

Section	Addr	Size	Global	Value	Global	Value	Global	Value
ABS.	000000	001000	= 256.	words	(RW, I, GBL, ABS, OVR)			
			S#LINK	000000	S#CMP	000000	M#PUS1	000000
			RT#CBL	000001	F#BIN	000001	RT#HI	000001
			S#LIT	000001	.OHAND	000001	RT#DBL	000002
			F#VLEN	000002	RT#LO	000002	S#OPR	000002
			M#POS2	000002	S#AND	000002	QLEN	000003
			S#TYP	000003	F#CR	000004	RT#FTN	000004
			M#SIZE	000004	S#BR	000004	RT#REV	000004
			S#FOR	000004	S#FLG	000005	FT#T	000006
			S#POS1	000006	M#SZ	000006	S#NOT	000006
			F#PAUS	000010	RT#F11	000010	S#SIZ1	000010
			S#POS2	000012	FT#D	000012	S#SZ	000014
			F#INPL	000020	RT#TX1	000020	RT#X	000040
			JSW	000044	RT#OS	000100	RT#OR	000200
			MXFILS	000310	RT#OX	000400	MXF1L2	000620
			RT#RA	001000	OVLBIT	001000	RT#RB	002000
			P2SIZ	006424	P1SIZ	015054	RT#CR	040000
			RT#VLN	100000				
GBHAND	001000	000106	= 35.	words	(RW, I, GBL, REL, CON)			
			#OVRH	001002	O#READ	001024	O#DONE	001036
			#ODF1	001102	#ODF2	001104		
GBTABL	001106	000102	= 33.	words	(RW, D, GBL, REL, OVR)			
SGRTO	001210	007644	= 2002.	words	(RW, I, GBL, REL, OVR)			
			FILST	001210	POBASE	001210	FILNB	002030
			FILRN	002650	KTYPE	003470	KAD	003526
			KSTRT	003564	KLEN	003622	SFLAGS	003660
			ITYPE	003662	OTYPE	003664	NUMCOL	003666
			NUMLEN	003670	CURDFL	003672	TOPMEM	003674
			COMPAR	003676	MSGNAM	003700	NUMKY2	003706
			RECLN	003710	ISMARS	003712	RWDLEN	003714
			RCNT1	003716	RCNT2	003720	LOWMEM	003722
			SKPCNT	003724	SKPVAL	003726	MXREC1	003730
			MXREC2	003732	T1SIZ	003734	T2SIZ	003736
			INFLEN	003740	SRTCNT	003742	TMPCNT	003746
			OWCNT	003776	OBUFSZ	004000	REC1	004002
			REC2	004004	OBUF1	004006	OBUF2	004010
			NXTBLK	004012	FILFL	004014	OBFEND	004016
			DRPOS	004020	FLBLK	004022	BLKFC	004024
			IFPNT	004026	EQFBUF	004030	FLDMAP	004032
			MAPEND	004034	SELADR	004036	INRLN	004040
			EQFCOL	004042	CURSAV	004046	ENDSAV	004050
			SAVSPC	004052	STACK	004546	EQFCHR	004546
			UEOF	004547	ANDFLG	004550	ORFLG	004551
			SPCFLG	004554	NUMBUF	004555	QBLK	004762
			CHNPPN	005034	FILPPN	005036	CINSPC	005040
			CINNRT	005052	FSTIME	005062	MODE	005063
			TSXFL	005064	V3FLAG	005065	RSTS	005066
			STLN	005067	RSPCS	005072	XBUF	005210
			DEFEXT	005326	SAVBUF	005336	RSTEXT	005432
			CHNEXT	005442	RSTSCH	005452	XEMT	005460
			FD1	005474	FD2	005504	FD3	005514
			FD4	005524	SPC1	005534	SPC2	005546
			SPC3	005560	SPC4	005572	SPC5	005604
			SPC6	005616	SPC7	005630	SPC8	005642
			SPC9	005654	FILES	005666	CISRTI	005712

CISRT1	005714	CISRT2	005716	START1	005724
P1TERM	005730	P2TERM	007362	ABORT	007364
SETNRT	007376	FLUSH	007452	OUTWRT	007566
DSKCVI	010106	KYCOMP	010200	KYBIN	010230
KYLSS	010254	KYTSS	010322	KYDIS	010414
KYDATE	010544	KYUCA	010602	MULTPY	010666
DIVIDE	010740	POTOP	011054		

Segment size = 011054 = 2326. words

Overlay region 000001 Segment 000001
SORTID 011056 011704 = 2530. words (RW, D, LCL, REL, CON)
SWNAM 022762 000042 = 17. words (RW, I, GBL, REL, OVR)
SWBRV 023024 000042 = 17. words (RW, I, GBL, REL, OVR)
SORTI 023066 014572 = 3261. words (RW, I, LCL, REL, CON)

SRTINI@ 023066 TERM @ 036672

Segment size = 026602 = 5825. words

Overlay region 000001 Segment 000002
SORT1 011056 015052 = 3349. words (RW, I, GBL, REL, OVR)
P1BASE 011056 SORTP1@ 020766 P1TOP @ 026132

Segment size = 015052 = 3349. words

Overlay region 000001 Segment 000003
SORT2 011056 006422 = 1673. words (RW, I, GBL, REL, OVR)
SORTP2@ 012322 P2TOP @ 017502

Segment size = 006422 = 1673. words

Transfer address = 005720. High limit = 037656 = 8151. words