | | |
| VIMAGE | TSGEN# | TSKM2A | TSKM2C | TSKMN3 | TSKSHO | TSKST1 TSKST2 |
| VINABT | TSGEN# | | | | | |
| VINTIO | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | |
| VKEYMX | TSGEN# | TSKM2B | | | | |
| VLDSYS | TSGEN# | TSKM2A | TSKST1 | TSKST2 | | |
| VLSEMT | TSGEN# | | | | | |
| VMAXMC | TSGEN# | TSKSHO | | | | |
| VMIOBF | TSGEN# | | | | | |
| VMIOSZ | TSGEN# | | | | | |
| VMLBLK | TSGEN# | | | | | |
| VMSCHR | TSGEN# | | | | | |
| VMXCSH | TSGEN# | | | | | |
| VMXFIL | TSGEN# | | | | | |
| VMXMON | TSGEN# | | | | | |
| VMXMRB | TSGEN# | TSKSHO | | | | |
| VMXMSG | TSGEN# | TSKSHO | | | | |
| VMXSF | TSGEN# | | | | | |
| VMXSFC | TSGEN# | | | | | |
| VMXWIN | TSGEN# | | | | | |
| VNCSLO | TSGEN# | | | | | |
| VNCXOF | TSGEN# | | | | | |
| VNCXON | TSGEN# | | | | | |
| VNFCSH | TSGEN# | | | | | |
| VNGR | TSGEN# | | | | | |
| VNRFLG | TSGEN# | | | | | |
| VNUIP | TSGEN# | | | | | |
| VNUMDC | TSGEN# | TSKST1 | TSKST2 | | | |
| VO\$HIO | TSGEN# | | | | | |
| VO\$HIR | TSGEN# | | | | | |
| VO\$RDB | TSGEN# | | | | | |
| VO\$WDB | TSGEN# | | | | | |
| VO\$WDE | TSGEN# | | | | | |
| VOFFTM | TSGEN# | TSKM2B | TSKST1 | | | |
| VPAR1 | TSGEN# | TSKM2B | | | | |

| | | | | | | | |
|---------|--------|--------|--------|--------|--------|--------|--------|
| VPAR5 | TSGEN# | | | | | | |
| VPAR6 | TSGEN# | | | | | | |
| VPLAS | TSGEN# | | | | | | |
| VPRIDF | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| VPRIHI | TSGEN# | TSKSHO | | | | | |
| VPRILO | TSGEN# | TSKSHO | | | | | |
| VPRIVR | TSGEN# | TSKSHO | | | | | |
| VQUANO | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| VQUAN1 | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| VQUAN2 | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| VQUAN3 | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| VQUN1A | TSGEN# | TSKM2A | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 |
| VQUN1B | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| VQUN1C | TSGEN# | TSKM2A | TSKSHO | TSKST1 | TSKST2 | | |
| VSCHED | TSGEN# | | | | | | |
| VSLEDT | TSGEN# | TSKM2B | TSKST1 | TSKST2 | | | |
| VSWPFL | TSGEN# | TSKM2A | TSKM2C | TSKSHO | | | |
| VSWPSL | TSGEN# | | | | | | |
| VSXDMP | TSGEN# | | | | | | |
| VT100 | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| VT10FL | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| VT10NO | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| VT200 | TSGEN# | TSKSHO | TSKST1 | TSKST2 | | | |
| VT2007 | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| VT2008 | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| VT20FL | TSGEN# | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | | |
| VT20NO | TSGEN# | TSKMN1 | TSKSHO | TSKST1 | TSKST2 | | |
| VT52 | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| VT52FL | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| VT52NO | TSGEN# | TSKMN1 | TSKMN3 | TSKSHO | TSKST1 | TSKST2 | |
| VTMOUT | TSGEN# | TSKST1 | | | | | |
| VTSLCH | TSGEN# | | | | | | |
| VU#CL | TSGEN# | TSKMN1 | | | | | |
| VUCLMC | TSGEN# | TSKMN1 | | | | | |
| VUCLOR | TSGEN# | TSKMN1 | | | | | |
| VUSPHN | TSGEN# | | | | | | |
| VUXIFL | TSGEN# | | | | | | |
| VVLSCH | TSGEN# | | | | | | |
| VVPWCH | TSGEN# | | | | | | |
| W. NAPR | TSGEN# | | | | | | |
| W. NBAS | TSGEN# | | | | | | |
| W. NID | TSGEN# | | | | | | |
| W. NLEN | TSGEN# | TSKM2B | | | | | |
| W. NOFF | TSGEN# | | | | | | |
| W. NRID | TSGEN# | TSKM2B | | | | | |
| W. NSIZ | TSGEN# | TSKM2B | | | | | |
| W. NSTS | TSGEN# | TSKM2B | | | | | |
| W. SIZE | TSGEN# | | | | | | |
| WC##SZ | TSGEN# | | | | | | |
| WC#LEN | TSGEN# | | | | | | |
| WC#NPR | TSGEN# | | | | | | |
| WC#OFF | TSGEN# | | | | | | |
| WC#PAR | TSGEN# | | | | | | |
| WC#RCB | TSGEN# | | | | | | |
| WC#SIZ | TSGEN# | | | | | | |
| WC#VHI | TSGEN# | | | | | | |
| WC#VLD | TSGEN# | | | | | | |

