

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	ABTID	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	ADM3ND	001400	ADTID	120026	ADTIOX	120036	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\$IOP	000010	AF\$MEM	000040
				AF\$NDI	000004	AF\$NDW	000001	AF\$NPW	100000	AF\$PLK	000100	AF\$SCA	000020	AF\$SET	020000
				AF\$TPO	001000	AF\$UCL	010000	AHEND	013312	ALCEMT	125004	ALCEND	012756	ALCTBL	012732
				AL\$DHB	000001	AL\$DHT	000002	AL\$DWD	000004	ARNRPB	000010	AR\$CNT	000040	AR\$CDN	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	BLKMV	035022	BLKWDS	000400	BOTCSR	006104	BOTDEV	006072	BOTUNI	006102
				BRKENT	120752	BRKPT	014614	BUFCHR	123520	CANIOT	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\$DQE	000010	CC\$UBD	000014	CC\$UBP	000012
				CC\$WCT	000006	CC\$WFL	000020	CC\$\$SZ	000022	CDCLOK	013550	CDGDSS	013570	CDIFLG	013730
				CDIRTN	013710	CDQFLG	013731	CDORTN	013706	CDSBRK	013630	CDSDSS	013610	CDSSPD	013650
				CDSTOP	013470	CDSTRT	013430	CDSTR2	013450	CDSXDF	013510	CDSXON	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\$TDP	000004
				CD\$\$SZ	000022	CD\$SUB	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	035174	CLABRT	125542	CLASN	124164
				CLCLOS	124742	CLCQE	035200	CLDEVX	006066	CLEOFS	000007	CLHEAD	035170	CLINCP	122150
				CLIQ	120012	CLKCNT	014504	CLKINT	022602	CLKPC	014510	CLKPS	014512	CLKRTI	022672
				CLKRUN	126032	CLKVEC	000100	CLLQE	035176	CLORSZ	000040	CLOSE	123460	CLOTIR	035232
				CLRDIR	127270	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	CLSFRB	000203	CLSFRL	000260	CLSFRS	000265	CLSFSL	000252
				CLSFSD	000250	CLSFSP	000256	CLSFSS	000253	CLSFSSW	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\$EOF	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	CONF2	004624	CONFIG	004534
				CORTIM	000002	CORUSR	004556	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\$8BT	004000	CPLEMT	000002	CPYEMT	120552	CPYMNT	127202

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\$RON	040000
CS\$SEG	017400	CS\$SPL	000100	CTRLC	000003	CTRLG	000007	CTRLD	000017	CTRLQ	000021
CTRLR	000022	CTRLS	000023	CTRLTT	005710	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	CURFRK	014540	CURPRM	145314	CURRDB	142000
CURVC	014536	CVTLC	137416	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	CXBMDV	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	136606	DELETE	123270	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\$NSG	000000	DH\$NXT	000002	DH\$\$BS	000006	DH\$\$LB	000103	DH\$\$MS	000037	DH\$\$SZ	000012
DIABFL	000500	DIABLO	001000	DIABNO	101000	DIBFSZ	000233	DIEARG	014446	DIEMSG	014444
DIEPC	014450	DIESP	014452	DISMNT	126526	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	DLCLOK	133354	DLGDSS	131512	DLINT	014020	DLSBRK	131612	DLSDSS	131564
DLSSPD	131640	DLSTRT	014106	DMPHND	000352	DMPDVL	000350	DMPTXT	000354	DMYDEV	126370
DM\$CSR	006776	DM\$LSR	007016	DM\$VEC	007036	DCCOPN	006300	DCCULK	006312	DODUMP	120724
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	065526	DSTAT	124250	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	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
DZOINT	014116	DZSBRK	132052	DZSDSS	132004	DZSSPD	132132	DZSTRT	014230	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. 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\$NQE	000364	EM\$NSP	000433	EM\$PFT	000474	EM\$RIT	000520	EM\$SFD	000600
EM\$SIE	000633	EM\$SJM	000727	EM\$SDF	001031	EM\$SSE	000663	EM\$UEI	000753	ENQHD	020630
ENQTL	021032	ENSYS	022674	ENTER	122346	ERRHLT	000200	ERRLOC	000052	ERRLOG	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
FAKCOMP	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	124370	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	FMSG	024636	FNDHRB	060444
FORCEX	021476	FORK	023740	FORKQ	024142	FPTRAP	022320	FPTRPX	125662	FPUUSE	014421
FP\$CDI	100074	FP\$CDD	100067	FP\$CKT	100106	FP\$CK1	100036	FP\$DEF	100062	FP\$FLG	100000
FP\$IOA	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	FREIOQ	006456	FREMEM	015524	FREPGS	007254
FRESPD	134442	FREUMR	031560	FREUSR	130134	FRKCGE	014532	FRKDLY	005706	FRKGEN	000004
FRKGET	024050	FRKINI	007062	FRKPRI	014417	FRMERR	020000	FSTDL	000010	FSTIOL	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	GETRTQ	031202
GETSYQ	031106	GETUCH	031740	GETUMR	031256	GETUSR	127772	GFINFO	124610	GREET	000002
GTBYT	034350	GTLTTY	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	060556	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\$DDD	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\$LO	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. LQE	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	INIJMP	024562	ININT	014264	INITFL	014420	INITGO	044102
INITLN	121610	INITOP	065526	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	IOABFL	006112	IDCMPL	027620	IDFIN	027356	IOHALT	032530
IOHANQ	027204	IOHLM	000024	IOMAP	000040	IDPAGE	177600	IOGSIZ	000054	IOSTOP	032410
IDSTRT	027076	IDTIMR	033116	IDWAIT	032336	ISPF11	000041	ISPF5	060014	ISPF6	100003

ISPF7	057703	ISPF9	000100	ITRMTP	010106	IT#HDT	000000	IT#JOB	000006	IT#LNK	000004
IT#LOT	000002	IT#RTN	000014	IT#SEQ	000010	IT#SYS	000012	JCDB	151402	JCXP65	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	JPWFL6	152014
JPWTYP	152012	JSTK	141464	JSTKND	140000	JSWLDC	000044	JS#KMN	000004	JS#LDG	000002
JS#OFF	000005	JS#DN	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#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	KMNI	005730	KMNP65	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	LINXNT	010552	LINPNT	010570	LINRTS	013742	LINSIZ	010500	LINSPC	010624
LINSWT	120472	LIOCNT	010372	LIOHLD	010320	LITIME	010302	LJSW	011360	LMEMIN	010140
LMINQ	010336	LMDNHD	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	122146	LOTBUF	010766	LOTEND	011004
LOTNXT	011022	LOTPNT	011040	LOTSIZ	010750	LOTSPC	011056	LQUTIR	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	LSTDL	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	LSWB	010000
LSW9	010016	LTRMTP	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#DN	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	006536	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	MIOMRD	034010	MIDMWT	033702	MIONWB	000006	MIOSYG	006022
MIDWHD	006020	MI\$CWC	000006	MI\$JOB	000017	MI\$LNK	000000	MI\$QGE	000002	MI\$RWF	000016
MI\$SBP	000014	MI\$TRW	000004	MI\$UBD	000012	MI\$UBP	000010	MI\$\$SZ	000020	MMENBL	000001
MODDAT	006172	MODTIM	006174	MONABT	122212	MONEMT	121510	MONFGH	006014	MONVEC	004234
MOUNT	126260	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\$IDQ	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	NDWAIT	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	NUMIDQ	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
OVERRUN	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	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	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	035750	PLSINI	126570	PLSOFF	125734
PLSXIT	125624	PMBASE	014554	PMCELS	014564	PMEMT	125136	PMFLGS	014552	PMNBPC	014560
PMPAR	014562	PMRUN	014566	PMSIZE	000000	PMTOP	014556	PMUSER	014550	PNAME	004734
PPTERM	035766	PRGSIZ	151444	PRGTOP	151442	PRINT	121074	PRIVAO	144264	PRIVA2	144266
PRIVCO	144300	PRIVC2	144302	PRIVFO	144274	PRIVF2	144276	PRIVS0	144270	PRIVS2	144272
PRMBUF	145332	PRMEND	145426	PRMPNT	145316	PRDASM	000000	PROBRK	000000	PROBUF	035610
PROFLG	006372	PROITP	065526	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\$IDT	000020	QF\$MIO	000002	QF\$QWC	000010	QF\$SCR	000001
QF\$SYN	000040	QHDSPN	021374	QHDSPX	021360	QHIPRI	021614	QIO	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. UMPP	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#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	RDB	013070	RDBEND	013124
RDBSEC	013070	RDINT	000100	RDONE	000200	READ	121666	REBOOT	026130	REDCXT	122730
REENT	020000	RELOC	034714	RENAME	122614	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#LCK	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#NON	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	SEMAP	016142	SETPRI	120006	SETRBF	124426	SETSPD	014304
SFCB	006026	SFCBFH	006032	SFCBND	006030	SFCBSZ	000032	SFCHAN	000002	SFCLS	006320
SFDATE	124442	SFFILE	000022	SFFLAG	000001	SFFLNK	000012	SFFORM	000014	SFID	000026
SFNMBL	000006	SFPROT	124534	SFQLNK	000030	SFRSST	006304	SFSDCB	000004	SFSTRT	000010
SFSVST	006302	SFTIME	124514	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	137470	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	136174	STTCPL	121054	SUCF2	152063	SUCS	115646	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	SWPCDT	014413
SWPFRC	026672	SWPJOB	014544	SWPPOS	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	SYQID	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\$IQFN	000011	S\$IQWT	000023	S\$LOW	000014	S\$MSWT	000033	S\$NEDQ	000016
S\$OTFN	000005	S\$OTLO	000010	S\$OTWT	000024	S\$QCCB	000020	S\$QCB	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\$H\$HIP	000012	S\$H\$RT	000002	S\$H\$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	TMIDL	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	TD\$FF	000004	TD\$LC	040000	TD\$SCP	100000
TD\$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	035170	TSDEFS	013344
TSDHIO	000000	TSEMT	024566	TSEM2	120002	TSEXEC	014406	TSGEN	004174	TSINIT	035440
TSLOCK	120002	TSMSG	120002	TSR	011156	TSSPOL	120002	TSSWAP	120002	TSTID	013430
TSTIOX	120002	TSTTY	120002	TSUSR	120002	TSXLN	000111	TSXPRD	000000	TSXSIT	005704
TSXTX	125120	TSXVRS	001166	TTCPL	121224	TTCSCH	000012	TTINCP	131552	TTINPT	013674
TTOPTS	000442	TTREAD	120624	TTRSVA	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
UIDCNT	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\$IQG	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	UPDR0	177600	UPDR1	177602	UPDR2	177604	UPDR3	177606
UPDR4	177610	UPDR5	177612	UPDR6	177614	UPDR7	177616	UPMODE	030000	UPPN	151362
UREGO	021574	URO	141466	USERRB	000053	USP	014526	USPLCH	000026	USRBAS	005762
USREMT	024566	USRINI	122052	USRJOB	014410	USRLOC	000046	USRSTK	151424	USRTOP	135256
USRUCA	000300	U\$START	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\$8BT	000030	VHCLK	133646	VHGDSS	132674	VHIMEM	005622	VHIPCT	005562
VH0INT	012756	VHSBRK	133262	VHSDSS	133016	VHSSPD	133110	VHSTOP	012756	VHSTRT	012756
VHXOFF	012756	VHXDN	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	VINTID	005564	VKEYMX	005640	VLD\$SYS	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
VNCALO	005656	VNCXDF	005660	VNCXON	005661	VNFCSH	005602	VNGR	005632	VNRFLG	005650
VNUIP	005642	VNUMDC	005572	VOFFTM	005610	VD#HID	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	VPRILD	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	VSYPMP	006334	VTMOU	005606	VTSLCH	006353
VT10FL	101100	VT10ND	000400	VT100	000020	VT20FL	111100	VT20ND	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#VLD	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#XFX	000001	XRDTIM	121626	XTERCK	121564	ZCLR	000020
ZFRMER	020000	\$AUTO	000200	\$CARMN	000001	\$CARUP	040000	\$CCLRN	100000	\$CFABT	001000
\$CFALL	000200	\$CFCC	040000	\$CFDCC	000040	\$CFKIL	000100	\$CFOPN	000400	\$CFSOT	000004
\$CHACT	000040	\$CLTST	001000	\$CTRLC	000001	\$CTRLD	000100	\$CTRLQ	001000	\$CTRLS	000020
\$CTRLW	000040	\$DBGBK	000020	\$DBGMD	000400	\$DBKMN	000040	\$DEAD	010000	\$DEBUG	000010
\$DEFER	000010	\$DETCH	000010	\$DHBFI	002000	\$DHBFI2	004000	\$DHCDQ	010000	\$DHXDF	000400
\$DHXON	001000	\$DIBOL	000002	\$DILUP	100000	\$DISCN	001000	\$DNICP	000040	\$DDDFR	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
\$IDMAP	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	\$NOIN	100000	\$NOINT	100000	\$NOLF	000200	\$NOOUT	000200	\$NOUCR	004000
\$NOVLN	000020	\$NOWIN	000002	\$NOWTT	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	\$SGHID	002000	\$SGIID	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	\$VNOTT	000020	\$VTESE	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.
 \$OTABL 040000 001064 = 282.
 ZOHAND 041064 000106 = 35.

O\$DONE 041122 O\$READ 041110 \$ODF1 041166 \$ODF2 041170 \$OVRH 041066
 TSKMON 041172 014014 = 3078.

words (RW, I, GBL, REL, CON)
 words (RW, D, GBL, REL, OVR)
 words (RW, I, GBL, REL, OVR)
 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
CMDCC	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	KMNOT1	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	REMNDR	041206	RJEMT	042254
RUNEMT	041736	R50BUF	041674	R50COM	041522	R5ODIR	041500	R5ODK	041460	R5ODSK	041466
R5ODUP	041502	R50IND	041504	R50KED	041470	R50KEX	041474	R50KMN	041614	R50K52	041472
R5OLD	041514	R5OLD0	041516	R5OLD7	041520	R5OLOG	041464	R5OMON	041212	R5OND	041630
R5OPIP	041476	R5OSAV	041524	R5OSY	041462	R5OTSX	041506	R5OTT	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, OVR)
 CMDHD 055206

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

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
CKACQJ	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	FORCE0	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, OVR)

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

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

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	BDLQOP	100376
BDLIN	100426	CF2DEP	100452	CLFREE	100510	CLLINE	100526	CLUNIT	100536	COAD	100547
COAF	100600	COAL	100643	COLOO	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\$CNO	102446
EM\$CPD	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\$SSY	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
INFDMT	107772	INV DAT	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	OVLVEQ	110546	OVRCDR	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	SLKDOF	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	TBLQVF	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\$NO	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
USRMMMS	117675	WHOON	117742	WRNHED	117763	WTMS	113212	YESTXT	117774		

CBNAME 120050 001024 = 266. words (RW, I, LCL, REL, CON)

DISTRB	120663	GRT1	120050	LICENS	121053	LICNUM	121063	LICTXT	121037	NAMTOP	121074
SITE	120777	SUMS	121372	SUPCOD	121061	TRGRET	120774				

Segment size = 121074 = 20766. words

Overlay region 000001 Segment 000001

TSKM2A 121076 013430 = 2956. words (RW, I, GBL, REL, OVR)

CMDACC@	130640	CMDALC@	122034	CMDASNE@	121332	CMDBOT@	134302	CMDDATE@	132050	CMDDETE@	131512
CMDDL@	122350	CMDDMT@	125000	CMDDSNE@	121736	CMDDSP@	121302	CMDFMTE@	125272	CMDFRM@	127550
CMDINI@	125272	CMDINS@	123146	CMDKIL@	134204	CMDMNT@	124052	CMDMONE@	125756	CMDOFF@	132544
CMDPAU@	121164	CMDREM@	122630	CMDRSM@	134220	CMDRST@	132442	CMDSHTE@	134504	CMDSDN@	127672
CMDSPN@	134212	CMDSPQ@	126216	CMDSQZ@	125272	CMDTIME@	132244	CMDYEL@	127640	OPRCMD@	127654

TSKM2A 121076

CMDV2A 134526 000340 = 112. words (RW, I, GBL, REL, OVR)

DETHD @	134746	MONHD @	134762	MTOPHD@	134706	SPLHD @	135006
---------	--------	---------	--------	---------	--------	---------	--------

NAME2A 135066 000460 = 152. words (RW, I, GBL, REL, OVR)

Segment size = 014450 = 3220. words

Overlay region 000001 Segment 000002

TSKM2B 121076 004060 = 1048. words (RW, I, GBL, REL, OVR)

CMDDEF@	121316	CMDRCL@	123752	GETSYP@	124632	INIUKD@	123436	SHOKEY@	123004
---------	--------	---------	--------	---------	--------	---------	--------	---------	--------

CMDV2B 125156 000456 = 151. words (RW, I, GBL, REL, OVR)
NAME2B 125634 000512 = 165. words (RW, I, GBL, REL, OVR)
Segment size = 005250 = 1364. words

Overlay region 000001 Segment 000003
TSKM2C 121076 002556 = 695. words (RW, I, GBL, REL, OVR)
CMDRSY@ 121106 CMDRUN@ 121100 DORUN @ 121430 KDOCINE 123474 PLOAD @ 121706 RUNNAME 121334
CMDV2C 123654 000064 = 26. words (RW, I, GBL, REL, OVR)
RUNHD @ 123654
NAME2C 123740 000156 = 55. words (RW, I, GBL, REL, OVR)
Segment size = 003020 = 776. words

Overlay region 000001 Segment 000004
TSKST1 121076 006552 = 1717. words (RW, I, GBL, REL, OVR)
CMDSET@ 121212 STLGCN@ 125370 TSKST1 121076
CMDVS1 127650 002370 = 636. words (RW, I, GBL, REL, OVR)
LDOPHD@ 131074 SETHD @ 127650 STLGH@ 132140
NAMES1 132240 002500 = 672. words (RW, I, GBL, REL, OVR)
Segment size = 013642 = 3025. words

Overlay region 000001 Segment 000005
TSKST2 121076 005040 = 1296. words (RW, I, GBL, REL, OVR)
SETCL @ 124136 SETHST@ 125636 SETPRC@ 121222 SETTTY@ 122272 STNOVRE 123552 STVRFY@ 123666
SVT100 123364 SVT200 123410 SVT50 123174 TSKST2 121076
CMDVS2 126136 001702 = 481. words (RW, I, GBL, REL, OVR)
NAMES2 130040 001704 = 482. words (RW, I, GBL, REL, OVR)
Segment size = 010646 = 2259. words

Overlay region 000001 Segment 000006
TSKSHD 121076 013350 = 2932. words (RW, I, GBL, REL, OVR)
CMDMEM@ 134164 CMDSHD@ 121144 CMDUSE@ 133766 CMDWHO@ 133756 SOPALC@ 121570 SOPDATE 121536
SOPTIME@ 121716 TSKSHD 121076 UCLCMD@ 121516
CMDVSH 134446 000334 = 110. words (RW, I, GBL, REL, OVR)
SHOHD @ 134446
NAMESH 135002 000614 = 198. words (RW, I, GBL, REL, OVR)
Segment size = 014520 = 3240. words

Transfer address = 045554, High limit = 135614 = 24006. words

\$1CTLG	TSGEN#							
\$1ESC	TSGEN#							
\$1STCH	TSGEN#							
\$1STLG	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHO	TSKST1	TSKST2	
\$8BIT	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	
\$CFCC	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			
\$CTRLQ	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	
\$FPUX	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								
\$OVRH	OHANDL#	TSGEN#							
\$OVTAB	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#								
\$RNIOP	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				

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

AB3	TSKMN1	TSKMSE#					
AB4	TSKMN1	TSKMSE#					
AB5	TSKMN1	TSKMSE#					
AB6	TSKMN1	TSKMSE#					
ABCMD	TSKMN1	TSKMSE#					
ABM1	TSKMN1	TSKMSE#					
ABM10	TSKMN1	TSKMSE#					
ABM11	TSKMN1	TSKMSE#					
ABM12	TSKMN1	TSKMSE#					
ABM13	TSKMN1	TSKMSE#					
ABM14	TSKMN1	TSKMSE#					
ABM15	TSKMN1	TSKMSE#					
ABM16	TSKMN1	TSKMSE#					
ABM17	TSKMN1	TSKMSE#					
ABM2	TSKMN1	TSKMSE#					
ABM20	TSKMN1	TSKMSE#					
ABM21	TSKMN1	TSKMSE#					
ABM22	TSKMN1	TSKMSE#					
ABM23	TSKMN1	TSKMSE#					
ABM24	TSKMN1	TSKMSE#					
ABM3	TSKMN1	TSKMSE#					
ABM4	TSKMN1	TSKMSE#					
ABM5	TSKMN1	TSKMSE#					
ABM6	TSKMN1	TSKMSE#					
ABM7	TSKMN1	TSKMSE#					
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\$DQE	TSGEN#						
CC\$UBO	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#						
CSDSS	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	TSKSH0	TSKST1	TSKST2	
CF\$QUT	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2	
CF2DEP	TSKMN1	TSKMN3	TSKM30#					
CFABLV	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2	
CFACFL	TSGEN#	TSKMN3						
CFARG	TSGEN#							
CFBLK	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2	
CFBUF	TSGEN#	TSKM2A	TSKM2C	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2
CFCHAN	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2	
CFEND	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2	
CFHOLD	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2	
CFIND	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2	
CFLAG	TSGEN#							
CFLFL4	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2	
CFNEST	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2	
CFPNT	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2	
CFSEND	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2	
CFSP	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2	
CFSPND	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2	
CFSQEZ	TSKM2A	TSKM2C	TSKMN1	TSKMN3#				
CFSTK	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2	
CFSTOP	TSKM2A	TSKMN3#						
CFSTRT	TSKM2A	TSKMN1	TSKMN3#					
CFSTS	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2	
CHAIN	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2	
CHKABT	TSGEN#							
CHKALC	TSKM2A	TSKMN3#	TSKSH0	TSKST1	TSKST2			
CHKCLU	TSKMN3#	TSKST1	TSKST2					
CHKDEV	TSKM2A	TSKMN1	TSKMN3#	TSKSH0	TSKST1	TSKST2		
CHKDLM	TSKM2A	TSKMN1	TSKMN3#	TSKSH0	TSKST1	TSKST2		
CHKEQ	TSKMN3#	TSKSH0	TSKST1	TSKST2				
CHKEY	TSGEN#							
CHKMNT	TSKM2A	TSKMN1	TSKMN3#	TSKSH0	TSKST1	TSKST2		
CHKMTX	TSKM2A	TSKMN1	TSKMN3#	TSKSH0	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	TSKSH0	TSKST1	TSKST2
CINFLG	TSGEN#	TSKM2A	TSKM2C	TSKMN1	TSKMN3	TSKSH0	TSKST1	TSKST2
CKACQJ	TSKM2A	TSKMN3#	TSKSH0	TSKST1	TSKST2			
CKCLUS	TSKMN3#	TSKSH0	TSKST1	TSKST2				

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

CLSF00	TSGEN#					
CLSFHS	TSGEN#					
CLSFIC	TSGEN#					
CLSFMS	TSGEN#					
CLSF0C	TSGEN#					
CLSFRB	TSGEN#					
CLSFRL	TSGEN#					
CLSFRS	TSGEN#	TSKST2				
CLSFSL	TSGEN#					
CLSF50	TSGEN#					
CLSFSP	TSGEN#	TSKM2A	TSKSHD	TSKST1	TSKST2	
CLSFSS	TSGEN#					
CLSF5W	TSGEN#					
CLSF5B	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#					
CMDCCL	TSKM2A	TSKMN1#	TSKMN3	TSKSHD	TSKST1	TSKST2
CMDDAT	TSKM2A#	TSKMN1				
CMDDDEF	TSKM2B#	TSKMN1				
CMDDDET	TSKM2A#	TSKMN1				
CMDDLDC	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#	TSKSHD	TSKST1	TSKST2
COAF	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	TSKST1	TSKST2
COAL	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	TSKST1	TSKST2
COL00	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	TSKST1	TSKST2
COMMA	TSKMSG#						
CONFQ2	TSGEN#	TSKSHD	TSKST1	TSKST2			
CONFIG	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
CORTIM	TSGEN#						
CORUSR	TSGEN#	TSKM2A	TSKM2C	TSKMN1	TSKMN3	TSKSHD	TSKST1 TSKST2
CP#RT	TSGEN#						
CP#STD	TSGEN#						
CP#SYN	TSGEN#						
CPLEMT	TSGEN#						
CPUAH	TSKM2A	TSKMN1#	TSKMN3	TSKSHD	TSKST1	TSKST2	
CPUAL	TSKM2A	TSKMN1#	TSKMN3	TSKSHD	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#R0	TSGEN#						
CQ#R1	TSGEN#						
CQ#RNS	TSGEN#						
CQ#RTN	TSGEN#						
CR	TSGEN#						
CRLF	TSKM2A	TSKM2B	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	TSKST1 TSKST2
CS#ENT	TSGEN#						
CS#EOF	TSGEN#						
CS#ERR	TSGEN#						
CS#NMX	TSGEN#						
CS#OPN	TSGEN#						
CS#RON	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
CS#SEG	TSGEN#						
CS#SPL	TSGEN#						
CSHALC	TSGEN#	TSKM2A	TSKSHD	TSKST1	TSKST2		
CSHBAS	TSGEN#						
CSHBFP	TSGEN#						
CSHCLN	TSGEN#						
CSHDEV	TSGEN#	TSKM2A	TSKMN3	TSKSHD	TSKST1	TSKST2	
CSHDVN	TSGEN#	TSKM2A	TSKMN3	TSKSHD	TSKST1	TSKST2	
CSHFHD	TSGEN#						
CSHFIN	TSGEN#						
CSHHD	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
CSHINI	TSGEN#						
CSHIO	TSGEN#						
CSHLRU	TSGEN#						
CSHMRU	TSGEN#						
CSHMSG	TSKM2A	TSKMN1	TSKMSG#	TSKSHD	TSKST1	TSKST2	
CSHSIZ	TSGEN#	TSKM2A	TSKSHD	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#	TSKSHD	TSKST1	TSKST2	
CSIMS2	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	TSKST1	TSKST2	
CSIMS3	TSKMN1	TSKMSG#						
CSIMS4	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	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	TSKSHD	TSKST1	TSKST2	
CTRLU	TSGEN#							
CTRLW	TSGEN#							
CTRLX	TSGEN#							
CTRLZ	TSGEN#							
CTTBR	TSGEN#							
CTTSR	TSGEN#							
CUPARO	TSGEN#							
CUPAR1	TSGEN#							
CUPAR2	TSGEN#							
CUPAR3	TSGEN#							
CUPAR4	TSGEN#							
CUPAR5	TSGEN#							
CUPAR6	TSGEN#							
CUPAR7	TSGEN#							
CUPDRO	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#	TSKSHD	TSKST1	TSKST2	
CURPRM	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
CURRDB	TSGEN#							
CURVC	TSGEN#							
CVDVNM	TSKM2A	TSKMN1	TSKMN3#	TSKSHD	TSKST1	TSKST2		
CVTLC	TSGEN#							
CVTPHY	TSGEN#							
CVTTAB	TSKM2A	TSKM2B	TSKM2C	TSKMN1	TSKMN3#	TSKSHD	TSKST1	TSKST2
CVTUC	TSKM2A	TSKM2B	TSKMN3#	TSKSHD	TSKST1	TSKST2		
CW\$50H	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	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. R0	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#						
DCTRD	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#						
DHBFSZ	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
DLSEBR	TSGEN#						
DLSDSS	TSGEN#						
DLSSPD	TSGEN#						
DLSTRT	TSGEN#						
DLTXT	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHO	TSKST1	TSKST2
DM\$CSR	TSGEN#						
DM\$LSR	TSGEN#						
DM\$VEC	TSGEN#						
DMPHND	TSGEN#						
DMPOVL	TSGEN#						
DMPTXT	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#						
DZQDSS	TSGEN#						
DZOINT	TSGEN#						
DZ\$BRK	TSGEN#						
DZSDSS	TSGEN#						
DZSSPD	TSGEN#						
DZSTRT	TSGEN#						
DZTXT	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\$CNO	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#	TSKSHO	TSKST1	TSKST2				
EM#SLW	TSKMSG#	TSKSHO	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#	TSKSHO	TSKST1	TSKST2				
EM#UAR	TSKM2A	TSKMSG#						
EM#UEI	TSGEN#							
EM#UER	TSKM2A	TSKMSG#						
EM#UIO	TSKMSG#	TSKSHO	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	TSKSHO	TSKST1	TSKST2
ERRLOG	TSGEN#							
ERRSEV	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHO	TSKST1	TSKST2	
ERRSPC	TSGEN#	TSKMN1						
ESC	TSGEN#	TSKMN1#	TSKSHO	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\$\$\$SZ	TSGEN#							
FC\$ACC	TSGEN#							
FC\$CDX	TSGEN#	TSKMN1	TSKMN3	TSKSHD	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	TSKSHD	TSKST1	TSKST2		
FC\$NLB	TSGEN#							
FC\$SBL	TSGEN#							
FC\$UN	TSGEN#							
FD\$\$\$SZ	TSGEN#							
FD\$CHN	TSGEN#							
FD\$DAT	TSGEN#							
FD\$JOB	TSGEN#							
FD\$LEN	TSGEN#							
FD\$NAM	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2		
FD\$OPT	TSGEN#							
FD\$STA	TSGEN#							
FD\$TIM	TSGEN#							
FETCH	TSGEN#							
FF	TSGEN#							
FF\$\$\$SZ	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	TSKSHD	TSKST1	TSKST2	
FILSPC	TSGEN#							
FIXPRV	TSKM2A	TSKM2B	TSKM2C	TSKMN3#				
FKILL	TSKM2A	TSKM2B	TSKM2C	TSKMN1	TSKMN3#	TSKSHD	TSKST1	TSKST2
FL\$ACT	TSGEN#							
FL\$EFL	TSGEN#							
FL\$NDC	TSGEN#							
FL\$SPN	TSGEN#							
FMMSG	TSGEN#							
FNDHRB	TSGEN#							
FORCE0	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#	TSKSHD	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	TSKSHD	TSKST1	TSKST2
FSTIOL	TSGEN#	TSKM2A	TSKSHD	TSKST1	TSKST2		
FSTSL	TSGEN#						
FT\$EFL	TSGEN#						
FW\$\$SZ	TSGEN#						
FW\$DBN	TSGEN#						
FW\$UN	TSGEN#						

FW#WLK	TSGEN#						
GAGMSG	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	TSKST1	TSKST2
GENMON	TSKM2A	TSKM2C	TSKMN1#				
GENTOP	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
GETCHA	TSGEN#						
GETCXT	TSGEN#						
GETDSS	TSGEN#						
GETKCH	TSKMN3#	TSKSHD	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	TSKSHD	TSKST1	TSKST2	TSNAME#
GRTFIN	TSKMN1#						
GTBYT	TSGEN#						
GTLTTY	TSGEN#						
GTRD50	TSKM2A	TSKMN1	TSKMN3#	TSKSHD	TSKST1	TSKST2	
GTSLCH	TSGEN#						
GTSPAC	TSGEN#						
GTSYMB	TSGEN#						
GTUKBL	TSGEN#						
H. CQE	TSGEN#						
H. CSR	TSGEN#	TSKMN3	TSKSHD	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#	TSKSHD	TSKST1	TSKST2			
HANBSY	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	TSKST1	TSKST2
HANCHN	TSKM2A	TSKMN1#	TSKSHD	TSKST1	TSKST2		
HANDSK	TSGEN#						
HANENT	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
HANIDX	TSKM2A	TSKMN1#	TSKMN3				
HANIQC	TSGEN#	TSKSHD					
HANPAR	TSGEN#	TSKSHD	TSKST1	TSKST2			
HANRCB	TSGEN#						
HANRCO	TSGEN#						
HANSIZ	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
HANXIT	TSGEN#						
HANXMR	TSGEN#						
HAZEL	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
HAZLFL	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
HAZLNO	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
HF#7BT	TSGEN#						

HF\$8BT	TSGEN#							
HF\$AEE	TSGEN#							
HF\$CNI	TSGEN#							
HF\$DD	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#							
IOHSTM	TSGEN#							
IOMAP	TSGEN#							
IOPAGE	TSGEN#							
IOQSI2	TSGEN#							
IOSTOP	TSGEN#							
IOSTRT	TSGEN#							
IOTIMR	TSGEN#							
IOWAIT	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	TSKSHD	TSKST1	TSKST2
JCDB	TSGEN#						
JCXPGR	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
JCXSMS	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	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	TSKSHD	TSKST1	TSKST2
JSWLOC	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
K52	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
KBMSG	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	TSKST1	TSKST2
KBTX	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	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#FLQ	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#						
KMNH1	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					
KPAR0	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	TSKSHD	TSKST1	TSKST2	
LA12FL	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
LA12ND	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
LA36	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
LA36FL	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
LA36ND	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
LABTIM	TSGEN#						
LACTIV	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
LAFSIZ	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
LBASE	TSGEN#						
LBRKCH	TSGEN#						
LBRKCQ	TSGEN#						
LBSPRI	TSGEN#	TSKM2A	TSKMN1	TSKSHD	TSKST1	TSKST2	
LCBIT	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
LCDTIM	TSGEN#						
LCDTYP	TSGEN#	TSKM2A	TSKSHD	TSKST1	TSKST2		
LCLTXT	TSKMSG#	TSKSHD	TSKST1	TSKST2			
LCLUNT	TSGEN#	TSKM2A	TSKSHD	TSKST1	TSKST2		
LCMPL	TSGEN#						
LCMQHD	TSGEN#						
LCOL	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
LCONTM	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
LCPUHI	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
LCPULO	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
LCXPAR	TSGEN#						
LCXTBL	TSGEN#	TSKST2					
LD#RON	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
LDAEMT	TSGEN#						
LDBASE	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
LDCLEN	TSKM2A	TSKM2C	TSKMN1	TSKMN3#	TSKSHD	TSKST1	TSKST2
LDDEMT	TSGEN#						
LDDEVX	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
LDFLAG	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	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	TSKMSG#					
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	TSKMSG#	TSKSHO	TSKST1	TSKST2	
LINIR	TSGEN#	TSKM2A	TSKSHO	TSKST1	TSKST2			
LINNTX	TSKMN1	TSKMSG#						
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#DDD	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#									
LSTDLD	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	
LSW25	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#									
LTTPAR	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#	TSKSHD	TSKST1	TSKST2
MAXPRI	TSGEN#	TSKM2A	TSKMN1	TSKSHD	TSKST1	TSKST2	
MAXSEC	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	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	TSKSHD	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	TSKSHD	TSKST1	TSKST2		
MHNSMS	TSKM2A	TSKMN1	TSKMSG#	TSKSHD	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	TSKSHD	TSKST1	TSKST2

MIOBHD	TSGEN#						
MIOCHK	TSGEN#						
MIODBG	TSGEN#						
MIOFLG	TSGEN#						
MIDMRD	TSGEN#						
MIDMWT	TSGEN#						
MIONWB	TSGEN#						
MIOSYQ	TSGEN#						
MIDWHD	TSGEN#						
MISSEQ	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	TSKST1	TSKST2
MISUCL	TSKMN1	TSKMSG#					
MMENBL	TSGEN#						
MNBASE	TSKM2A	TSKMN1#	TSKSHD	TSKST1	TSKST2		
MNBPC	TSKM2A	TSKMN1#	TSKSHD	TSKST1	TSKST2		
MNFLGS	TSKM2A	TSKMN1#	TSKSHD	TSKST1	TSKST2		
MNTARG	TSKM2A	TSKMN1#	TSKMN3	TSKSHD	TSKST1	TSKST2	
MNTDEV	TSKM2A	TSKMN1#	TSKMN3	TSKSHD	TSKST1	TSKST2	
MNTFUL	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	TSKST1	TSKST2
MNTOP	TSKM2A	TSKMN1#	TSKSHD	TSKST1	TSKST2		
MNTTXX	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	TSKST1	TSKST2
MODDAT	TSGEN#						
MODTIM	TSGEN#						
MONABT	TSGEN#						
MONAR1	TSKM2A	TSKMN1#	TSKMN3	TSKSHD	TSKST1	TSKST2	
MONAR2	TSKM2A	TSKMN1#	TSKMN3	TSKSHD	TSKST1	TSKST2	
MONEMT	TSGEN#						
MONFQH	TSGEN#						
MONHD	TSKM2A#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
MONTAB	TSKMN1	TSKMN3	TSKMSG#				
MONTXT	TSKMN1	TSKMSG#					
MONVEC	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	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	TSKSHD	TSKST1	TSKST2	
MSGCK	TSGEN#						
MSGEND	TSKM2A	TSKMN1#	TSKMN3	TSKSHD	TSKST1	TSKST2	
MSGINI	TSGEN#						
MSGTOP	TSGEN#						

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

O.PAR	TSGEN#							
O.SIZ	TSGEN#							
OCTFIX	TSKM2A	TSKMN1	TSKMN3#	TSKSHD	TSKST1	TSKST2		
OCTPRT	TSKM2A	TSKMN1	TSKMN3#	TSKSHD	TSKST1	TSKST2		
ODTBAS	TSGEN#	TSKM2A	TSKM2C	TSKSHD	TSKST1	TSKST2		
ODTTRP	TSGEN#							
OF##SZ	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
OF#DEV	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
OF#FIL	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
OF#FLG	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
OF#UNT	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
OFFEMT	TSKM2A	TSKMN1#	TSKMN3	TSKSHD	TSKST1	TSKST2		
OKFEND	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
OKFILE	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
OPRCMD	TSKM2A#	TSKMN1						
OPRTXT	TSKMSG#	TSKSHD	TSKST1	TSKST2				
OPTLST	TSKM2A	TSKM2B	TSKMN3#	TSKSHD	TSKST1	TSKST2		
OT#RON	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
OTHRON	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	TSKST1	TSKST2	
OTMXV	TSGEN#							
OTRASZ	TSGEN#							
OTRECV	TSGEN#							
OTRMNT	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	TSKST1	TSKST2	
OUTBSY	TSGEN#							
OUTSWP	TSGEN#							
OVLBIT	TSGEN#							
OVLREQ	TSKMN1	TSKMSG#						
OVRADD	TSGEN#							
OVRCDR	TSKM2A	TSKM2C	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	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	TSKSHD	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	TSKSHD	TSKST1	TSKST2			
PO#RT	TSGEN#	TSKMN3						
PO#SND	TSGEN#	TSKM2A	TSKMN3					
PO#SPF	TSGEN#	TSKMN3						
PO#SPV	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2		
PO#SYS	TSGEN#	TSKM2A	TSKMN3	TSKSHD	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	TSKM2C#	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		
PHYMEM	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#							
PMEMT	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#							
PIBYT	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. UMBB	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#							
QHDSFX	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
QUMEND	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#			
R50CDM	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
R50P IP	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#	TSKSHO	TSKST1	TSKST2				
RC#GBL	TSGEN#	TSKSHO	TSKST1	TSKST2				
RC#INM	TSGEN#							
RC#LCG	TSGEN#	TSKSHO	TSKST1	TSKST2				
RC#LEN	TSGEN#	TSKSHO	TSKST1	TSKST2				
RC#NAM	TSGEN#	TSKSHO	TSKST1	TSKST2				
RC#OFF	TSGEN#							
RC#OWN	TSGEN#	TSKSHO	TSKST1	TSKST2				
RC#PAG	TSGEN#							
RC#PRM	TSGEN#							
RC#PVT	TSGEN#	TSKSHO	TSKST1	TSKST2				
RC#SFA	TSGEN#							
RC#USE	TSGEN#	TSKSHO	TSKST1	TSKST2				
RCBBAS	TSGEN#	TSKSHO	TSKST1	TSKST2				
RCBEND	TSGEN#	TSKSHO	TSKST1	TSKST2				
RCLREV	TSGEN#	TSKM2B	TSKST1					
RCVACT	TSGEN#							
RCVDON	TSGEN#							
RCVINT	TSGEN#							
RCVPAR	TSGEN#							
RDB	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHO	TSKST1	TSKST2	
RDBEND	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHO	TSKST1	TSKST2	
RDBSEC	TSGEN#							
RDCMD	TSKM2A	TSKM2B	TSKM2C	TSKMN1#	TSKMN3	TSKSHO	TSKST1	TSKST2
RDERM	TSKM2A	TSKM2C	TSKMN1	TSKMN3	TSKMSG#	TSKSHO	TSKST1	TSKST2
RDINT	TSGEN#							
RDONE	TSGEN#							
READ	TSGEN#							
REBOOT	TSGEN#							
REDCXT	TSGEN#							
REENT	TSGEN#							
REGEN	TSKMN1	TSKMSG#						
RELOC	TSGEN#							
REMADR	TSKMN1#	TSKMN3						
REMTXT	TSKMSG#	TSKSHO	TSKST1	TSKST2				
RENAME	TSGEN#							
REGSND	TSGEN#							
RESDEV	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHO	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#	TSKSHO	TSKST1	TSKST2	
RONTXT	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHO	TSKST1	TSKST2	
RPAR	TSGEN#							
RPDR	TSGEN#							
RPDRND	TSGEN#							
RPRCSR	TSGEN#							
RPRVEC	TSGEN#							
RS. AGE	TSGEN#							
RS. CGR	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	TSKSHD	TSKST1	TSKST2	
RSSPAC	TSGEN#						
RSTPRV	TSKM2A	TSKM2C	TSKMN1	TSKMN3#	TSKSHD	TSKST1	TSKST2
RT##SZ	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
RT#BAS	TSGEN#						
RT#DEV	TSGEN#	TSKSHD					
RT#EXT	TSGEN#						
RT#FLG	TSGEN#						
RT#NAM	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	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	TSKSHD	TSKST1	TSKST2
RUNEMT	TSKM2C	TSKMN1#	TSKMN3	TSKSHD	TSKST1	TSKST2	
RUNFLG	TSGEN#	TSKM2C	TSKMN1	TSKMN3			
RUNHD	TSKM2C#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
RUNMS	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	TSKST1	TSKST2
RUNNAM	TSKM2C#	TSKMN1					
RUNQHD	TSGEN#						
RUNQTL	TSGEN#						
RUNRDB	TSGEN#						
S##HIP	TSGEN#						
S##RT	TSGEN#						
S##RUN	TSGEN#	TSKSHD					
S#CPU	TSGEN#						
S#DUMY	TSGEN#						
S#HICP	TSGEN#	TSKSHD	TSKST1	TSKST2			
S#INWT	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
S#IOFN	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
S#IQWT	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
S#LOW	TSGEN#	TSKSHD	TSKST1	TSKST2			
S#MSWT	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
S#NEDQ	TSGEN#						
S#OTFN	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
S#OTLO	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
S#OTWT	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
S#QCCB	TSGEN#						
S#QCXB	TSGEN#						
S#QMIO	TSGEN#	TSKSHD	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#SFCB	TSGEN#	TSKMN1	TSKMN3	TSKSHU	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#SECT	TSGEN#						
SB##SZ	TSGEN#						
SB#END	TSGEN#						
SB#LNK	TSGEN#						
SB#PNT	TSGEN#						
SB#TXT	TSGEN#						
SB#SUF	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*SNQ	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
SD*WFM	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
SDANAM	TSGEN#							
SDBLK	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
SDBU	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
SDBUF1	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
SDBUF2	TSGEN#							
SDBULS	TSGEN#							
SDCB	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
SDCBND	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
SDCBSZ	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
SDCHAN	TSGEN#							
SDCLOS	TSGEN#							
SDDVU	TSGEN#	TSKM2A	TSKSHD	TSKST1	TSKST2			
SDFHD	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
SDFLAG	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
SDFLNK	TSGEN#							
SDFORM	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
SDFRBL	TSGEN#							
SDMOVE	TSGEN#							
SDNAME	TSGEN#	TSKM2A	TSKMN3	TSKSHD	TSKST1	TSKST2		
SDSFCB	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
SDSKIP	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
SDUSER	TSGEN#							
SDWLST	TSGEN#							
SEARCH	TSKM2A	TSKM2B	TSKM2C	TSKMN1	TSKMN3#	TSKSHD	TSKST1	TSKST2
SEGCHN	TSGEN#	TSKM2A						
SEGIN	TSGEN#							
SEGOUT	TSGEN#							
SERFLG	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
SETC	TSGEN#							
SETCL	TSKST1	TSKST2#						
SETDSS	TSGEN#							
SETDTR	TSGEN#							
SETERR	TSGEN#							
SETHAN	TSGEN#							
SETHD	TSKM2A	TSKMN1	TSKMN3	TSKSHD	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	TSKSHD	TSKST1	TSKST2		
SF*BN1	TSGEN#							
SF*BSY	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2		
SF*DEL	TSGEN#							
SF*HLD	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2		
SF2LEN	TSGEN#							
SFCB	TSGEN#							
SFCBFH	TSGEN#							
SFCBND	TSGEN#							
SFCBSZ	TSGEN#	TSKMN3						

SFCHAN	TSGEN#							
SFCLS	TSGEN#							
SFDATE	TSGEN#							
SFFILE	TSGEN#	TSKMN1	TSKMN3	TSKSHU	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	TSKMSG#	TSKSHO	TSKST1	TSKST2			
SLKDON	TSKMSG#	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	TSKMSG#	TSKSHO	TSKST1	TSKST2			
SPACE2	TSKM2B	TSKMN1	TSKMN3	TSKMSG#	TSKSHO	TSKST1	TSKST2
SPACE3	TSKMN1	TSKMN3	TSKMSG#	TSKSHO	TSKST1	TSKST2	
SPACE5	TSKMN1	TSKMN3	TSKMSG#	TSKSHO	TSKST1	TSKST2	
SPACE6	TSKMN1	TSKMN3	TSKMSG#	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	
SYINDEX	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHO	TSKST1	TSKST2	
SYNAME	TSGEN#	TSKM2A	TSKM2C	TSKMN1	TSKMN3	TSKSHO	TSKST1	TSKST2
SYNCH	TSGEN#							
SYPNCR	TSGEN#							
SYSPR	TSGEN#	TSKM2B						
SYSPWD	TSGEN#	TSKM2B	TSKSHO	TSKST1	TSKST2			
SYQIO	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#						

TMIOH	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHO	TSKST1	TSKST2
TMIOL	TSGEN#						
TMIOWH	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHO	TSKST1	TSKST2
TMIOWL	TSGEN#						
TMSWPH	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHO	TSKST1	TSKST2
TMSWPL	TSGEN#						
TMSWTH	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHO	TSKST1	TSKST2
TMSWTL	TSGEN#						
TMTOTH	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHO	TSKST1	TSKST2
TMTOTL	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#						
TSMSG	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#IOQ	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#	TSKSHD	TSKST1	TSKST2	
UMSYTP	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
UNIBUS	TSGEN#							
UNSUP	TSKMN1	TSKMSG#						
UPARO	TSGEN#							
UPAR1	TSGEN#							
UPAR2	TSGEN#							
UPAR3	TSGEN#							
UPAR4	TSGEN#							
UPAR5	TSGEN#							
UPAR6	TSGEN#							
UPAR7	TSGEN#							
UPDRO	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#	TSKSHD	TSKST1	TSKST2	
URO	TSGEN#							
URCMD	TSKMN1	TSKMSG#						
UREGO	TSGEN#							
US##SZ	TSGEN#							
US#TXT	TSGEN#							
USERRB	TSGEN#							
USP	TSGEN#							
USPLCH	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
USRBAS	TSGEN#							
USREMT	TSGEN#							
USRINI	TSGEN#							
USRJOB	TSGEN#							
USRLOC	TSGEN#							
USRMMS	TSKM2A	TSKMN1	TSKMN3	TSKMSG#	TSKSHD	TSKST1	TSKST2	
USRSTK	TSGEN#	TSKM2A	TSKM2C	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
USRTOP	TSGEN#							
USRUCA	TSGEN#							
USTART	TSGEN#	TSKM2A	TSKM2C	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
USWPCH	TSGEN#							
UTRPAD	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	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	TSKMNI	TSKMNI3	TSKSHO	TSKST1 TSKST2
VCSHNB	TSGEN#	TSKM2A	TSKSHO	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#	TSKMNI				
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				
VD\$HIO	TSGEN#						
VD\$HIR	TSGEN#						
VD\$RDB	TSGEN#						
VD\$WDB	TSGEN#						
VD\$WDE	TSGEN#						
VOFFTM	TSGEN#	TSKM2B	TSKST1				
VPAR1	TSGEN#	TSKM2B					

VPAR5	TSGEN#						
VPAR6	TSGEN#						
VPLAS	TSGEN#						
VPRIDF	TSGEN#	TSKSHD	TSKST1	TSKST2			
VPRIHI	TSGEN#	TSKSHD					
VPRILO	TSGEN#	TSKSHD					
VPRIVR	TSGEN#	TSKSHD					
VQUANO	TSGEN#	TSKM2A	TSKSHD	TSKST1	TSKST2		
VQUAN1	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
VQUAN2	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
VQUAN3	TSGEN#	TSKM2A	TSKSHD	TSKST1	TSKST2		
VQUN1A	TSGEN#	TSKM2A	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2
VQUN1B	TSGEN#	TSKM2A	TSKSHD	TSKST1	TSKST2		
VQUN1C	TSGEN#	TSKM2A	TSKSHD	TSKST1	TSKST2		
VSCHED	TSGEN#						
VSLEDT	TSGEN#	TSKM2B	TSKST1	TSKST2			
VSWPFL	TSGEN#	TSKM2A	TSKM2C	TSKSHD			
VSWPSL	TSGEN#						
VSXDMP	TSGEN#						
VT100	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
VT10FL	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
VT10NO	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
VT200	TSGEN#	TSKSHD	TSKST1	TSKST2			
VT2007	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
VT2008	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
VT20FL	TSGEN#	TSKMN1	TSKSHD	TSKST1	TSKST2		
VT20NO	TSGEN#	TSKMN1	TSKSHD	TSKST1	TSKST2		
VT52	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
VT52FL	TSGEN#	TSKMN1	TSKMN3	TSKSHD	TSKST1	TSKST2	
VT52NO	TSGEN#	TSKMN1	TSKMN3	TSKSHD	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#VLO	TSGEN#						

