

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)										
				ABRTAD	152302	ABRTCD	152371	AB1LEN	000026	AB1TBL	000230	AB2LEN	000024	AB2TBL	000256
				ACFLAG	100000	ACK	000006	AC\$BLD	000020	AC\$BLK	000040	AC\$REV	000100	AC\$SET	000003
				AC\$ULN	000200	ADM3A	000100	ADM3FL	100000	ADM3ND	001400	AD\$DVU	000000	AD\$FLG	000003
				AD\$JOB	000002	AD\$\$SZ	000004	AFCF	151716	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\$NOW	000001	AF\$NPW	100000	AF\$PLK	000100	AF\$SCA	000020	AF\$SET	020000	AF\$TPD	001000
				AF\$UCL	010000	AL\$DHB	000001	AL\$DHT	000002	AL\$DWD	000004	ARNRPB	000010	AR\$CNT	000040
				AR\$CON	000036	AR\$CPH	000042	AR\$CPL	000044	AR\$DMY	000063	AR\$PRG	000002	AR\$PRI	000062
				AR\$PRJ	000000	AR\$PRV	000014	AR\$PWD	000004	AR\$SUF	000016	AR\$UNM	000046	AR\$\$SZ	000100
				ASNEND	143716	ASNTBL	143242	AT\$DEV	000004	AT\$EXT	000012	AT\$FIL	000006	AT\$LOG	000000
				AT\$SIZ	000002	AT\$\$SZ	000014	AW\$ACK	000020	AW\$AKM	000200	AW\$DDC	040000	AW\$INS	000010
				AW\$ORS	000100	AW\$PRM	100000	AW\$PRT	010000	AW\$REV	000040	AW\$RPT	004000	AW\$SPN	020000
				AW\$SS	001000	AW\$S52	002000	AW\$VCR	000400	AW\$132	000004	AW\$200	000002	AW\$52	000001
				BELL	000007	BKSPAC	000010	BLKWDS	000400	CARDET	010000	CCFLG	100000	CC\$BLK	000002
				CC\$CBP	000016	CC\$DVU	000004	CC\$LNK	000000	CC\$DQE	000010	CC\$UBD	000014	CC\$UBP	000012
				CC\$WCT	000006	CC\$WFL	000020	CC\$\$SZ	000022	CDX\$DH	000004	CDX\$DL	000000	CDX\$DZ	000002
				CDX\$PC	000012	CDX\$PI	000010	CDX\$PP	000014	CDX\$QP	000016	CDX\$VH	000006	CD\$BAS	000002
				CD\$DVU	000000	CD\$JOB	000012	CD\$NAM	000006	CD\$TOP	000004	CD\$\$SZ	000022	CD\$\$SUB	000010
				CFACFL	110400	CFARG	145750	CFBLK	145624	CFBUF	144620	CFCHAN	000024	CFEND	145620
				CFHOLD	152400	CFIND	145630	CFLAG	000001	CFLFL4	020204	CFNEST	152374	CFPNT	145620
				CFPSAV	145622	CFSEND	145762	CFSP	146342	CFSPND	145626	CFSTK	146342	CF\$IND	000004
				CF\$GUT	002000	CHAIN	000400	CHNADR	141512	CHNNUM	141514	CHNSIZ	000012	CINDAT	152002
				CINFLG	152366	CLEDFS	000007	CLKVEC	000100	CLDRSZ	000040	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	CLSFSS	000253	CLSFSS	000253
				CLSFSL	000252	CLSFSD	000250	CLSFSP	000256	CLSFSS	000253	CLSFSS	000253	CLSFSS	000253
				CLSIZE	000250	CLSTS	006057	CLTOTL	000006	CLXTRA	000006	CLZERR	152373	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\$DN	000100	CM\$DRP	002000	CM\$TBS	000020	CM\$WRT	000002
				CORTIM	000002	CD\$BNI	000200	CD\$BND	000100	CD\$CR	000400	CD\$CTL	001000	CD\$DEF	001434
				CD\$DTR	002000	CD\$FF	000001	CD\$FFO	000040	CD\$LC	000004	CD\$LFI	000020	CD\$LFO	000010
				CD\$TAB	000002	CD\$BBT	004000	CPLEMT	000002	CP\$RT	000002	CP\$STD	000001	CP\$SYN	000003
				CQ\$CP	000022	CQ\$FLG	000027	CQ\$HOT	000002	CQ\$JOB	000006	CQ\$LNK	000000	CQ\$LOT	000004
				CQ\$PA5	000020	CQ\$PRI	000026	CQ\$RNS	000007	CQ\$RTN	000014	CQ\$RO	000010	CQ\$R1	000012
				CR	000015	CSIARE	141702	CSIBND	141702	CSIBUF	141550	CSICHR	000233	CSIDEV	141730
				CSIEQL	141736	CSIFIL	141716	CSIU\$P	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	CTRLU	000025
				CTRLW	000027	CTRLX	000030	CTRLZ	000032	CTTBR	177566	CTTSR	177564	CUDAR0	142000
				CUDAR1	142002	CUDAR2	142004	CUDAR3	142006	CUDAR4	142010	CUDAR5	142012	CUDAR6	142014
				CUDAR7	142016	CUDDR0	142020	CUDDR1	142022	CUDDR2	142024	CUDDR3	142026	CUDDR4	142030
				CUDDR5	142032	CUDDR6	142034	CUDDR7	142036	CUPAR0	141740	CUPAR1	141742	CUPAR2	141744
				CUPAR3	141746	CUPAR4	141750	CUPAR5	141752	CUPAR6	141754	CUPAR7	141756	CUPDR0	141760
				CUPDR1	141762	CUPDR2	141764	CUPDR3	141766	CUPDR4	141770	CUPDR5	141772	CUPDR6	141774
				CUPDR7	141776	CURCP	152377	CUREMT	141470	CURPRM	145632	CURRDB	142040	CW\$BTH	000010
				CW\$CIS	000200	CW\$CSH	000001	CW\$CSR	020000	CW\$EIS	000400	CW\$ESP	000040	CW\$FB	000001
				CW\$FGJ	000200	CW\$FPU	000100	CW\$GDH	000004	CW\$KWP	040000	CW\$LGS	000400	CW\$LPC	100000
				CW\$LSI	004000	CW\$PAR	000002	CW\$PRD	020000	CW\$QBS	000100	CW\$RLH	000020	CW\$RSR	000004
				CW\$SLE	000020	CW\$USR	001000	CW\$V60	001000	CW\$WCD	000010	CW\$XM	010000	CW\$50H	000040
				CW\$60	100000	CW\$70	040000	CXTBAS	140000	CXTEND	152424	CXTSIZ	012424	C. CSW	000000
				C. DEVG	000011	C. LENG	000004	C. NUMQ	000010	C. SBLK	000002	C. USED	000006	DATVAL	100000
				DCAGE	000006	DCCSIZ	001626	DC\$BLK	000010	DC\$FDB	000004	DC\$LNK	000014	DC\$NXT	000000
				DC\$PAR	000020	DC\$USE	000012	DC\$\$SZ	000022	DETCBS	000120	DEVLL	151736	DEVLS	151734
				DF\$CLS	000001	DF\$DEL	000002	DF\$ENT	000004	DF\$LOK	000003	DF\$REN	000005	DHBFSZ	000040

DH\$BLK	000010	DH\$HIS	000004	DH\$NEB	000006	DH\$NSG	000000	DH\$NXT	000002	DH\$\$BS	000006
DH\$LB	000103	DH\$MS	000037	DH\$SZ	000012	DIABFL	000500	DIABLO	001000	DIABNO	101000
DIBFSZ	000233	DISSLE	000020	DI\$CL	000057	DI\$CR	000014	DI\$CT	000013	DI\$DD	000034
DI\$DL	000005	DI\$DM	000023	DI\$DP	000021	DI\$DR	000043	DI\$DS	000016	DI\$DT	000001
DI\$DU	000050	DI\$DX	000022	DI\$DY	000006	DI\$EL	000002	DI\$LD	000046	DI\$LP	000003
DI\$LS	000041	DI\$MM	000020	DI\$MQ	000042	DI\$MS	000035	DI\$MT	000011	DI\$MU	000060
DI\$NC	000061	DI\$NL	000025	DI\$PC	000007	DI\$PD	000036	DI\$PI	000054	DI\$RF	000012
DI\$RK	000000	DI\$SL	000051	DI\$TT	000004	DI\$VM	000047	DI\$XL	000057	DMPHND	000352
DMPOVL	000350	DMPTXT	000354	DMYDEV	126370	DOTRMP	152422	DP\$DAA	000001	DP\$LAA	000002
DSINT	000040	DS\$ABT	004000	DS\$AJT	001000	DS\$DIR	100000	DS\$ID	000377	DS\$NRD	010000
DS\$RON	040000	DS\$SFN	002000	DS\$VSZ	000400	DS\$WON	020000	DW\$AW	000020	DW\$CCA	000041
DW\$COL	000004	DW\$CPL	000010	DW\$CSB	000051	DW\$CSP	000022	DW\$CSR	000024	DW\$GLM	000046
DW\$GLS	000050	DW\$GRM	000047	DW\$GOM	000042	DW\$G1M	000043	DW\$G2M	000044	DW\$G3M	000045
DW\$ID	000001	DW\$JOB	000000	DW\$LIN	000002	DW\$LPP	000006	DW\$LPT	000026	DW\$MAP	000032
DW\$MSL	000037	DW\$NSL	000040	DW\$RID	000030	DW\$SCA	000036	DW\$SCL	000035	DW\$SLN	000034
DW\$SRB	000016	DW\$SRT	000014	DW\$TLN	000012	DW\$\$SZ	000066	DX\$DMA	000001	DX\$EBA	000004
DX\$IBH	000400	DX\$MAP	000002	DX\$MPH	000100	DX\$NCA	000010	DX\$NHM	000200	DX\$NMT	000020
DX\$NRD	001000	DX\$NST	002000	DX\$RAL	000040	DZERR	070000	DZ\$LEN	000030	DZ\$ODD	000200
DZ\$PAR	000100	DZ\$7BT	000020	DZ\$BBT	000030	D\$BKST	000400	D\$CKBK	001000	D\$DBRK	000004
D\$DMON	000010	D\$DVAL	000020	D\$FBRK	000200	D\$IBRK	000002	D\$INIT	002000	D\$IPND	000040
D\$ISPC	010000	D\$RUN	100000	D\$SBRK	000100	D\$SSTP	000001	D\$TSTP	004000	D.BKAD	151616
D.BKNM	151662	D.BKSV	151640	D.BYTM	151667	D.CBRK	151636	D.DADR	151546	D.DOLD	151550
D.DTRG	151552	D.END	151700	D.FLAG	151566	D.ILEN	151574	D.LOC	151544	D.LOCM	151665
D.LVAL	151560	D.MASK	151554	D.NMBE	151700	D.NMBF	151670	D.PCNT	151570	D.PCOL	151572
D.PFMT	151556	D.PS	151540	D.RLBS	151576	D.RO	151520	D.R1	151522	D.R2	151524
D.R3	151526	D.R4	151530	D.R5	151532	D.R6	151534	D.R7	151536	D.SPSV	151542
D.STAR	151520	D.SVCH	151666	D.VAL1	151562	D.VAL2	151564	D.V1FL	151663	D.V2FL	151664
EB\$BUF	000004	EB\$NAM	000002	EB\$RTN	000010	EB\$SIZ	000006	EB\$XX	000000	EDIT	000001
EMMAP	000020	EMTADR	141524	EMTASP	141530	EMTBLK	141472	EMTCAD	141534	EMTCAS	141550
EMTCAX	141540	EMTCXN	141522	EMTCXT	141464	EMTCXW	000017	EMTERR	141520	EMTLEV	141526
EMTMAP	141516	EMTPS	141522	EMTRAD	141536	EMTSP	141464	EM\$DTL	000000	EM\$FRK	000054
EM\$JMO	000104	EM\$KRE	000144	EM\$KTP	000170	EM\$LMF	000215	EM\$MID	000246	EM\$MPR	000334
EM\$NGE	000364	EM\$NSP	000433	EM\$PFT	000474	EM\$RIT	000520	EM\$SFD	000600	EM\$SIE	000633
EM\$SJM	000727	EM\$SQF	001031	EM\$SSE	000663	EM\$UEI	000753	ERRHLT	000200	ERRLOC	000052
ERRSEV	152375	ERRSPC	151724	ESC	000033	ESCFLG	000377	ETX	000003	E375MX	000046
FASTIN	000000	FC\$ACC	000004	FC\$CDX	000016	FC\$CHN	000000	FC\$CLK	000016	FC\$FDB	000006
FC\$FLG	000002	FC\$FLK	000012	FC\$LBN	000022	FC\$LNK	000020	FC\$NLB	000003	FC\$SBL	000012
FC\$UN	000001	FC\$\$SS	000022	FC\$\$SZ	000022	FD\$CHN	000013	FD\$DAT	000014	FD\$JOB	000012
FD\$LEN	000010	FD\$NAM	000002	FD\$OPT	000016	FD\$STA	000000	FD\$TIM	000012	FD\$\$SZ	000016
FF	000014	FF\$CDB	000004	FF\$DCD	000010	FF\$FID	000000	FF\$FLG	000022	FF\$FLK	000024
FF\$FWD	000014	FF\$NLB	000020	FF\$\$SZ	000030	FL\$ACT	000001	FL\$EFL	000002	FL\$NDC	000004
FL\$SPN	000010	FP\$CDI	100074	FP\$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\$PIO	100062	FP\$RT	100144	FQ\$LNK	000000	FQ\$PA5	000020	FQ\$PA6	000022	FQ\$PRI	000024
FQ\$RTN	000002	FQ\$R1	000014	FQ\$R2	000012	FQ\$R3	000010	FQ\$R4	000006	FQ\$R5	000004
FQ\$UFB	000016	FQ\$\$SZ	000026	FRKGEN	000004	FRMERR	020000	FSTDL	000020	FSTIDL	000032
FSTSL	000024	FS\$EMP	001000	FS\$EDS	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	GTLTTY	000010
HAZEL	000200	HAZLFL	100000	HAZLND	001400	HF\$AEE	100000	HF\$CNI	000400	HF\$DD	040000
HF\$FE	020000	HF\$HD	040000	HF\$LEN	000003	HF\$LIN	000017	HF\$MC	004000	HF\$MM	001000
HF\$NXM	002000	HF\$ODD	000040	HF\$PAR	000020	HF\$PE	010000	HF\$RI	000200	HF\$RIE	000100
HF\$SI	040000	HF\$SIE	010000	HF\$TI	100000	HF\$TIE	020000	HF\$TSB	000004	HF\$VDP	100000
HF\$7BT	000002	HF\$BBT	000003	HIMLDC	000050	HSR\$FE	000001	HSR\$LD	000004	HSR\$RE	000002
HSR\$UN	000010	H.CQE	001010	H.CSR	000176	H.DSTS	000056	H.DVSZ	000054	H.ENT	001012
H.FET	000002	H.GEN	000060	H.INS	000200	H.INT	001002	H.LOAD	000004	H.LQE	001006
H.PRI	001004	H.SIZ	000052	H.VEC	001000	IB\$IJ	000020	IB\$SF2	000000	IB\$\$SZ	000022
II\$FLG	000010	II\$NAM	000000	II\$NPV	000016	II\$PRV	000012	II\$\$SZ	000022	INDERR	160420

INDSTA	160421	INTERR	141521	INTMX1	040140	INTSSZ	000454	IN\$ACT	000200	IN\$CMD	000040
IN\$CNT	000100	IDHSTM	000024	IDMAP	000040	IDPAGE	177600	IDQSIZ	000054	ISPF11	000041
ISPF5	060014	ISPF6	100003	ISPF7	057703	ISPF9	000100	IT\$HDT	000000	IT\$JOB	000006
IT\$LNK	000004	IT\$LOT	000002	IT\$RTN	000014	IT\$SEQ	000010	IT\$SYS	000012	JCDB	151720
JIDLN	000002	JIMLCK	000100	JIPRIV	000200	JIVLN	000001	JM\$JOB	000004	JM\$LNK	000000
JM\$RTN	000002	JM\$\$SZ	000006	JOBCCB	151774	JPWDEV	152326	JPWFLG	152332	JPWTYP	152330
JSTK	141464	JSTKND	140000	JSWLOC	000044	JS\$KMN	000004	JS\$LOG	000002	JS\$OFF	000005
JS\$ON	000001	JS\$RUN	000003	KC\$COM	000020	KC\$DOT	000017	KC\$DWN	000024	KC\$ENT	000022
KC\$E1	000027	KC\$E2	000030	KC\$E3	000031	KC\$E4	000032	KC\$E5	000033	KC\$E6	000034
KC\$F10	000041	KC\$F11	000042	KC\$F12	000043	KC\$F13	000044	KC\$F14	000045	KC\$F15	000046
KC\$F16	000047	KC\$F17	000050	KC\$F18	000051	KC\$F19	000052	KC\$F20	000053	KC\$F6	000035
KC\$F7	000036	KC\$F8	000037	KC\$F9	000040	KC\$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	150466	KEYRCB	150464
KF\$ECO	000001	KF\$TRM	000002	KL3CLR	005001	KL4CLR	007112	KMNBAS	040000	KMPRMT	152334
KPAR0	172340	KPAR1	172342	KPAR2	172344	KPAR3	172346	KPAR4	172350	KPAR5	172352
KPAR6	172354	KPAR7	172356	KPDR0	172300	KPDR1	172302	KPDR2	172304	KPDR3	172306
KPDR4	172310	KPDR5	172312	KPDR6	172314	KPDR7	172316	KT\$GLD	000002	KT\$GLT	000004
KT\$LET	000003	KT\$NRM	000001	KUSECK	000001	K52	000004	LA12FL	001500	LA12ND	100000
LA120	000002	LA36	000001	LA36FL	000000	LA36ND	101400	LCBIT	040000	LDBASE	144540
LDFLAG	144560	LDNAME	144400	LDPDEV	144500	LDSIZE	144520	LD\$RON	000001	LF	000012
LF\$IN	000004	LF\$OPN	000001	LF\$OUT	000010	LF\$WRT	000002	LOFSPC	152314	LOGBAS	147354
LOGBLK	147346	LOGBUF	146344	LOGCHN	000025	LOGDVU	147352	LOGEND	147344	LOGFLG	147350
LOGPTR	147344	LP\$ODD	000200	LP\$PAR	000100	LP\$SPD	000017	LP\$7BT	000040	LSTCHR	152370
LSTDLD	000022	LSTFDD	151772	LSTFDT	151770	LSTHL	000016	LSTIDL	000030	LSTLIN	000030
LSTMX	000002	LSTPL	000016	LSTPRM	145650	LSTSL	000030	MAXACC	000036	MAXALC	000005
MAXASN	000031	MAXCC	000032	MAXDEV	000010	MAXGVL	000722	MAXLD	000010	MAXMEM	151756
MAXPRI	000177	MAXSEC	000003	MAXSLO	000377	MAXSRD	000050	MA\$RGN	177775	MA\$SRT	177776
MA\$SYS	177777	MB\$BUF	000010	MB\$FLK	000000	MB\$NAM	000002	MB\$REQ	000012	MB\$\$SZ	000014
MF\$BSY	000020	MF\$CAR	000100	MF\$CM	002000	MF\$CS	004000	MF\$CTS	000040	MF\$DON	000200
MF\$DTR	000002	MF\$IE	000100	MF\$LE	000001	MF\$LIN	000017	MF\$RNG	000200	MF\$RTS	000004
MF\$SE	000040	MF\$SR	000020	MF\$ST	000010	MF\$STP	000400	MIDDBG	000000	MIONWB	000002
MI\$CWC	000006	MI\$JOB	000017	MI\$LNK	000000	MI\$DGE	000002	MI\$RWF	000016	MI\$SBP	000014
MI\$TRW	000004	MI\$UBD	000012	MI\$UBP	000010	MI\$\$SZ	000020	MMENBL	000001	MPARFL	000000
MPARO	172100	MPAR16	172136	MR\$BUF	000010	MR\$JOB	000012	MR\$LNK	000000	MR\$RTN	000006
MR\$UBA	000002	MR\$UBS	000004	MR\$\$SZ	000014	MSE	000040	MS\$BRK	000010	MS\$CAR	000002
MS\$DTR	000004	MS\$RNG	000001	MU\$FLK	000000	MU\$JOB	000004	MU\$SIZ	000002	MU\$TXT	000006
MVSIZ	001056	MVWDS	000427	MW\$IDQ	000002	MW\$LNK	000000	MW\$\$SZ	000004	MXCCHR	000074
MXCPRM	000006	MXJPRI	152324	MXPRMT	000010	MXSPAC	000020	MXTTCT	000005	NCSILO	000062
NCXOFF	000014	NCXON	000004	NDL	000002	NEWJSW	151752	NIOL	000000	NLCHN	000031
NLINES	000014	NLIN2	000030	NMSNMB	000004	NOUSWP	100000	NOWAIT	000100	NPCCB	151776
NPL	000007	NSCP	000006	NSIP	000016	NSL	000003	NUCHN	000024	NUMCCB	000012
NUMFRK	000031	NUMIDQ	000020	NUMRCB	000010	NUMRDB	000002	NUMSYQ	000006	NUMWCB	000010
NXIVMH	000000	ODTBAS	151750	OF\$DEV	000006	OF\$FIL	000000	OF\$FLG	000010	OF\$UNT	000007
OF\$\$SZ	000012	OKFAND	143720	OKFEND	144400	OKFILE	143724	OKFNND	143722	OTRASZ	000031
OT\$RON	000001	OVLBIT	001000	OVRLEN	000020	OVRUN	040000	O. ADR	000000	O. BLK	000002
O. PAR	000002	O. SIZ	000004	PARENL	000001	PASLIN	004000	PA\$BEL	000400	PA\$BLD	000010
PA\$DSC	000004	PA\$DTS	002000	PA\$DWD	000040	PA\$FLG	004000	PA\$GRC	000001	PA\$HQL	000100
PA\$LET	000200	PA\$NWD	001000	PA\$UKC	000002	PA\$ULN	000020	PBFEND	145746	PCCCR0	173024
PCCCR1	173026	PCCCR2	173030	PCCCR3	173032	PCCDAT	173016	PCCDAY	173014	PCCHAL	173012
PCCHRS	173010	PCCMAL	173006	PCCMIN	173004	PCCMON	173020	PCCSAL	173002	PCCSEC	173000
PCCVEC	000100	PCCYR	173022	PC\$AF	000040	PC\$IRQ	000200	PC\$PF	000100	PC\$UF	000020
PF\$IDW	000001	PF\$QVF	100000	PF\$SYS	000002	PRGSIZ	151762	PRGTOP	151760	PRIVA0	144600
PRIVA2	144602	PRIVCO	144614	PRIVC2	144616	PRIVFO	144610	PRIVF2	144612	PRIVS0	144604
PRIVS2	144606	PRMBUF	145650	PRMEND	145744	PRMPNT	145634	PROASM	000001	PROBRK	000000

PRODDC	000003	PROSIZ	006320	PR7	000340	PSW	177776	PVNPW	000002	PVSPBL	000017
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\$SNP	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	QF\$CID	000004	QF\$IDT	000020	QF\$MID	000002	QF\$OWC	000010
QF\$SCR	000001	QF\$SYN	000040	QUAN1	000024	QUAN1A	000002	QUAN1B	000002	QUAN2	000012
QUME	002000	QUMFL	000500	QUMEND	101000	Q.BLKN	000004	Q.BUFF	000010	Q.CHAN	000024
Q.COMP	000014	Q.CSW	000002	Q.DEVX	000026	Q.FLAG	000027	Q.FUNC	000006	Q.ICSW	000042
Q.JNUM	000007	Q.JOB	000030	Q.LINK	000000	Q.PAR	000016	Q.PA5	000020	Q.PA6	000036
Q.UCSW	000040	Q.UMPB	000032	Q.UMPP	000034	Q.UMRX	000022	Q.UMVB	000031	Q.UNIT	000007
Q.WCNT	000012	RBERR	100000	RCBBAS	142142	RCBEND	142342	RCLREV	150462	RCTDCF	003376
RCVACT	004000	RCVDON	000200	RCVINT	000100	RCVPAR	010000	RC\$AEP	001000	RC\$AGE	000100
RC\$BAS	000004	RC\$BLK	000006	RC\$CNT	000016	RC\$DSP	004000	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\$OWN	000017	RC\$PAG	000002	RC\$PRM	002000	RC\$PVT	000010	RC\$SFA	000002
RC\$UNM	010000	RC\$USE	100000	RC\$\$SZ	000020	RDAR	142102	RDDR	142122	RDDRND	142142
RDINT	000100	RDONE	000200	REENT	020000	REQSND	000004	RESDEV	143716	RF\$WRT	000001
RIE	000100	RING	040000	RLINE	003400	RMNBAS	160002	RMON	000054	RPAR	142042
RPDR	142062	RPDRND	142102	RS.AGE	001000	RS.CGR	002000	RS.CRR	100000	RS.DSP	000002
RS.EGR	000400	RS.EXI	000200	RS.GBL	004000	RS.NAL	020000	RS.NEW	010000	RS.PVT	000001
RS.UNM	040000	RTVECT	000000	RT\$BAS	000010	RT\$DEV	000000	RT\$EXT	000006	RT\$FLG	000014
RT\$NAM	000002	RT\$SKP	000015	RT\$TOP	000012	RT\$\$SZ	000016	RT11EX	000062	RUBOUT	000177
RUNARG	152367	RUNCHN	000027	RUNDEV	151704	RUNFLG	151714	RUNRDB	141550	R\$CFST	000370
R\$CHN	000006	R\$CH17	000234	R\$DATE	000264	R\$INST	000421	R\$INTC	001044	R\$JOB	000324
R\$MFMV	000454	R\$SWPC	001032	R\$TTOP	000444	R\$UBAS	000270	R\$XCHN	000724	R.GID	000000
R.GSIZ	000002	R.GSTS	000004	R.NAME	000006	SA\$LOK	000000	SA\$RGN	000002	SBPSUF	152346
SBUFSZ	001000	SBUFWD	000400	SB\$END	000134	SB\$LNK	000000	SB\$PNT	000002	SB\$TXT	000004
SB\$\$SZ	000134	SCHAIN	000040	SC\$ERR	000004	SC\$FTL	000010	SC\$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	000066	SDCBSZ	000072	SDCHAN	000000	SDDVU	000026
SDFHD	000034	SDFLAG	000050	SDFLNK	000014	SDFORM	000036	SDFRBL	000054	SDNAME	000024
SDSFCB	000012	SDSKIP	000052	SDUSER	000022	SDWLST	000030	SD\$BAK	000400	SD\$BWT	000002
SD\$CLR	000614	SD\$DEL	000004	SD\$FLG	001000	SD\$FLK	000020	SD\$HLD	000040	SD\$INR	000001
SD\$RSV	100000	SD\$SMS	000200	SD\$SNG	000100	SD\$WFM	000010	SD\$WID	002000	SERFLG	152372
SFCBSZ	000032	SFCHAN	000002	SFFILE	000022	SFFLAG	000001	SFFLNK	000012	SFFORM	000014
SFID	000026	SFNMBL	000006	SFGLNK	000030	SFSDCB	000004	SFSTRT	000010	SFUSER	000000
SF\$BN1	000002	SF\$BSY	000001	SF\$DEL	000020	SF\$HLD	000010	SF\$1ST	000004	SF2LEN	000020
SG\$ELG	000001	SG\$EMT	000010	SG\$IDT	000004	SG\$MMU	000002	SG\$MTM	002000	SG\$MTS	020000
SG\$PAR	001000	SG\$SYJ	040000	SG\$TSX	100000	SH\$FLG	000007	SH\$NAM	000002	SH\$RTN	000006
SH\$VAL	000000	SH\$\$SZ	000010	SLBACK	150457	SLBFSZ	000454	SLCBUF	150445	SLCCOL	147360
SLCR	150456	SLCSBF	150447	SLCSBX	150455	SLCSPT	147402	SLCSR	147404	SLCX	147356
SLCYC1	147374	SLCYC2	147376	SLDBUF	150203	SLDOWN	150460	SLEBUF	147406	SLECOL	147362
SLGOLD	150455	SLLBUF	147527	SLLEND	150203	SLLPTR	147372	SLMXLN	000120	SLOPTR	147366
SLOVER	150461	SLRPTR	147400	SLSBUF	150324	SLSCOL	147364	SLSPTR	147370	SNBUX	000005
SNDBX	000372	SNDCLR	020000	SN\$ID	000010	SN\$JOB	000002	SN\$LNK	000000	SN\$RTN	000014
SN\$XX1	000004	SN\$XX2	000006	SN\$XX3	000012	SO\$ND	000200	SO\$NVL	000100	SO\$OCT	000040
SPACE	000040	SPCFLG	141734	SPCPS	141532	SPCTTY	010000	SPDLBF	151510	SPIJ	152401
SPLARG	151476	SPLNB	000003	SPLND	000002	SPLNF	000036	SPSAVE	151744	SPUBND	151474
SPUBUF	150474	SP\$CMD	000002	SP\$DW1	000004	SP\$JOB	000003	SP\$LNK	000000	SP\$\$SZ	000006
SR\$FLG	143172	SR\$PAR	142662	SR\$PDR	143002	SR\$PX	143122	SR\$WCB	142542	SR.DSP	000002
SR.MDR	000001	SROMMR	177572	SR1MMR	177574	SR2MMR	177576	SR3MMR	172516	SS	001000
SSEND	000600	SS\$PRT	010000	SS\$RUN	000200	SS3CHR	000217	STATCH	100000	SUCF2	152402
SUPRTN	000300	SWTCNT	141735	SXBPNT	151474	SXBUF1	150472	SXSFCB	150470	S\$CPU	000013
S\$DUMY	000000	S\$HICP	000006	S\$INWT	000030	S\$IDFN	000011	S\$IDWT	000023	S\$LOW	000014
S\$MSWT	000033	S\$NEDQ	000016	S\$OTFN	000005	S\$OTLO	000010	S\$OTWT	000024	S\$QCCB	000020

S#QCXB	000021	S#QMID	000017	S#QSPD	000031	S#QUSR	000022	S#RT	000001	S\$SFWT	000025
S\$SPCB	000032	S\$SPDB	000027	S\$SPND	000034	S\$TMWT	000035	S\$TTFN	000004	S\$TTSC	000003
S\$TWFN	000007	S\$WFM	000036	S\$WSMB	000026	S\$\$HIP	000012	S\$#RT	000002	S\$#RUN	000015
S110	000002	S1200	000007	S134.5	000003	S150	000004	S1800	000010	S19200	000017
S2000	000011	S2400	000012	S300	000005	S3600	000013	S4800	000014	S50	000000
S600	000006	S7200	000015	S75	000001	S9600	000016	TAB	000011	TCSBSZ	000014
TECO	000002	TIE	040000	TLINE	003400	TNHL	000007	TD\$FF	000004	TD\$LC	040000
TD\$SCP	100000	TD\$TAB	000001	TRBRK	000001	TRDY	100000	TRINT	000100	TRMRDY	000002
TRNSFL	100000	TRRDY	000200	TSDHIO	000000	TSXVRS	001200	TTCSCH	000012	TTOPTS	000442
UCHAN	152000	UCISPC	152304	UCLMCL	000120	UCLMKL	000013	UC#MDC	000002	UC#NDC	000000
UC\$\$SZ	000004	UDARO	177660	UDAR1	177662	UDAR2	177664	UDAR3	177666	UDAR4	177670
UDAR5	177672	UDAR6	177674	UDAR7	177676	UDDR0	177620	UDDR1	177622	UDDR2	177624
UDDR3	177626	UDDR4	177630	UDDR5	177632	UDDR6	177634	UDDR7	177636	UERSEV	152376
UFORM	151512	UFPTRP	151766	UHIMEM	151740	UK\$NAM	000000	UK\$PTR	000014	UK\$\$SZ	000016
UMODE	140000	UMRADR	170200	UMSPSV	151754	UM\$IDG	000004	UM#NMR	000001	UM#UMR	000000
UM\$WDS	000002	UM\$\$SZ	000006	UNIBUS	000000	UPARO	177640	UPAR1	177642	UPAR2	177644
UPAR3	177646	UPAR4	177650	UPAR5	177652	UPAR6	177654	UPAR7	177656	UPDR0	177600
UPDR1	177602	UPDR2	177604	UPDR3	177606	UPDR4	177610	UPDR5	177612	UPDR6	177614
UPDR7	177616	UPMODE	030000	UPPN	151700	URO	141466	USDSPC	000001	USERRB	000053
USPLCH	000026	USRLDC	000046	USRSTK	151742	USRUCA	000300	USTART	151746	USWPCH	000030
US\$TXT	000000	US\$\$SZ	000120	UTRPAD	151764	VC\$FLG	000011	VC\$JOB	000007	VC\$JSR	000000
VC\$PRI	000010	VC\$RTN	000004	VC\$VEC	000006	VC\$\$SZ	000012	VF\$ABT	000001	VF\$BC	000010
VF\$CTS	004000	VF\$DCD	010000	VF\$DET	000002	VF\$DF	020000	VF\$DIR	000001	VF\$DSR	100000
VF\$DTR	001000	VF\$DV	100000	VF\$EVN	000100	VF\$FE	020000	VF\$IFC	000002	VF\$LEN	000030
VF\$LIN	000017	VF\$LT	000400	VF\$MR	000040	VF\$OE	040000	VF\$OFC	000020	VF\$PAR	000040
VF\$PER	010000	VF\$RDA	000200	VF\$RE	000004	VF\$RIE	000100	VF\$RNG	020000	VF\$RTS	010000
VF\$SC	000200	VF\$TDE	010000	VF\$TDV	100000	VF\$TEN	100000	VF\$TGD	000200	VF\$TIE	040000
VF\$TR	100000	VF\$XLN	003400	VF\$XDF	000040	VF\$7BT	000020	VF\$8BT	000030	VIMAGE	002000
VD\$HIO	177776	VD\$HIR	177774	VD\$RDB	177766	VD\$WDB	177764	VD\$WDE	177762	VPAR1	020000
VPAR5	120000	VPAR6	140000	VT10FL	101100	VT10ND	010400	VT100	000020	VT20FL	111100
VT20ND	000400	VT200	004000	VT2007	004000	VT2008	010000	VT52	000010	VT52FL	101100
VT52ND	010400	WCBBAS	142342	WCBEND	142542	WC\$LEN	000010	WC\$MAP	000016	WC\$NPR	000015
WC\$OFF	000012	WC\$PAR	000014	WC\$RCB	000000	WC\$SIZ	000002	WC\$TRP	000017	WC\$VHI	000006
WC\$VLO	000004	WC\$\$SZ	000020	WC.FST	000002	WC.MAP	000001	WILDFL	000001	WLDNAM	132500
WS.CRW	100000	WS.ELW	020000	WS.MAP	000400	WS.OVR	002000	WS.UNM	040000	W.NAPR	000001
W.NBAS	000002	W.NID	000000	W.NLEN	000012	W.NOFF	000010	W.NRID	000006	W.NSIZ	000004
W.NSTS	000014	W.SIZE	000016	XL\$CD	000010	XL\$CTS	000004	XL\$RI	000020	XL\$XFR	000002
XL\$XFX	000001	ZCLR	000020	ZFRMER	020000	\$ALTER	002000	\$AUTO	000200	\$CARMN	000001
\$CARUP	040000	\$CCLRN	100000	\$CFABT	001000	\$CFALL	000200	\$CFCCCL	040000	\$CFDCC	000040
\$CFKIL	000100	\$CFOPN	000400	\$CFST	000004	\$CHACT	000040	\$CLTST	001000	\$CTRLC	000001
\$CTRLD	000100	\$CTRLD	001000	\$CTRLS	000020	\$CTRLW	000040	\$DBGBK	000020	\$DBGMD	000400
\$DBKMN	000040	\$DEAD	010000	\$DEBUG	000010	\$DEFER	000010	\$DETCH	000010	\$DHF1	002000
\$DHF2	004000	\$DHCD	010000	\$DHXDF	000400	\$DHXON	001000	\$DIBOL	000002	\$DILUP	100000
\$DISCN	001000	\$DNICP	000040	\$DODFR	000010	\$DOFF	004000	\$DUPRN	000010	\$ECHO	040000
\$EMTTR	000040	\$FLAGC	000001	\$FORM	000400	\$FORMO	000020	\$FPUEX	000002	\$GCECO	000004
\$GCESC	000002	\$GEMAR	000020	\$GTLIN	000100	\$HARD	020000	\$HISTP	000010	\$HITTY	000002
\$ICPFK	000100	\$IITIM	000200	\$INCOR	020000	\$INDAB	000001	\$INDDF	000004	\$INDDW	000020
\$INDRN	000002	\$INIT	002000	\$INKMN	010000	\$IDMAP	020000	\$KED	000010	\$KINIT	040000
\$LC	000040	\$LOFCF	000002	\$MAPDK	000004	\$MLOCK	004000	\$NABRS	000400	\$NDICP	000020
\$NDMEM	010000	\$NLOCK	002000	\$NOABT	010000	\$NOIN	100000	\$NOINT	100000	\$NOLF	000200
\$NOOUT	000200	\$NOUCR	004000	\$NOVLN	000020	\$NOWIN	000002	\$NOWTT	000020	\$NTGCC	001000
\$ODTMD	001000	\$OITIM	000400	\$PAGE	000100	\$PHONE	000001	\$PRGLK	010000	\$PWKEY	000001
\$QTSET	000004	\$QUIET	020000	\$RBOU	000400	\$RBRK	000200	\$RCLRV	000040	\$RDSAV	100000
\$RFRSH	100000	\$RNIOP	000200	\$RNMLK	020000	\$RTCS	002000	\$SCCA	004000	\$SCOPE	100000
\$SETCC	002000	\$SETRN	040000	\$SGALL	003177	\$SGHIO	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

\$DFTN	000010	\$SPLJB	000030	\$START	004000	\$STSNG	000001	\$SUCF	000001	\$SUSPN	000040
\$SXOFF	000002	\$SXON	000004	\$SYSPS	000002	\$TAB	001000	\$TAPE	020000	\$TDEAD	000010
\$TECD	040000	\$TRCHR	000001	\$TRNSP	004000	\$TTERR	000010	\$TTGAG	000002	\$UCLCF	000100
\$UCLCL	000400	\$UCLCM	000200	\$UCLRN	000040	\$UCTLC	004000	\$UDSPC	000100	\$UKMON	040000
\$UKMRN	000020	\$VBELL	100000	\$VIRJB	000004	\$VNOTT	000020	\$VTESE	000100	\$V52EM	000004
\$WDISP	000004	\$WILD	020000	\$XCHAR	002000	\$XSTOP	010000	\$1CTL	002000	\$1ESC	000004
\$1STCH	000100	\$1STLG	040000	\$BBIT	010000						
\$DHAND	001000	000000	= 0.	words	(RW, I, GBL, REL, CON)						
\$OTABL	001000	003302	= 865.	words	(RW, D, GBL, REL, OVR)						
		\$OVTAB	001000								
TSGEN	004302	011166	= 2363.	words	(RW, I, GBL, REL, OVR)						
ABRTOV	005772	ALCEND	015060	ALCTBL	015034	BASMAP	006636	BLKEY	004620	BOTCSR	006024
BOTDEV	006012	BOTUNI	006022	CASCBR	006162	CASCUP	006176	CASTBR	006156	CASTBW	006172
CASTRO	006152	CASTWD	006166	CA\$BLK	006120	CA\$DVU	006122	CA\$HBL	006134	CA\$HFL	006132
CA\$HSH	006136	CA\$UBL	006130	CA\$UFL	006126	CA\$WCT	006124	CCBHD	006150	CCLSAV	005652
CFABLV	004740	CFSTS	004730	CHKEY	004622	CLDEVX	006006	CLSCDB	006244	CLVERS	006327
CL\$COL	015152	CL\$EPN	015422	CL\$EPP	015452	CL\$EPS	015436	CL\$LEN	015166	CL\$LIN	015202
CL\$LIX	015062	CL\$OPT	015122	CL\$ORA	015372	CL\$ORB	015312	CL\$ORE	015326	CL\$ORG	015356
CL\$ORP	015342	CL\$ORS	015406	CL\$RQH	015262	CL\$SKP	015232	CL\$STA	015136	CL\$WID	015246
CL\$WQH	015276	CL\$XLN	015216	CONFG2	004732	CONFIG	004642	CORUSR	004664	CSHALC	005564
CSHBAS	005712	CSHBFP	006140	CSHCLN	006206	CSHDEV	005776	CSHDVN	006000	CSHFHD	006146
CSHFIN	006210	CSHHD	005732	CSHINI	006202	CSHIO	006204	CSHLRU	006142	CSHMUR	006144
CSHSIZ	006666	CSHVEC	006202	CTRLTT	005630	CXBBAS	006722	CXBSIZ	006724	CXTBUF	006720
CXTPAG	006712	CXTPDR	006714	CXTRMN	006716	CXTWDS	006710	C1DEVX	006010	DATIMH	006372
DATIML	006370	DCCRD	006400	DCCWR	006404	DCRD1	006246	DCRD2	006250	DCTOTU	006374
DCTRD	006376	DCTWR	006402	DEVSIZ	005164	DFJMEM	006654	DFLG	004626	DHOINT	015060
DHSTOP	015060	DHSTRT	015060	DHTIMR	015060	DHXOFF	015060	DHXON	015060	DM\$CSR	006442
DM\$LSR	006444	DM\$VEC	006446	DOCOPN	006220	DOCULK	006232	DOOPAP	006216	DORLK	006226
DOSCHD	006326	DOSFCK	006236	DOTLK	006230	DOULK1	006234	DVFLAG	005244	DVSTAT	005104
DWTYPE	005002	EXCJOB	006325	EXTCHN	005264	FREFRK	006452	FREIDQ	006410	FREPGS	006646
FRKDLY	005626	FRKINI	006454	HANDSK	005124	HANENT	005062	HANIOC	005224	HANPAR	005204
HANRCB	006116	HANRCO	005450	HANSIZ	005144	HIMAP	006642	IDSFLG	006320	ILSW2	007506
INDDBL	005676	INDDBS	005700	INDFIL	006766	INDSAV	005664	INDTSV	005404	INMXV	015020
INRECV	014312	INSTBL	005766	INSTBN	005770	INVEC	012004	IOABFL	006032	ITRMTP	010104
JCXPGS	006650	KMNCHN	006676	KMNHI	005650	KMNPGS	006674	KMNSTK	006670	KMNSTR	006672
KMNTOP	005646	KMONCE	006324	LABTIM	013474	LACTIV	011272	LAFSIZ	011322	LBASE	010630
LBRKCH	012702	LBRKCG	012622	LBSPRI	007316	LCDTIM	013440	LCDTYP	011732	LCLUNT	010054
LCMPL	012272	LCMQHD	012322	LCOL	012732	LCONTM	013410	LCPUHI	013330	LCPULO	013360
LCXPAR	010250	LCXTBL	012220	LDDEVX	006004	LDHB1B	012112	LDHB1P	012130	LDHB2B	012146
LDHB2R	012164	LDHB2S	012202	LDVERS	006330	LEMTPC	012512	LESCHR	013060	LESRTN	013030
LFWLIM	011352	LHIPCT	010550	LHIRBA	010714	LHIRBB	010660	LHIRBC	011004	LHIRBE	010676
LHIRBG	010766	LHIRBP	010750	LHIRBS	010732	LINBUF	011052	LINCNT	011212	LINCUR	011432
LINEND	011102	LINIR	011750	LINNUM	006307	LINNXT	011132	LINPNT	011162	LINSIZ	011022
LINSPC	011242	LIOCNT	010600	LIOHLD	010470	LITIME	010440	LJSW	012462	LMEMIN	010170
LMIHQ	010520	LMONHD	012352	LMSGBF	012762	LMXLN	012040	LMXNUM	013652	LMXPRM	013670
LNAME	010152	LNBLKS	010300	LKMAP	014206	LNPRIM	014224	LNSBLK	010330	LNSPAC	013170
LOFFTM	013456	LOKBAS	005710	LOKCSH	005720	LOKINI	006214	LOKMEM	005716	LOKVEC	006214
LDMAP	006640	LOTBUF	011512	LOTEND	011542	LOTNXT	011572	LOTPNT	011622	LOTSIZ	011462
LOTSPC	011652	LOUTIR	011766	LPARBS	010220	LPARNT	007346	LPRG1	013706	LPRG2	013736
LPRI	007317	LPRG	013300	LPROJ	013250	LQLINK	007236	LQUAN	010410	LRBFIL	013110
LRDTIM	013512	LRTCHR	013542	LSCCA	012542	LSECPT	012236	LSLEPH	013622	LSLEPL	013572
LSNDCH	013000	LSPACT	013220	LSPND	012572	LSTACT	011402	LSTATE	007266	LSUCF	012402
LSW	007376	LSWPBK	012432	LSW10	007774	LSW11	010024	LSW2	007426	LSW2S	007456
LSW3	007524	LSW4	007554	LSW5	007604	LSW6	007634	LSW7	007664	LSW8	007714
LSW9	007744	LTRMTP	010122	LTSCMD	013140	LTTCR	012652	LTPAR	010360	LUNAME	013754
LWINDO	011702	LXCL	012254	MAPPAR	006644	MAPSIZ	006634	MAPUSR	006306	MAXBLK	004656
MEMPTR	004772	MEM256	006321	MHNSIZ	006662	MH\$BAR	006422	MH\$BCR	006420	MH\$BRK	006434

MH\$CAR	006416	MH\$LPR	006436	MH\$PBR	006440	MH\$RCR	006414	MH\$SCR	006412	MH\$SSR	006426
MINTIM	005632	MIOBHD	005736	MIDFLG	006322	MIDOSYQ	005742	MIDWHD	005740	MODDAT	006112
MODTIM	006114	MONFQH	005734	MONVEC	004342	MSGBAS	005704	MUXNUM	006310	MXBRK	006426
MXCAR	006426	MXCSR	006412	MXDTR	006420	MXJADR	006656	MXJMEM	006652	MXLNT	006432
MXLPR	006414	MXRBUF	006414	MXRING	006422	MXSBRK	006424	MXTBUF	006422	MXTCR	006416
MXTYPE	006410	MXVEC	006430	NDVRCB	005552	NESB	007024	NFRESB	005760	NMFREQ	015466
NMUMB	005730	NSPLBL	005756	NSPLDV	006323	NSPLFL	005754	NUMCDB	005724	NUMDCD	005722
NUMDEV	006406	NUMON	006311	OTMXV	015024	OTRECV	014316	PHYMEM	005040	PIDPTR	006062
PNAME	005042	PROFLG	006314	PROSLT	006064	PVON	006312	QCOMP	004632	RBR	012040
RPRCSR	004776	RPRVEC	005000	RSFBLK	006746	RSR	012022	SCPFHD	006002	SDCB	007030
SDCBND	007214	SEGCHN	005634	SFCB	005746	SFCBFH	005752	SFCBND	005750	SFCLS	006240
SFRSST	006224	SFSVST	006222	SFWRIT	006242	SHRRCB	005762	SHRRCN	005764	SMDNHD	005744
SMRSIZ	006660	SNMSHD	005726	SPLANM	007220	SPLBHD	007026	SPLBLK	006736	SPLCHN	007226
SPLDEV	007214	SPLDVN	007220	SPOLID	006026	SPSTAT	004756	SPUSR	004634	SRTSIZ	006664
SR3FLG	006317	STPFLG	006315	SWDBLK	006726	SWPCHN	005372	SYCHO	004346	SYCH1	004360
SYCH10	004466	SYCH11	004500	SYCH12	004512	SYCH13	004524	SYCH14	004536	SYCH15	004550
SYCH16	004562	SYCH17	004574	SYCH2	004372	SYCH20	004606	SYCH3	004404	SYCH4	004416
SYCH5	004430	SYCH6	004442	SYCH7	004454	SYINDX	004726	SYNAME	006036	SYPSPR	006331
SYPSWD	006776	SYSCHN	004346	SYSDAT	004624	SYSGEN	004734	SYSUPD	004641	SYSVER	004640
SYTIMH	005606	SYTIML	005610	SYUNIT	004636	TBR	012074	TIOBAS	005714	TK1CNT	005616
TK1SEC	005612	TK1VAL	005614	TK3SVL	005622	TK5VAL	005620	TMIDLH	006364	TMIDLL	006366
TMIOH	006350	TMIDL	006352	TMIDWH	006360	TMIDWL	006362	TMSWPH	006354	TMSWPL	006356
TMSWTH	006344	TMSWTL	006346	TMTDTH	006334	TMTOTL	006336	TMUSRH	006340	TMUSRL	006342
TOTON	006313	TSGEN	004302	TSR	012056	TSXSIT	005624	UBUSMP	006316	UCLBLK	006050
UCLDAT	006756	UCLNAM	006040	UKMNAM	006052	UMRBAS	015034	UMREND	015034	UMRWH	015032
UMSYTP	006030	USRBAS	005702	VBUSTP	006257	VCBBAS	015060	VCBEND	015060	VCORTM	005470
VCSHNB	005562	VCTRLT	006300	VCXCTL	006277	VCXTRM	006276	VDBFLG	006266	VDFMEM	005542
VDISPC	005602	VDMKTP	006255	VDMTCR	006110	VDOIPC	005604	VDSKBU	005574	VECBAS	004340
VEDIT	006301	VHIMEM	005540	VHIPCT	005472	VHOINT	015060	VHSTOP	015060	VHSTRT	015060
VHXOFF	015060	VHXON	015060	VH\$BA1	006416	VH\$BA2	006426	VH\$BCR	006420	VH\$CSR	006412
VH\$DBR	006414	VH\$LCR	006442	VH\$LPR	006436	VH\$LSR	006444	VIDCSR	006106	VINABT	006260
VINTIO	005474	VKEYMX	005556	VLDSYS	006264	VMAXMC	005530	VMIOBF	006302	VMIOSZ	006303
VMLBLK	005504	VMNUAD	006305	VMSCHR	005532	VMXCSH	005774	VMXFIL	005510	VMXMON	005514
VMXMRB	005536	VMXMSG	005534	VMXSF	005476	VMXSFC	005500	VMXWIN	005554	VNCSLO	005576
VNCXOF	005600	VNCXON	005601	VNFCSH	005512	VNGR	005550	VNRFLG	005566	VNUIP	005560
VNUMDC	005502	VOFFTM	005526	VDNTM	005524	VPLAS	005546	VPMSIZ	005570	VPRIDF	006271
VPRIHI	006270	VPRILO	006267	VPRIVR	006272	VQUANO	005452	VQUAN1	005454	VQUAN2	005464
VQUAN3	005466	VQUN1A	005456	VQUN1B	005460	VQUN1C	005462	VSCHED	005572	VSLEDT	006265
VSWPFL	006256	VSWPSL	005544	VSYDMP	006254	VTMIN	005516	VTMLDC	005520	VTMOUT	005522
VTSLCH	006273	VUCLMC	005506	VUCLDR	006263	VUSPHN	006304	VUXIFL	006261	VU\$CL	006262
VVLSCH	006274	VVPWCH	006275	WINBAS	005706	\$MEMSZ	004762				

RDBSEC 015470 000034 = 14. words (RW, I, GBL, REL, OVR)
 RDB 015470 RDBEND 015524 RDBSEC 015470
 NAMSEC 015524 000070 = 28. words (RW, I, GBL, REL, OVR)
 LNMTOP 015613 NAMSEC 015524
 CMFSEC 015614 000106 = 35. words (RW, I, GBL, REL, OVR)
 CMFSEC 015614 CMFTOP 015722
 SASECT 015722 000240 = 80. words (RW, I, GBL, REL, OVR)
 SASECT 015722
 DNAME 016162 000012 = 5. words (RW, I, GBL, REL, OVR)
 AHEND 016174 AUTHAN 016162
 DTYPE 016174 000012 = 5. words (RW, I, GBL, REL, OVR)
 DTYPE 016174
 GENTOP 016206 000002 = 1. words (RW, I, GBL, REL, OVR)
 GENTOP 016206
 TSDEFS 016210 000000 = 0. words (RW, I, GBL, REL, OVR)
 TSDEFS 016210

O\$HAND 016210 000064 = 26. words (RW, I, GBL, REL, CON)
 OVRADD 016272 OVRHC 016230 O\$HAND 016210 \$OVRH 016210

TSTIO 016274 000466 = 155. words (RW, I, LCL, REL, CON)
 CDCLOK 016334 CDGDSS 016344 CDIFLG 016454 CDIRTN 016434 CDOFLG 016455 CDORTN 016432
 CDSBRK 016364 CDSOSS 016354 CDSSPD 016374 CDSTOP 016304 CDSTRT 016264 CDSTR2 016274
 CDSXOF 016314 CDSXON 016324 DLINT 016544 DLSTRT 016632 DZOINT 016754 DZSTRT 016760
 GETDSS 016700 ININT 016646 LINRTS 016466 NEDCDI 016444 NEDCDO 016446 NEDCHR 016642
 NEDCLO 016450 NEDSOT 016452 SETDSS 016704 SETSPD 016652 SILFET 016422 TIOVEC 016416
 TRNSTR 016426 TSTIO 016274 TTINPT 016420 TTRSAV 016424

TSXPRO 016762 006320 = 1640. words (RW, I, GBL, REL, OVR)
 PIDRIV 020360 PIHAN 021240 PROHAN 017452 PROINI 017074 PROLIN 020012 PRONOP 017400
 TSXPRO 016762

TSEXEC 025302 010554 = 2230. words (RW, I, GBL, REL, OVR)
 BRKPT 025444 CHKABT 032702 CHKUSP 034022 CKUSP2 034036 CLKCNT 025356 CLKINT 034072
 CLKPC 025362 CLKPS 025364 CLKRTI 034162 CURFRK 025406 CURVC 025404 CXBJOB 025316
 CXBMOV 031724 CXBOWN 025315 DEQ 032314 DIEARG 025340 DIEMSG 025336 DIEPC 025342
 DIESP 025344 DTLX 025326 ENQHD 032002 ENQTL 032204 ENSYS 034164 EXCBUF 025440
 EXEC 025540 FORCEX 032650 FORK 035230 FORKQ 035432 FPTRAP 033472 FPUUSE 025313
 FREMEM 026354 FRKCGE 025400 FRKGET 035340 FRKPRI 025311 GETMEM 026112 GTSYMB 033140
 INBSY 025317 INIIMP 036052 INITFL 025312 INTEN 034302 INTENX 034374 INTLVL 025307
 INTPRI 025376 INTSND 025324 INTSTK 025322 JMPO 034010 LOKSWP 025352 MAPSYS 030126
 MBFFLG 025354 MEMPAR 033776 MEMSWP 025350 MEMXPIN 031660 MINCTR 025372 MRKTHD 025346
 ODTTRP 025330 OUTBSY 025320 PMBASE 025422 PMCELS 025432 PMFLGS 025420 PMNBPC 025426
 PMPAR 025430 PMRUN 025434 PMTOP 025424 PMUSER 025416 QCPU 033114 QHDSPI 032546
 QHDSPX 032532 QHIPRI 032766 QNSPND 032502 QNSPNX 032516 QSRCH 032434 QUNSIQ 035736
 RMNPDR 025436 RUNQHD 025302 RUNQTL 025303 SCHED 025446 SETMAP 026772 SLTSIZ 025414
 SPDJOB 025305 STKLVL 025310 SUTOP 031326 SWPCOT 025306 SWPJOB 025412 SWPPDS 025410
 SYNCH 035516 SYPNCR 025402 SYSHLT 035764 SYSHL1 035772 SYSMAP 025332 SYSXIT 034732
 TIKCNT 025360 TK5CNT 025366 TRPAR5 025334 TRP10 033316 TRP14 033346 TRP20 033412
 TRP24 033432 TRP250 033224 TRP34 033444 TRP4 033232 TRYMEM 026200 TRYPLS 026422
 TRYRGN 026536 TSEXEC 025302 UEXINT 033732 UEXRTN 033774 UIOCNT 025370 UREGD 032746
 USP 025374 USRJOB 025304

TSEMT 036056 010512 = 2213. words (RW, I, GBL, REL, OVR)
 ABTIO 044014 BADEMT 037160 BLKMOV 046422 CANIOT 044752 CLWTIM 036106 CVTPHY 046226
 EMTENT 036270 EMTXIT 037170 ERRLOG 045112 EXTP1 046134 FAKCMP 041766 FILSPC 036072
 FMMSG 036126 FREUMR 043100 GETQ 042200 GETRTQ 042512 GETSYQ 042416 GETUCH 043260
 GETUMR 042566 GTBYT 045726 HANXIT 045454 IOCMPL 041112 IOFIN 040650 IOHALT 044066
 IOHANQ 040476 IDSTOP 043746 IDSTRT 040370 IOTIMR 044454 IOWAIT 043674 MIDMRD 045346
 MIDMWT 045240 MPPHY 045462 PTBYT 045626 PTWRD 046032 PUTUCH 043312 QCOMPL 041450
 QFREE 042320 QIO 040266 REBOOT 037422 RELOC 046272 RTLOCK 037754 SETC 042166
 SETERR 042134 SETHAN 045114 SPFLDV 036112 SPFLNM 036114 SPLERR 036170 SPSIZE 036124
 SWPFRC 040164 SYBFAD 043350 SYQIO 040260 TSEMT 036056 UACHKB 043472 UACHKW 043460
 USREMT 036056 VALADB 043654 VALADW 043644

TSCLR 046570 000250 = 84. words (RW, I, LCL, REL, CON)
 CLABF 046574 CLCGE 046600 CLHEAD 046570 CLLQE 046576 CLOTIR 046632 TSCLR 046570

TSINIT 047040 050740 = 10480. words (RW, I, GBL, REL, OVR)
 DSKBUF 074764 FNDHRB 070470 HANXMR 070474 INITGO 054576 INITOP 074454 PISRT 047350
 PPTERM 047366 PROBUF 047210 PROITP 075504 TSINIT 047040

TSXEND 120000 000000 = 0. words (RW, I, GBL, REL, OVR)
 Segment size = 120000 = 20480. words

Overlay region 000001 Segment 000001
 TSTTY 120002 017676 = 4063. words (RW, I, GBL, REL, OVR)
 ASKLINE@ 121654 BUFCHR@ 123554 CMDDB @ 124470 CMDC @ 124500 CMDE @ 124740 CMDF @ 124750
 CMDG @ 124760 CMDH @ 124762 CMDI @ 124772 CMDJ @ 125022 CMDK @ 125032 CMDL @ 125042
 CMDM @ 125060 CMDN @ 125070 CMDO @ 125110 CMDR @ 125414 CMDS @ 125452 CMDT @ 125462
 CMDU @ 125472 CMDW @ 125672 CMDX @ 125702 CMDY @ 125712 CMDZ @ 125722 CSIMSG@ 122502

CVTLC @ 137524	DELCHRE 136714	GTSPACE 124520	LOGCHRE 131000	LOGCR @ 131050	PCSPNDE 125732
PRINT @ 121074	PUTCHRE 122720	QUECHRE 123520	RSSPACE 125140	SETRBF@ 124462	SFWAC @ 125250
SFWL @ 125512	SIGWATE 137576	STRACTE 136302	TSTTY 120002	TTINCP@ 131634	TTREADE 120624
TTYIN @ 121232	TTYOUT@ 121124	WRITTTE 120352	XHIIN @ 121504	XHIOUT@ 121424	XHISETE 121376
XRDTIME@ 121626	XTERCK@ 121564				

Segment size = 017676 = 4063. words

Overlay region 000001 Segment 000002
TSTTY2 120002 003334 = 878. words (RW, I, GBL, REL, OVR)
AUTSPDE 120006 DOCTLT@ 121350 DOSWITE 120304 LINSWTE 120472 SPPREDE 121000 STTCPL@ 121054
TTCPL @ 121224

Segment size = 003334 = 878. words

Overlay region 000001 Segment 000003
TSEM2 120002 014352 = 3189. words (RW, I, GBL, REL, OVR)
CANMKTE 125064 DOEMT @ 120362 EMT376@ 127256 QMSG @ 127054 READ @ 121676 TSEM2 120002
WRITE @ 121110

Segment size = 014352 = 3189. words

Overlay region 000001 Segment 000004
TSEM3 120002 005736 = 1519. words (RW, I, GBL, REL, OVR)
CPYEMTE 120552 CSIGENE 123264 CSISPC@ 123254 FRECXTE 122412 GETCHA@ 122444 GETCXT@ 122326
GTUKBLE 122534 KMCPCX@ 120510 MONABTE 122212 MONEMTE 121510 REDCXT@ 122730 SETPRI@ 120006

Segment size = 005736 = 1519. words

Overlay region 000001 Segment 000005
TSEM4 120002 006764 = 1786. words (RW, I, GBL, REL, OVR)
CLCLOSE 125726 CLEMT @ 125030 DETEMTE 122714 KILJOB@ 122006 KMNEMTE 120004 PMEMT @ 126122
SPLEMT@ 124646 SSEMT @ 123236 VLSEMT@ 122200

Segment size = 006764 = 1786. words

Overlay region 000001 Segment 000006
TSEM5 120002 002406 = 643. words (RW, I, GBL, REL, OVR)
LDAEMTE 120676 LDDEMTE 120450 LDIEMTE 120540 LDMEMTE 120026

Segment size = 002406 = 643. words

Overlay region 000001 Segment 000007
TSTIOX 120002 002256 = 599. words (RW, I, LCL, REL, CON)
TSTIOX 120002

Segment size = 002256 = 599. words

Overlay region 000001 Segment 000010
TSSWAP 120002 001746 = 499. words (RW, I, GBL, REL, OVR)
INSFINE 121554 OUTSWP@ 120636 SCPGET@ 121634 SWAPER@ 120022 TSSWAP 120002

Segment size = 001746 = 499. words

Overlay region 000001 Segment 000011
TSPLAS 120002 007326 = 1899. words (RW, I, LCL, REL, CON)
EMTPLS@ 120016 IASEGS@ 125326 MAPPLS@ 125452 PLSINI@ 127236 PLSOFF@ 126402 PLSXIT@ 126272
SEGIN @ 125742 SEGOUT@ 124772

Segment size = 007326 = 1899. words

Overlay region 000001 Segment 000012
TSUSR 120002 015466 = 3483. words (RW, I, GBL, REL, OVR)
ALCEMT@ 125020 CLOSE @ 123462 CLRDIRE 127304 CPYMNT@ 127216 DELETE@ 123272 DISMNT@ 126542
DSTAT @ 124264 ENTER @ 122350 FETCH @ 124404 FRESPDE 134654 FREUSR@ 130150 GETUSR 130006
GFINFO@ 124624 LOOKUP@ 122150 MOUNT @ 126274 RENAME@ 122616 SFDATE@ 124456 SFPROT@ 124550

Segment size = 015466 = 3483 words
SFTIME@ 124530 TSUSR 120002 USRINI@ 122054 USRTOP 135470

Overlay region 000001 Segment 000013
TSSPOL 120002 005252 = 1365. words (RW, I, GBL, REL, DVR)
CHKSD @ 120210 EMSPHL@ 125072 EMSPNH@ 125132 SDCLOSE@ 123634 SDMOVE@ 120636 SFLGPG@ 125200
SPLDEL@ 123740 SPLINI@ 120014 SPLSHF@ 121470 SPLTOP 125254 SPOLGD@ 121546 TSSPOL 120002
Segment size = 005252 = 1365. words

Overlay region 000001 Segment 000014
TSSPL2 120002 004374 = 1150. words (RW, I, GBL, REL, DVR)
FLGPAGE@ 120004 GTLICN@ 123230 SETSTN@ 123164 SITNAM 124316 SPLSFF@ 123340 SPLSWF@ 123420
Segment size = 004374 = 1150. words

Overlay region 000001 Segment 000015
TSLOCK 120002 006626 = 1739. words (RW, I, GBL, REL, DVR)
TSLOCK 120002
Segment size = 006626 = 1739. words

Overlay region 000001 Segment 000016
TSMMSG 120002 002412 = 645. words (RW, I, GBL, REL, DVR)
MBMHD 120004 MSEND @ 120232 MSGABT@ 122020 MSGCK @ 120406 MSGINI@ 120022 MSGTOP 122414
MSGWT @ 120436 TSMMSG 120002
Segment size = 002412 = 645. words

Overlay region 000001 Segment 000017
TSRTX 120002 002050 = 532. words (RW, I, GBL, REL, DVR)
RTDEV @ 121504 RTEMT @ 120004 RTRSUM@ 120712 RTSPND@ 120632 RTSTOP@ 121550
Segment size = 002050 = 532. words

Overlay region 000001 Segment 000020
TSCASH 120002 003754 = 1014. words (RW, I, GBL, REL, DVR)
TSCASH 120002
Segment size = 003754 = 1014. words

Overlay region 000001 Segment 000021
TSMIO 120002 001720 = 488. words (RW, I, GBL, REL, DVR)
MIOCHK@ 120004
Segment size = 001720 = 488. words

Overlay region 000001 Segment 000022
TSSLE 120002 011642 = 2513. words (RW, I, GBL, REL, DVR)
GTSLCH@ 120006
Segment size = 011642 = 2513. words

Overlay region 000001 Segment 000023
TSWIN 120002 015234 = 3406. words (RW, I, GBL, REL, DVR)
EMTWINE@ 132574 WINCHRE@ 120036 WINDSP@ 127032 WININI@ 135026 WINPRT@ 135076 WINREL@ 134240
WINSF @ 126762 WINST @ 126776 WINTOP 135236
Segment size = 015234 = 3406. words

Overlay region 000001 Segment 000024
TSCLO 120002 006402 = 1665. words (RW, I, LCL, REL, CON)
CLABRT@ 125550 CLCLER@ 121726 CLINCP@ 122156 CLIO@ @ 120012 CLREST@ 121766 CLTIMR@ 123042
CLXBRK@ 125414 CLXICP@ 124560 SETDTR@ 126252
Segment size = 006402 = 1665. words

Overlay region 000001 Segment 000025
TSDBUG 120002 014370 = 3196. words (RW, I, GBL, REL, OVR)
BRKENT@ 120754 DBGBRK@ 120702 DBGENTE@ 120436 DBGTRP@ 120456
Segment size = 014370 = 3196. words

Overlay region 000001 Segment 000026
TSDUMP 120002 004466 = 1179. words (RW, I, GBL, REL, OVR)
ADCASH 120042 ADEMT 120032 ADEXEC 120030 ADGEN 120024 ADINIT 120034 ADLOCK 120040
ADTIO 120026 ADTIOX 120036 DODUMPe 120726 SVPAR5 120020 SVPAR6 120022 SVRO 120004
SVR1 120006 SVR2 120010 SVR3 120012 SVR4 120014 SVR5 120016
DUMP 124470 001762 = 505. words (RW, I, LCL, REL, CON)
STRING 126452 002054 = 534. words (RW, I, LCL, REL, CON)
Segment size = 010524 = 2218. words

Overlay region 000001 Segment 000027
TSEXC2 120002 016176 = 3647. words (RW, I, GBL, REL, OVR)
ABORT @ 125734 CLKRUN@ 126120 DHCLOK@ 133734 DHGDSS@ 132326 DHSBRK@ 132712 DHSDSS@ 132442
DHSSPD@ 132536 DLCLOK@ 133442 DLGDSS@ 131600 DLSBRK@ 131700 DLSDDS@ 131652 DLSSPD@ 131726
DZCLOK@ 133574 DZGDSS@ 132004 DZSBRK@ 132140 DZSDSS@ 132072 DZSSPD@ 132220 EXCINI@ 134632
FPTRPX@ 125750 INITLN@ 121610 LOGOFF@ 124266 NEWUSR@ 122244 STOP @ 122762 SYSDIE@ 133750
TRPBPT@ 125472 TRPCOM@ 125550 TSXTX @ 125206 VHCLOK@ 133734 VHGDSS@ 132762 VHSBRK@ 133350
VHSDSS@ 133104 VHSSPD@ 133176
Segment size = 016176 = 3647. words

Transfer address = 025440. High limit = 137676 = 24543. words

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

\$SQ01A	TSDEFS##	TSEXC2							
\$SQ01B	TSDEFS##	TSEXC2							
\$SQ01C	TSDEFS##	TSEXC2							
\$SQ02	TSDEFS##	TSEXC2							
\$SQ03	TSDEFS##	TSEXC2							
\$SLINI	TSDEFS##	TSSLE	TSTTY						
\$SLKED	TSDEFS##	TSSLE	TSWIN						
\$SLLET	TSDEFS##	TSSLE							
\$SLON	TSDEFS##	TSTTY	TSWIN						
\$SLTTY	TSDEFS##	TSTTY							
\$SNWTT	TSDEFS##								
\$SOTFN	TSDEFS##	TSEXC2	TSTIOX						
\$SPLJB	TSDEFS##								
\$START	TSDEFS##	TSEXC2							
\$STSNG	TSDEFS##								
\$SUCF	TSDEFS##	TSEM4	TSEXC2	TSSLE	TSTTY	TSTTY2			
\$SUSPN	TSDEFS##	TSEM4	TSEXC+	TSTTY					
\$SXOFF	TSCLR+	TSDEFS##	TSTIOX	TSXPRO+					
\$SXON	TSCLR+	TSDEFS##	TSEM4	TSINIT+	TSTIOX	TSXPRO+			
\$SYSPS	TSDEFS##								
\$TAB	TSDEFS##	TSEM4	TSINIT+	TSTTY					
\$TAPE	TSDEFS##	TSTTY							
\$TDEAD	TSDEFS##	TSEXC2							
\$TECO	TSDEFS##								
\$TRCHR	TSDEFS##								
\$TRNSP	TSDEFS##	TSTTY							
\$TTERR	TSDEFS##	TSTTY							
\$TTGAG	TSDEFS##	TSEM2							
\$UCLCF	TSDEFS##								
\$UCLCL	TSDEFS##								
\$UCLCM	TSDEFS##								
\$UCLRN	TSDEFS##	TSUSR							
\$UCTLC	TSDEFS##	TSTTY							
\$UDSPC	TSDEFS##	TSEM2	TSEM4	TSEMT+	TSEXC2	TSEXC+	TSPLAS	TSRTX	
\$UKMON	TSDEFS##	TSTTY							
\$UKMRN	TSDEFS##								
\$V52EM	TSDEFS##	TSEM2	TSSLE	TSTTY	TSWIN				
\$VBELL	TSDEFS##	TSEM4	TSSLE	TSTTY	TSTTY2				
\$VIRJB	TSDEFS##	TSEM2	TSEM4	TSEXC2	TSEXC+				
\$VNOTT	TSDEFS##	TSEM2	TSEM3	TSEM4	TSEXC2	TSEXC+	TSTTY2	TSWIN	
\$VTESC	TSDEFS##	TSTTY							
\$WDISP	TSDEFS##	TSEXC+	TSSLE	TSWIN					
\$WILD	TSDEFS##								
\$XCHAR	TSCLD	TSDEFS##	TSEM4	TSEXC2	TSXPRO+				
\$XSTOP	TSDEFS##	TSSLE	TSTTY						
AB1LEN	TSTTY2#								
AB1TBL	TSTTY2#								
AB2LEN	TSTTY2#								
AB2TBL	TSTTY2#								
ABORT	TSEM2	TSEM4	TSEMT+	TSEXC2#	TSTTY	TSUSR			
ABRTAD	TSDEFS##	TSEM2	TSEXC2						
ABRTCD	TSDEFS##	TSEM2	TSEXC2						
ABRTOV	TSEXC+	TSEM2	TSEM2						
ABTIO	TSEM2	TSEM2	TSEM2#						
AC#BLD	TSDEFS##	TSWIN							
AC#BLK	TSDEFS##	TSWIN							
AC#REV	TSDEFS##	TSWIN							

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

CARDET	TSDEFS##+	TSEXC2		
CASCBR	TSCASH	TSGEN#		
CASCUP	TSCASH	TSGEN#		
CASTBR	TSCASH	TSGEN#		
CASTBW	TSCASH	TSGEN#		
CASTRO	TSCASH	TSGEN#		
CASTWO	TSCASH	TSGEN#		
CC##SZ	TSDEFS##+	TSEXC2	TSINIT+	
CC#BLK	TSCASH	TSDEFS##+		
CC#CBP	TSCASH	TSDEFS##+		
CC#DVU	TSCASH	TSDEFS##+		
CC#LNK	TSCASH	TSDEFS##+	TSEXC2	
CC#OQE	TSCASH	TSDEFS##+		
CC#UBD	TSCASH	TSDEFS##+		
CC#UBP	TSCASH	TSDEFS##+		
CC#WCT	TSCASH	TSDEFS##+		
CC#WFL	TSCASH	TSDEFS##+		
CCBHD	TSCASH	TSEXC2	TSGEN#	TSINIT+
CCFLG	TSDEFS##+	TSEXC2		
CCLSAV	TSGEN#	TSINIT+		
CD##SZ	TSCASH	TSDEFS##+	TSINIT+	TSUSR
CD##UB	TSDEFS##+	TSUSR		
CD#BAS	TSDEFS##+	TSUSR		
CD#DVU	TSCASH	TSDEFS##+	TSUSR	
CD#JOB	TSDEFS##+	TSUSR		
CD#NAM	TSDEFS##+	TSUSR		
CD#TOP	TSDEFS##+	TSUSR		
CDCLOK	TSEXC2	TSXPRO##+		
CDGDSS	TSCLD	TSEXC2	TSXPRO##+	
CDIFLG	TSEXC2	TSTIOX	TSXPRO##+	
CDIRTN	TSEXC2	TSXPRO##+		
CDOFLG	TSEXC2	TSTIOX	TSXPRO##+	
CDORTN	TSEXC2	TSXPRO##+		
CDSBRK	TSCLD	TSXPRO##+		
CDSDSS	TSCLD	TSEXC2	TSXPRO##+	
CDSSPD	TSEXC2	TSXPRO##+		
CDSTOP	TSTIOX	TSXPRO##+		
CDSTR2	TSXPRO##+			
CDSTRT	TSCLD	TSTIOX	TSXPRO##+	
CDSXOF	TSTIOX	TSXPRO##+		
CDSXON	TSCLD	TSTIOX	TSXPRO##+	
CDX#DH	TSGEN#	TSINIT+	TSTIOX	
CDX#DL	TSGEN#	TSINIT+		
CDX#DZ	TSEXC2	TSGEN#	TSINIT+	
CDX#PC	TSGEN#	TSXPRO+		
CDX#PI	TSGEN#	TSXPRO+		
CDX#PP	TSGEN#	TSXPRO+		
CDX#QP	TSGEN#	TSXPRO+		
CDX#VH	TSEXC2	TSGEN#	TSINIT+	TSTIOX
CF#IND	TSDEFS##+			
CF#QUT	TSDEFS##+			
CFABLV	TSGEN#			
CFACFL	TSDEFS##+	TSEM2	TSEXC2	TSTTY
CFARG	TSDEFS##+	TSTTY		
CFBLK	TSDEFS##+	TSTTY		
CFBUF	TSDEFS##+	TSTTY		
CFCHAN	TSGEN#	TSTTY		

CLKPC	TSDUMP	TSEXC2	TSEXEC#+				
CLKPS	TSDUMP	TSEXC2	TSEXEC#+				
CLKRTI	TSEXEC#+	TSINIT+					
CLKRUN	TSEXC2#	TSEXEC+					
CLKVEC	TSGEN#	TSINIT+					
CLLQE	TSCLD	TSCLR#+					
CLORSZ	TSGEN#	TSINIT+					
CLOSE	TSEM2	TSUSR#					
CLOTIR	TSCLR#+	TSEM4	TSINIT+				
CLRDIR	TSEM2	TSUSR#					
CLREST	TSCLD#	TSEM4					
CLSCDB	TSEXC2	TSGEN#					
CLSFAB	TSCLD	TSDEFS#+					
CLSFBC	TSCLD	TSDEFS#+					
CLSFCH	TSCLD	TSDEFS#+					
CLSFCD	TSCLD	TSDEFS#+					
CLSFDL	TSCLD	TSDEFS#+					
CLSFEP	TSDEFS#+						
CLSFEO	TSDEFS#+						
CLSFHS	TSCLD	TSDEFS#+					
CLSFIC	TSCLD	TSDEFS#+					
CLSFMS	TSCLD	TSDEFS#+					
CLSFOD	TSCLD	TSDEFS#+					
CLSFRB	TSCLD	TSDEFS#+					
CLSFRL	TSCLD	TSDEFS#+					
CLSFRS	TSDEFS#+						
CLSFSL	TSCLD	TSDEFS#+					
CLSFSD	TSCLD	TSDEFS#+					
CLSFSP	TSCLD	TSDEFS#+					
CLSFSS	TSCLD	TSDEFS#+					
CLSFWS	TSCLD	TSDEFS#+					
CLSFWB	TSCLD	TSDEFS#+					
CLSIZE	TSCLR#+	TSINIT+					
CLSTS	TSGEN#	TSINIT+					
CLTIMR	TSCLD#	TSTIOX					
CLTOTL	TSCLD	TSEM4	TSEXC2	TSGEN#	TSINIT+	TSUSR	
CLVERS	TSCLD	TSGEN#	TSINIT+				
CLWTIM	TSEM4	TSEMT#+					
CLXBRK	TSCLD#	TSEM4					
CLXICP	TSCLD#	TSEM4					
CLXTRA	TSGEN#						
CLZERR	TSDEFS#+	TSEM2	TSUSR				
CM\$BRK	TSCLD	TSCLR+	TSDEFS#+	TSEM4			
CM\$CRL	TSCLD	TSDEFS#+					
CM\$DTR	TSCLD	TSDEFS#+					
CM\$EFP	TSCLD	TSDEFS#+	TSEM4				
CM\$EOF	TSCLD	TSDEFS#+					
CM\$FFI	TSCLD	TSDEFS#+					
CM\$FFS	TSCLD	TSDEFS#+					
CM\$IRG	TSCLD	TSDEFS#+					
CM\$MCC	TSCLD	TSDEFS#+					
CM\$ON	TSCLD	TSDEFS#+	TSEM4				
CM\$ORP	TSCLD	TSDEFS#+					
CM\$TBS	TSCLD	TSDEFS#+					
CM\$WRT	TSCLD	TSDEFS#+					
CMDB	TSEM2	TSTTY#					
CMDC	TSEM2	TSTTY#					

CMDE	TSEM2	TSTTY#												
CMDF	TSEM2	TSTTY#												
CMDG	TSEM2	TSTTY#												
CMDH	TSEM2	TSTTY#												
CMDI	TSEM2	TSTTY#												
CMDJ	TSEM2	TSTTY#												
CMDK	TSEM2	TSTTY#												
CMDL	TSEM2	TSTTY#												
CMDM	TSEM2	TSTTY#												
CMDN	TSEM2	TSTTY#												
CMDO	TSEM2	TSTTY#												
CMDR	TSEM2	TSTTY#												
CMDS	TSEM2	TSTTY#												
CMDT	TSEM2	TSTTY#												
CMDU	TSEM2	TSTTY#												
CMDW	TSEM2	TSTTY#												
CMDX	TSEM2	TSTTY#												
CMDY	TSEM2	TSTTY#												
CMDZ	TSEM2	TSTTY#												
CMFSEC	TSGEN#													
CMFTOP	TSGEN#													
CO\$BBT	TSCLO	TSDEFS##	TSEM4	TSINIT+	TSTIOX									
CO\$BNI	TSCLO	TSDEFS##	TSTIOX											
CO\$BNO	TSCLO	TSDEFS##	TSTIOX											
CO\$CR	TSCLO	TSDEFS##												
CO\$CTL	TSCLO	TSDEFS##												
CO\$DEF	TSDEFS##	TSEM4	TSINIT+											
CO\$DTR	TSCLO	TSDEFS##	TSEM4											
CO\$FF	TSCLO	TSDEFS##	TSEM4	TSINIT+										
CO\$FFO	TSCLO	TSDEFS##												
CO\$LC	TSCLO	TSDEFS##												
CO\$LFI	TSCLO	TSDEFS##												
CO\$LFO	TSCLO	TSDEFS##												
CO\$TAB	TSCLO	TSDEFS##	TSEM4	TSINIT+										
CONFIG2	TSGEN#	TSINIT+												
CONFIG	TSEM2	TSEXC2	TSEXC+	TSGEN#	TSINIT+									
CORTIM	TSGEN#													
CORUSR	TSCASH	TSDBG	TSDUMP	TSEM2	TSEM3	TSEM4	TSEMT+	TSEXC2	TSEXC+	TSGEN#	TSLOCK	TSMIO	TSM5G	TSPLAS
	TSRTX	TSSPL2	TSSPOL	TSTTY	TSUSR	TSWIN	TSXPRO+							
CP\$RT	TSEMT+	TSGEN#	TSRTX											
CP\$STD	TSEM2	TSEM3	TSEMT+	TSEXC2	TSGEN#	TSM5G	TSRTX	TSTTY2						
CP\$SYN	TSEXC+	TSGEN#												
CPLMT	TSDEFS##	TSEM4	TSEXC+	TSUSR										
CPYEMT	TSEM2	TSEM3#												
CPYMNT	TSEM3	TSUSR#												
CQ\$CP	TSDEFS##	TSEM2	TSEM3	TSEMT+	TSEXC2	TSEXC+	TSM5G	TSRTX	TSTTY2					
CQ\$FLG	TSDEFS##	TSEM2	TSEMT+	TSEXC+	TSM5G									
CQ\$HOT	TSDEFS##	TSEM2	TSEMT+	TSEXC2										
CQ\$JOB	TSDEFS##	TSEM2	TSEM3	TSEMT+	TSEXC2	TSEXC+	TSM5G	TSRTX	TSTTY2					
CQ\$LNK	TSCLO	TSDEFS##	TSEM2	TSEMT+	TSEXC2	TSEXC+								
CQ\$LOT	TSCLO	TSDEFS##	TSEM2	TSEMT+	TSEXC2									
CQ\$PA5	TSCLO	TSDEFS##	TSEM2	TSEMT+	TSEXC+	TSM5G	TSRTX	TSTTY2						
CQ\$PRI	TSDEFS##	TSEM2	TSEM3	TSEMT+	TSEXC2	TSEXC+	TSM5G	TSRTX	TSTTY2					
CQ\$R0	TSCLO	TSDEFS##	TSEM2	TSEM3	TSEMT+	TSEXC+	TSM5G	TSRTX	TSTTY2					
CQ\$R1	TSDEFS##	TSEM3	TSEMT+	TSEXC+	TSM5G	TSRTX	TSWIN							
CQ\$RNS	TSDEFS##	TSEM2	TSEM3	TSEMT+	TSEXC2	TSEXC+	TSM5G	TSRTX	TSTTY2					
CQ\$RTN	TSCLO	TSDEFS##	TSEM2	TSEM3	TSEMT+	TSEXC+	TSM5G	TSRTX	TSTTY2					

CUDDR1	TSDEFS##+					
CUDDR2	TSDEFS##+					
CUDDR3	TSDEFS##+					
CUDDR4	TSDEFS##+					
CUDDR5	TSDEFS##+					
CUDDR6	TSDEFS##+					
CUDDR7	TSDEFS##+	TSEXEC+				
CUPAR0	TSDEFS##+	TSEM4	TSEMT+	TSEXEC+	TSPLAS	TSRTX
CUPAR1	TSDEFS##+	TSEXEC+				
CUPAR2	TSDEFS##+					
CUPAR3	TSDEFS##+					
CUPAR4	TSDEFS##+					
CUPAR5	TSDEFS##+					
CUPAR6	TSDEFS##+	TSEXEC+				
CUPAR7	TSDEFS##+	TSEXEC+				
CUPDR0	TSDEFS##+	TSEM4	TSEXEC+	TSPLAS		TSRTX
CUPDR1	TSDEFS##+	TSEXEC+				
CUPDR2	TSDEFS##+					
CUPDR3	TSDEFS##+					
CUPDR4	TSDEFS##+					
CUPDR5	TSDEFS##+					
CUPDR6	TSDEFS##+	TSEXEC+				
CUPDR7	TSDEFS##+	TSEXEC+				
CURCP	TSDEFS##+	TSEM2	TSEXC2	TSEXEC+	TSRTX	TSUSR
CUREMT	TSDEFS##+	TSDUMP	TSEM2	TSEMT+		
CURFRK	TSDUMP	TSEXEC##+				
CURPRM	TSDEFS##+	TSTTY				
CURRDB	TSDEFS##+	TSEM4	TSEXC2			
CURVC	TSEXC2	TSEXEC##+				
CVTLC	TSTTY#	TSTTY2				
CVTPHY	TSEMT##+	TSGEN				
CW\$50H	TSDEFS##+	TSINIT+				
CW\$60	TSDEFS##+					
CW\$70	TSDEFS##+					
CW\$BTH	TSDEFS##+	TSINIT+				
CW\$CIS	TSDEFS##+					
CW\$CSH	TSDEFS##+					
CW\$CSR	TSDEFS##+					
CW\$EIS	TSDEFS##+					
CW\$ESP	TSDEFS##+	TSINIT+				
CW\$FB	TSDEFS##+	TSINIT+				
CW\$FGJ	TSDEFS##+	TSINIT+				
CW\$FPU	TSDEFS##+	TSEM2	TSEXC2	TSEXEC+		
CW\$GDH	TSDEFS##+	TSINIT+				
CW\$KWP	TSDEFS##+					
CW\$LGS	TSDEFS##+	TSINIT+				
CW\$LPC	TSDEFS##+					
CW\$LSI	TSDEFS##+					
CW\$PAR	TSDEFS##+					
CW\$PRO	TSDEFS##+	TSINIT+				
CW\$QBS	TSDEFS##+	TSINIT+				
CW\$RLH	TSDEFS##+					
CW\$RSR	TSDEFS##+					
CW\$SLE	TSDEFS##+					
CW\$USR	TSDEFS##+	TSINIT+				
CW\$V60	TSDEFS##+					
CW\$WCD	TSDEFS##+					

CW\$XM	TSDEFS##+	TSINIT+							
CXBBAS	TSEM3	TSEXEC+	TSGEN#						
CXBJOB	TSDUMP	TSEM3	TSEXEC##+						
CXBMOV	TSEM3	TSEXEC##+							
CXBOWN	TSDUMP	TSEM3	TSEXC2	TSEXEC##+					
CXBSIZ	TSEM3	TSEXEC+	TSGEN#						
CXTBAS	TSDEFS##+	TSEM2	TSEM3	TSEMT+	TSEXC2	TSEXEC+	TSINIT+		
CXTBUF	TSEM2	TSEM3	TSEXEC+	TSGEN#	TSINIT+				
CXTEND	TSDEFS##+	TSEMT+							
CXTPAG	TSEXC2	TSEXEC+	TSGEN#	TSINIT+	TSPLAS				
CXTPDR	TSEXEC+	TSGEN#	TSINIT+						
CXTRMN	TSEM2	TSEM3	TSEM4	TSEM5	TSEXC2	TSEXEC+	TSGEN#	TSINIT+	TSTTY
CXTSIZ	TSDEFS##+	TSINIT+							
CXTWDS	TSEXC2	TSEXEC+	TSGEN#	TSINIT+					
D\$BKST	TSDEBUG	TSDEFS##+							
D\$CKBK	TSDEBUG	TSDEFS##+							
D\$DBRK	TSDEBUG	TSDEFS##+							
D\$DMON	TSDEBUG	TSDEFS##+	TSEXEC+						
D\$DVAL	TSDEBUG	TSDEFS##+							
D\$FBRK	TSDEBUG	TSDEFS##+							
D\$IBRK	TSDEBUG	TSDEFS##+							
D\$INIT	TSDEBUG	TSDEFS##+							
D\$IPND	TSDEBUG	TSDEFS##+							
D\$ISPC	TSDEBUG	TSDEFS##+							
D\$RUN	TSDEBUG	TSDEFS##+	TSEXC2						
D\$SBRK	TSDEBUG	TSDEFS##+							
D\$SSTP	TSDEBUG	TSDEFS##+							
D\$TSTP	TSDEBUG	TSDEFS##+							
D. BKAD	TSDEBUG	TSDEFS##+							
D. BKNM	TSDEBUG	TSDEFS##+							
D. BKSV	TSDEBUG	TSDEFS##+							
D. BYTM	TSDEBUG	TSDEFS##+							
D. CBRK	TSDEBUG	TSDEFS##+							
D. DADR	TSDEBUG	TSDEFS##+							
D. DOLD	TSDEBUG	TSDEFS##+							
D. DTRG	TSDEBUG	TSDEFS##+							
D. END	TSDEBUG	TSDEFS##+							
D. FLAG	TSDEBUG	TSDEFS##+	TSEXC2	TSEXEC+					
D. ILEN	TSDEBUG	TSDEFS##+							
D. LOC	TSDEBUG	TSDEFS##+							
D. LOCM	TSDEBUG	TSDEFS##+							
D. LVAL	TSDEBUG	TSDEFS##+							
D. MASK	TSDEBUG	TSDEFS##+							
D. NMBE	TSDEBUG	TSDEFS##+							
D. NMBF	TSDEBUG	TSDEFS##+							
D. PCNT	TSDEBUG	TSDEFS##+							
D. PCOL	TSDEBUG	TSDEFS##+							
D. PFMT	TSDEBUG	TSDEFS##+							
D. PS	TSDEBUG	TSDEFS##+							
D. R0	TSDEBUG	TSDEFS##+							
D. R1	TSDEBUG	TSDEFS##+							
D. R2	TSDEBUG	TSDEFS##+							
D. R3	TSDEBUG	TSDEFS##+							
D. R4	TSDEBUG	TSDEFS##+							
D. R5	TSDEBUG	TSDEFS##+							
D. R6	TSDEBUG	TSDEFS##+							
D. R7	TSDEBUG	TSDEFS##+							

D. RLBS	TSDEBUG	TSDEFS#+		
D. SPSV	TSDEBUG	TSDEFS#+		
D. STAR	TSDEBUG	TSDEFS#+		
D. SVCH	TSDEBUG	TSDEFS#+		
D. V1FL	TSDEBUG	TSDEFS#+		
D. V2FL	TSDEBUG	TSDEFS#+		
D. VAL1	TSDEBUG	TSDEFS#+		
D. VAL2	TSDEBUG	TSDEFS#+		
DATIMH	TSEXC2	TSEXC+	TSGEN#	TSINIT+
DATIML	TSEXC2	TSEXC+	TSGEN#	TSINIT+
DATVAL	TSDEFS#+			
DBGBRK	TSDEBUG#	TSEXC+		
DBGENT	TSDEBUG#	TSEM4		
DBGTRP	TSDEBUG#	TSEXC2		
DC##SZ	TSDEFS#+	TSINIT+	TSLOCK	
DC#BLK	TSDEFS#+	TSLOCK		
DC#FDB	TSDEFS#+	TSLOCK		
DC#LNK	TSDEFS#+	TSLOCK		
DC#NXT	TSDEFS#+	TSLOCK		
DC#PAR	TSDEFS#+	TSLOCK		
DC#USE	TSDEFS#+	TSLOCK		
DCAGE	TSGEN#	TSLOCK		
DCCRD	TSGEN#	TSLOCK		
DCCSIZ	TSINIT+	TSLOCK#		
DCCWR	TSGEN#	TSLOCK		
DCRD1	TSEM2	TSGEN#		
DCRD2	TSEM2	TSGEN#		
DCTOTU	TSGEN#	TSLOCK		
DCTRD	TSGEN#	TSLOCK		
DCTWR	TSGEN#	TSLOCK		
DELCHR	TSSLE	TSTTY#	TSTTY2	
DELETE	TSEM2	TSUSR#		
DEQ	TSEXC2	TSEXC#+		
DETCBS	TSEM4	TSGEN#		
DETEM	TSEM2	TSEM4#		
DEVLL	TSDEFS#+	TSRTX		
DEVLS	TSDEFS#+	TSRTX		
DEVSIZ	TSDUMP	TSGEN#	TSINIT+	TSUSR
DF#CLS	TSDEFS#+	TSSPOL	TSUSR	
DF#DEL	TSDEFS#+	TSUSR		
DF#ENT	TSDEFS#+	TSSPOL	TSUSR	
DF#LOK	TSDEFS#+	TSUSR		
DF#REN	TSDEFS#+			
DFJMEM	TSEM4	TSEXC2	TSGEN#	TSINIT+
DFLG	TSGEN#			
DH##BS	TSDEFS#+	TSUSR		
DH##LB	TSDEFS#+	TSEM2		
DH##MS	TSDEFS#+			
DH##SZ	TSDEFS#+	TSUSR		
DH#BLK	TSDEFS#+	TSUSR		
DH#HIS	TSDEFS#+	TSUSR		
DH#NEB	TSDEFS#+	TSUSR		
DH#NSG	TSDEFS#+	TSUSR		
DH#NXT	TSDEFS#+	TSUSR		
DHBFSZ	TSGEN#	TSINIT+		
DHCLOK	TSEXC2#	TSXPRO+		
DHQDSS	TSEXC2#	TSXPRO+		

DW\$LIN	TSDEFS#+	TSWIN		
DW\$LPP	TSDEFS#+	TSWIN		
DW\$LPT	TSDEFS#+	TSWIN		
DW\$MAP	TSDEFS#+	TSWIN		
DW\$MSL	TSDEFS#+	TSWIN		
DW\$NSL	TSDEFS#+	TSWIN		
DW\$RID	TSDEFS#+	TSWIN		
DW\$SCA	TSDEFS#+	TSWIN		
DW\$SCL	TSDEFS#+	TSWIN		
DW\$SLN	TSDEFS#+	TSWIN		
DW\$SRB	TSDEFS#+	TSWIN		
DW\$SRT	TSDEFS#+	TSWIN		
DW\$TLN	TSDEFS#+	TSWIN		
DWTYPE	TSGEN#	TSXPRO+		
DX\$DMA	TSDEFS#+	TSEMT+	TSINIT+	
DX\$EBA	TSDEFS#+	TSEM2	TSINIT+	
DX\$IBH	TSDEFS#+	TSINIT+		
DX\$MAP	TSDEFS#+	TSEMT+	TSINIT+	
DX\$MPH	TSDEFS#+	TSINIT+		
DX\$NCA	TSCASH	TSDEFS#+	TSEMT+	TSINIT+
DX\$NHM	TSDEFS#+	TSINIT+		
DX\$NMT	TSDEFS#+	TSINIT+	TSUSR	
DX\$NRD	TSDEFS#+	TSINIT+	TSSPOL	TSUSR
DX\$NST	TSDEFS#+	TSINIT+		
DX\$RAL	TSDEFS#+	TSUSR		
DZ\$7BT	TSDEFS#+	TSEXC2		
DZ\$8BT	TSDEFS#+	TSEXC2		
DZ\$LEN	TSDEFS#+	TSEXC2		
DZ\$ODD	TSDEFS#+	TSEXC2		
DZ\$PAR	TSDEFS#+	TSEXC2		
DZCLOK	TSEXC2#	TSXPRO+		
DZERR	TSDEFS#+			
DZQDSS	TSEXC2#	TSXPRO+		
DZOINT	TSINIT+	TSXPRO#+		
DZSBRK	TSEXC2#	TSXPRO+		
DZSDSS	TSEXC2#	TSXPRO+		
DZSSPD	TSEXC2#	TSXPRO+		
DZSTRT	TSEXC2	TSXPRO#+		
E375MX	TSEM2#	TSEMT+		
EB\$BUF	TSDEFS#+	TSMSG		
EB\$NAM	TSDEFS#+	TSMSG		
EB\$RTN	TSDEFS#+	TSMSG		
EB\$SIZ	TSDEFS#+	TSMSG		
EB\$XX	TSDEFS#+			
EDIT	TSDEFS#+			
EM\$DTL	TSEXC2#			
EM\$FRK	TSEXC2#	TSEXC+		
EM\$JMO	TSEXC2#	TSEXC+		
EM\$KRE	TSEXC2#			
EM\$KTP	TSEXC2#			
EM\$LMF	TSEXC2#	TSSWAP		
EM\$MIO	TSEXC2#	TSMIO		
EM\$MPR	TSEXC2#	TSEXC+		
EM\$NQE	TSEMT+	TSEXC2#		
EM\$NSP	TSEXC2#	TSSWAP		
EM\$PFT	TSEXC2#	TSEXC+		
EM\$RIT	TSEXC2#			

FC\$FLG	TSDEFS##	TSLOCK							
FC\$FLK	TSDEFS##	TSLOCK							
FC\$LBN	TSDEFS##	TSINIT+	TSLOCK						
FC\$LNK	TSDEFS##	TSUSR							
FC\$NLB	TSDEFS##	TSLOCK							
FC\$SBL	TSDEFS##	TSUSR							
FC\$UN	TSDEFS##	TSLOCK							
FD\$\$SZ	TSDEFS##	TSUSR							
FD\$CHN	TSDEFS##	TSUSR							
FD\$DAT	TSDEFS##	TSUSR							
FD\$JOB	TSDEFS##	TSUSR							
FD\$LEN	TSDEFS##	TSUSR							
FD\$NAM	TSDEFS##	TSUSR							
FD\$OPT	TSDEFS##	TSUSR							
FD\$STA	TSDEFS##	TSUSR							
FD\$TIM	TSDEFS##	TSUSR							
FETCH	TSEM2	TSUSR#							
FF	TSDEFS##	TSTTY							
FF\$\$SZ	TSDEFS##	TSINIT+	TSLOCK						
FF\$CDB	TSDEFS##	TSLOCK							
FF\$DCD	TSDEFS##	TSLOCK							
FF\$FID	TSDEFS##	TSLOCK							
FF\$FLG	TSDEFS##	TSLOCK							
FF\$FLK	TSDEFS##	TSLOCK							
FF\$FWD	TSDEFS##	TSLOCK							
FF\$NLB	TSDEFS##	TSLOCK							
FILSPC	TSEMT##	TSSPOL	TSUSR						
FL\$ACT	TSDEFS##	TSLOCK							
FL\$EFL	TSDEFS##	TSLOCK							
FL\$NDC	TSDEFS##	TSLOCK							
FL\$SPN	TSDEFS##	TSLOCK							
FLGPAG	TSSPL2#	TSSPOL							
FMMSG	TSEMT##	TSSPOL							
FNDHRB	TSGEN	TSINIT##							
FORCEX	TSCLO	TSEM4	TSEXC2	TSEXEC##	TSSWAP	TSTTY	TSTTY2	TSWIN	
FORK	TSEXEC##	TSINIT+	TSTIOX	TSXPRO+					
FORKQ	TSCLO	TSEMT+	TSEXC2	TSEXEC##	TSGEN				
FP\$CDI	TSEXC2	TSGEN#	TSTIOX						
FP\$CDO	TSEXC2	TSGEN#							
FP\$CK1	TSEXC2	TSGEN#							
FP\$CKT	TSEXEC+	TSGEN#							
FP\$DEF	TSEXEC+	TSGEN#							
FP\$FLG	TSGEN#								
FP\$IOA	TSCLO	TSEMT+	TSGEN#						
FP\$IOF	TSEMT+	TSEXC2	TSGEN#						
FP\$IOS	TSEMT+	TSGEN#							
FP\$MAX	TSEXEC+	TSGEN#							
FP\$MOV	TSCASH	TSEM4	TSEMT+	TSGEN#					
FP\$PIO	TSGEN#	TSXPRO+							
FP\$RT	TSGEN#								
FPTRAP	TSEXEC##	TSINIT+							
FPTRPX	TSEXC2#	TSEXEC+							
FPUUSE	TSEM2	TSEXC2	TSEXEC##						
FQ\$\$SZ	TSDEFS##	TSEXC2	TSINIT+						
FQ\$LNK	TSDEFS##	TSDUMP	TSEXC2	TSEXEC+					
FQ\$PA5	TSDEFS##	TSDUMP	TSEXEC+						
FQ\$PA6	TSDEFS##	TSDUMP	TSEXEC+						

FQ\$PRI	TSCLO	TSDEFS##+	TSDUMP	TSEMT+	TSEXC2	TSEXEC+			
FQ\$R1	TSDEFS##+	TSDUMP	TSEMT+	TSEXEC+					
FQ\$R2	TSDEFS##+	TSDUMP	TSEXEC+						
FQ\$R3	TSDEFS##+	TSDUMP	TSEMT+	TSEXEC+					
FQ\$R4	TSDEFS##+	TSDUMP	TSEXEC+						
FQ\$R5	TSDEFS##+	TSDUMP	TSEMT+	TSEXEC+					
FQ\$RTN	TSCLO	TSDEFS##+	TSDUMP	TSEMT+	TSEXC2	TSEXEC+			
FQ\$UFB	TSDEFS##+	TSDUMP	TSEXEC+						
FRECXT	TSEM2	TSEM3#	TSEXC2	TSUSR					
FREFRK	TSDUMP	TSEXC2	TSEXEC+	TSGEN#					
FREIOQ	TSDUMP	TSEMT+	TSEXC2	TSEXEC+	TSGEN#	TSINIT+			
FREMEM	TSEXC2	TSEXEC##+	TSPLAS	TSSWAP					
FREPQS	TSEXEC+	TSGEN#	TSINIT+						
FRESPD	TSEXC2	TSUSR#							
FREUMR	TSEMT##+	TSGEN							
FREUSR	TSEXC2	TSSPOL	TSUSR#						
FRKQOE	TSDUMP	TSEXEC##+	TSXPRO+						
FRKDLY	TSGEN#								
FRKGEN	TSEXC2	TSGEN#	TSINIT+						
FRKGET	TSCLO	TSEMT+	TSEXC2	TSEXEC##+	TSGEN				
FRKINI	TSEXC2	TSGEN#	TSINIT+						
FRKPRI	TSDUMP	TSEMT+	TSEXC2	TSEXEC##+	TSTTY	TSWIN			
FRMERR	TSDEFS##+	TSTIOX	TSXPRO+						
FS\$EMP	TSDEFS##+	TSUSR							
FS\$EOS	TSDEFS##+	TSUSR							
FS\$PRM	TSDEFS##+	TSUSR							
FS\$PRO	TSDEFS##+	TSUSR							
FS\$TEN	TSDEFS##+	TSUSR							
FSTD	TSEM4	TSEXC2	TSGEN#	TSINIT+					
FSTIOL	TSEM4	TSGEN#	TSINIT+						
FSTSL	TSEM4	TSGEN#	TSTTY2						
FT\$EFL	TSDEFS##+	TSLOCK							
FW\$\$SZ	TSDEFS##+	TSINIT+	TSLOCK						
FW\$DBN	TSDEFS##+	TSLOCK							
FW\$UN	TSDEFS##+	TSLOCK							
FW\$WLK	TSDEFS##+	TSLOCK							
GENTOP	TSGEN#	TSINIT+							
GETCHA	TSEM3#	TSUSR							
GETCXT	TSEM2	TSEM3#	TSUSR						
GETDSS	TSCLO	TSEM2	TSXPRO##+						
GETMEM	TSEXC2	TSEXEC##+	TSSWAP						
GETQ	TSCASH	TSEM2	TSEM3	TSEM4	TSEMT##+	TSMMSG	TSRTX	TSTTY2	TSUSR
GETRTQ	TSCLO	TSEMT##+	TSEXEC+	TSGEN	TSWIN				
GETSYQ	TSEMT##+	TSMIO	TSPLAS	TSSPOL	TSSWAP				
GETUCH	TSEM2	TSEM3	TSEM4	TSEMT##+	TSMMSG	TSSPOL	TSTTY		
GETUMR	TSEMT##+	TSGEN							
GETUSR	TSUSR#								
GFINFO	TSEM2	TSUSR#							
GTBYT	TSCLO	TSEMT##+	TSINIT+						
GTLICN	TSEM2	TSSPL2#							
GTLT	TSDEFS##+	TSTTY							
GTSLCH	TSSLE#	TSTTY							
GTSPAC	TSEM2	TSTTY#							
GTSYMB	TSEXEC##+	TSSPOL							
GTUKBL	TSEM3#	TSEM4							
H.CQE	TSDEFS##+								
H.CSR	TSDEFS##+	TSINIT+							

H. DSTS	TSDEFS##+	TSINIT+			
H. DVSZ	TSDEFS##+	TSINIT+			
H. ENT	TSDEFS##+				
H. FET	TSDEFS##+				
H. GEN	TSDEFS##+	TSINIT+			
H. INS	TSDEFS##+	TSINIT+			
H. INT	TSDEFS##+				
H. LOAD	TSDEFS##+				
H. LQE	TSDEFS##+				
H. PRI	TSDEFS##+				
H. SIZ	TSDEFS##+	TSINIT+			
H. VEC	TSDEFS##+				
HANDSK	TSGEN#	TSINIT+			
HANENT	TSDUMP	TSEMT+	TSGEN#	TSINIT+	TSUSR
HANIOC	TSDUMP	TSEMT+	TSGEN#		
HANPAR	TSDUMP	TSEMT+	TSEXC2	TSGEN#	TSINIT+
HANRCB	TSGEN#	TSINIT+			
HANRCO	TSGEN#	TSINIT+			
HANSIZ	TSDUMP	TSEMT+	TSGEN#	TSINIT+	TSUSR
HANXIT	TSEMT##+	TSINIT+			
HANXMR	TSGEN	TSINIT##+			
HAZEL	TSDEFS##+	TSEM2	TSGEN	TSTTY	
HAZLFL	TSDEFS##+				
HAZLNO	TSDEFS##+				
HF\$7BT	TSDEFS##+	TSEXC2			
HF\$8BT	TSDEFS##+	TSEXC2			
HF\$AEE	TSDEFS##+				
HF\$CNI	TSDEFS##+				
HF\$DO	TSDEFS##+				
HF\$FE	TSDEFS##+				
HF\$HD	TSDEFS##+				
HF\$LEN	TSDEFS##+	TSEXC2			
HF\$LIN	TSDEFS##+	TSINIT+			
HF\$MC	TSDEFS##+	TSINIT+			
HF\$MM	TSDEFS##+				
HF\$NXM	TSDEFS##+				
HF\$ODD	TSDEFS##+	TSEXC2			
HF\$PAR	TSDEFS##+	TSEXC2			
HF\$PE	TSDEFS##+				
HF\$RI	TSDEFS##+				
HF\$RIE	TSDEFS##+	TSEXC2	TSINIT+		
HF\$SI	TSDEFS##+				
HF\$SIE	TSDEFS##+				
HF\$TI	TSDEFS##+				
HF\$TIE	TSDEFS##+	TSEXC2	TSINIT+		
HF\$TSB	TSDEFS##+	TSEXC2	TSINIT+		
HF\$VDP	TSDEFS##+				
HIMAP	TSEXC+	TSGEN#	TSINIT+		
HIMLOC	TSDEFS##+				
HSR\$FE	TSDEFS##+				
HSR\$LO	TSDEFS##+				
HSR\$RE	TSDEFS##+				
HSR\$UN	TSDEFS##+				
IASEGS	TSPLAS#	TSSWAP			
IB##SZ	TSDEFS##+				
IB\$IJ	TSDEFS##+	TSEM4	TSEXC2		
IB\$SF2	TSDEFS##+	TSEM4	TSEXC2		

MF\$LIN	TSDEFS##	TSEXC2	TSINIT+
MF\$RNG	TSDEFS##	TSEXC2	
MF\$RTS	TSDEFS##		
MF\$SE	TSDEFS##		
MF\$SR	TSDEFS##		
MF\$ST	TSDEFS##		
MF\$STP	TSDEFS##		
MH\$BAR	TSGEN#		
MH\$BCR	TSGEN#		
MH\$BRK	TSEXC2	TSGEN#	
MH\$CAR	TSGEN#		
MH\$LPR	TSEXC2	TSGEN#	TSINIT+
MH\$PBR	TSGEN#	TSINIT+	
MH\$RCR	TSGEN#		
MH\$SCR	TSEXC2	TSGEN#	TSINIT+
MH\$SSR	TSGEN#		
MHNSIZ	TSGEN#	TSINIT+	
MI\$\$SZ	TSDEFS##	TSINIT+	
MI\$CWC	TSDEFS##	TSEMT+	TSMIO
MI\$JOB	TSDEFS##	TSMIO	
MI\$LNK	TSDEFS##	TSINIT+	TSMIO
MI\$OQE	TSDEFS##	TSMIO	
MI\$RWF	TSDEFS##	TSMIO	
MI\$SBP	TSDEFS##	TSEMT+	TSINIT+ TSMIO
MI\$TRW	TSDEFS##	TSMIO	
MI\$UBO	TSDEFS##	TSEMT+	TSMIO
MI\$UBP	TSDEFS##	TSEMT+	TSMIO
MINCTR	TSEXC2	TSEXC##	TSINIT+
MINTIM	TSEM2	TSEXC2	TSEXC+ TSGEN#
MIOBHD	TSGEN#	TSINIT+	TSMIO
MIOCHK	TSEMT+	TSMIO#	
MIODBG	TSGEN#	TSINIT+	TSMIO
MIOFLG	TSDUMP	TSGEN#	TSINIT+
MIOMRD	TSEMT##	TSMIO	
MIOMWT	TSEMT##	TSMIO	
MIONWB	TSGEN#	TSINIT+	
MIOSYQ	TSGEN#	TSMIO	
MIOWHD	TSGEN#	TSINIT+	TSMIO
MMENBL	TSDEFS##	TSEXC+	TSINIT+ TSXPRO+
MODDAT	TSGEN#		
MODTIM	TSGEN#		
MONABT	TSEM2	TSEM3#	TSEXC2
MONEMT	TSEM2	TSEM3#	
MONFGH	TSEM3	TSEXC2	TSGEN# TSINIT+
MONVEC	TSGEN#	TSINIT+	
MOUNT	TSEM2	TSUSR#	
MPARO	TSDEFS##	TSINIT+	
MPAR16	TSDEFS##	TSINIT+	
MPARFL	TSGEN#	TSINIT+	
MPPHY	TSEMT##	TSINIT+	
MR\$\$SZ	TSDEFS##	TSINIT+	TSMMSG
MR\$BUF	TSDEFS##	TSMMSG	
MR\$JOB	TSDEFS##	TSMMSG	
MR\$LNK	TSDEFS##	TSMMSG	
MR\$RTN	TSDEFS##	TSMMSG	
MR\$UBA	TSDEFS##	TSMMSG	
MR\$UBS	TSDEFS##	TSMMSG	

NEWUSR	TSEXC2#	TSEXEC+																		
NFRESB	TSEM2	TSGEN#	TSINIT+	TSSPOL																
NIOL	TSDUMP	TSGEN#	TSINIT+																	
NLCHN	TSEM2	TSEM3	TSEM5	TSGEN#	TSUSR															
NLIN2	TSGEN#																			
NLINES	TSDUMP	TSGEN#	TSINIT+	TSLOCK																
NMFREQ	TSDUMP	TSEMT+	TSGEN#	TSWIN																
NMSNMB	TSEXC2	TSGEN#	TSINIT+																	
NMUMB	TSEM2	TSEXEC+	TSGEN#	TSTIOX	TSTTY2															
NOUSWP	TSDEFS#+																			
NOWAIT	TSDEFS#+	TSTTY																		
NPCCB	TSCASH	TSDEFS#+	TSEXC2																	
NPL	TSDUMP	TSGEN#																		
NSCP	TSEXC2	TSGEN#	TSINIT+																	
NSIP	TSEXC2#	TSINIT+																		
NSL	TSDUMP	TSGEN#	TSINIT+																	
NSPLBL	TSEM2	TSGEN#	TSINIT+	TSSPOL																
NSPLDV	TSEM2	TSEM4	TSEXC2	TSGEN#	TSINIT+	TSUSR														
NSPLFL	TSGEN#	TSINIT+	TSSPOL																	
NUCHN	TSEM2	TSEM3	TSGEN#																	
NUMCCB	TSEXC2	TSGEN#	TSINIT+																	
NUMCDB	TSGEN#	TSINIT+	TSLOCK																	
NUMDCD	TSEM2	TSGEN#	TSINIT+	TSLOCK																
NUMDEV	TSDUMP	TSEM2	TSEMT+	TSEXC2	TSGEN#	TSINIT+	TSSPOL	TSUSR												
NUMFRK	TSEXC2	TSGEN#	TSINIT+																	
NUMIOQ	TSEXC2	TSGEN#	TSINIT+																	
NUMON	TSDUMP	TSEXC2	TSGEN#																	
NUMRCB	TSDEFS#+																			
NUMRDB	TSGEN#	TSINIT+																		
NUMSYQ	TSGEN#																			
NUMWCB	TSDEFS#+	TSEM4	TSPLAS																	
NXIVMH	TSGEN#	TSINIT+																		
O\$HAND	TSOVR#+																			
O. ADR	TSDEFS#+	TSEXC2	TSINIT+																	
O. BLK	TSDEFS#+	TSINIT+																		
O. PAR	TSDEFS#+	TSEXC2	TSEXEC+	TSINIT+																
O. SIZ	TSDEFS#+	TSINIT+																		
ODTBAS	TSDEFS#+	TSEM2	TSEM4	TSUSR																
ODTTRP	TSEXEC#+	TSINIT+																		
OF\$\$\$SZ	TSDEFS#+	TSEM3	TSEM5	TSUSR																
OF\$DEV	TSDEFS#+	TSEM5	TSUSR																	
OF\$FIL	TSDEFS#+	TSEM5	TSUSR																	
OF\$FLG	TSDEFS#+	TSEM5	TSUSR																	
OF\$UNT	TSDEFS#+	TSEM5	TSUSR																	
OKFAND	TSDEFS#+	TSEM5	TSUSR																	
OKFEND	TSDEFS#+	TSUSR																		
OKFILE	TSDEFS#+	TSEM3	TSEM5	TSUSR																
OKFNND	TSDEFS#+	TSEM5	TSUSR																	
OT\$RON	TSDEFS#+	TSEM5	TSUSR																	
OTMXV	TSGEN#	TSINIT+																		
OTRASZ	TSGEN#	TSTIOX																		
OTRECV	TSGEN#	TSINIT+																		
OUTBSY	TSDUMP	TSEXC2	TSEXEC#+	TSPLAS	TSSWAP															
OUTSWP	TSPLAS	TSSWAP#																		
OVLBIT	TSDEFS#+	TSEM2	TSEM4																	
OVRADD	TSDUMP	TSEXC2	TSEXEC+	TSINIT+	TSOVR#+															
OVRHC	TSCASH	TSCLO	TSCLR+	TSDEBUG	TSEM2	TSEM3	TSEM4	TSEM5	TSEMT+	TSEXC2	TSEXEC+	TSOVR#+	TSPLAS	TSRTX						

QUAN2	TSGEN#								
QUECHR	TSEXEC+	TSSLE	TSTTY#						
QUME	TSDEFS##+	TSEM2	TSGEN						
QUMEFL	TSDEFS##+								
QUMENO	TSDEFS##+								
QUNSIG	TSEXC2	TSEXEC##+							
R\$CFST	TSEM2	TSEXC2	TSGEN#	TSTTY					
R\$CH17	TSEXC2	TSGEN#							
R\$CHN	TSEM2	TSEM3	TSEM4	TSEM5	TSGEN#	TSUSR			
R\$DATE	TSEM2	TSGEN#							
R\$INST	TSGEN#	TSTTY							
R\$INTC	TSEM2	TSGEN#							
R\$JOB	TSGEN#								
R\$MFMV	TSEXC2	TSGEN#							
R\$SWPC	TSEXC2	TSGEN#							
R\$TTOP	TSEM4	TSGEN#							
R\$UBAS	TSEXEC+	TSGEN#							
R\$XCHN	TSEM2	TSEM3	TSEM4	TSEM5	TSGEN#	TSUSR			
R.GID	TSDEFS##+	TSEM4	TSPLAS	TSWIN					
R.GSIZ	TSDEFS##+	TSEM4	TSPLAS	TSWIN					
R.GSTS	TSDEFS##+	TSEM4	TSPLAS	TSWIN					
R.NAME	TSDEFS##+	TSPLAS	TSWIN						
RBERR	TSDEFS##+	TSXPRO+							
RBR	TSGEN#	TSINIT+	TSTIOX						
RC\$\$SZ	TSDEFS##+	TSEM3	TSINIT+	TSPLAS					
RC\$AEP	TSDEFS##+	TSPLAS							
RC\$AGE	TSDEFS##+	TSPLAS							
RC\$BAS	TSDEFS##+	TSEM2	TSEM3	TSEM4	TSPLAS	TSSWAP	TSWIN		
RC\$BLK	TSDEFS##+	TSEM3	TSPLAS	TSWIN					
RC\$CNT	TSDEFS##+	TSPLAS	TSWIN						
RC\$DSP	TSDEFS##+	TSEM4	TSPLAS						
RC\$EXC	TSDEFS##+	TSPLAS	TSWIN						
RC\$EXI	TSDEFS##+	TSPLAS							
RC\$FLG	TSDEFS##+	TSEM4	TSPLAS	TSWIN					
RC\$GBL	TSDEFS##+	TSPLAS							
RC\$INM	TSDEFS##+	TSPLAS							
RC\$LCG	TSDEFS##+	TSEM4	TSPLAS						
RC\$LEN	TSDEFS##+	TSEM4	TSPLAS						
RC\$NAM	TSDEFS##+	TSPLAS							
RC\$OFF	TSDEFS##+	TSPLAS							
RC\$OWN	TSDEFS##+	TSPLAS							
RC\$PAG	TSDEFS##+	TSPLAS	TSSWAP						
RC\$PRM	TSDEFS##+								
RC\$PVT	TSDEFS##+	TSPLAS							
RC\$SFA	TSDEFS##+	TSPLAS							
RC\$UNM	TSDEFS##+	TSPLAS							
RC\$USE	TSDEFS##+	TSPLAS							
RCBBAS	TSDEFS##+	TSEM4	TSEXC2	TSPLAS					
RCBEND	TSDEFS##+	TSEM4	TSEXC2	TSPLAS					
RCLREV	TSDEFS##+								
RCTOCF	TSEM2#								
RCVACT	TSDEFS##+								
RCVDON	TSDEFS##+	TSEXC2	TSTIOX						
RCVINT	TSDEFS##+								
RCVPAR	TSDEFS##+	TSXPRO+							
RDAR	TSDEFS##+	TSEM2	TSEXC2	TSEXEC+	TSPLAS	TSRTX			
RDB	TSEM4	TSGEN#	TSINIT+						

RDBEND	TSEM4	TSGEN#	TSINIT+						
RDBSEC	TSGEN#								
RDDR	TSDEFS##	TSEM2	TSEMT+	TSEXC2	TSEXC2	TSPLAS	TSRTX		
RDDRND	TSDEFS##								
RDINT	TSDEFS##	TSEXC2	TSINIT+	TSTIOX					
RDONE	TSDEFS##	TSEXC2							
READ	TSEM2#	TSEMT+							
REBOOT	TSEM4	TSEMT##							
REDCXT	TSEM2	TSEM3#							
REENT	TSDEFS##								
RELOC	TSEMT##	TSINIT+							
RENAME	TSEM2	TSUSR#							
REQSND	TSDEFS##								
RESDEV	TSDEFS##	TSEM3	TSEM5	TSUSR					
RF\$WRT	TSDEFS##	TSEM2	TSEM4	TSGEN					
RIE	TSDEFS##	TSEXC2							
RING	TSDEFS##	TSEXC2							
RLINE	TSDEFS##	TSXPRO+							
RMNBAS	TSDEFS##	TSEM2	TSEM4	TSGEN					
RMNPDR	TSEXC##	TSINIT+							
RMON	TSDEFS##	TSEM4	TSINIT+						
RPAR	TSDEFS##	TSEM2	TSEM4	TSEXC2	TSEXC2	TSPLAS	TSRTX		
RPDR	TSDEFS##	TSEM2	TSEM4	TSEMT+	TSEXC2	TSEXC2	TSPLAS	TSRTX	
RPDRND	TSDEFS##								
RPRCSR	TSGEN#	TSXPRO+							
RPRVEC	TSGEN#	TSINIT+	TSXPRO+						
RS. AGE	TSDEFS##	TSPLAS							
RS. CGR	TSDEFS##	TSPLAS	TSWIN						
RS. CRR	TSDEFS##	TSPLAS							
RS. DSP	TSDEFS##	TSPLAS							
RS. EGR	TSDEFS##	TSPLAS	TSWIN						
RS. EXI	TSDEFS##	TSPLAS							
RS. GBL	TSDEFS##	TSPLAS	TSWIN						
RS. NAL	TSDEFS##	TSPLAS							
RS. NEW	TSDEFS##	TSPLAS							
RS. PVT	TSDEFS##	TSPLAS	TSWIN						
RS. UNM	TSDEFS##	TSPLAS							
RSFBLK	TSEM2	TSGEN#	TSINIT+						
RSR	TSEMT+	TSEXC2	TSGEN#	TSINIT+	TSTIOX	TSXPRO+			
RSSPAC	TSEM2	TSTTY#							
RT\$\$\$SZ	TSDEFS##	TSEM4	TSINIT+						
RT\$BAS	TSDEFS##	TSEM4	TSINIT+	TSXPRO+					
RT\$DEV	TSDEFS##								
RT\$EXT	TSDEFS##								
RT\$FLG	TSDEFS##	TSEM4							
RT\$NAM	TSDEFS##	TSEM4	TSINIT+						
RT\$SKP	TSDEFS##	TSINIT+							
RT\$TOP	TSDEFS##	TSEM4	TSINIT+						
RT11EX	TSDUMP	TSEM2#	TSEMT+						
RTDEV	TSEM2	TSRTX#							
RTEMT	TSEM2	TSRTX#							
RTLCK	TSEMT##	TSRTX							
RTRSUM	TSEM2	TSRTX#							
RTSPND	TSEM2	TSRTX#							
RTSTOP	TSEXC2	TSRTX#							
RTVECT	TSGEN#								
RUBOUT	TSDEFS##	TSSLE	TSTTY						

RUNARG	TSDEFS##+	TSEM4					
RUNCHN	TSEM4	TSGEN#					
RUNDEV	TSDEFS##+	TSEM2					
RUNFLG	TSDEFS##+	TSUSR					
RUNQHD	TSEXEC##+	TSSWAP					
RUNQTL	TSEXEC##+	TSSWAP					
RUNRDB	TSDEFS##+	TSEM4					
S##HIP	TSDEFS##+	TSEXC2	TSEXEC+				
S##RT	TSDEFS##+	TSEXC2	TSEXEC+	TSSWAP			
S##RUN	TSDEFS##+	TSEXEC+	TSSWAP	TSTIOX	TSTTY		
S#CPU	TSDEFS##+	TSEM2	TSEM4	TSEXEC+	TSSWAP		
S#DUMY	TSDEFS##+						
S#HICP	TSDEFS##+	TSEM2	TSEM3	TSEMT+	TSEXC2	TSEXEC+	TSMSG
S#INWT	TSDEFS##+	TSEM2	TSEXC2	TSEXEC+	TSSLE	TSTTY	
S#IOFN	TSDEFS##+	TSEM2	TSEM3	TSEMT+	TSEXEC+	TSMSG	TSTTY2
S#IQWT	TSDEFS##+	TSEM2	TSEMT+	TSEXC2	TSSWAP		
S#LOW	TSDEFS##+	TSEM2	TSEXEC+				
S#MSWT	TSDEFS##+	TSEM2	TSMSG				
S#NEDQ	TSDEFS##+	TSEM2	TSEMT+				
S#OTFN	TSDEFS##+	TSEM2	TSEXC2	TSTIOX	TSTTY		
S#OTLO	TSDEFS##+	TSEM2	TSEXC2	TSTIOX			
S#OTWT	TSDEFS##+	TSEM2	TSTIOX	TSTTY	TSWIN		
S#QCCB	TSCASH	TSDEFS##+	TSEM2				
S#QCXB	TSDEFS##+	TSEM3					
S#QMIO	TSDEFS##+	TSEM2	TSMIO				
S#QSPD	TSDEFS##+	TSEM2	TSUSR				
S#QUSR	TSDEFS##+	TSEM2	TSUSR				
S#RT	TSDEFS##+	TSEM2	TSEMT+	TSEXEC+	TSRTX		
S#SFWT	TSDEFS##+	TSEM2	TSLOCK				
S#SPCB	TSDEFS##+	TSEM2	TSSPOL				
S#SPDB	TSDEFS##+	TSEM2	TSSPOL				
S#SPND	TSDEFS##+	TSEM2	TSEM4	TSEXEC+	TSRTX		
S#TMWT	TSDEFS##+	TSEM2	TSEXC2	TSEXEC+			
S#TTFN	TSDEFS##+	TSEM2	TSSLE	TSTTY			
S#TTSC	TSDEFS##+	TSEM2	TSTTY	TSTTY2			
S#TWFN	TSDEFS##+	TSEM2	TSEXC2	TSEXEC+	TSRTX		
S#WFM	TSDEFS##+	TSEM2	TSEMT+	TSEXEC+	TSPLAS	TSSWAP	
S#WSMB	TSDEFS##+	TSEM2	TSEXC2				
S110	TSDEFS##+	TSTTY2					
S1200	TSDEFS##+	TSTTY2					
S134.5	TSDEFS##+						
S150	TSDEFS##+	TSEXC2	TSTTY2				
S1800	TSDEFS##+	TSTTY2					
S19200	TSDEFS##+	TSTTY2					
S2000	TSDEFS##+						
S2400	TSDEFS##+	TSTTY2					
S300	TSDEFS##+	TSTTY2					
S3600	TSDEFS##+	TSTTY2					
S4800	TSDEFS##+	TSTTY2	TSXPRO+				
S50	TSDEFS##+						
S600	TSDEFS##+	TSTTY2					
S7200	TSDEFS##+						
S75	TSDEFS##+						
S9600	TSDEFS##+	TSEM4	TSEXC2	TSTTY2	TSXPRO+		
SA#LOK	TSDEFS##+	TSEMT+					
SA#RGN	TSDEFS##+	TSPLAS					
SASECT	TSGEN#						

SB##SZ	TSDEFS##	TSEXC2	TSINIT+			
SB\$END	TSDEFS##	TSEM2				
SB\$LNK	TSDEFS##	TSEM2	TSEXC2	TSEXC+	TSTIOX	TSTTY2
SB\$PNT	TSDEFS##	TSEM2	TSEXC+	TSTIOX	TSTTY2	
SB\$TXT	TSDEFS##	TSEM2	TSEXC+	TSSPOL	TSTTY2	
SBPSUF	TSDEFS##					
SBUFSZ	TSDEFS##					
SBUFWD	TSDEFS##	TSSPOL				
SC\$ERR	TSDEFS##					
SC\$FTL	TSDEFS##					
SC\$NON	TSDEFS##					
SC\$SEV	TSDEFS##					
SC\$SUC	TSDEFS##					
SC\$UNC	TSDEFS##					
SC\$WRN	TSDEFS##					
SCHAIN	TSDEFS##	TSEM2				
SCHED	TSCASH	TSEM2	TSEXC2	TSEXC##	TSGEN	TSINIT+
SCPFHD	TSEXC2	TSGEN#	TSINIT+	TSSWAP		
SCPGET	TSEMT+	TSPLAS	TSSWAP#			
SD\$BAK	TSDEFS##	TSSPOL				
SD\$BWT	TSDEFS##	TSSPOL				
SD\$CLR	TSDEFS##	TSSPOL				
SD\$DEL	TSDEFS##	TSSPOL				
SD\$FLG	TSDEFS##	TSSPL2	TSSPOL			
SD\$FLK	TSDEFS##	TSSPOL				
SD\$HLD	TSDEFS##	TSGEN	TSSPOL			
SD\$INR	TSDEFS##	TSSPOL				
SD\$RSV	TSDEFS##	TSSPL2	TSSPOL			
SD\$SMS	TSDEFS##	TSSPOL				
SD\$SNG	TSDEFS##	TSSPOL				
SD\$WFM	TSDEFS##	TSSPOL				
SD\$WID	TSDEFS##	TSSPL2				
SDANAM	TSDEFS##	TSINIT+	TSSPOL			
SDBLK	TSDEFS##	TSSPOL				
SDBU	TSDEFS##	TSSPOL				
SDBUF1	TSDEFS##	TSSPOL				
SDBUF2	TSDEFS##	TSSPOL				
SDBULS	TSGEN#	TSSPOL				
SDCB	TSGEN#	TSINIT+	TSSPOL			
SDCBND	TSGEN#	TSSPOL				
SDCBSZ	TSGEN#	TSINIT+	TSSPOL			
SDCHAN	TSDEFS##	TSINIT+	TSSPOL			
SDCLOS	TSEM2	TSSPOL#	TSUSR			
SDDVU	TSDEFS##	TSINIT+	TSSPOL			
SDFHD	TSDEFS##	TSSPOL				
SDFLAG	TSDEFS##	TSSPL2	TSSPOL			
SDFLNK	TSDEFS##	TSSPOL				
SDFORM	TSDEFS##	TSSPOL				
SDFRBL	TSDEFS##	TSSPOL				
SDMOVE	TSEM2	TSSPOL#				
SDNAME	TSDEFS##	TSINIT+	TSSPOL			
SDSFCB	TSDEFS##	TSSPOL				
SDSKIP	TSDEFS##	TSSPOL				
SDUSER	TSDEFS##					
SDWLST	TSDEFS##	TSSPOL				
SEGCHN	TSGEN#	TSINIT+	TSPLAS			
SEGIN	TSPLAS#	TSSWAP				

SHRRCB	TSEM4	TSEXC2	TSGEN#	TSINIT+	TSPLAS		
SHRRCN	TSEM4	TSEXC2	TSGEN#	TSINIT+	TSPLAS		
SIGWAT	TSSLE	TSTTY#					
SILFET	TSCLO	TSTTY	TSXPRO#+				
SITNAM	TSSPL2#						
SLBACK	TSDEFS#+	TSSLE					
SLBFSZ	TSDEFS#+						
SLCBUF	TSDEFS#+	TSSLE					
SLCCOL	TSDEFS#+	TSSLE					
SLCR	TSDEFS#+	TSSLE					
SLCSBF	TSDEFS#+	TSSLE					
SLCSBX	TSDEFS#+	TSSLE					
SLCSPT	TSDEFS#+	TSSLE					
SLCSR	TSDEFS#+	TSSLE					
SLCX	TSDEFS#+	TSSLE					
SLCYC1	TSDEFS#+	TSSLE					
SLCYC2	TSDEFS#+	TSSLE					
SLDBUF	TSDEFS#+	TSSLE					
SLDOWN	TSDEFS#+	TSSLE					
SLEBUF	TSDEFS#+	TSSLE					
SLECOL	TSDEFS#+	TSSLE					
SLGOLD	TSDEFS#+	TSSLE					
SLLBUF	TSDEFS#+	TSSLE					
SLEND	TSDEFS#+	TSSLE					
SLLPTR	TSDEFS#+	TSSLE					
SLMXLN	TSDEFS#+	TSSLE					
SLOPTR	TSDEFS#+	TSSLE					
SLOVER	TSDEFS#+	TSSLE					
SLRPTR	TSDEFS#+	TSSLE					
SLSBUF	TSDEFS#+	TSSLE					
SLSCOL	TSDEFS#+	TSSLE					
SLSPTR	TSDEFS#+	TSSLE					
SLTSIZ	TSEXC2	TSEXC#+	TSINIT+				
SMONHD	TSEM3	TSGEN#					
SMRSIZ	TSGEN#	TSINIT+					
SN\$ID	TSDEFS#+	TSEXC+					
SN\$JOB	TSDEFS#+	TSEXC+					
SN\$LNK	TSDEFS#+						
SN\$RTN	TSDEFS#+	TSEXC+					
SN\$XX1	TSDEFS#+						
SN\$XX2	TSDEFS#+						
SN\$XX3	TSDEFS#+						
SNBUX	TSGEN#	TSSPOL					
SNDBX	TSGEN#						
SNDCLR	TSDEFS#+						
SNMSHD	TSEM2	TSEXC2	TSEXC+	TSGEN#	TSINIT+	TSTIOX	TSTTY2
SO\$NO	TSDEFS#+						
SO\$NVL	TSDEFS#+						
SO\$OCT	TSDEFS#+						
SP\$\$SZ	TSDEFS#+	TSEXC2	TSINIT+				
SP\$CMD	TSDEFS#+	TSEMT+	TSPLAS	TSSWAP			
SP\$DW1	TSDEFS#+	TSPLAS	TSSWAP				
SP\$JOB	TSDEFS#+	TSEMT+	TSPLAS	TSSWAP			
SP\$LNK	TSDEFS#+	TSEXC2	TSSWAP				
SPACE	TSDEFS#+	TSTTY	TSTTY2				
SPCFLG	TSDEFS#+	TSEM3					
SPCPS	TSDEFS#+	TSEM2	TSEXC2	TSEXC+			

SPCTTY	TSDEFS#+	TSTTY							
SPDJOB	TSDUMP	TSEXEC#+	TSUSR						
SPDLBF	TSDEFS#+	TSSPOL							
SPFLDV	TSEMT#+	TSUSR							
SPFLNM	TSEMT#+	TSUSR							
SPIJ	TSDEFS#+	TSEXC2							
SPLANM	TSGEN#	TSINIT+							
SPLARG	TSDEFS#+	TSSPOL							
SPLBHD	TSGEN#	TSSPOL							
SPLBLK	TSEM2	TSGEN#	TSINIT+						
SPLCHN	TSGEN#	TSINIT+	TSSPOL						
SPLDEL	TSEM4	TSSPOL#							
SPLDEV	TSGEN#	TSINIT+							
SPLDVN	TSGEN#	TSINIT+							
SPLEMT	TSEM2	TSEM4#							
SPLERR	TSEMT#+	TSSPOL							
SPLINI	TSEXC2	TSSPOL#							
SPLNB	TSGEN#	TSINIT+	TSSPOL						
SPLND	TSGEN#	TSINIT+	TSSPOL						
SPLNF	TSGEN#								
SPLSFF	TSEM4	TSSPL2#							
SPLSHF	TSEM4	TSSPOL#							
SPLSWF	TSEM4	TSSPL2#							
SPLTOP	TSSPOL#								
SPOLGO	TSEM4	TSSPOL#							
SPOLID	TSGEN#	TSSPOL							
SPPRED	TSEM2	TSEM3	TSEM4	TSTTY2#					
SPSAVE	TSDEFS#+	TSEXEC+							
SPSIZE	TSEMT#+	TSUSR							
SPSTAT	TSEXC2	TSGEN#							
SPUBND	TSDEFS#+	TSSPOL							
SPUBUF	TSDEFS#+	TSSPOL							
SPUSR	TSGEN#	TSUSR							
SR\$FLG	TSDEFS#+	TSEM4	TSEXEC+	TSPLAS					
SR\$PAR	TSDEFS#+	TSEM4	TSEXEC+	TSPLAS					
SR\$PDR	TSDEFS#+	TSEM4	TSEXEC+	TSPLAS					
SR\$PX	TSDEFS#+	TSEM4	TSEXEC+	TSPLAS					
SR\$WCB	TSDEFS#+	TSEM4	TSEXEC+						
SR. DSP	TSDEFS#+	TSEM4	TSEXEC+						
SR. MOR	TSDEFS#+	TSEM4	TSEXEC+	TSPLAS					
SROMMR	TSDEFS#+	TSEMT+	TSEXEC+	TSINIT+	TSXPRO+				
SR1MMR	TSDEFS#+								
SR2MMR	TSDEFS#+								
SR3FLG	TSDUMP	TSEXC2	TSEXEC+	TSGEN#	TSINIT+				
SR3MMR	TSDEFS#+	TSEM4	TSEMT+	TSEXC2	TSEXEC+	TSINIT+	TSXPRO+		
SRTSIZ	TSGEN#	TSINIT+							
SS	TSDUMP	TSEXC2	TSEXEC#+	TSINIT+					
SS\$PRT	TSDEFS#+	TSEXC2							
SS\$RUN	TSDEFS#+	TSEXC2							
SS3CHR	TSDEFS#+	TSSLE	TSWIN						
SSEMT	TSEM2	TSEM4#	TSEMT+						
SSEND	TSDUMP	TSEXEC#+	TSINIT+						
STATCH	TSDEFS#+								
STKLVL	TSDUMP	TSEXEC#+	TSINIT+						
STOP	TSEM2	TSEM3	TSEXC2#	TSEXEC+	TSSLE	TSTTY			
STPFLG	TSEXC2	TSGEN#	TSTTY						
STRACT	TSEXC2	TSTTY#							

SYSXIT	TSEMT+	TSEXC2	TSEXC2#+						
SYTIMH	TSDUMP	TSEM2	TSEMT+	TSEXC2	TSGEN#	TSINIT+	TSSPL2	TSTTY2	TSUSR
SYTIML	TSDUMP	TSEM2	TSEMT+	TSEXC2	TSGEN#	TSINIT+	TSSPL2	TSTTY2	TSUSR
SYUNIT	TSGEN#	TSINIT+	TSUSR						
TAB	TSDEFS#+	TSEM3	TSSLE	TSTTY					
TBR	TSGEN#	TSXPRO+							
TCSBSZ	TSDEFS#+	TSWIN							
TECO	TSDEFS#+								
TIE	TSDEFS#+								
TIKCNT	TSEXC2	TSEXC2#+							
TIOBAS	TSDUMP	TSGEN#	TSINIT+						
TIOVEC	TSINIT+	TSXPRO#+							
TK1CNT	TSEXC2	TSGEN#							
TK1SEC	TSDUMP	TSGEN#	TSINIT+	TSSPL2					
TK1VAL	TSEXC2	TSGEN#	TSINIT+	TSTTY2					
TK3SVL	TSGEN#	TSINIT+	TSUSR						
TK5CNT	TSEXC2	TSEXC2#+							
TK5VAL	TSGEN#	TSINIT+							
TLINE	TSDEFS#+								
TMIDLH	TSEXC2	TSGEN#							
TMIDLL	TSEXC2	TSGEN#							
TMIOH	TSEXC2	TSGEN#							
TMIOI	TSEXC2	TSGEN#							
TMIOWH	TSEXC2	TSGEN#							
TMIOWL	TSEXC2	TSGEN#							
TMSWPH	TSEXC2	TSGEN#							
TMSWPL	TSEXC2	TSGEN#							
TMSWTH	TSEXC2	TSGEN#							
TMSWTL	TSEXC2	TSGEN#							
TMTOTH	TSEXC2	TSGEN#							
TMTOTL	TSEXC2	TSGEN#							
TMUSRH	TSEXC2	TSGEN#							
TMUSRL	TSEXC2	TSGEN#							
TNHL	TSDUMP	TSGEN#							
TO\$FF	TSDEFS#+	TSEM4							
TO\$LC	TSDEFS#+	TSEM4							
TO\$SCP	TSDEFS#+	TSEM4							
TO\$TAB	TSDEFS#+	TSEM4							
TOTON	TSDUMP	TSEXC2	TSGEN#						
TRBRK	TSDEFS#+	TSEXC2							
TRDY	TSDEFS#+								
TRINT	TSDEFS#+	TSXPRO+							
TRMRDY	TSDEFS#+	TSEXC2							
TRNSFL	TSDEFS#+	TSTTY							
TRNSTR	TSCLO	TSEM2	TSEM4	TSEXC2	TSTTY	TSTTY2	TSXPRO#+		
TRP10	TSEXC2#	TSINIT+							
TRP14	TSEXC2#	TSINIT+							
TRP20	TSEXC2#	TSINIT+							
TRP24	TSEXC2#	TSINIT+							
TRP250	TSEXC2#	TSINIT+							
TRP34	TSEXC2#	TSINIT+							
TRP4	TSEXC2#	TSINIT+							
TRPAR5	TSDUMP	TSEXC2	TSEXC2#+						
TRPBPT	TSEXC2#	TSEXC2+							
TRPCOM	TSEXC2#	TSEXC2+							
TRRDY	TSDEFS#+	TSEXC2	TSXPRO+						
TRYMEM	TSEXC2#	TSPLAS							

TRYPLS	TSEXEC##+	TSPLAS			
TRYRGN	TSEXEC##+	TSPLAS	TSSWAP		
TSCASH	TSCASH#				
TSCLR	TSCLR##+				
TSDEFS	TSDEFS##+	TSGEN			
TSDHIO	TSGEN#				
TSEM2	TSEM2#				
TSEMT	TSDUMP	TSEMT##+	TSINIT+		
TSEXEC	TSDUMP	TSEXEC##+	TSINIT+		
TSGEN	TSDUMP	TSGEN#	TSINIT+		
TSINIT	TSDUMP	TSEMT+	TSINIT##+		
TSLOCK	TSLOCK#				
TSMSG	TSMSG#				
TSR	TSEMT+	TSEXC2	TSGEN#	TSINIT+	TSXPRO+
TSSPOL	TSSPOL#				
TSSWAP	TSSWAP#				
TSTIO	TSDUMP	TSXPRO##+			
TSTIOX	TSTIOX#				
TSTTY	TSTTY#				
TSUSR	TSUSR#				
TSXPRO	TSXPRO##+				
TSXSIT	TSEM2	TSGEN#	TSINIT+	TSSPL2	
TSXTX	TSEXC2#	TSEXEC+			
TSXVRS	TSEM2	TSGEN#			
TTCPL	TSTTY	TSTTY2#			
TTCSCH	TSGEN#	TSTTY			
TTINCP	TSCL0	TSEM4	TSINIT+	TSTTY#	
TTINPT	TSXPRO##+				
TTOPTS	TSEM2	TSEM4	TSGEN#		
TTREAD	TSEM2	TSTTY#			
TTRSAV	TSXPRO##+				
TTYIN	TSEM2	TSEMT+	TSTTY#		
TTYOUT	TSEM2	TSEMT+	TSTTY#		
UACHKB	TSEM2	TSEMT##+			
UACHKW	TSEM2	TSEMT##+	TSUSR		
UBUSMP	TSDUMP	TSEMT+	TSGEN#	TSINIT+	
UC##SZ	TSDEFS##+	TSINIT+			
UC#MDC	TSDEFS##+				
UC#NDC	TSDEFS##+				
UCHAN	TSDEFS##+	TSEM2			
UCISPC	TSDEFS##+				
UCLBLK	TSEM2	TSGEN#	TSINIT+		
UCLDAT	TSEM2	TSGEN#	TSINIT+		
UCLMCL	TSDEFS##+				
UCLMKL	TSDEFS##+				
UCLNAM	TSGEN#	TSINIT+			
UDAR0	TSDEFS##+	TSEXEC+	TSPLAS		
UDAR1	TSDEFS##+				
UDAR2	TSDEFS##+				
UDAR3	TSDEFS##+				
UDAR4	TSDEFS##+				
UDAR5	TSDEFS##+				
UDAR6	TSDEFS##+				
UDAR7	TSDEFS##+	TSEXEC+			
UDDR0	TSDEFS##+	TSEXEC+	TSINIT+	TSPLAS	
UDDR1	TSDEFS##+				
UDDR2	TSDEFS##+				

VF\$PER	TSDEFS#+				
VF\$RDA	TSDEFS#+				
VF\$RE	TSDEFS#+	TSINIT+			
VF\$RIE	TSDEFS#+	TSEXC2	TSINIT+		
VF\$RNG	TSDEFS#+	TSEXC2			
VF\$RTS	TSDEFS#+				
VF\$SC	TSDEFS#+	TSEXC2	TSINIT+		
VF\$TDE	TSDEFS#+				
VF\$TDV	TSDEFS#+				
VF\$TEN	TSDEFS#+				
VF\$TGO	TSDEFS#+				
VF\$TIE	TSDEFS#+	TSEXC2	TSINIT+		
VF\$TR	TSDEFS#+				
VF\$XLN	TSDEFS#+				
VF\$XOF	TSDEFS#+				
VH\$BA1	TSGEN#				
VH\$BA2	TSGEN#				
VH\$BCR	TSGEN#				
VH\$CSR	TSEXC2	TSGEN#	TSINIT+		
VH\$DBR	TSGEN#				
VH\$LCR	TSEXC2	TSGEN#	TSINIT+		
VH\$LPR	TSEXC2	TSGEN#	TSINIT+		
VH\$LSR	TSEXC2	TSGEN#			
VHCLOK	TSEXC2#	TSXPRO+			
VHGDSS	TSEXC2#	TSXPRO+			
VHIMEM	TSGEN#	TSINIT+			
VHIPCT	TSEXC2#	TSGEN#			
VHOINT	TSGEN#	TSINIT+			
VHSBRK	TSEXC2#	TSXPRO+			
VHSDSS	TSEXC2#	TSXPRO+			
VHSSPD	TSEXC2#	TSXPRO+			
VHSTOP	TSGEN#	TSXPRO+			
VHSTRT	TSGEN#	TSXPRO+			
VHXOFF	TSGEN#	TSXPRO+			
VHXON	TSGEN#	TSXPRO+			
VIDCSR	TSEM4	TSGEN#	TSXPRO+		
VIMAGE	TSDEFS#+	TSEM2	TSEM4		
VINABT	TSGEN#	TSINIT+			
VINTIO	TSEXC2	TSEXC2#	TSGEN#	TSSLE	TSTTY
VKEYMX	TSGEN#	TSSLE			
VLDSYS	TSEM5	TSGEN#	TSINIT+		
VLSEMT	TSEM2	TSEM4#			
VMAXMC	TSEM2	TSEXC2	TSGEN#	TSINIT+	TSMSG
VMIOBF	TSGEN#	TSINIT+			
VMIOSZ	TSGEN#	TSINIT+	TSMIO		
VMLBLK	TSGEN#	TSINIT+	TSLOCK		
VMNUAO	TSEXC2	TSGEN#			
VMSCHR	TSGEN#	TSINIT+	TSMSG		
VMXCSH	TSGEN#	TSINIT+			
VMXFIL	TSGEN#	TSUSR			
VMXMON	TSEXC2	TSGEN#	TSINIT+		
VMXMRB	TSGEN#	TSINIT+	TSMSG		
VMXMSG	TSGEN#	TSINIT+	TSMSG		
VMXSF	TSDUMP	TSEM2	TSEXC2	TSGEN#	TSINIT+ TSLOCK
VMXSFC	TSDUMP	TSGEN#	TSINIT+	TSLOCK	
VMXWIN	TSEM2	TSEXC2	TSGEN#	TSINIT+	TSWIN
VNCSLO	TSGEN#	TSINIT+			

W. NAPR	TSDEFS##+		
W. NBAS	TSDEFS##+	TSPLAS	
W. NID	TSDEFS##+	TSPLAS	
W. NLEN	TSDEFS##+	TSPLAS	
W. NOFF	TSDEFS##+	TSEM4	TSPLAS
W. NRID	TSDEFS##+	TSEM4	TSPLAS
W. NSIZ	TSDEFS##+	TSPLAS	
W. NSTS	TSDEFS##+	TSPLAS	
W. SIZE	TSDEFS##+	TSEM4	
WC##SZ	TSDEFS##+	TSEM4	TSEEXEC+ TSPLAS
WC\$LEN	TSDEFS##+	TSEM4	TSPLAS
WC\$MAP	TSDEFS##+	TSEEXEC+	TSPLAS
WC\$NPR	TSDEFS##+	TSEM4	TSPLAS
WC\$OFF	TSDEFS##+	TSEM4	TSPLAS
WC\$PAR	TSDEFS##+	TSEM4	TSPLAS
WC\$RCB	TSDEFS##+	TSPLAS	
WC\$SIZ	TSDEFS##+	TSEM4	TSPLAS
WC\$TRP	TSDEFS##+	TSEM4	TSEEXEC+ TSPLAS
WC\$VHI	TSDEFS##+	TSPLAS	
WC\$VLO	TSDEFS##+	TSPLAS	
WC. FST	TSDEFS##+	TSEEXEC+	TSPLAS
WC. MAP	TSDEFS##+	TSPLAS	
WCBBAS	TSDEFS##+	TSEM4	TSEEXEC+ TSPLAS
WCBEND	TSDEFS##+	TSEEXEC+	TSPLAS
WILDFL	TSGEN#		
WINBAS	TSGEN#	TSINIT+	
WINCHR	TSTTY	TSWIN#	
WINDSP	TSEEXEC+	TSSLE	TSWIN#
WININI	TSEXC2	TSWIN#	
WINPRT	TSSLE	TSTTY	TSWIN#
WINREL	TSEXC2	TSWIN#	
WINSF	TSTTY2	TSWIN#	
WINST	TSTTY2	TSWIN#	
WINTOP	TSWIN#		
WLDNAM	TSDEFS##+	TSEM5	TSUSR
WRITE	TSEM2#	TSEMT+	
WRITTT	TSEM2	TSTTY#	
WS. CRW	TSDEFS##+	TSPLAS	
WS. ELW	TSDEFS##+	TSPLAS	
WS. MAP	TSDEFS##+	TSPLAS	
WS. OVR	TSDEFS##+	TSPLAS	
WS. UNM	TSDEFS##+	TSPLAS	
XHIIN	TSEM2	TSTTY#	
XHIOUT	TSEM2	TSTTY#	
XHISSET	TSEM2	TSTTY#	
XL\$CD	TSCLO	TSDEFS##+	
XL\$CTS	TSCLO	TSDEFS##+	
XL\$RI	TSCLO	TSDEFS##+	
XL\$XFR	TSCLO	TSDEFS##+	
XL\$XFX	TSCLO	TSDEFS##+	
XRDTIM	TSEM2	TSTTY#	
XTERCK	TSEM2	TSTTY#	
ZCLR	TSDEFS##+	TSEMT+	TSINIT+
ZFRMER	TSDEFS##+		