

```

BBBBBBBBBBBBBB      AAAAAAAAAA      SSSSSSSSSSSS      RRRRRRRRRRRR      TTTTTTTTTTTTTTTT      LLL
BBBBBBBBBBBBBB      AAAAAAAAAA      SSSSSSSSSSSS      RRRRRRRRRRRR      TTTTTTTTTTTTTTTT      LLL
BBBBBBBBBBBBBB      AAAAAAAAAA      SSSSSSSSSSSS      RRRRRRRRRRRR      TTTTTTTTTTTTTTTT      LLL
BBB          BBB    AAA          AAA      SSS          SSS          RRR          RRR      TTT          TTT      LLL
BBB          BBB    AAA          AAA      SSS          SSS          RRR          RRR      TTT          TTT      LLL
BBB          BBB    AAA          AAA      SSS          SSS          RRR          RRR      TTT          TTT      LLL
BBB          BBB    AAA          AAA      SSS          SSS          RRR          RRR      TTT          TTT      LLL
BBB          BBB    AAA          AAA      SSS          SSS          RRR          RRR      TTT          TTT      LLL
BBB          BBB    AAA          AAA      SSS          SSS          RRR          RRR      TTT          TTT      LLL
BBBBBBBBBBBBBB      AAA          AAA      SSS          SSS          RRR          RRR      TTT          TTT      LLL
BBBBBBBBBBBBBB      AAA          AAA      SSS          SSS          RRR          RRR      TTT          TTT      LLL
BBBBBBBBBBBBBB      AAA          AAA      SSS          SSS          RRR          RRR      TTT          TTT      LLL
BBB          BBB    AAAAAAAAAAAAAAA      SSS          SSS          RRR          RRR      TTT          TTT      LLL
BBB          BBB    AAAAAAAAAAAAAAA      SSS          SSS          RRR          RRR      TTT          TTT      LLL
BBB          BBB    AAAAAAAAAAAAAAA      SSS          SSS          RRR          RRR      TTT          TTT      LLL
BBB          BBB    AAA          AAA      SSS          SSS          RRR          RRR      TTT          TTT      LLL
BBB          BBB    AAA          AAA      SSS          SSS          RRR          RRR      TTT          TTT      LLL
BBB          BBB    AAA          AAA      SSS          SSS          RRR          RRR      TTT          TTT      LLL
BBB          BBB    AAA          AAA      SSS          SSS          RRR          RRR      TTT          TTT      LLL
BBBBBBBBBBBBBB      AAA          AAA      SSS          SSS          RRR          RRR      TTT          TTT      LLLLLLLLLLLLLLLLL
BBBBBBBBBBBBBB      AAA          AAA      SSS          SSS          RRR          RRR      TTT          TTT      LLLLLLLLLLLLLLLLL
BBBBBBB6BBBBBB      AAA          AAA      SSS          SSS          RRR          RRR      TTT          TTT      LLLLLLLLLLLLLLLLL

```

```

BBBBBBBB      AAAAAA      SSSSSSSS      RRRRRRRR      TTTTTTTTTT      LL
BBBBBBBB      AAAAAA      SSSSSSSS      RRRRRRRR      TTTTTTTTTT      LL
BB      BB      AA      AA      SS      RR      RR      TT      LL
BB      BB      AA      AA      SS      RR      RR      TT      LL
BB      BB      AA      AA      SS      RR      RR      TT      LL
BB      BB      AA      AA      SS      RR      RR      TT      LL
BBBBBBBB      AA      AA      SSSSSS      RRRRRRRR      TT      LL
BBBBBBBB      AA      AA      SSSSSS      RRRRRRRR      TT      LL
BB      BB      AAAAAAAAAA      SS      RR      RR      TT      LL
BB      BB      AAAAAAAAAA      SS      RR      RR      TT      LL
BB      BB      AA      AA      SS      RR      RR      TT      LL
BB      BB      AA      AA      SS      RR      RR      TT      LL
BBBBBBBB      AA      AA      SSSSSSSS      RR      RR      TT      LLLLLLLLLL
BBBBBBBB      AA      AA      SSSSSSSS      RR      RR      TT      LLLLLLLLLL

```

```

MM      MM      AAAAAA      PPPPPPPP
MM      MM      AAAAAA      PPPPPPPP
MMMM      MMMM      AA      AA      PP      PP
MMMM      MMMM      AA      AA      PP      PP
MM      MM      MM      AA      AA      PP      PP
MM      MM      MM      AA      AA      PP      PP
MM      MM      AA      AA      PPPPPPPP
MM      MM      AA      AA      PPPPPPPP
MM      MM      AAAAAAAAAA      PP
MM      MM      AAAAAAAAAA      PP
MM      MM      AA      AA      PP
MM      MM      AA      AA      PP
MM      MM      AA      AA      PP
MM      MM      AA      AA      PP

```

```

+-----+
! Object Module Synopsis !
+-----+

```

Module Name	Ident	Bytes	File	Creation Date	Creator
BASSVECTOR	1-005	2312	[BASRTL.OBJ]BASVECTOR.OBJ;1	15-SEP-1984 23:36	VAX/VMS Macro V04-00
BASSBUFSIZ	1-003	75	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:02	VAX-11 Bliss-32 V4.0-742
BASSCANTYPAHEAD	1-005	244	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:03	VAX-11 Bliss-32 V4.0-742
BASS\$CB	1-020	264	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:04	VAX-11 Bliss-32 V4.0-742
BASSCCPOS	1-009	69	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:04	VAX-11 Bliss-32 V4.0-742
BASSCHAIN	1-005	226	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:05	VAX-11 Bliss-32 V4.0-742
BASSCHANGE	1-021	2618	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:05	VAX-11 Bliss-32 V4.0-742
BASSCHR	1-004	20	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:07	VAX-11 Bliss-32 V4.0-742
BASSCLOSE	1-008	93	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:07	VAX-11 Bliss-32 V4.0-742
BASSCMP_APPROX	1-006	443	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:08	VAX-11 Bliss-32 V4.0-742
BASSCONCAT	1-001	34	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:09	VAX-11 Bliss-32 V4.0-742
BASS\$COPY_FD	1-005	34	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:37	VAX/VMS Macro V04-00
BASSCTRLC	2-005	855	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:09	VAX-11 Bliss-32 V4.0-742
BASSCTRL0	1-004	158	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:10	VAX-11 Bliss-32 V4.0-742
BASSCVTRP	1-004	668	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:16	VAX-11 Bliss-32 V4.0-742
BASSCVT_OUT	1-054	8811	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:10	VAX-11 Bliss-32 V4.0-742
BASSCVT_T_P	1-010	777	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:17	VAX-11 Bliss-32 V4.0-742
BASSDATE_TIME	1-015	1315	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:17	VAX-11 Bliss-32 V4.0-742
BASSDELETE	1-004	87	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:19	VAX-11 Bliss-32 V4.0-742
BASSDET	1-008	156	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:37	VAX/VMS Macro V04-00
BASS\$DISPATCH_T	1-021	798	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:19	VAX-11 Bliss-32 V4.0-742
BASSECHO	1-002	180	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:20	VAX-11 Bliss-32 V4.0-742
BASSEDIT	1-009	1685	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:38	VAX/VMS Macro V04-00
BASSEND	1-018	250	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:21	VAX-11 Bliss-32 V4.0-742
BASSEND_DEF	1-013	162	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:21	VAX-11 Bliss-32 V4.0-742
BASSEND_DFS	1-004	168	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:22	VAX-11 Bliss-32 V4.0-742
BASSEND_GSB	1-002	21	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:22	VAX-11 Bliss-32 V4.0-742
BASSERROR	1-074	3592	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:23	VAX-11 Bliss-32 V4.0-742
BASS\$EXIT_HANDL	1-016	312	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:26	VAX-11 Bliss-32 V4.0-742
BASSEXTEHD_DIVP	1-005	630	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:20	VAX-11 Bliss-32 V4.0-742
BASSEXTEHD_MULP	1-003	402	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:38	VAX/VMS Macro V04-00
BASSFETCH_ADDR	1-004	227	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:27	VAX-11 Bliss-32 V4.0-742
BASSFETCH_DESC	1-002	176	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:27	VAX-11 Bliss-32 V4.0-742
BASSFIND	1-009	462	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:28	VAX-11 Bliss-32 V4.0-742
BASSFORMAT	1-006	174	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
BASS\$FOR_INT	2-013	3863	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:29	VAX-11 Bliss-32 V4.0-742
BASSFREE	1-003	57	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
BASSFSP	1-006	5	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:33	VAX-11 Bliss-32 V4.0-742
BASSGET	1-021	928	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:34	VAX-11 Bliss-32 V4.0-742
BASSGETRFA	1-004	80	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:34	VAX-11 Bliss-32 V4.0-742
BASSINIT	1-021	654	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:38	VAX-11 Bliss-32 V4.0-742
BASSINIT_C_GSB	1-005	109	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:37	VAX-11 Bliss-32 V4.0-742
BASSINIT_DEF	1-012	411	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:35	VAX-11 Bliss-32 V4.0-742
BASSINIT_DFS	1-005	394	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:36	VAX-11 Bliss-32 V4.0-742
BASSINIT_GOSUB	1-003	62	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:36	VAX-11 Bliss-32 V4.0-742
BASSINIT_IOL	1-009	130	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:37	VAX-11 Bliss-32 V4.0-742
BASSINIT_ONER	1-003	113	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:37	VAX-11 Bliss-32 V4.0-742
BASSINSTR	1-005	17	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:39	VAX-11 Bliss-32 V4.0-742
BASSIO_BEG	1-057	844	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:39	VAX-11 Bliss-32 V4.0-742

Module Name	Ident	Bytes	File	Creation Date	Creator
BASSIO END	1-028	242	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:40	VAX-11 Bliss-32 V4.0-742
BASSKIL	1-007	373	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:41	VAX-11 Bliss-32 V4.0-742
BASSLEFT	1-005	17	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:41	VAX-11 Bliss-32 V4.0-742
BASSMAGTAPE	1-003	157	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:42	VAX-11 Bliss-32 V4.0-742
BASSMARGIN	1-0013	485	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:42	VAX-11 Bliss-32 V4.0-742
BASSMAT_IO	1-016	3614	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:43	VAX-11 Bliss-32 V4.0-742
BASSMID	1-005	20	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:46	VAX-11 Bliss-32 V4.0-742
BASSMOVE	1-006	167	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:46	VAX-11 Bliss-32 V4.0-742
BASSMOVE_ARRAY	1-020	1818	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:47	VAX-11 Bliss-32 V4.0-742
BASSNAME_AS	1-002	153	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:50	VAX-11 Bliss-32 V4.0-742
BASSMULB_DIVD	1-001	20	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:57	VAX/VMS Macro V04-00
BASSNUM	1-008	176	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:51	VAX-11 Bliss-32 V4.0-742
BASSNUM1	1-008	176	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:51	VAX-11 Bliss-32 V4.0-742
BASSOPEN	1-113	4582	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:52	VAX-11 Bliss-32 V4.0-742
BASSOPEN_DEFLT	1-041	823	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:57	VAX-11 Bliss-32 V4.0-742
BASSOPEN_ZERO	1-002	121	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:58	VAX-11 Bliss-32 V4.0-742
BASSPOS	1-005	17	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:58	VAX-11 Bliss-32 V4.0-742
BASSPOWDD	1-006	113	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:58	VAX/VMS Macro V04-00
BASSPOWDJ	1-005	62	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:58	VAX/VMS Macro V04-00
BASSPOWDR	1-001	86	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:59	VAX/VMS Macro V04-00
BASSPOWGG	1-001	93	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:59	VAX/VMS Macro V04-00
BASSPOWGJ	1-002	66	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:59	VAX/VMS Macro V04-00
BASSPOWHH	1-002	94	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:59	VAX/VMS Macro V04-00
BASSPOWHJ	1-002	67	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:59	VAX/VMS Macro V04-00
BASSPOWII	1-006	122	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-SEP-1984 00:00	VAX/VMS Macro V04-00
BASSPOWJJ	1-006	118	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-SEP-1984 00:00	VAX/VMS Macro V04-00
BASSPOWRD	1-001	86	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-SEP-1984 00:00	VAX/VMS Macro V04-00
BASSPOWRJ	1-005	62	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-SEP-1984 00:00	VAX/VMS Macro V04-00
BASSPOWRR	1-005	86	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-SEP-1984 00:01	VAX/VMS Macro V04-00
BASSPUR_IO_BUF	1-007	175	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:58	VAX-11 Bliss-32 V4.0-742
BASSPUT	1-011	867	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:59	VAX-11 Bliss-32 V4.0-742
BASSRAD50	1-005	46	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:00	VAX-11 Bliss-32 V4.0-742
BASSRANDOM	1-005	80	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-SEP-1984 00:01	VAX/VMS Macro V04-00
BASSREC PROC	1-095	3412	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:01	VAX-11 Bliss-32 V4.0-742
BASSREMAP_ARRAY	1-010	122	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:04	VAX-11 Bliss-32 V4.0-742
BASSRESTART_IO	1-002	55	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:04	VAX-11 Bliss-32 V4.0-742
BASSRESTORE	1-005	207	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:05	VAX-11 Bliss-32 V4.0-742
BASSRIGHT	1-006	17	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:06	VAX-11 Bliss-32 V4.0-742
BASSRSET	1-005	199	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:06	VAX-11 Bliss-32 V4.0-742
BASSRSTS_FIELD	1-023	1820	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:07	VAX-11 Bliss-32 V4.0-742
BASSRT_DIM	1-011	716	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:09	VAX-11 Bliss-32 V4.0-742
BASSRUN_INIT	1-010	275	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:09	VAX-11 Bliss-32 V4.0-742
BASSSARTH	1-024	3226	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:10	VAX-11 Bliss-32 V4.0-742
BASSSCALE	1-008	159	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:12	VAX-11 Bliss-32 V4.0-742
BASSSCRATCH	1-004	80	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:12	VAX-11 Bliss-32 V4.0-742
BASSSIGNAL_IO	1-023	1531	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:13	VAX-11 Bliss-32 V4.0-742
BASSSEG	1-005	20	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:13	VAX-11 Bliss-32 V4.0-742
BASSSLEEP	3-003	637	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:14	VAX-11 Bliss-32 V4.0-742
BASSSTOP	1-006	265	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:15	VAX-11 Bliss-32 V4.0-742
BASSSTR	1-008	176	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:16	VAX-11 Bliss-32 V4.0-742
BASSSTRING	1-002	35	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:16	VAX-11 Bliss-32 V4.0-742
BASSTAB	1-007	229	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:18	VAX-11 Bliss-32 V4.0-742

Module Name	Ident	Bytes	File	Creation Date	Creator
BASSTRM	1-008	1290	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB:1	15-SEP-1984 23:58	VAX/VMS Macro V04-00
BASS\$UDF_RL	1-075	2318	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB:1	16-Sep-1984 01:20	VAX-11 Bliss-32 V4.0-742
BASS\$UDF_RM	1-005	42	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB:1	16-Sep-1984 01:22	VAX-11 Bliss-32 V4.0-742
BASS\$UDF_WF	1-013	348	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB:1	16-Sep-1984 01:22	VAX-11 Bliss-32 V4.0-742
BASS\$UDF_WL	1-077	2418	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB:1	16-Sep-1984 01:23	VAX-11 Bliss-32 V4.0-742
BASSUNLOCK	1-002	57	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB:1	16-Sep-1984 01:26	VAX-11 Bliss-32 V4.0-742
BASS\$UNWIND	1-007	267	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB:1	16-Sep-1984 01:26	VAX-11 Bliss-32 V4.0-742
BASSUPDATE	1-007	154	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB:1	16-Sep-1984 01:27	VAX-11 Bliss-32 V4.0-742
BASSUP1_TERM_IO	1-007	1088	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB:1	16-Sep-1984 01:18	VAX-11 Bliss-32 V4.0-742
BASSVAL	2-004	1281	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB:1	16-SEP-1984 00:01	VAX/VMS Macro V04-00
BASS\$VIRT_IO	1-027	2520	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB:1	16-Sep-1984 01:28	VAX-11 Bliss-32 V4.0-742
BASSVIRTUAL_ARR	1-033	6251	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB:1	16-Sep-1984 01:29	VAX-11 Bliss-32 V4.0-742
BASSXLATE	1-004	164	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB:1	16-SEP-1984 00:01	VAX/VMS Macro V04-00
BASS\$ZI_RET	1-002	1	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB:1	16-SEP-1984 00:02	VAX/VMS Macro V04-00
BASSMSGDEF	1-003	0	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB:1	16-Sep-1984 00:49	VAX-11 Bliss-32 V4.0-742
COMR5OASC	1-003	123	-\$255\$DUA28:[SYSOBJ]FORRTL.OLB:1	15-SEP-1984 23:48	VAX/VMS Macro V04-00
LIBS\$ADDP_R7	1-002	11	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB:1	15-SEP-1984 23:46	VAX/VMS Macro V04-00
LIBSAB_CVTPT_U	1-003	256	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB:1	15-SEP-1984 23:52	VAX/VMS Macro V04-00
LIBSAB_CVTTP_U	1-003	256	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB:1	15-SEP-1984 23:53	VAX/VMS Macro V04-00
LIBS\$PACK_ARITH	1-009	729	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB:1	16-SEP-1984 00:15	VAX/VMS Macro V04-00
OTSS\$CCB_DATA	1-002	1184	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB:1	16-Sep-1984 01:24	VAX-11 Bliss-32 V4.0-742
OTSS\$CLOSE_FILE	1-012	169	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB:1	16-Sep-1984 01:24	VAX-11 Bliss-32 V4.0-742
OTSS\$CCB	1-057	1357	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB:1	16-Sep-1984 01:22	VAX-11 Bliss-32 V4.0-742
OTSS\$SLUN	1-003	150	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB:1	16-SEP-1984 00:32	VAX/VMS Macro V04-00
OTSS\$TERM_IO	1-002	23	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB:1	16-Sep-1984 01:25	VAX-11 Bliss-32 V4.0-742
LIBSMSGDEF	2-018	0	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB:1	15-SEP-1984 23:43	VAX-11 Message V04-00
OTSSMSGDEF	2-003	0	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB:1	15-SEP-1984 23:44	VAX-11 Message V04-00
STRMSGDEF	2-005	0	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB:1	15-SEP-1984 23:44	VAX-11 Message V04-00
MTHMSGDEF	2-002	0	-\$255\$DUA28:[SYSOBJ]MTHRTL.OLB:1	16-SEP-1984 00:59	VAX-11 Message V04-00
SYSSP1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
SYSS\$SDEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 01:18	VAX/VMS Macro V04-00
LIBRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]LIBRTL.EXE:1	16-SEP-1984 04:00	VAX-11 Linker V04-00
MTHRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]MTHRTL.EXE:1	16-SEP-1984 04:04	VAX-11 Linker V04-00

-----  
! Image Section Synopsis !  
-----

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
CLUSTER1	3	168	00000000-R	2	0	READ ONLY				
CLUSTER2	4	3	00015000-R	170	0	READ WRITE COPY ON REF				
DEFAULT_CLUSTER	3	1	00015600-R	173	0	READ ONLY				
	2	2	00015800-R	174	0	READ WRITE FIXUP VECTORS				
LIBRTL	3	111	00000000-R	0	0	READ ONLY	LIBRTL_001	LESS/EQUAL	1	11
	4	1	0000DE00-R	0	0	READ WRITE DEMAND ZERO	LIBRTL_002	LESS/EQUAL	1	11
MTHRTL	3	115	00000000-R	0	0	READ ONLY	MTHRTL_001	LESS/EQUAL	129	32778
	2	1	0000E600-R	0	0	READ WRITE FIXUP VECTORS	MTHRTL_002	LESS/EQUAL	129	32778

Key for special characters above:

-----  
! R - Relocatable !  
! P - Protected !  
-----

-----  
! Program Section Synopsis !  
-----

Psect Name	Module Name	Base	End	Length	Align	Attributes
-----	-----	----	----	-----	-----	-----
\$BAS\$VECTOR	BAS\$VECTOR	00000000	00000907	00000908 (	2312.)	LONG 2 PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
		00000000	00000907	00000908 (	2312.)	LONG 2
_BAS\$CODE	BAS\$BUFSIZ	00000908	000143FC	00013AF5 (	80629.)	LONG 2 PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
	BAS\$CANTYPAHEAD	00000908	00000952	0000004B (	75.)	LONG 2
	BAS\$CB	00000954	00000A47	000000F4 (	244.)	LONG 2
	BAS\$CCPOS	00000A48	00000B4F	00000108 (	264.)	LONG 2
	BAS\$CHAIN	00000B50	00000B94	00000045 (	69.)	LONG 2
	BAS\$CHANGE	00000B98	00000C79	000000E2 (	226.)	LONG 2
	BAS\$CHR	00000C7C	00001685	00000A3A (	2618.)	LONG 2
	BAS\$CLOSE	00001688	000016CB	00000014 (	20.)	LONG 2
	BAS\$CMP_APPROX	000016CC	00001728	0000005D (	93.)	LONG 2
	BAS\$CONCAT	0000172C	000018E6	000001BB (	443.)	LONG 2
	BAS\$COPY_FD	000018E8	00001909	00000022 (	34.)	LONG 2
	BAS\$CTRLC	0000190C	0000192D	00000022 (	34.)	LONG 2
	BAS\$CTRLD	00001930	00001C81	00000352 (	850.)	LONG 2
	BAS\$CVTRP	00001C84	00001D21	0000009E (	158.)	LONG 2
	BAS\$CVT_OUT	00001D24	00001FBF	0000029C (	668.)	LONG 2
	BAS\$CVT_T_P	00001FC0	00004202	00002243 (	8771.)	LONG 2
	BAS\$DATE_TIME	00004204	0000450C	00000309 (	777.)	LONG 2
	BAS\$DELETE	00004510	00004A32	00000523 (	1315.)	LONG 2
	BAS\$DET	00004A34	00004A8A	00000057 (	87.)	LONG 2
	BAS\$DISPATCH_T	00004A8C	00004B17	0000008C (	140.)	LONG 2
	BAS\$ECHO	00004B18	00004E35	0000031E (	798.)	LONG 2
	BAS\$EDIT	00004E38	00004EEB	000000B4 (	180.)	LONG 2
	BAS\$END	00004EEC	00005580	00000695 (	1685.)	LONG 2
	BAS\$END_DEF	00005584	0000567D	000000FA (	250.)	LONG 2
	BAS\$END_DFS	00005680	00005721	000000A2 (	162.)	LONG 2
	BAS\$END_GSB	00005724	000057CB	000000A8 (	168.)	LONG 2
	BAS\$ERROR	000057CC	000057E0	00000015 (	21.)	LONG 2
	BAS\$EXIT_HANDL	000057E4	000065A7	000000C4 (	3524.)	LONG 2
	BAS\$EXTEND_DIVP	000065A8	000066C7	00000120 (	288.)	LONG 2
	BAS\$EXTEND_MULP	000066C8	0000693D	00000276 (	630.)	LONG 2
	BAS\$FETCH_ADDR	00006940	00006AD1	00000192 (	402.)	LONG 2
	BAS\$FETCH_DESC	00006AD4	000068B6	000000E3 (	227.)	LONG 2
	BAS\$FIND	000068B8	00006C67	000000B0 (	176.)	LONG 2
	BAS\$FORMAT	00006C68	00006E35	000001CE (	462.)	LONG 2
	BAS\$FOR_INT	00006E38	00006EE5	000000AE (	174.)	LONG 2
	BAS\$FREE	00006EE8	00007DE6	00000EFF (	3839.)	LONG 2
	BAS\$FREE	00007DE8	00007E20	00000039 (	57.)	LONG 2
	BAS\$FREE	00007E24	00007F22	000000FF (	255.)	LONG 2
	BAS\$GET	00007F24	000082C3	000003A0 (	928.)	LONG 2
	BAS\$GETRFA	000082C4	00008313	00000050 (	80.)	LONG 2
	BAS\$INIT	00008314	000085A1	0000028E (	654.)	LONG 2
	BAS\$INIT_C_GSB	000085A4	00008610	0000006D (	109.)	LONG 2
	BAS\$INIT_DEF	00008614	000087AE	0000019B (	411.)	LONG 2
	BAS\$INIT_DFS	000087B0	00008939	0000018A (	394.)	LONG 2
	BAS\$INIT_GOSUB	0000893C	00008979	0000003E (	62.)	LONG 2

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>	
_BAS\$CODE	BASSINIT_IOI	00000908	000143FC	00013AF5 (	80629.)	LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
	BASSINIT_ONER	0000897C	000089FD	00000082 (	130.)	LONG 2	
	BASSINSTR	00008A00	00008A70	00000071 (	113.)	LONG 2	
	BASSIO_BEG	00008A74	00008A84	00000011 (	17.)	LONG 2	
	BASSIO_END	00008A88	00008DD3	0000034C (	844.)	LONG 2	
	BASSKICL	00008DD4	00008EC5	000000F2 (	242.)	LONG 2	
	BASSLEFT	00008EC8	0000903C	00000175 (	373.)	LONG 2	
	BASSMAGTAPE	00009040	00009050	00000011 (	17.)	LONG 2	
	BASSMARGIN	00009054	000090F0	0000009D (	157.)	LONG 2	
	BASSMAT_IO	000090F4	000092DB	000001E5 (	485.)	LONG 2	
	BASSMID	000092DC	0000A0F1	00000E16 (	3606.)	LONG 2	
	BASSMOVE	0000A0F4	0000A107	00000014 (	20.)	LONG 2	
	BASSMOVE_ARRAY	0000A108	0000A1AE	000000A7 (	167.)	LONG 2	
	BASSNAME_AS	0000A1B0	0000A8C9	0000071A (	1818.)	LONG 2	
	BASS\$MULD_DIVD	0000A8CC	0000A964	00000099 (	153.)	LONG 2	
	BASSNUM	0000A968	0000A97B	00000014 (	20.)	LONG 2	
	BASSNUM1	0000A97C	0000AA2B	000000BU (	176.)	LONG 2	
	BASSOPEN	0000AA2C	0000AADB	000000B0 (	176.)	LONG 2	
	BASS\$OPEN_DEFLT	0000AADC	0000BCBD	000011E2 (	4578.)	LONG 2	
	BASS\$OPEN_ZERO	0000BCC0	0000BFF6	00000337 (	823.)	LONG 2	
	BASSPOS	0000BFF8	0000C070	00000079 (	121.)	LONG 2	
	BASSPOWDD	0000C074	0000C084	00000011 (	17.)	LONG 2	
	BASSPOWDJ	0000C088	0000C0F8	00000071 (	113.)	LONG 2	
	BASSPOWDR	0000C0FC	0000C139	0000003E (	62.)	LONG 2	
	BASSPOWDR	0000C13C	0000C191	00000056 (	86.)	LONG 2	
	BASSPOWGG	0000C194	0000C1F0	0000005D (	93.)	LONG 2	
	BASSPOWGG	0000C1F4	0000C235	00000042 (	66.)	LONG 2	
	BASSPOWHH	0000C238	0000C295	0000005E (	94.)	LONG 2	
	BASSPOWHJ	0000C298	0000C2DA	00000043 (	67.)	LONG 2	
	BASSPOWII	0000C2DC	0000C355	0000007A (	122.)	LONG 2	
	BASSPOWJJ	0000C358	0000C3CD	00000076 (	118.)	LONG 2	
	BASSPOWRD	0000C3D0	0000C425	00000056 (	86.)	LONG 2	
	BASSPOWRJ	0000C428	0000C465	0000003E (	62.)	LONG 2	
	BASSPOWRR	0000C468	0000C4BD	00000056 (	86.)	LONG 2	
	BASS\$PUR_IO_BUF	0000C4C0	0000C56E	000000AF (	175.)	LONG 2	
	BASSPUT	0000C570	0000C8D2	00000363 (	867.)	LONG 2	
	BASSRAD50	0000C8D4	0000C901	0000002E (	46.)	LONG 2	
	BASSRANDOM	0000C904	0000C94F	0000004C (	76.)	LONG 2	
	BASS\$REC_PROC	0000C950	0000D69D	00000D4E (	3406.)	LONG 2	
	BASSREMAP_ARRAY	0000D6A0	0000D719	0000007A (	122.)	LONG 2	
	BASS\$RESTART_IO	0000D71C	0000D752	00000037 (	55.)	LONG 2	
	BASSRESTORE	0000D754	0000D822	000000CF (	207.)	LONG 2	
	BASSRIGHT	0000D824	0000D834	00000011 (	17.)	LONG 2	
	BASSRSET	0000D838	0000D8FE	000000C7 (	199.)	LONG 2	
	BASSRSTS_FIELD	0000D900	0000E013	00000714 (	1812.)	LONG 2	
	BASSRT_DIM	0000E014	0000E2DF	000002CC (	716.)	LONG 2	
	BASSRUN_INIT	0000E2E0	0000E3F2	00000113 (	275.)	LONG 2	
	BASS\$ARITH	0000E3F4	0000F08D	00000C9A (	3226.)	LONG 2	
	BASSSCALE	0000F090	0000F12E	0000009F (	159.)	LONG 2	
	BASS\$SCRATCH	0000F130	0000F17F	00000050 (	80.)	LONG 2	
	BASS\$SIGNAL_IO	0000F180	0000F77A	000005FB (	1531.)	LONG 2	
	BASSSEG	0000F77C	0000F78F	00000014 (	20.)	LONG 2	



Psect Name	Module Name	Base	End	Length	Align	Attributes	
_BAS\$CODE	BAS\$SLEEP	00000908	000143FC	00013AF5 (	80629.)	LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
	BAS\$STOP	0000F790	0000FA0C	0000027D (	637.)	LONG 2	
	BAS\$STR	0000FA10	0000FB14	00000105 (	261.)	LONG 2	
	BAS\$STRING	0000FB18	0000FBC7	000000B0 (	176.)	LONG 2	
	BAS\$TAB	0000FBC8	0000FBEA	00000023 (	35.)	LONG 2	
	BAS\$TRM	0000FBEA	0000FC00	000000E5 (	229.)	LONG 2	
	BAS\$UDF_RL	0000FC04	000101DD	0000050A (	1290.)	LONG 2	
	BAS\$UDF_RM	000101E0	00010AED	0000090E (	2318.)	LONG 2	
	BAS\$UDF_WF	00010AF0	00010B19	0000002A (	42.)	LONG 2	
	BAS\$UDF_WL	00010B1C	00010C77	0000015C (	348.)	LONG 2	
	BAS\$UNLOCK	00010C78	000115E9	00000972 (	2418.)	LONG 2	
	BAS\$UNWIND	000115EC	00011624	00000039 (	57.)	LONG 2	
	BAS\$UPDATE	00011628	00011732	0000010B (	267.)	LONG 2	
	BAS\$UPI_TERM_IO	00011734	000117CD	0000009A (	154.)	LONG 2	
	BAS\$VAL	000117D0	00011C0F	00000440 (	1088.)	LONG 2	
	BAS\$VIRT_IO	00011C10	00012110	00000501 (	1281.)	LONG 2	
	BAS\$VIRTUAL_ARR	00012114	00012AEB	000009D8 (	2520.)	LONG 2	
	BAS\$XLATE	00012AEC	00014356	0000186B (	6251.)	LONG 2	
	BAS\$ZI_RET	00014358	000143FB	000000A4 (	164.)	LONG 2	
	_LIB\$CODE	LIB\$ADDP_R7	000143FC	000143FC	00000001 (	1.)	
LIB\$AB_CVTPT_U		00014400	000148E4	000004E5 (	1253.)	LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
LIB\$AB_CVTTP_U		00014400	0001440A	0000000B (	11.)	LONG 2	
LIB\$ACK_ARITH		0001440C	0001450B	00000100 (	256.)	LONG 2	
		0001450C	0001460B	00000100 (	256.)	LONG 2	
	0001460C	000148E4	000002D9 (	729.)	BYTE 0		
_OT\$CODE	OT\$CLOSE_FILE	00014400	000148E4	00000693 (	1683.)	LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
	OT\$CCB	000148E8	00014990	000000A9 (	169.)	LONG 2	
	OT\$LUN	00014994	00014ED8	00000545 (	1349.)	LONG 2	
	OT\$TERM_IO	00014EDC	00014F62	00000087 (	135.)	LONG 2	
_BAS\$DATA	BAS\$CTRLC	00014F64	00014F7A	00000017 (	23.)	LONG 2	PIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD, WRT,NOVEC
	BAS\$CVT_OUT	00015000	000150D7	000000D8 (	216.)	LONG 2	
	BAS\$DET	00015000	00015004	00000005 (	5.)	LONG 2	
	BAS\$EXIT_HANDL	00015008	0001502F	00000028 (	40.)	LONG 2	
	BAS\$FOR_INT	00015030	0001503F	00000010 (	16.)	BYTE 0	
	BAS\$MAT_IO	00015040	00015083	00000044 (	68.)	LONG 2	
	BAS\$OPEN	00015084	0001509B	00000018 (	24.)	LONG 2	
	BAS\$RANDOM	0001509C	000150B3	00000018 (	24.)	LONG 2	
	BAS\$REC_PROC	000150B4	000150BB	00000008 (	8.)	LONG 2	
	BAS\$RSTS_FIELD	000150BC	000150BF	00000004 (	4.)	LONG 2	
	BAS\$STOP	000150C0	000150C3	00000004 (	4.)	LONG 2	
		000150C4	000150C9	00000006 (	6.)	LONG 2	
		000150CC	000150D3	00000008 (	8.)	LONG 2	
		000150D4	000150D7	00000004 (	4.)	LONG 2	
	_OT\$DATA	OT\$CCB_DATA	000150D8	0001558E	000004B7 (	1207.)	
OT\$LUN		000150D8	00015577	000004A0 (	1184.)	LONG 2	
		00015578	0001557F	00000008 (	8.)	LONG 2	
		00015580	0001558E	0000000F (	15.)	LONG 2	

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
_F4PCOMPAT\$CODE	COM\$R5OASC	00015600	0001567A	0000007B (	123.) BYTE 0	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00015600	0001567A	0000007B (	123.) BYTE 0	

-----  
 . Symbol Cross Reference !  
 -----

Symbol	Value	Defined By	Referenced By ...
BAS\$\$AA_REC_PRO	00004C8C-R	BAS\$\$DISPATCH_T	BAS\$\$UDF_RL
BAS\$\$AA_REC_PR1	00004D08-R	BAS\$\$DISPATCH_T	BAS\$\$UDF_RL
BAS\$\$AA_REC_PR9	00004D84-R	BAS\$\$DISPATCH_T	BAS\$\$UDF_WL
BAS\$\$AA_UDF_PRO	00004B18-R	BAS\$\$DISPATCH_T	BAS\$IO_BEG
BAS\$\$AA_UDF_PR1	00004B94-R	BAS\$\$DISPATCH_T	BAS\$UPT_TERM_IO
BAS\$\$AA_UDF_PR9	00004C10-R	BAS\$\$DISPATCH_T	BAS\$IO_END
BAS\$\$BLNK_LINE	0000C98D-RU	BAS\$\$REC_PROC	BAS\$MAT_IO
BAS\$\$CB_GET	00000B08-RU	BAS\$\$CB	BAS\$\$VIRT_IO
			BAS\$MOVE_ARRAY
			BAS\$TAB
BAS\$\$CB_POP	00000AD5-RU	BAS\$\$CB	BAS\$\$EXIT_HANDL
			BAS\$\$UNWIND
			BAS\$CANTYPAREAD
			BAS\$CTRLC
			BAS\$ECHO
			BAS\$FSP
			BAS\$IO_BEG
			BAS\$MAGTAPE
			BAS\$OPEN
			BAS\$RSTS_FIELD
			BAS\$UNLOCK
BAS\$\$CB_PUSH	00000A48-RU	BAS\$\$CB	BAS\$\$EXIT_HANDL
			BAS\$\$VIRT_IO
			BAS\$CCPOS
			BAS\$CTRLO
			BAS\$FIND
			BAS\$GET
			BAS\$KILL
			BAS\$MOVE
			BAS\$RESTORE
			BAS\$UNLOCK
			BAS\$CLOSE
			BAS\$\$SIGNAL_IO
			BAS\$CHANGE
			BAS\$VIRTUAL_ARR
			BAS\$VIRTUAL_ARR
			BAS\$VIRTUAL_ARR
			BAS\$RUN_INIT
			BAS\$OPEN_DEFLT
			BAS\$SCALE
			BAS\$UDF_WL
			BAS\$UDF_WF
			WK-BAS\$RUN_INIT
			WK-BAS\$RUN_INIT
			BAS\$UDF_WF
			BAS\$VECTOR
			BAS\$RESTART_IO
			BAS\$CTRLC
			BAS\$OPEN_DEFLT
			BAS\$CTRLC
BAS\$\$CLOSE_ALL	00006610-RU	BAS\$\$EXIT_HANDL	BAS\$VECTOR
BAS\$\$COND_VAL	00005A0C-R	BAS\$ERROR	BAS\$OPEN
BAS\$\$COPY_D_R1	00001913-R	BAS\$\$COPY_FD	
BAS\$\$COPY_F_R1	0000190C-R	BAS\$\$COPY_FD	
BAS\$\$COPY_G_R1	0000191A-R	BAS\$\$COPY_FD	
BAS\$\$COPY_H_R3	00001922-R	BAS\$\$COPY_FD	
BAS\$\$CTRLC_INIT	00001BB8-RU	BAS\$CTRLC	
BAS\$\$DECL_EXITH	000065A8-R	BAS\$\$EXIT_HANDL	
BAS\$\$DIVD	0000A972-R	BAS\$MULD_DIVD	
BAS\$\$DO_WRITE	000115D5-R	BAS\$UDF_WL	
BAS\$\$ERR_INIT	00006484-RU	BAS\$ERROR	
BAS\$\$FIELD_INIT	0000DFA0-R	BAS\$RSTS_FIELD	
BAS\$\$FORMAT_INT	00006FED-RU	BAS\$FOR_INT	
BAS\$\$HANDLER	00005E6E-RU	BAS\$ERROR	
BAS\$\$IO_BEG	00008C7D-R	BAS\$IO_BEG	
BAS\$\$LINE	00005A8C-R	BAS\$ERROR	
BAS\$\$EXIT_LOCK	00015098-R	BAS\$\$EXIT_HANDL	
BAS\$\$MODULE	00005ACA-R	BAS\$ERROR	
			BAS\$SCALE
			BAS\$VECTOR
			BAS\$FORMAT
			BAS\$VECTOR
			BAS\$OPEN
			BAS\$MOVE
			BAS\$RUN_INIT
			BAS\$PUR_IO_BUF
			BAS\$BUFSIZ
			BAS\$CLOSE
			BAS\$DELETE
			BAS\$FREE
			BAS\$GETRFA
			BAS\$KILL
			BAS\$MOVE
			BAS\$RESTORE
			BAS\$SCRATCH
			BAS\$VECTOR
			BAS\$VECTOR
			BAS\$PUR_IO_BUF
			BAS\$CANTYPAREAD
			BAS\$CTRLC
			BAS\$ECHO
			BAS\$FSP
			BAS\$IO_BEG
			BAS\$MARGIN
			BAS\$PUT
			BAS\$SCRATCH
			BAS\$VECTOR
			BAS\$VECTOR
			BAS\$VIRTUAL_ARR

Symbol	Value	Defined By	Referenced By ...
BASS\$MULD	0000A968-R	BASS\$MULD_DIVD	BASS\$SCALE
BASS\$NEXT_LUN	00000B10-RU	BASS\$SCB	BASS\$EXIT_HANDL
BASS\$NUM2_INIT	000092F9-R	BASS\$MAT_IO	BASS\$VECTOR
BASS\$NUM_INIT	000092F0-R	BASS\$MAT_IO	WK-BASS\$RUN_INIT
BASS\$OPEN_DEFLT	0000BD24-R	BASS\$OPEN_DEFLT	WK-BASS\$RUN_INIT
BASS\$OPEN_ZERO	0000BFF8-RU	BASS\$OPEN_ZERO	BASS\$OPEN_ZERO
			BASS\$BUFSIZ
			BASS\$ECHO
			BASS\$MARGIN
			BASS\$RSTS_FIELD
BASS\$POWII_NIV	0000C34C-R	BASS\$POWII	
BASS\$POWJJ_NIV	0000C3C4-R	BASS\$POWJJ	
BASS\$PUR_IO_CLO	0000C4C0-R	BASS\$PUR_IO_BUF	BASS\$EXIT_HANDL
BASS\$PUR_IO_ERR	0000C52B-R	BASS\$PUR_IO_BUF	BASS\$ERROR
BASS\$RAND_INIT	0000C91A-R	BASS\$RANDOM	WK-BASS\$RUN_INIT
BASS\$RECOO_INIT	0000C984-RU	BASS\$REC_PROC	WK-BASS\$RUN_INIT
BASS\$REC_DSE	0000D527-R	BASS\$REC_PROC	BASS\$DELETE
BASS\$REC_FEE	0000D565-R	BASS\$REC_PROC	BASS\$FREE
BASS\$REC_FIN	0000D4B9-R	BASS\$REC_PROC	BASS\$FIND
BASS\$REC_FRE	0000D494-R	BASS\$REC_PROC	BASS\$FIND
BASS\$REC_FRFA	0000D46A-R	BASS\$REC_PROC	BASS\$FIND
BASS\$REC_FSE	0000D441-R	BASS\$REC_PROC	BASS\$FIND
BASS\$REC_GIN	0000D0B6-R	BASS\$REC_PROC	BASS\$GET
BASS\$REC_GRE	0000D1A8-R	BASS\$REC_PROC	BASS\$GET
BASS\$REC_GRFA	0000D26B-R	BASS\$REC_PROC	BASS\$GET
BASS\$REC_GSE	0000CF64-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_MINO	0000CB81-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_MIN1	0000CD2F-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_MIN9	0000CDD0-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_MLI1	0000CDDE-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_MPR1	0000C9C4-R	BASS\$REC_PROC	BASS\$UDF_WL
BASS\$REC_MPR9	0000CA19-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_MRE1	0000CF3F-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_PRE	0000D3C6-R	BASS\$REC_PROC	BASS\$PUT
BASS\$REC_PSE	0000D32E-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_RIN	0000D5CB-R	BASS\$REC_PROC	BASS\$RESTORE
BASS\$REC_RMFO	0000CF14-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_RMF1	0000CF42-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_RMF9	0000CF4E-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_RSE	0000D5B1-R	BASS\$REC_PROC	BASS\$RESTORE
BASS\$REC_RSL0	0000CA9E-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_RSL1	0000CC7C-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_RSL9	0000CDDC-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_SSE	0000D5EA-R	BASS\$REC_PROC	BASS\$SCRATCH
BASS\$REC_UNL	0000D541-R	BASS\$REC_PROC	BASS\$UNLOCK
BASS\$REC_UPD	0000D589-R	BASS\$REC_PROC	BASS\$UPDATE
BASS\$REC_WFO	0000CE68-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_WF1	0000CEA7-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_WF9	0000CA29-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_WSLO	0000CE68-R	BASS\$REC_PROC	BASS\$DISPATCH_T
BASS\$REC_WSL1	0000CEA7-RU	BASS\$REC_PROC	BASS\$DISPATCH_T
			BASS\$VECTOR

BASS\$PUR\_IO\_BUF      BASS\$KILL

BASS\$CANTYPAHEAD      BASS\$CTRLO

BASS\$GET      BASS\$IO\_BEG

BASS\$MOVE      BASS\$PUT

BASS\$VECTOR

BASS\$CLOSE

BASS\$VECTOR

BASS\$GET

BASS\$PUT

BASS\$UDF\_RM

BASS\$UDF\_RM

BASS\$UDF\_RM

BASS\$UDF\_RL

BASS\$UDF\_RL

BASS\$UDF\_WF

BASS\$UDF\_WF

BASS\$UDF\_WF

BASS\$UDF\_WL

BASS\$UDF\_WL

BASS\$TAB

Symbol	Value	Defined By	Referenced By ...
BAS\$\$REC_WSL9	0000CA29-R	BAS\$\$REC PROC	BAS\$\$DISPATCH_T
BAS\$\$RESTART_IO	0000D71C-R	BAS\$\$RESTART_IO	BAS\$ERROR
BAS\$\$SCALE_L_R1	0000F10B-RU	BAS\$\$SCALE	BAS\$FORMAT
			BAS\$NUM1
			BAS\$VECTOR
BAS\$\$SCALE_R1	0000F0DB-RU	BAS\$\$SCALE	BAS\$DET
BAS\$\$SIGNAL	000059E4-RU	BAS\$ERROR	BAS\$\$REC PROC
			BAS\$CVTRP
			BAS\$INIT_C_GSB
			BAS\$INIT_GOSUB
			BAS\$TAB
BAS\$\$SIGNAL_CTRLC	00001BCB-R	BAS\$CTRLC	BAS\$\$REC PROC
BAS\$\$SIGNAL_IO	0000F5DE-RU	BAS\$\$SIGNAL_IO	BAS\$EXIT HANDL
BAS\$\$STATU_INIT	0000BCB5-RU	BAS\$OPEN	BAS\$IO END
BAS\$\$STOP	000059F8-RU	BAS\$ERROR	WK-BAS\$RUN_INIT
			BAS\$\$CB
			BAS\$UNWIND
			BAS\$CHAIN
			BAS\$CONCAT
			BAS\$END
			BAS\$END_GSB
			BAS\$FETCH_ADDR
			BAS\$GET
			BAS\$KILL
			BAS\$MAT_IO
			BAS\$OPEN
			BAS\$POWDR
			BAS\$POWGG
			BAS\$POWHJ
			BAS\$POWJJ
			BAS\$POWRR
			BAS\$RESTORE
			BAS\$RUN_INIT
			BAS\$TAB
			BAS\$VECTOR
BAS\$\$STOP_INIT	0000FAD9-R	BAS\$STOP	WK-BAS\$RUN_INIT
BAS\$\$STOP_IO	0000F68F-RU	BAS\$\$SIGNAL_IO	BAS\$\$CB
			BAS\$\$REC PROC
			BAS\$CANTYPEAHEAD
			BAS\$CTRLC
			BAS\$FIND
			BAS\$GET
			BAS\$MAGTAPE
			BAS\$MOVE_ARRAY
			BAS\$RESTORE
			BAS\$UNLOCK
			BAS\$KILL
BAS\$\$STOP_RMS	0000F740-RU	BAS\$\$SIGNAL_IO	WK-BAS\$RUN_INIT
BAS\$\$STORE_DET	00004AF4-RU	BAS\$DET	BAS\$VECTOR
BAS\$\$STORE_DET_G	00004B00-RU	BAS\$DET	BAS\$VECTOR
BAS\$\$STORE_DET_H	00004B0C-RU	BAS\$DET	BAS\$VECTOR
BAS\$\$UDF_RL0	000101E4-R	BAS\$\$UDF_RL	BAS\$\$DISPATCH_T
BAS\$\$UDF_RL1	0001021C-RU	BAS\$\$UDF_RL	BAS\$\$DISPATCH_T
			BAS\$UPI_TERM_IO
			BAS\$UDF_WL
			BAS\$IO BEG
			BAS\$STR
			BAS\$NUM
			BAS\$VAL
			BAS\$VECTOR
			BAS\$CHAIN
			BAS\$INIT
			BAS\$INIT_DFS
			BAS\$STOP
			BAS\$VIRT_IO
			BAS\$REC PROC
			BAS\$VECTOR
			BAS\$VECTOR
			BAS\$FOR_INT
			BAS\$VIRT_IO
			BAS\$CHANGE
			BAS\$CVT_OUT
			BAS\$END_DEF
			BAS\$EXTEND_DIVP
			BAS\$FETCH_DESC
			BAS\$INIT_IOL
			BAS\$MAGTAPE
			BAS\$MOVE
			BAS\$POWDD
			BAS\$POWGG
			BAS\$POWHJ
			BAS\$POWJJ
			BAS\$POWRJ
			BAS\$PUT
			BAS\$RSTS_FIELD
			BAS\$SARITH
			BAS\$UPI_TERM_IO
			BAS\$VIRTUAL_ARR
			BAS\$OPEN_DEFLT
			BAS\$UDF_RL
			BAS\$CCPOS
			BAS\$DELETE
			BAS\$FREE
			BAS\$GETRFA
			BAS\$MARGIN
			BAS\$OPEN
			BAS\$RSTS_FIELD
			BAS\$UPDATE
			BAS\$VECTOR
			BAS\$VECTOR
			BAS\$NAME_AS
			BAS\$VECTOR
			BAS\$UDF_RM
			BAS\$VECTOR
			BAS\$MAT_IO

Symbol	Value	Defined By	Referenced By ...
BASS\$UDF_RL9	0001056B-R	BASS\$UDF_RL	BASS\$DISPATCH_T
BASS\$UDF_RMFO	00010AF0-R	BASS\$UDF_RM	BASS\$DISPATCH_T
BASS\$UDF_RMF1	00010AF6-R	BASS\$UDF_RM	BASS\$DISPATCH_T
BASS\$UDF_RMF9	00010B14-R	BASS\$UDF_RM	BASS\$DISPATCH_T
BASS\$UDF_WFO	00010B1C-R	BASS\$UDF_WF	BASS\$DISPATCH_T
BASS\$UDF_WF1	00010B43-R	BASS\$UDF_WF	BASS\$DISPATCH_T
BASS\$UDF_WF9	00010C53-R	BASS\$UDF_WF	BASS\$DISPATCH_T
BASS\$UDF_WLO	00010C78-R	BASS\$UDF_WL	BASS\$DISPATCH_T
BASS\$UDF_WL1	00010CA8-RU	BASS\$UDF_WL	BASS\$DISPATCH_T
BASS\$UDF_WL9	000111EB-R	BASS\$UDF_WL	BASS\$DISPATCH_T
BASS\$UNWIND	00011628-RU	BASS\$UNWIND	BASSEND BAS\$VECTOR
BASS\$UNWIND_IO	00011711-R	BASS\$UNWIND	BASSEND BAS\$VECTOR
BASS\$VA_FETCH	00012114-R	BASS\$VIRT_IO	BASS\$CHANGE BAS\$VIRTUAL_ARR
BASS\$VA_STORE	000122F9-R	BASS\$VIRT_IO	BASS\$CHANGE BAS\$VIRTUAL_ARR
BASS\$WHOLE_VA_FETCH	0001254A-R	BASS\$VIRT_IO	BASS\$MOVE_ARRAY
BASS\$WHOLE_VA_STORE	0001275B-R	BASS\$VIRT_IO	BASS\$MOVE_ARRAY
BASS\$ZI_RET	000143FC-R	BASS\$ZI_RET	BASSEND
BASS\$ANSI_INPUT	00008B64-RU	BASS\$IO_BEG	BAS\$VECTOR
BASS\$ANSI_IO_END	00008DD4-RU	BASS\$IO_END	BAS\$VECTOR
BASS\$ANSI_PRINT	00008BEF-RU	BASS\$IO_BEG	BAS\$VECTOR
BASS\$ANSI_TAB	0000FC36-RU	BAS\$TAB	BAS\$VECTOR
BASS\$BUFSIZ	00000908-RU	BASS\$BUFSIZ	BAS\$VECTOR
BASS\$CANTYPAHEAD	00000960-RU	BASS\$CANTYPAHEAD	BAS\$VECTOR
BASS\$CCPOS	00000B50-RU	BASS\$CCPOS	BAS\$TAB BAS\$VECTOR
BASS\$CHAIN	00000BA0-RU	BASS\$CHAIN	BAS\$VECTOR
BASS\$CHANGE_NA_S	00000C7C-RU	BASS\$CHANGE	BAS\$VECTOR
BASS\$CHANGE_S_NA	00000C88-RU	BASS\$CHANGE	BAS\$VECTOR
BASS\$CHR	000016B8-RU	BASS\$CHR	BAS\$VECTOR
BASS\$CLOSE	000016CC-RU	BASS\$CLOSE	BAS\$VECTOR
BASS\$CMPD_APP	0000179A-RU	BASS\$CMP_APPROX	BAS\$VECTOR
BASS\$CMPF_APP	0000172C-RU	BASS\$CMP_APPROX	BAS\$VECTOR
BASS\$CMPG_APP	00001808-RU	BASS\$CMP_APPROX	BAS\$VECTOR
BASS\$CMPH_APP	00001872-RU	BASS\$CMP_APPROX	BAS\$VECTOR
BASS\$COMP	0000E5F5-RU	BASS\$SARITH	BAS\$VECTOR
BASS\$CONCAT	000018E8-RU	BASS\$CONCAT	BAS\$VECTOR
BASS\$CTRLC	0000195C-RU	BASS\$CTRLC	BAS\$VECTOR
BASS\$CTRLO	00001C84-RU	BASS\$CTRLO	BAS\$VECTOR
BASS\$CVTDP	00001D6B-RU	BASS\$CVTRP	BAS\$VECTOR
BASS\$CVTFP	00001D24-RU	BASS\$CVTRP	BAS\$VECTOR
BASS\$CVTGP	00001DB2-RU	BASS\$CVTRP	BAS\$VECTOR
BASS\$CVTHP	00001DF9-RU	BASS\$CVTRP	BAS\$VECTOR
BASS\$CVTPD	00001F75-RU	BASS\$CVTRP	BAS\$VECTOR
BASS\$CVTPF	00001F5C-RU	BASS\$CVTRP	BAS\$VECTOR
BASS\$CVTPG	00001F8E-RU	BASS\$CVTRP	BAS\$VECTOR
BASS\$CVTPH	00001FA7-RU	BASS\$CVTRP	BAS\$VECTOR
BASS\$CVTRDP	00001E87-RU	BASS\$CVTRP	BAS\$VECTOR
BASS\$CVTRFP	00001E40-RU	BASS\$CVTRP	BAS\$VECTOR
BASS\$CVTRGP	00001ECE-RU	BASS\$CVTRP	BAS\$VECTOR
BASS\$CVTRHP	00001F15-RU	BASS\$CVTRP	BAS\$VECTOR
BASS\$CVT_OUT_D_E	00002001-RU	BASS\$CVI_OUT	BASS\$FOR_INT BAS\$VECTOR
BASS\$CVT_OUT_D_F	00002062-RU	BASS\$CVT_OUT	BASS\$FOR_INT BAS\$NUM1 BAS\$VECTOR

Symbol	Value	Defined By	Referenced By ...		
BASSCVT_OUT_D_G	0000209E-RU	BASSCVT_OUT	BASS\$FOR_INT	BASS\$UDF_WL	BASS\$CMP_APPROX
BASSCVT_OUT_F_E	00001FD0-RU	BASSCVT_OUT	BASS\$NUM	BASS\$STR	BASS\$VECTOR
BASSCVT_OUT_F_F	00002030-RU	BASSCVT_OUT	BASS\$FOR_INT	BASS\$VECTOR	
BASSCVT_OUT_G_E	000020CC-RU	BASSCVT_OUT	BASS\$FOR_INT	BASS\$NUM1	BASS\$VECTOR
BASSCVT_OUT_G_F	000020FD-RU	BASSCVT_OUT	BASS\$FOR_INT	BASS\$VECTOR	
BASSCVT_OUT_G_G	00002163-RU	BASSCVT_OUT	BASS\$FOR_INT	BASS\$NUM1	BASS\$VECTOR
BASSCVT_OUT_H_E	0000212F-RU	BASSCVT_OUT	BASS\$FOR_INT	BASS\$UDF_WL	BASS\$CMP_APPROX
BASSCVT_OUT_H_F	000021A5-RU	BASSCVT_OUT	BASS\$FOR_INT	BASS\$STR	BASS\$VECTOR
BASSCVT_OUT_H_G	00002184-RU	BASSCVT_OUT	BASS\$FOR_INT	BASS\$UDF_WL	BASS\$VECTOR
BASSCVT_OUT_P_E	00002209-RU	BASSCVT_OUT	BASS\$FOR_INT	BASS\$NUM1	BASS\$VECTOR
BASSCVT_OUT_P_F	000021D7-RU	BASSCVT_OUT	BASS\$FOR_INT	BASS\$UDF_WL	BASS\$CMP_APPROX
BASSCVT_OUT_P_G	0000223A-RU	BASSCVT_OUT	BASS\$FOR_INT	BASS\$STR	BASS\$VECTOR
BASSCVT_T_P	00004304-RU	BASSCVT_T_P	BASS\$STR	BASS\$VECTOR	
BASS\$DATE_T	00004510-RU	BASS\$DATE_TIME	BASS\$UDF_RL	BASS\$VECTOR	
BASS\$DELETE	00004A34-RU	BASS\$DELETE	BASS\$VECTOR		
BASS\$DET_D	00004AA7-RU	BASS\$DET	BASS\$VECTOR		
BASS\$DET_F	00004A8C-RU	BASS\$DET	BASS\$VECTOR		
BASS\$DET_G	00004AB2-RU	BASS\$DET	BASS\$VECTOR		
BASS\$DET_H	00004AD7-RU	BASS\$DET	BASS\$VECTOR		
BASS\$DIF	0000E6E2-RU	BASS\$ARITH	BASS\$VECTOR		
BASS\$SCALE_D_R1	0000F0BA-RU	BASS\$SCALE	BASS\$CHANGE	BASS\$VECTOR	
BASS\$ECHO	00004E38-RU	BASS\$ECHO	BASS\$VECTOR		
BASS\$EDIT	00004EEC-RU	BASS\$EDIT	BASS\$VECTOR		
BASS\$END_DEF_R8	00005680-RU	BASS\$END_DEF	BASS\$VECTOR		
BASS\$END_DFS_R8	00005724-RU	BASS\$END_DFS	BASS\$VECTOR		
BASS\$END_GSB_R8	000057CC-RU	BASS\$END_GSB	BASS\$VECTOR		
BASS\$END_R8	00005584-RU	BASS\$END	BASS\$VECTOR		
BASS\$ERL	000063B6-RU	BASS\$ERROR	BASS\$VECTOR		
BASS\$ERN	000063CA-RU	BASS\$ERROR	BASS\$VECTOR		
BASS\$ERR	000063C0-RU	BASS\$ERROR	BASS\$VECTOR		
BASS\$ERROR	00006465-RU	BASS\$ERROR	BASS\$VECTOR		
BASS\$ERT	000063E6-RU	BASS\$ERROR	BASS\$VECTOR		
BASS\$EXTEND_DIVP	000066D8-RU	BASS\$EXTEND_DIVP	BASS\$VECTOR		
BASS\$EXTEND_MULP	00006940-RU	BASS\$EXTEND_MULP	BASS\$VECTOR		
BASS\$FETCH_ADDR	00006AD4-RU	BASS\$FETCH_ADDR	BASS\$VECTOR		
BASS\$FETCH_BFA	00012AEC-RU	BASS\$VIRTUAL_ARR	BASS\$MAT_IO	BASS\$VECTOR	
BASS\$FETCH_DESC	00006BB8-RU	BASS\$VIRTUAL_ARR	BASS\$MAT_IO	BASS\$VECTOR	
BASS\$FET_FA_B_R8	00013D17-RU	BASS\$VIRTUAL_ARR	BASS\$MAT_IO	BASS\$VECTOR	
BASS\$FET_FA_D_R8	00013B00-RU	BASS\$VIRTUAL_ARR	BASS\$MAT_IO	BASS\$VECTOR	
BASS\$FET_FA_F_R8	000138E2-RU	BASS\$VIRTUAL_ARR	BASS\$MAT_IO	BASS\$VECTOR	
BASS\$FET_FA_G_R8	00013E2F-RU	BASS\$VIRTUAL_ARR	BASS\$MAT_IO	BASS\$VECTOR	
BASS\$FET_FA_H_R8	00013F4E-RU	BASS\$VIRTUAL_ARR	BASS\$MAT_IO	BASS\$VECTOR	
BASS\$FET_FA_L_R8	000136DB-RU	BASS\$VIRTUAL_ARR	BASS\$MAT_IO	BASS\$VECTOR	
BASS\$FET_FA_W_R8	000134D1-RU	BASS\$VIRTUAL_ARR	BASS\$MAT_IO	BASS\$VECTOR	
BASS\$FIELD_CLEAR	0000DAAB-RU	BASS\$RSTS_FIELD	BASS\$VECTOR		
BASS\$FIELD_CLOSE	0000DE7C-RU	BASS\$RSTS_FIELD	BASS\$CLOSE	BASS\$VECTOR	
BASS\$FIELD_COPY	0000DB3D-RU	BASS\$RSTS_FIELD	BASS\$VECTOR		
BASS\$FIELD_COP_R	0000DCEA-RU	BASS\$RSTS_FIELD	BASS\$VECTOR		

Symbol	Value	Defined By	Referenced By ...
BASSFIELD_OPEN	0000DDA1-RU	BASSRSTS_FIELD	BASSVECTOR
BASSFIELD_PURGE	000CDD0A-RU	BASSRSTS_FIELD	BASSVECTOR
BASSFIELD_SET	0000D900-RU	BASSRSTS_FIELD	BASSVECTOR
BASSFIND	00006C68-RU	BASSFIND	BASSVECTOR
BASSFIND_KEY	00006CDF-RU	BASSFIND	BASSVECTOR
BASSFIND_RECORD	00006D5B-RU	BASSFIND	BASSVECTOR
BASSFIND_RFA	00006DC8-RU	BASSFIND	BASSVECTOR
BASSFORMAT_D	00006E52-RU	BASSFORMAT	BASSVECTOR
BASSFORMAT_F	00006E38-RU	BASSFORMAT	BASSVECTOR
BASSFORMAT_G	00006E94-RU	BASSFORMAT	BASSVECTOR
BASSFORMAT_H	00006EB1-RU	BASSFORMAT	BASSVECTOR
BASSFORMAT_P	00006ECE-RU	BASSFORMAT	BASSVECTOR
BASSFORMAT_T	00006E7C-RU	BASSFORMAT	BASSVECTOR
BASSFREE	00007DE8-RU	BASSFREE	BASSVECTOR
BASSFSP	00007E24-RU	BASSFSP	BASSVECTOR
BASSGET	00007F24-RU	BASSGET	BASSVECTOR
BASSGETRFA	000082C4-RU	BASSGETRFA	BASSVECTOR
BASSGET_KEY	00008023-RU	BASSGET	BASSVECTOR
BASSGET_RECORD	00008101-RU	BASSGET	BASSVECTOR
BASSGET_RFA	000081E2-RU	BASSGET	BASSVECTOR
BASSHANDLER	00000250-RU	BASSVECTOR	BASS\$SIGNAL_IO BASS\$CTRLC BASS\$END_DEF BASS\$EXTEND_DIVP BASS\$INIT_C_GSB BASS\$INIT_GOSUB BASS\$IO_BEG BASS\$RESTORE BASS\$VECTOR
BASSINIT_C_GSB	000085A4-RU	BASSINIT_C_GSB	BASS\$SUDF_RL BASS\$CVTRP BASS\$END_DFS BASS\$EXTEND_MULP BASS\$INIT_DEF BASS\$INIT_DFS BASS\$INIT_IOL BASS\$POWIT BASS\$SCALE
BASSINIT_DEF_R8	00008614-RU	BASSINIT_DEF	BASS\$SUNWIND BASS\$END BASS\$ERROR BASS\$INIT BASS\$INIT_DFS BASS\$INIT_ONER BASS\$POWJJ BASS\$VAL
BASSINIT_DFS_R8	000087B0-RU	BASSINIT_DFS	
BASSINIT_GOSUB	0000893C-RU	BASSINIT_GOSUB	
BASSINIT_IOL	0000897C-RU	BASSINIT_IOL	
BASSINIT_ONERR	00008A00-RU	BASSINIT_ONER	BASS\$VECTOR
BASSINIT_R8	00008314-RU	BASSINIT	
BASSINPUT	00008B37-RU	BASS\$IO_BEG	
BASSINPUT_LINE	00008B0A-RU	BASS\$IO_BEG	
BASSINSTR	00008A74-RU	BASSINSTR	
BASSIN_B_R	00011AB1-RU	BASSUPI_TERM_IO	
BASSIN_D_R	0001181E-RU	BASSUPI_TERM_IO	
BASSIN_F_R	00011804-RU	BASSUPI_TERM_IO	
BASSIN_G_R	00011BC1-RU	BASSUPI_TERM_IO	
BASSIN_H_R	000118DB-RU	BASSUPI_TERM_IO	
BASSIN_L_R	000117D0-RU	BASSUPI_TERM_IO	
BASSIN_MAT	00009D66-RU	BASSMAT_IO	
BASSIN_P_DX	00011BF5-RU	BASSUPI_TERM_IO	
BASSIN_T_DX	00011838-RU	BASSUPI_TERM_IO	
BASSIN_W_R	000117EA-RU	BASSUPI_TERM_IO	
BASSIO_END	00008E03-RU	BASSIO_END	BASS\$RESTART_IO BASS\$VECTOR
BASSKILL	00008EC8-RU	BASSKILL	
BASSK_ACCDEVUSE	00000003	BASSMSGDEF	
BASSK_ARGDONMAT	00000058	BASSMSGDEF	BASS\$CHANGE BASS\$FETCH_ADDR BASS\$FETCH_DESC



Symbol	Value	Defined By	Referenced By ...		
BASSK_ARGOUTBOU	000000F9	BASSMSGDEF	BASSINIT	BASSINIT_DEF	BASSINIT_DFS
BASSK_ARCTOOLAR	00000031	BASSMSGDEF	BASSRT_DIM	BASSVIRTUAL_ARR	
BASSK_ARRMUSSAM	000000EE	BASSMSGDEF	BASSDATE_TIME		
BASSK_ARRMUSSQU	000000EF	BASSMSGDEF			
BASSK_BADDRDEV	00000001	BASSMSGDEF	BASS\$SIGNAL_IO		
BASSK_BADLINNUM	0000006E	BASSMSGDEF			
BASSK_BADNUMPRI	00000076	BASSMSGDEF			
BASSK_BADRECI DE	0000008F	BASSMSGDEF	BASS\$SIGNAL_IO		
BASSK_BADRECV AL	00000094	BASSMSGDEF	BASS\$SIGNAL_IO	BASSOPEN	
BASSK_CANCHAARR	000000F0	BASSMSGDEF			
BASSK_CANCOMSTA	00000056	BASSMSGDEF			
BASSK_CANCON	00000072	BASSMSGDEF			
BASSK_CANFINFIL	00000005	BASSMSGDEF	BASS\$SIGNAL_IO	BASSCHAIN	
BASSK_CANINVMAT	00000038	BASSMSGDEF			
BASSK_CANOPEFIL	000000A2	BASSMSGDEF	BASS\$SIGNAL_IO		
BASSK_CANPOSEOF	000000A5	BASSMSGDEF			
BASSK_CHATONON	000000F3	BASSMSGDEF			
BASSK_CORFICSTR	0000001D	BASSMSGDEF	BASS\$SIGNAL_IO		
BASSK_DATFORERR	00000032	BASSMSGDEF	BASS\$UDF_RL	BASS\$SARITH	
BASSK_DATTYPERR	00000065	BASSMSGDEF	BASSCHANGE	BASSMAT_IO	BASSUPI_TERM_IO
BASSK_DECERR	000000B5	BASSMSGDEF	BASSVIRTUAL_ARR	BASSERROR	BASSEXTE ND_DIVP
BASSK_DEFWITFNE	0000005E	BASSMSGDEF	BASSCVTRP		
BASSK_DEVHUNWRI	0000000E	BASSMSGDEF	BASSEXTE ND_MULP		
BASSK_DEVNOTAVA	00000008	BASSMSGDEF	BASS\$SIGNAL_IO		
BASSK_DEVNOTFIL	0000001E	BASSMSGDEF			
BASSK_DIFUSELON	000000E5	BASSMSGDEF			
BASSK_DIRERR	000000FD	BASSMSGDEF	BASSINIT		
BASSK_DISBLOINT	00000013	BASSMSGDEF	BASS\$SIGNAL_IO		
BASSK_DISERRDUR	00000025	BASSMSGDEF			
BASSK_DISPACLOC	00000016	BASSMSGDEF			
BASSK_DISPACNEE	00000019	BASSMSGDEF			
BASSK_DISPACNOT	00000015	BASSMSGDEF			
BASSK_DISPACPRI	00000018	BASSMSGDEF			
BASSK_DIVBY_ZER	0000003D	BASSMSGDEF			
BASSK_DUPKEYDET	00000086	BASSMSGDEF	BASSERROR	BASSEXTE ND_DIVP	BASSPOWDD
BASSK_ENDFILDEV	0000000B	BASSMSGDEF	BASSPCWDJ	BASSPOWDR	BASSPOWGG
BASSK_ENDOF_STA	0000006C	BASSMSGDEF	BASSPOWGJ	BASSPOWHH	BASSPOWHJ
BASSK_ERRTRANE E	000000F6	BASSMSGDEF	BASSPOWII	BASSPOWJJ	BASSPOWRD
BASSK_EXEONLFIL	00000070	BASSMSGDEF	BASSPOWRJ	BASSPOWRR	BASSSARITH
BASSK_EXPERR	000000F4	BASSMSGDEF	BASS\$SIGNAL_IO		
BASSK_EXPTOOCOM	00000057	BASSMSGDEF	BASS\$REC_PRO C	BASS\$SIGNAL_IO	BASS\$UDF_RL
BASSK_EXRMSSHR	000000B2	BASSMSGDEF			
BASSK_FAC_NO	0000001A	BASSMSGDEF	BASSEND	BASSEND_DEF	BASSEND_DFS
BASSK_FATDISPAC	0000001A	BASSMSGDEF			
			BASS\$SIGNAL_IO		
			BASSERROR		

Symbol	Value	Defined By	Referenced By ...
BASSK_FATSYSIO_	0000000C	BASSMSGDEF	BASS\$OPEN_DEFLT BASS\$OPEN BASS\$VIRTUAL_ARR
BASSK_FIEOVEBUF	0000003F	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_FILACPAI	000000FC	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_FILATNOT	000000A0	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_FILEXIREN	00000073	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_FILEXPDAT	000000AE	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_FILIS_LOC	0000008A	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_FIRARGSEQ	000000ED	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_FLOOVE	000000F1	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_FLOPOIERR	00000030	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_FLOUND	000000F2	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_FNEWITDEF	0000005F	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_FNEWITFUN	00000049	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_FORWITNEX	0000005C	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLALLCLA	000000A8	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLARGLOG	00000035	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLBYTCOU	0000001F	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLCLUSIZ	00000017	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLCONCLA	00000050	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLDEFNES	00000058	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLDUMVAR	00000052	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLEXIDEF	000000F5	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLEXP	0000004D	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLFIEVAR	0000007A	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLFILNAM	00000002	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLFN_RED	00000053	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLFUNNAM	00000051	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLIF_STA	0000004F	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLILACC	00000088	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLIN_IMM	00000077	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLIO_CHA	0000002E	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLKEYATT	00000089	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLINNUM	00000054	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLMAGUSA	00000041	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLMODMIX	0000004E	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLNUM	00000034	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLNUMIMA	000000E9	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLOPE	0000008D	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLRECACC	00000098	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLRECFIL	0000008E	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLRECFOR	000000A7	BASSMSGDEF	BASS\$OPEN_DEFLT
BASSK_ILLRECLOC	0000008B	BASSMSGDEF	BASS\$OPEN_DEFLT

Symbol	Value	Defined By	Referenced By ...
BASSK_ILLRESSUB	000000F7	BASSMSGDEF	BASSERROR
BASSK_ILLRETSUB	000000F8	BASSMSGDEF	
BASSK_ILLSTA	00000079	BASSMSGDEF	
BASSK_ILLSTRIMA	000000E7	BASSMSGDEF	
BASSK_ILLSWIUSA	00000043	BASSMSGDEF	
BASSK_ILLSYM	0000004B	BASSMSGDEF	
BASSK_ILLSYSUSA	00000012	BASSMSGDEF	
BASSK_ILLUSA	00000087	BASSMSGDEF	BASS\$OPEN_DEFLT BASS\$SIGNAL_IO
BASSK_ILLUSADEV	00000085	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_ILLVER	0000004C	BASSMSGDEF	
BASSK_IMASQUROO	00000036	BASSMSGDEF	BASSERROR
BASSK_IMPERRHAN	0000008A	BASSMSGDEF	BASSERROR
BASSK_INCFUNUSA	0000005A	BASSMSGDEF	
BASSK_INCSUBUSE	0000006A	BASSMSGDEF	
BASSK_INDNOTFUL	000000AA	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_INDNOTINI	0000008C	BASSMSGDEF	
BASSK_INTERR	00000033	BASSMSGDEF	BASS\$CHANGE BASSERROR
BASSK_INTOVEFOR	0000003C	BASSMSGDEF	
BASSK_INVFILOPT	0000008B	BASSMSGDEF	BASS\$SIGNAL_IO BASS\$OPEN
BASSK_INVKEYREF	00000090	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_INVRF AFIE	000000AD	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_IO_CHAALR	00000007	BASSMSGDEF	BASS\$OPEN_DEFLT BASS\$OPEN BASS\$CCPOS BASS\$ECHO BASS\$FREE BASS\$GETRFA BASS\$MARGIN BASS\$PUT BASS\$SCRATCH
BASSK_IO_CHANOT	00000009	BASSMSGDEF	BASS\$OPEN BASS\$CCPOS BASS\$ECHO BASS\$FREE BASS\$GETRFA BASS\$MARGIN BASS\$PUT BASS\$SCRATCH BASS\$RESTORE BASS\$UNLOCK
BASSK_IO_TO_DET	0000001B	BASSMSGDEF	
BASSK_KEYFIEBEY	00000097	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_KEYLARTHA	0000009F	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_KEYNOTCHA	00000082	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_KEYSIZTOO	00000091	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_KEYWAIEXH	0000000F	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_LINTOOLON	0000002F	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_LITSTRNEE	00000060	BASSMSGDEF	
BASSK_MAGRECLN	00000028	BASSMSGDEF	
BASSK_MAGSELERR	00000027	BASSMSGDEF	
BASSK_MATARRTOO	0000002C	BASSMSGDEF	BASS\$VIRTUAL_ARR
BASSK_MATARRWIT	00000075	BASSMSGDEF	
BASSK_MATDIMERR	0000007C	BASSMSGDEF	
BASSK_MAXMEMEXC	0000007E	BASSMSGDEF	BASS\$CB BASS\$CHANGE BASS\$MARGIN BASS\$RT_DIM BASS\$SIGNAL_IO BASS\$OPEN_DEFLT BASS\$OPEN BASS\$UDF_RL BASS\$FSP BASS\$RSTS_FIELD
BASSK_MEMMANVIO	00000023	BASSMSGDEF	
BASSK_MEMPARFAI	00000026	BASSMSGDEF	
BASSK_MISSPEFEA	00000042	BASSMSGDEF	
BASSK_MODERR	00000055	BASSMSGDEF	
BASSK_MOVOVEBUF	000000A1	BASSMSGDEF	BASS\$MOVE_ARRAY
BASSK_NAMACCNOW	00000010	BASSMSGDEF	BASS\$SIGNAL_IO

Symbol	Value	Defined By	Referenced By ...
BASSK_NEGFILSTR	000000A6	BASSMSGDEF	
BASSK_NEGZERTAB	000000B0	BASSMSGDEF	BASSTAB
BASSK_NETOPEREJ	000000B6	BASSMSGDEF	
BASSK_NEXWITFOR	0000005D	BASSMSGDEF	
BASSK_NODNAMERR	000000AF	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_NONRESRUN	00000029	BASSMSGDEF	
BASSK_NOSUPFOR	000000B4	BASSMSGDEF	
BASSK_NOTENDFIL	00000095	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_NOTENOAVA	0000006F	BASSMSGDEF	
BASSK_NOTENODAT	0000003B	BASSMSGDEF	BASS\$REC PROC
BASSK_NOTIMP	000000FA	BASSMSGDEF	BASSCHAIN BASSEND DEF BASS\$FETCH DESC BASSINIT DFS BASRT_DIM
			BASSCHANGE BASSEND DFS BASSINIT BASSMOVE ARRAY BASSVIRTUAL_ARR
			BASSDATE TIME BASS\$FETCH_ADDR BASSINIT_DEF BASSOPEN
BASSK_NOTRANACC	00000040	BASSMSGDEF	
BASSK_NOTVALDEV	00000006	BASSMSGDEF	
BASSK_NO_BUFSPA	00000020	BASSMSGDEF	
BASSK_NO_CURREC	00000083	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_NO_FIEIMA	000000E6	BASSMSGDEF	
BASSK_NO_FILNAM	000000A3	BASSMSGDEF	
BASSK_NO_PRIKEY	00000096	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_NO_ROOUSE	00000004	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_NO_RUNSYS	0000003E	BASSMSGDEF	
BASSK_NUCIMA	000000E8	BASSMSGDEF	
BASSK_NUMIMASTR	000000EA	BASSMSGDEF	
BASSK_NUMIS_NEE	00000064	BASSMSGDEF	
BASSK_ODDADDTRA	00000021	BASSMSGDEF	
BASSK_ONEOR TWO	00000066	BASSMSGDEF	BASSVIRTUAL_ARR
BASSK_ON_STANEE	0000006B	BASSMSGDEF	
BASSK_ON_STAOUT	0000003A	BASSMSGDEF	BASSINIT_C GSB
BASSK_OUTOF DAT	00000039	BASSMSGDEF	BASS\$REC_PROC
BASSK_PACIDSDON	00000014	BASSMSGDEF	
BASSK_PLEUSERUN	00000071	BASSMSGDEF	
BASSK_PRIKEYOUT	0000009E	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_PRIUSIBUF	00000078	BASSMSGDEF	
BASSK_PRIUSIFOR	00000074	BASSMSGDEF	
BASSK_PROC TRA	0000001C	BASSMSGDEF	BASS\$FOR_INT BASSCTRLC
BASSK_PROLOSSOR	00000067	BASSMSGDEF	BASS\$CVT_OUT
			BASS\$SUNWIND
			BASS\$VIRT_IO
			BASS\$CLOSE
			BASS\$END_DEF
			BASS\$SP
			BASS\$MOVE
			BASS\$RESTORE
			BASS\$RUN_INIT
BASSK_PROVIO	0000000A	BASSMSGDEF	
BASSK_RECALREXI	00000099	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_RECATNOT	000000E4	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_RECBUCLOC	0000009A	BASSMSGDEF	BASSOPEN
BASSK_RECFILTOO	0000009D	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_RECHASBEE	00000084	BASSMSGDEF	BASS\$REC PROC
BASSK_RECLOCFAI	000000AC	BASSMSGDEF	BASS\$SIGNAL_IO
			BASS\$SIGNAL_IO
			BASSVIRTUAL_ARR
			BASS\$SIGNAL_IO

Symbol	Value	Defined By	Referenced By ...
BASSK_RECNOTFOU	0000009B	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_RECNUMEXC	00000093	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_RECOVEMAP	000000B9	BASSMSGDEF	BASS\$OPEN
BASSK_RECSUBCAL	000000FB	BASSMSGDEF	
BASSK_REDARR	00000069	BASSMSGDEF	
BASSK_REMOVEBUF	000000B7	BASSMSGDEF	BASS\$REMAP_ARRAY
BASSK_REQRECSIZ	000000BC	BASSMSGDEF	BASS\$OPEN
BASSK_RESINSTRA	00000022	BASSMSGDEF	
BASSK_RESNO_ERR	00000068	BASSMSGDEF	BASS\$ERROR
BASSK_RETWITGOS	00000048	BASSMSGDEF	BASS\$UNWIND BASS\$END_DFS
			BASS\$END_GSB
			BASS\$END_DEF
BASSK_RRVNOTFUL	000000AB	BASSMSGDEF	
BASSK_SCAFACINT	0000007F	BASSMSGDEF	
BASSK_SIZRECINV	0000009C	BASSMSGDEF	BASS\$INIT
BASSK_SP_STAOVE	00000024	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_STANOTFOU	00000047	BASSMSGDEF	
BASSK_STO	0000007B	BASSMSGDEF	BASS\$STOP
BASSK_STRIMANUM	000000EB	BASSMSGDEF	
BASSK_STRIS_NEE	00000063	BASSMSGDEF	
BASSK_STRTOOLON	000000E3	BASSMSGDEF	BASS\$CONCAT
BASSK_SUBOUTRAN	00000037	BASSMSGDEF	BASS\$CHANGE BASS\$FETCH_DESC BASS\$RT_DIM BASS\$INIT_IOL
			BASS\$ERROR
			BASS\$FETCH_ADDR
			BASS\$VIRTUAL_ARR
			BASS\$TAB
BASSK_SYNERR	00000062	BASSMSGDEF	
BASSK_TAPBOTDET	00000081	BASSMSGDEF	
BASSK_TAPNOTANS	00000092	BASSMSGDEF	
BASSK_TAPRECNOT	00000080	BASSMSGDEF	BASS\$SIGNAL_IO
BASSK_TERFORFIL	000000A4	BASSMSGDEF	BASS\$IO_BEG
BASSK_TIMLIMEXC	000000EC	BASSMSGDEF	
BASSK_TOOFEWARG	00000061	BASSMSGDEF	BASS\$FETCH_ADDR BASS\$INIT_DEF BASS\$VIRTUAL_ARR BASS\$REC_PROG BASS\$FETCH_ADDR BASS\$INIT_DEF BASS\$VIRTUAL_ARR
			BASS\$FETCH_DESC
			BASS\$INIT_DFS
			BASS\$INIT
			BASS\$RT_DIM
BASSK_TOOLITDAT	000000BD	BASSMSGDEF	
BASSK_TOOMANARG	00000059	BASSMSGDEF	BASS\$UDF_RL BASS\$FETCH_DESC
			BASS\$INIT
			BASS\$RT_DIM
BASSK_TOOMANOPE	00000011	BASSMSGDEF	
BASSK_TOOMUCDAT	000000B1	BASSMSGDEF	
BASSK_UNAREMVAR	000000B8	BASSMSGDEF	
BASSK_UNDFUNCAL	0000004A	BASSMSGDEF	
BASSK_UNEFILDAT	000000B3	BASSMSGDEF	
BASSK_UNUERR068	00000044	BASSMSGDEF	
BASSK_UNUERR069	00000045	BASSMSGDEF	
BASSK_UNUERR070	00000046	BASSMSGDEF	
BASSK_UNUERR169	000000A9	BASSMSGDEF	
BASSK_UNUERR190	000000BE	BASSMSGDEF	
BASSK_UNUERR191	000000BF	BASSMSGDEF	
BASSK_UNUERR192	000000C0	BASSMSGDEF	
BASSK_UNUERR193	000000C1	BASSMSGDEF	
BASSK_UNUERR194	000000C2	BASSMSGDEF	
BASSK_UNUERR195	000000C3	BASSMSGDEF	
BASSK_UNUERR196	000000C4	BASSMSGDEF	
BASSK_UNUERR197	000000C5	BASSMSGDEF	BASS\$IO_END

Symbol	Value	Defined By	Referenced By ...
BASSK_UNUERR198	000000C6	BASSMSGDEF	
BASSK_UNUERR199	000000C7	BASSMSGDEF	
BASSK_UNUERR200	000000C8	BASSMSGDEF	
BASSK_UNUERR201	000000C9	BASSMSGDEF	
BASSK_UNUERR202	000000CA	BASSMSGDEF	
BASSK_UNUERR203	000000CB	BASSMSGDEF	
BASSK_UNUERR204	000000CC	BASSMSGDEF	
BASSK_UNUERR205	000000CD	BASSMSGDEF	
BASSK_UNUERR206	000000CE	BASSMSGDEF	
BASSK_UNUERR207	000000CF	BASSMSGDEF	
BASSK_UNUERR208	000000D0	BASSMSGDEF	
BASSK_UNUERR209	000000D1	BASSMSGDEF	
BASSK_UNUERR210	000000D2	BASSMSGDEF	
BASSK_UNUERR211	000000D3	BASSMSGDEF	
BASSK_UNUERR212	000000D4	BASSMSGDEF	
BASSK_UNUERR213	000000D5	BASSMSGDEF	
BASSK_UNUERR214	000000D6	BASSMSGDEF	
BASSK_UNUERR215	000000D7	BASSMSGDEF	
BASSK_UNUERR216	000000D8	BASSMSGDEF	
BASSK_UNUERR217	000000D9	BASSMSGDEF	
BASSK_UNUERR218	000000DA	BASSMSGDEF	
BASSK_UNUERR219	000000DB	BASSMSGDEF	
BASSK_UNUERR220	000000DC	BASSMSGDEF	
BASSK_UNUERR221	000000DD	BASSMSGDEF	
BASSK_UNUERR222	000000DE	BASSMSGDEF	
BASSK_UNUERR223	000000DF	BASSMSGDEF	
BASSK_UNUERR224	000000E0	BASSMSGDEF	
BASSK_UNUERR225	000000E1	BASSMSGDEF	
BASSK_UNUERR226	000000E2	BASSMSGDEF	
BASSK_UNUERR254	000000FE	BASSMSGDEF	
BASSK_UNUERR255	000000FF	BASSMSGDEF	
BASSK_USEDATERR	0000000D	BASSMSGDEF	
BASSK_VAXBAS	00000000	BASSMSGDEF	
BASSK_VIRARRDIS	0000002B	BASSMSGDEF	BASS\$VIRT_IO
BASSK_VIRARROPE	0000002D	BASSMSGDEF	BASS\$VIRT_IO
BASSK_VIRBUFTOO	0000002A	BASSMSGDEF	BASS\$VIRT_IO
BASSK_WHA	0000006D	BASSMSGDEF	BASS\$STOP
BASSK_WROMATPAC	0000007D	BASSMSGDEF	
BASSLEFT	00009040-RU	BASSLEFT	BASS\$VECTOR
BASSLINPUT	00008A88-RU	BASSIO_BEG	BASS\$VECTOR
BASSL_ERL	0001504C-R	BASSERROR	BASS\$CTRLC
BASSL_ERR	00015048-R	BASSERROR	BASS\$CTRLC
BASSMAGTAPE	00009054-RU	BASSMAGTAPE	BASS\$VECTOR
BASSMARGIN	000090F4-RU	BASSMARGIN	BASS\$VECTOR
BASSMAT_INPUT	00008B95-RU	BASSIO_BEG	BASS\$VECTOR
BASSMAT_LINPUT	00008AB5-RU	BASSIO_BEG	BASS\$VECTOR
BASSMAT_PRINT	00008C20-RU	BASSIO_BEG	BASS\$VECTOR
BASSMAT_READ	00008AF6-RU	BASSIO_BEG	BASS\$VECTOR
BASSMID	0000A0F4-RU	BASSMID	BASS\$VECTOR
BASSMOVE_ARRAY	0000A1B0-RU	BASSMOVE_ARRAY	BASS\$VECTOR
BASSMOVE_BEG	0000A108-RU	BASSMOVE	BASS\$VECTOR
BASSMOVE_END	0000A171-RU	BASSMOVE	BASS\$VECTOR

Symbol	Value	Defined By	Referenced By ...
BASSMOVE_FROM	0000A108-RU	BASSMOVE	
BASSMOVE_TO	0000A108-RU	BASSMOVE	
BASSNAME_AS	0000A8CC-RU	BASSNAME_AS	BASSVECTOR
BASSNOECHO	00004E92-RU	BASSECHO	BASSVECTOR
BASSNOMARGIN	00009267-RU	BASSMARGIN	BASSVECTOR
BASSNUM	000092DC-RU	BASSMAT_IO	BASSVECTOR
BASSNUM1_D	0000AA46-RU	BASSNUMT	BASSVECTOR
BASSNUM1_F	0000AA2C-RU	BASSNUM1	BASSVECTOR
BASSNUM1_G	0000AA8E-RU	BASSNUM1	BASSVECTOR
BASSNUM1_H	0000AAA8-RU	BASSNUM1	BASSVECTOR
BASSNUM1_L	0000AA6F-RU	BASSNUM1	BASSVECTOR
BASSNUM1_P	0000AAC2-RU	BASSNUM1	BASSVECTOR
BASSNUM2	000092E6-RU	BASSMAT_IO	BASSVECTOR
BASSNUM_D	0000A98D-RU	BASSNUM	BASSVECTOR
BASSNUM_F	0000A99D-RU	BASSNUM	BASSVECTOR
BASSNUM_G	0000A9E4-RU	BASSNUM	BASSVECTOR
BASSNUM_H	0000A9FC-RU	BASSNUM	BASSVECTOR
BASSNUM_L	0000A97C-RU	BASSNUM	BASSVECTOR
BASSNUM_P	0000AA14-RU	BASSNUM	BASSVECTOR
BASSON_ERR_BK	00005E12-RU	BASSERROR	BASSVECTOR
BASSON_ERR_Z	00005DB6-RU	BASSERROR	BASSVECTOR
BASSOPEN	0000AADC-RU	BASSOPEN	BASSVECTOR
BASSOUT_D_V_B	00011993-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_D_V_C	0001196B-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_D_V_S	00011943-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_F_V_B	0001191B-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_F_V_C	000118F3-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_F_V_S	000118CB-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_G_V_B	00011A89-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_G_V_C	00011A61-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_G_V_S	00011A39-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_H_V_B	00011B1B-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_H_V_C	00011AF3-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_H_V_S	00011ACB-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_L_V_B	000118A3-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_L_V_C	0001187B-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_L_V_S	00011853-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_MAT_B	000099E8-RU	BASSMAT_IO	BASSVECTOR
BASSOUT_MAT_C	00009675-RU	BASSMAT_IO	BASSVECTOR
BASSOUT_MAT_S	00009302-RU	BASSMAT_IO	BASSVECTOR
BASSOUT_P_DX_B	00011B97-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_P_DX_C	00011B6D-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_P_DX_S	00011B43-RU	BASSUPI_TERM_IO	BASSVECTOR
BASSOUT_T_DX_B	00011A0F-RU	BASSUPI_TERM_IO	BASSIO_END
BASSOUT_T_DX_C	000119E5-RU	BASSUPI_TERM_IO	BASSIO_END
BASSOUT_T_DX_S	0001198B-RU	BASSUPI_TERM_IO	BASSUDF RL
BASSPLACE	0000E7B5-RU	BASSARITH	BASSVECTOR
BASSPOP_ERR	0000653D-RU	BASSERROR	BASSVECTOR
BASSPOS	0000C074-RU	BASSPOS	BASSVECTOR
BASSPOWDD	0000C088-RU	BASSPOWDD	BASSVECTOR
BASSPOWDJ	0000C0FC-RU	BASSPOWDJ	BASSVECTOR
BASSPOWDR	0000C13C-RU	BASSPOWDR	BASSVECTOR

BASSVECTOR  
BASSVECTOR  
BASSIO\_END

BASSVECTOR

Symbol	Value	Defined By	Referenced By ...
BASSPOWGG	0000C194-RU	BASSPOWGG	BASSVECTOR
BASSPOWGJ	0000C1F4-RU	BASSPOWGJ	BASSVECTOR
BASSPOWHH	0000C238-RU	BASSPOWHH	BASSVECTOR
BASSPOWHJ	0000C298-RU	BASSPOWHJ	BASSVECTOR
BASSPOWII	0000C2DC-RU	BASSPOWII	BASSVECTOR
BASSPOWJJ	0000C358-RU	BASSPOWJJ	BASSVECTOR
BASSPOWRD	0000C3D0-RU	BASSPOWRD	BASSVECTOR
BASSPOWRJ	0000C428-RU	BASSPOWRJ	BASSVECTOR
BASSPOWRR	0000C468-RU	BASSPOWRR	BASSVECTOR
BASSPRINT	00008BC2-RU	BASSIO_BEG	BASSIO_END
BASSPRINT_USING	00008C4D-RU	BASSIO_BEG	BASSVECTOR
BASSPROD	0000E90C-RU	BASSSARITH	BASSVECTOR
BASSPUSH_ERR	000064AA-RU	BASSERROR	BASSVECTOR
BASSPUT	0000C570-RU	BASSPUT	BASSVECTOR
BASSPUT_COUNT	0000C730-RU	BASSPUT	BASSVECTOR
BASSPUT_RECORD	0000C66A-RU	BASSPUT	BASSVECTOR
BASSPUT_REC_CNT	0000C815-RU	BASSPUT	BASSVECTOR
BASSQUO	0000EACE-RU	BASSSARITH	BASSVECTOR
BASSRAD	0000C8D4-RU	BASSRAD50	
BASSRAD50	0000C8D4-RU	BASSRAD50	BASSVECTOR
BASSRANDOMIZE	0000C904-RU	BASSRANDOM	BASSVECTOR
BASSCTRLC	00001B56-RU	BASSCTRLC	BASSVECTOR
BASSCTRLLO	00001CD3-RU	BASSCTRLLO	BASSVECTOR
BASSREAD	00008AE2-RU	BASSIO_BEG	BASSVECTOR
BASSRECOUNT	0000C97A-RU	BASS\$REC PROC	BASSVECTOR
BASSREMAP_ARRAY	0000D6A0-RU	BASSREMAP_ARRAY	BASSVECTOR
BASSRESTORE	0000D754-RU	BASSRESTORE	BASSVECTOR
BASSRESTORE_DAT	0000D7EE-RU	BASSRESTORE	BASSVECTOR
BASSRESTORE_KEY	0000D79F-RU	BASSRESTORE	BASSVECTOR
BASSRESUME	00005CD5-RU	BASSERROR	BASSVECTOR
BASSRESUME_Z	00005D3C-RU	BASSERROR	BASSVECTOR
BASSRIGHT	0000D824-RU	BASSRIGHT	BASSVECTOR
BASSRND_F_R1	0000C928-RU	BASSRANDOM	BASSVECTOR
BASSRSET	0000D838-RU	BASSRSET	BASS\$FOR INT
BASSRSET_R	0000D89F-RU	BASSRSET	BASSVECTOR
BASSRT_DIM	0000E034-RU	BASSRT_DIM	BASSVECTOR
BASSRUN_INIT	0000E2E8-RU	BASSRUN_INIT	BASSVECTOR
BASSSCALE_D_R1	0000F090-RU	BASSSCALE	BASSCHANGE
BASSSCRATCH	0000F130-RU	BASSSCRATCH	BASSVECTOR
BASSSEG	0000F77C-RU	BASSSEG	BASSVECTOR
BASSSLEEP	0000F7A4-RU	BASSSLEEP	BASSVECTOR
BASSSTATUS	0000BC7D-RU	BASSOPEN	BASSVECTOR
BASSSTOP	0000FA14-RU	BASSSTOP	BASSVECTOR
BASSSTORE_BFA	00012DFE-RU	BASSVIRTUAL_ARR	BASSMAT_IO
BASSSTORE_BFA_OFF	00013131-RU	BASSVIRTUAL_ARR	BASSVECTOR
BASSSTO_FA_B_RB	00014071-RU	BASSVIRTUAL_ARR	BASSMAT_IO
BASSSTO_FA_D_RB	00013C1F-RU	BASSVIRTUAL_ARR	BASSMAT_IO
BASSSTO_FA_F_RB	00013A05-RU	BASSVIRTUAL_ARR	BASSMAT_IO
BASSSTO_FA_G_RB	00014163-RU	BASSVIRTUAL_ARR	BASSMAT_IO
BASSSTO_FA_H_RB	0001425B-RU	BASSVIRTUAL_ARR	BASSMAT_IO
BASSSTO_FA_L_RB	000137F0-RU	BASSVIRTUAL_ARR	BASSMAT_IO
BASSSTO_FA_RDx	0001349B-RU	BASSVIRTUAL_ARR	BASSVECTOR



Symbol	Value	Defined By	Referenced By ...
BASSSTO_FA_W_R8	000135E9-RU	BASSVIRTUAL_ARR	BASSMAT_IO
BASSSTRING	0000FBC8-RU	BASSSTRING	BASSVECTOR
BASSSTR_D	0000FB59-RU	BASSSTR	BASSVECTOR
BASSSTR_F	0000FB39-RU	BASSSTR	BASSVECTOR
BASSSTR_G	0000FB80-RU	BASSSTR	BASSVECTOR
BASSSTR_H	0000FB98-RU	BASSSTR	BASSVECTOR
BASSSTR_L	0000FB18-RU	BASSSTR	BASSVECTOR
BASSSTR_P	0000FB0-RU	BASSSTR	BASSVECTOR
BASSSUM	0000ED17-RU	BASSSARITH	BASSVECTOR
BASSTAB	0000FBEC-RU	BASSTAB	BASSVECTOR
BASSTIME_F	0000482C-RU	BASSTIME_TIME	BASSVECTOR
BASSTIME_T	000046D8-RU	BASSTIME_TIME	BASSVECTOR
BASSTRM	0000FCD4-RU	BASSTRM	BASSVECTOR
BASSTERN	00015040-R	BASSERROR	BASSCTRLC
BASSUNLOCK	000115EC-RU	BASSUNLOCK	BASSVECTOR
BASSUPDATE	00011734-RU	BASSUPDATE	BASSVECTOR
BASSUPDATE_COUN	00011788-RU	BASSUPDATE	BASSVECTOR
BASSVAL_D	00011C3D-RU	BASSVAL	BASSVECTOR
BASSVAL_F	00011C2E-RU	BASSVAL	BASSVECTOR
BASSVAL_G	00011C1F-RU	BASSVAL	BASSVECTOR
BASSVAL_H	00011C10-RU	BASSVAL	BASSVECTOR
BASSVAL_L	0001204E-RU	BASSVAL	BASSVECTOR
BASSVAL_P	000120CC-RU	BASSVAL	BASSVECTOR
BASSWAIT	0000C950-RU	BASS\$REC PROC	BASSVECTOR
BASSXLATE	00014358-RU	BASSXLATE	BASSVECTOR
BASS_ACCDEVUSE	001A801A	BASSMSGDEF	
BASS_ARGDONMAT	001A82C4	BASSMSGDEF	
BASS_ARGOUTBOU	001A87CA	BASSMSGDEF	
BASS_ARGTOOLAR	001A818A	BASSMSGDEF	
BASS_ARRMUSSAM	001A8772	BASSMSGDEF	
BASS_ARRMUSSQU	001A877A	BASSMSGDEF	
BASS_BADDIRDEV	001A800A	BASSMSGDEF	
BASS_BADLINNUM	001A8374	BASSMSGDEF	
BASS_BADNUMPRI	001A8384	BASSMSGDEF	
BASS_BADRECID	001A847A	BASSMSGDEF	
BASS_BADRECVL	001A84A2	BASSMSGDEF	
BASS_CANCHAARR	001A8782	BASSMSGDEF	
BASS_CANCOMSTA	001A82B2	BASSMSGDEF	
BASS_CANCON	001A8394	BASSMSGDEF	
BASS_CANFINFIL	001A802A	BASSMSGDEF	
BASS_CANINVMAT	001A81C2	BASSMSGDEF	
BASS_CANOPEFIL	001A8512	BASSMSGDEF	
BASS_CANPOSEOF	001A852A	BASSMSGDEF	
BASS_CHATONON	001A879A	BASSMSGDEF	
BASS_CORFICSTR	001A80EA	BASSMSGDEF	
BASS_DATFORERR	001A8190	BASSMSGDEF	
BASS_DATTYPERR	001A832C	BASSMSGDEF	
BASS_DECERR	001A85AA	BASSMSGDEF	
BASS_DEFWITFNE	001A82F4	BASSMSGDEF	
BASS_DEVMUNWRI	001A8072	BASSMSGDEF	
BASS_DEVNOTAVA	001A8042	BASSMSGDEF	
BASS_DEVNOTFIL	001A80F2	BASSMSGDEF	

Symbol	Value	Defined By	Referenced By ...
BASS_DIFUSELON	001A872C	BASSMSGDEF	
BASS_DIRERR	001A87EA	BASSMSGDEF	
BASS_DISBLOINT	001A809A	BASSMSGDEF	
BASS_DISERRDUR	001A812C	BASSMSGDEF	
BASS_DISPACLOC	001A80B2	BASSMSGDEF	
BASS_DISPACNEE	001A80CA	BASSMSGDEF	
BASS_DISPACNOT	001A80AA	BASSMSGDEF	
BASS_DISPACPRI	001A80C2	BASSMSGDEF	
BASS_DIVBY_ZER	001A81EA	BASSMSGDEF	
BASS_DUPKEYDET	001A8432	BASSMSGDEF	
BASS_ENDFILDEV	001A805A	BASSMSGDEF	
BASS_ENDOF_STA	001A8364	BASSMSGDEF	
BASS_ERRTRNEE	001A87B4	BASSMSGDEF	
BASS_EXEONLFI	001A8384	BASSMSGDEF	
BASS_EXPERR	001A87A2	BASSMSGDEF	
BASS_EXPTOOCOM	001A82BC	BASSMSGDEF	
BASS_EXRMSHR	001A8592	BASSMSGDEF	
BASS_FATDISPAC	001A80D2	BASSMSGDEF	
BASS_FATSYSIO	001A8062	BASSMSGDEF	
BASS_FIEOVEBUF	001A81FA	BASSMSGDEF	
BASS_FILACPF	001A87E2	BASSMSGDEF	
BASS_FILATTNOT	001A8502	BASSMSGDEF	
BASS_FILEXIREN	001A839C	BASSMSGDEF	
BASS_FILEXPDAT	001A8572	BASSMSGDEF	
BASS_FILIS_LOL	001A8452	BASSMSGDEF	
BASS_FIRARGSEQ	001A876A	BASSMSGDEF	
BASS_FLOOVE	001A878A	BASSMSGDEF	
BASS_FLOPOIERR	001A8182	BASSMSGDEF	
BASS_FLOUND	001A8792	BASSMSGDEF	
BASS_FNEWITDEF	001A82FC	BASSMSGDEF	
BASS_FNEWITFUN	001A824C	BASSMSGDEF	
BASS_FORFILUSE	001AFFAB	BASSMSGDEF	
BASS_FORWITNEX	001A82E4	BASSMSGDEF	
BASS_ILLALLCLA	001A8542	BASSMSGDEF	
BASS_ILLARGLOG	001A81AA	BASSMSGDEF	
BASS_ILLBYTCOU	001A80FA	BASSMSGDEF	
BASS_ILLCLUSIZ	001A80BA	BASSMSGDEF	
BASS_ILLCONCLA	001A8284	BASSMSGDEF	
BASS_ILLDEFNES	001A82DC	BASSMSGDEF	
BASS_ILLDUMVAR	001A8294	BASSMSGDEF	
BASS_ILLEXIDF	001A87AC	BASSMSGDEF	
BASS_ILLEXP	001A826C	BASSMSGDEF	
BASS_ILLFIEVAR	001A83D4	BASSMSGDEF	
BASS_ILLFILNAM	001A8012	BASSMSGDEF	
BASS_ILLFN_RED	001A829C	BASSMSGDEF	
BASS_ILLFURNAM	001A828C	BASSMSGDEF	
BASS_ILLIF_STA	001A827C	BASSMSGDEF	
BASS_ILLILACC	001A8442	BASSMSGDEF	
BASS_ILLIN_IMM	001A83BC	BASSMSGDEF	
BASS_ILLIO_CHA	001A8172	BASSMSGDEF	
BASS_ILLKEYATT	001A844A	BASSMSGDEF	
BASS_ILLLINUM	001A82A4	BASSMSGDEF	

BASS\$SIGNAL\_IO

Symbol	Value	Defined By	Referenced By ...
BASS_ILLMAGUSA	001A820A	BASSMSGDEF	
BASS_ILLMODMIX	001A8274	BASSMSGDEF	
BASS_ILLNUM	001A81A2	BASSMSGDEF	
BASS_ILLNUMIMA	001A874A	BASSMSGDEF	
BASS_ILLOPE	001A846A	BASSMSGDEF	
BASS_ILLRECACC	001A84C2	BASSMSGDEF	
BASS_ILLRECFIL	001A8472	BASSMSGDEF	
BASS_ILLRECFOR	001A853A	BASSMSGDEF	
BASS_ILLRECLOC	001A85DC	BASSMSGDEF	
BASS_ILLRESSUB	001A87BC	BASSMSGDEF	
BASS_ILLRETSUB	001A87C2	BASSMSGDEF	
BASS_ILLSTA	001A83CC	BASSMSGDEF	
BASS_ILLSTRIMA	001A873A	BASSMSGDEF	
BASS_ILLSWIUSA	001A821A	BASSMSGDEF	
BASS_ILLSYM	001A825C	BASSMSGDEF	
BASS_ILLSYSUSA	001A8092	BASSMSGDEF	
BASS_ILLUSA	001A843A	BASSMSGDEF	
BASS_ILLUSADEV	001A842A	BASSMSGDEF	
BASS_ILLVER	001A8264	BASSMSGDEF	
BASS_IMASQUROO	001A81B2	BASSMSGDEF	
BASS_IMPERRHAN	001A85D4	BASSMSGDEF	
BASS_INCFUNUSA	001A82D0	BASSMSGDEF	
BASS_INCSUBUSE	001A8350	BASSMSGDEF	
BASS_INDNOTFUL	001A8552	BASSMSGDEF	
BASS_INDNOTINI	001A8462	BASSMSGDEF	
BASS_INTERR	001A819A	BASSMSGDEF	
BASS_INTOVEFOR	001A81E2	BASSMSGDEF	
BASS_INVFILOPT	001A845A	BASSMSGDEF	
BASS_INVKEYREF	001A8482	BASSMSGDEF	
BASS_INVRF AF IE	001A856A	BASSMSGDEF	
BASS_IO_CHAALR	001A803A	BASSMSGDEF	
BASS_IO_CHANOT	001A804A	BASSMSGDEF	
BASS_IO_TO DET	001A80DA	BASSMSGDEF	
BASS_KEYFIEBEY	001A84BA	BASSMSGDEF	
BASS_KEYLARTHA	001A84FA	BASSMSGDEF	
BASS_KEYNOTCHA	001A8412	BASSMSGDEF	
BASS_KEYSIZTOO	001A848A	BASSMSGDEF	
BASS_KEYWAIEXH	001A807A	BASSMSGDEF	
BASS_LINTOOLON	001A817A	BASSMSGDEF	
BASS_LITSTRNEE	001A8304	BASSMSGDEF	
BASS_MAGRECLN	001A8142	BASSMSGDEF	
BASS_MAGSELERR	001A813A	BASSMSGDEF	
BASS_MATARRTOO	001A8162	BASSMSGDEF	
BASS_MATARRWIT	001A83AC	BASSMSGDEF	
BASS_MATDIMERR	001A83E4	BASSMSGDEF	
BASS_MAXMEMEXC	001A83F4	BASSMSGDEF	
BASS_MEMMANVIO	001A811C	BASSMSGDEF	
BASS_MEMPARFAI	001A8134	BASSMSGDEF	
BASS_MISSPEFEA	001A8212	BASSMSGDEF	
BASS_MODERR	001A82AC	BASSMSGDEF	
BASS_MOVOVEBUF	001A850A	BASSMSGDEF	
BASS_NAMACCNOW	001A8082	BASSMSGDEF	

Symbol	Value	Defined By	Referenced By ...
BASS_NEGFILSTR	001A8532	BASSMSGDEF	
BASS_NEGZERTAB	001A8580	BASSMSGDEF	
BASS_NETOPEREJ	001A85B2	BASSMSGDEF	
BASS_NEXWITFOR	001A82EC	BASSMSGDEF	
BASS_NODNAMERR	001A857A	BASSMSGDEF	
BASS_NONRESRUN	001A814A	BASSMSGDEF	
BASS_NOSUPFOR	001A85A2	BASSMSGDEF	
BASS_NOTENDFIL	001A84AA	BASSMSGDEF	
BASS_NOTENOAVA	001A837C	BASSMSGDEF	
BASS_NOTENODAT	001A81DA	BASSMSGDEF	
BASS_NOTIMP	001A87D2	BASSMSGDEF	
BASS_NOTRANACC	001A8202	BASSMSGDEF	
BASS_NOTVALDEV	001A8032	BASSMSGDEF	
BASS_NO_BUFSPA	001A8102	BASSMSGDEF	
BASS_NO_CURREC	001A841A	BASSMSGDEF	
BASS_NO_FIEIMA	001A8732	BASSMSGDEF	
BASS_NO_FILNAM	001A851A	BASSMSGDEF	
BASS_NO_PRIKEY	001A84B2	BASSMSGDEF	
BASS_NO_ROOUSE	001A8022	BASSMSGDEF	
BASS_NO_RUNSYS	001A81F2	BASSMSGDEF	
BASS_NUCIMA	001A8742	BASSMSGDEF	
BASS_NUMIMASTR	001A8752	BASSMSGDEF	
BASS_NUMIS_NEE	001A8324	BASSMSGDEF	
BASS_ODDADDTRA	001A810A	BASSMSGDEF	
BASS_ONEOR_TWO	001A8334	BASSMSGDEF	
BASS_ON_CHAFIL	001AFFC3	BASSMSGDEF	BASS\$SIGNAL_IO
BASS_ON_STANEE	001A835C	BASSMSGDEF	BASS\$ERROR
BASS_ON_STAOUT	001A81D2	BASSMSGDEF	
BASS_OUTOF_DAT	001A81CA	BASSMSGDEF	
BASS_PACIDSDON	001A80A2	BASSMSGDEF	
BASS_PLEUSERUN	001A838C	BASSMSGDEF	
BASS_PRIKEYOUT	001A84F2	BASSMSGDEF	
BASS_PRIUSIBUF	001A83C4	BASSMSGDEF	
BASS_PRIUSIFOR	001A83A4	BASSMSGDEF	
BASS_PROC_TRA	001A80E2	BASSMSGDEF	BASS\$CTRLC
BASS_PROLOSSOR	001A833C	BASSMSGDEF	
BASS_PROVIO	001A8052	BASSMSGDEF	
BASS_RECALREXI	001A84CA	BASSMSGDEF	
BASS_RECATNOT	001A8722	BASSMSGDEF	
BASS_RECBUCLOC	001A84D2	BASSMSGDEF	
BASS_RECFILTOO	001A84EA	BASSMSGDEF	
BASS_RECHASBEE	001A8422	BASSMSGDEF	
BASS_RECLOCFAI	001A8562	BASSMSGDEF	
BASS_RECNOTFOU	001A84DA	BASSMSGDEF	
BASS_RECNUMEXC	001A849A	BASSMSGDEF	
BASS_RECOVEMAP	001A85CC	BASSMSGDEF	
BASS_RECSUBCAL	001A87DA	BASSMSGDEF	
BASS_REDARR	001A834A	BASSMSGDEF	
BASS_REMOVEBUF	001A85BA	BASSMSGDEF	
BASS_REQRECSIZ	001A85E2	BASSMSGDEF	
BASS_RESINSTRA	001A8114	BASSMSGDEF	
BASS_RESNO_ERR	001A8344	BASSMSGDEF	

Symbol	Value	Defined By	Referenced By ...
BASS_RETWITGOS	001A8244	BASSMSGDEF	
BASS_RRVNOTFUL	001A855A	BASSMSGDEF	
BASS_SCAFACINT	001A83FC	BASSMSGDEF	
BASS_SIZRECINV	001A84E2	BASSMSGDEF	
BASS_SP_STAOVE	001A8124	BASSMSGDEF	
BASS_STANOTFOU	001A823C	BASSMSGDEF	
BASS_STO	001A83DB	BASSMSGDEF	BASS\$STOP
BASS_STRIMANUM	001A875A	BASSMSGDEF	
BASS_STRIS_NEE	001A831C	BASSMSGDEF	
BASS_STRTOOLON	001A871A	BASSMSGDEF	
BASS_SUBOUTRAN	001A81BA	BASSMSGDEF	
BASS_SYNERR	001A8314	BASSMSGDEF	
BASS_TAPBOTDET	001A840A	BASSMSGDEF	
BASS_TAPNOTANS	001A8492	BASSMSGDEF	
BASS_TAPRECNOT	001A8402	BASSMSGDEF	
BASS_TERFORFIL	001A8522	BASSMSGDEF	
BASS_TIMLIMXC	001A8762	BASSMSGDEF	
BASS_TOOFEWARG	001A830C	BASSMSGDEF	
BASS_TOOLITDAT	001A85E8	BASSMSGDEF	
BASS_TOOMANARG	001A82CC	BASSMSGDEF	
BASS_TOOMANOPE	001A808A	BASSMSGDEF	
BASS_TOOMUCDAT	001A8588	BASSMSGDEF	
BASS_UNAREMVAR	001A85C4	BASSMSGDEF	
BASS_UNDFUNCAL	001A8254	BASSMSGDEF	
BASS_UNEFILDAT	001A859A	BASSMSGDEF	
BASS_UNUERR068	001A8224	BASSMSGDEF	
BASS_UNUERR069	001A822C	BASSMSGDEF	
BASS_UNUERR070	001A8234	BASSMSGDEF	
BASS_UNUERR169	001A854C	BASSMSGDEF	
BASS_UNUERR190	001A85F4	BASSMSGDEF	
BASS_UNUERR191	001A85FC	BASSMSGDEF	
BASS_UNUERR192	001A8604	BASSMSGDEF	
BASS_UNUERR193	001A860C	BASSMSGDEF	
BASS_UNUERR194	001A8614	BASSMSGDEF	
BASS_UNUERR195	001A861C	BASSMSGDEF	
BASS_UNUERR196	001A8624	BASSMSGDEF	
BASS_UNUERR197	001A862C	BASSMSGDEF	
BASS_UNUERR198	001A8634	BASSMSGDEF	
BASS_UNUERR199	001A863C	BASSMSGDEF	
BASS_UNUERR200	001A8644	BASSMSGDEF	
BASS_UNUERR201	001A864C	BASSMSGDEF	
BASS_UNUERR202	001A8654	BASSMSGDEF	
BASS_UNUERR203	001A865C	BASSMSGDEF	
BASS_UNUERR204	001A8664	BASSMSGDEF	
BASS_UNUERR205	001A866C	BASSMSGDEF	
BASS_UNUERR206	001A8674	BASSMSGDEF	
BASS_UNUERR207	001A867C	BASSMSGDEF	
BASS_UNUERR208	001A8684	BASSMSGDEF	
BASS_UNUERR209	001A868C	BASSMSGDEF	
BASS_UNUERR210	001A8694	BASSMSGDEF	
BASS_UNUERR211	001A869C	BASSMSGDEF	
BASS_UNUERR212	001A86A4	BASSMSGDEF	

Symbol	Value	Defined By	Referenced By ...
BASS_UNUERR213	001A86AC	BASSMSGDEF	
BASS_UNUERR214	001A86B4	BASSMSGDEF	
BASS_UNUERR215	001A86BC	BASSMSGDEF	
BASS_UNUERR216	001A86C4	BASSMSGDEF	
BASS_UNUERR217	001A86CC	BASSMSGDEF	
BASS_UNUERR218	001A86D4	BASSMSGDEF	
BASS_UNUERR219	001A86DC	BASSMSGDEF	
BASS_UNUERR220	001A86E4	BASSMSGDEF	
BASS_UNUERR221	001A86EC	BASSMSGDEF	
BASS_UNUERR222	001A86F4	BASSMSGDEF	
BASS_UNUERR223	001A86FC	BASSMSGDEF	
BASS_UNUERR224	001A8704	BASSMSGDEF	
BASS_UNUERR225	001A870C	BASSMSGDEF	
BASS_UNUERR226	001A8714	BASSMSGDEF	
BASS_UNUERR254	001A87F4	BASSMSGDEF	
BASS_UNUERR255	001A87FC	BASSMSGDEF	
BASS_USEDATERR	001A806A	BASSMSGDEF	
BASS_VAXBAS	001A8003	BASSMSGDEF	
BASS_VIRARRDIS	001A815A	BASSMSGDEF	
BASS_VIRARROPE	001A816A	BASSMSGDEF	
BASS_VIRBUFTOO	001A8152	BASSMSGDEF	
BASS_WHA	001A836B	BASSMSGDEF	
BASS_WROMATPAC	001A83EC	BASSMSGDEF	
LIB\$\$ADDP_R7	00014400-R	LIB\$\$ADDP_R7	BASSCVT_T_P
LIB\$\$ADJUST_Q_R9	00014748-R	LIB\$\$PACK_ARITH	BASSEXTEAD_DIVP
LIB\$\$CALC_D_R7	00014684-R	LIB\$\$PACK_ARITH	BASSEXTEAD_DIVP
LIB\$\$CALC_Q_R9	000146A7-R	LIB\$\$PACK_ARITH	BASSEXTEAD_DIVP
LIB\$\$CVT_AP_P_R8	00014872-R	LIB\$\$PACK_ARITH	BASSEXTEAD_DIVP
LIB\$\$CVT_PACK_STR_R8	0001482E-R	LIB\$\$PACK_ARITH	
LIB\$\$CVT_STR_PACK_R9	00014627-R	LIB\$\$PACK_ARITH	BASSEXTEAD_DIVP
LIB\$\$MUL_PACK_R10	00014783-R	LIB\$\$PACK_ARITH	BASSEXTEAD_DIVP
LIB\$\$ROUND_R7	0001480B-R	LIB\$\$PACK_ARITH	
LIB\$\$SUB_PACK_R8	000147D5-R	LIB\$\$PACK_ARITH	BASSEXTEAD_DIVP
LIB\$\$UNPACK_SD_R8	00014854-R	LIB\$\$PACK_ARITH	BASSEXTEAD_DIVP
LIB\$AB_CVTPT_U	0001440C-R	LIB\$AB_CVTPT_U	LIB\$\$PACK_ARITH
LIB\$AE_CVTTP_U	0001450C-R	LIB\$AB_CVTTP_U	LIB\$\$PACK_ARITH
LIB\$CURRENCY	000158FC-RX	LIBRTL	BASS\$FOR_INT
LIB\$CVTDF	00015900-RX	LIBRTL	BASS\$UDF_RL
LIB\$DIGIT_SEP	000158F8-RX	LIBRTL	BASS\$FOR_INT
LIB\$FIXUP_FLT	0001590C-4X	LIBRTL	BASSERROR
LIB\$FREE_EF	00015908-RX	LIBRTL	BASSCANTYPAHEAD
LIB\$FREE_VM	00015923-RX	LIBRTL	BASSRT_DIM BASS\$SLEEP BASSEND BASSMARGIN BASSRSTS_FIELD BASSXLATE BASSSTOP BASSCANTYPAHEAD
LIB\$GET_COMMAND	00015910-RX	LIBRTL	BASSCTRLC
LIB\$GET_EF	00015904-RX	LIBRTL	BASS\$SLEEP BASSEND BASSMARGIN BASSRSTS_FIELD OT\$\$\$CCB
LIB\$GET_VM	0001592C-RX	LIBRTL	BASSCTRLC BASS\$SLEEP BASSEND BASSMARGIN BASSRSTS_FIELD BASSXLATE

Symbol	Value	Defined By	Referenced By ...
LIB\$MATCH_COND	00015914-RX	LIBRTL	OT\$\$\$\$CCB BAS\$\$UDF_RL BAS\$ERROR BAS\$SLEEP BAS\$\$FOR_INT BAS\$CHAIN BAS\$\$\$\$SIGNAL_IO BAS\$KILL BAS\$\$CB BAS\$\$FOR_INT BAS\$\$UDF_WL BAS\$CHAIN BAS\$DATE_TIME BAS\$MARGIN BAS\$REMAP_ARRAY BAS\$STOP BAS\$DATE_TIME
LIB\$RADIX_POINT	000158F4-RX	LIBRTL	BAS\$\$VIRT_IO BAS\$OPEN BAS\$STOP
LIB\$RUN_PROGRAM	00015918-RX	LIBRTL	
LIB\$SIGNAL	00015920-RX	LIBRTL	BAS\$CTRLC BAS\$ERROR
LIB\$SIG_TO_RET	00015924-RX	LIBRTL	
LIB\$STOP	0001591C-RX	LIBRTL	BAS\$\$DISPATCH_T BAS\$\$OPEN_DEFCT BAS\$\$VIRT_IO BAS\$CTRLC BAS\$ERROR BAS\$OPEN BAS\$DIM LIB\$*.CK_ARITH BAS\$\$EXIT_HANDL BAS\$\$\$\$SIGNAL_IO BAS\$CANTYPAREAD BAS\$CVT_OUT BAS\$IO_END BAS\$RAD50 BAS\$SLEEP OT\$\$\$\$CCB
LIB\$SUBX	000158F0-RX	LIBRTL	
LIB\$AMBKEY	0015823C	LIB\$MSGDEF	
LIB\$AMBSYMDEF	00158374	LIB\$MSGDEF	
LIB\$ATTCONSTO	0015827C	LIB\$MSGDEF	
LIB\$ATTREQREF	00158394	LIB\$MSGDEF	
LIB\$BADBLOADR	00158264	LIB\$MSGDEF	
LIB\$BADBLOSIZ	0015826C	LIB\$MSGDEF	
LIB\$BADCCC	0015C000	LIB\$MSGDEF	
LIB\$BADSTA	00158204	LIB\$MSGDEF	
LIB\$BADTAGVAL	00158384	LIB\$MSGDEF	
LIB\$DECOVF	0015833C	LIB\$MSGDEF	
LIB\$DESSTROVF	0015832C	LIB\$MSGDEF	
LIB\$EF_ALRFRE	0015829C	LIB\$MSGDEF	
LIB\$EF_ALRRES	001582A4	LIB\$MSGDEF	
LIB\$EF_RESSYS	001582AC	LIB\$MSGDEF	
LIB\$EOMERROR	0015C008	LIB\$MSGDEF	
LIB\$EOMFATAL	0015C010	LIB\$MSGDEF	
LIB\$EOMWARN	0015C018	LIB\$MSGDEF	
LIB\$ERRROUCAL	00158029	LIB\$MSGDEF	
LIB\$FACILITY	00000015	LIB\$MSGDEF	
LIB\$FATERLIB	0015820C	LIB\$MSGDEF	
LIB\$FILFAIMAT	00159008	LIB\$MSGDEF	
LIB\$FLTQVF	00158344	LIB\$MSGDEF	
LIB\$FLTUND	0015834C	LIB\$MSGDEF	
LIB\$GSDTYP	0015C020	LIB\$MSGDEF	
LIB\$ILLFMLCNT	0015C028	LIB\$MSGDEF	
LIB\$ILLMODNAM	0015C030	LIB\$MSGDEF	
LIB\$ILLPSLEN	0015C038	LIB\$MSGDEF	
LIB\$ILLRECLN	0015C040	LIB\$MSGDEF	
LIB\$ILLRECLN2	0015C048	LIB\$MSGDEF	
LIB\$ILLRECTY2	0015C058	LIB\$MSGDEF	
LIB\$ILLRECTYP	0015C050	LIB\$MSGDEF	
LIB\$ILLSYMLN	0015C060	LIB\$MSGDEF	
LIB\$INPSTRTRU	0015821C	LIB\$MSGDEF	
LIB\$INSCLIMEM	0015836C	LIB\$MSGDEF	
LIB\$INSEF	00158294	LIB\$MSGDEF	

Symbol	Value	Defined By	Referenced By ...
LIB\$_INSLUN	001582B4	LIB\$MSGDEF	
LIB\$_INSVIRMEM	00158214	LIB\$MSGDEF	
LIB\$_INTLOGERR	0015822C	LIB\$MSGDEF	
LIB\$_INTOVF	00158334	LIB\$MSGDEF	
LIB\$_INVARG	00158234	LIB\$MSGDEF	LIB\$SPACK_ARITH
LIB\$_INVCHA	001582E4	LIB\$MSGDEF	
LIB\$_INVCLADSC	00158314	LIB\$MSGDEF	
LIB\$_INVCLADTY	0015831C	LIB\$MSGDEF	
LIB\$_INVCVT	00158304	LIB\$MSGDEF	
LIB\$_INVDTYDSC	0015830C	LIB\$MSGDEF	
LIB\$_INVFILSPE	0015839C	LIB\$MSGDEF	
LIB\$_INVNBDS	00158324	LIB\$MSGDEF	
LIB\$_INVOPEZON	001583BC	LIB\$MSGDEF	
LIB\$_INVSCRPOS	001582D4	LIB\$MSGDEF	
LIB\$_INVSTRDES	00158224	LIB\$MSGDEF	
LIB\$_INVSYMNAM	0015838C	LIB\$MSGDEF	
LIB\$_INVTYPE	0015828C	LIB\$MSGDEF	
LIB\$_INVXAB	001583A4	LIB\$MSGDEF	
LIB\$_KEYALRINS	00158021	LIB\$MSGDEF	
LIB\$_KEYNOTFOU	001582FC	LIB\$MSGDEF	
LIB\$_LUNALRFRE	001582BC	LIB\$MSGDEF	
LIB\$_LUNRESSYS	001582C4	LIB\$MSGDEF	
LIB\$_NEGANS	00159010	LIB\$MSGDEF	
LIB\$_NOCLI	0015837C	LIB\$MSGDEF	
LIB\$_NOEOM	0015C068	LIB\$MSGDEF	
LIB\$_NORMAL	00158001	LIB\$MSGDEF	
LIB\$_NOSUCHSYM	00158364	LIB\$MSGDEF	
LIB\$_NOTFOU	00158274	LIB\$MSGDEF	
LIB\$_NO_STRACT	001583AC	LIB\$MSGDEF	
LIB\$_ONEENTQUE	00158019	LIB\$MSGDEF	
LIB\$_OUTSTRTRU	00159000	LIB\$MSGDEF	
LIB\$_PAGLIMXC	001583C4	LIB\$MSGDEF	
LIB\$_PUSSTAOVE	0015824C	LIB\$MSGDEF	
LIB\$_QUEWASEMP	001582EC	LIB\$MSGDEF	
LIB\$_QUICONACT	00159020	LIB\$MSGDEF	
LIB\$_QUIPRO	00159018	LIB\$MSGDEF	
LIB\$_RECTOOSML	0015C070	LIB\$MSGDEF	
LIB\$_RESTART	00158031	LIB\$MSGDEF	
LIB\$_ROPRAND	00158354	LIB\$MSGDEF	
LIB\$_SCRBUFOVF	001582CC	LIB\$MSGDEF	
LIB\$_SECINTFAI	001582DC	LIB\$MSGDEF	
LIB\$_SEQUENCE	0015C078	LIB\$MSGDEF	
LIB\$_SEQUENCE2	0015C080	LIB\$MSGDEF	
LIB\$_SIGNO_ARG	0015825C	LIB\$MSGDEF	
LIB\$_STRIS_INT	001582F4	LIB\$MSGDEF	
LIB\$_STRLVC	0015C088	LIB\$MSGDEF	
LIB\$_STRTRU	00158011	LIB\$MSGDEF	
LIB\$_SYNTAXERR	00158284	LIB\$MSGDEF	
LIB\$_UNECLIERR	00158384	LIB\$MSGDEF	
LIB\$_UNRKEY	00158244	LIB\$MSGDEF	
LIB\$_USEFLORES	00158254	LIB\$MSGDEF	
LIB\$_WRONUMARG	0015835C	LIB\$MSGDEF	



Symbol	Value	Defined By	Referenced By ...		
MTHSDINT	00015968-RX	MTHRTL	BASS\$UDF_RL	BASS\$SCALE	BASS\$VAL
MTHS_FACILITY	00000016	MTH\$MSGDEF			
MTHS_FLOOVEMAT	001682C4	MTH\$MSGDEF	BASS\$ERROR		
MTHS_FLOUNDMAT	001682CC	MTH\$MSGDEF			
MTHS_INVARGMAT	0016828C	MTH\$MSGDEF			
MTHS_LOGZERNEG	0016829C	MTH\$MSGDEF	BASS\$ERROR		
MTHS_SIGLOSMAT	001682BC	MTH\$MSGDEF	BASS\$ERROR		
MTHS_SINCOSSIG	001682BC	MTH\$MSGDEF			
MTHS_SQUROONEG	001682A4	MTH\$MSGDEF	BASS\$ERROR		
MTHS_UNDEXP	00168294	MTH\$MSGDEF	BASS\$ERROR		
MTHS_WRONUMARG	00168284	MTH\$MSGDEF			
OTSS\$AA_LUB_TAB	000150E0-R	OTSS\$CCB_DATA	OTSS\$CCB	BASS\$RESTART_IO	BASS\$UDF_RL
OTSS\$A_CUR_CUB	000150D8-R	OTSS\$CCB_DATA	BASS\$CCB	BASS\$CVT_OUT	BASS\$ERROR
			BASS\$SUNWIND	BASS\$UPI_TERM_IO	OTSS\$CCB
			BASS\$IO_END		
			OTSS\$TERM_IO		
			BASS\$EXIT_HANDL	BASS\$CLOSE	BASS\$OPEN
OTSS\$CLOSE_FILE	000148E8-R	OTSS\$CLOSE_FILE			
OTSS\$CVT_D_T_R8	0001589C-RX	LIBRTL	BASS\$CVT_OUT		
OTSS\$CVT_G_T_R8	000158AC-RX	LIBRTL	BASS\$CVT_OUT		
OTSS\$CVT_H_T_R8	000158A8-RX	LIBRTL	BASS\$CVT_OUT		
OTSS\$CVT_MOL	000158A4-RX	LIBRTL	BASS\$VAL		
OTSS\$FREE_LUN	00014F1B-R	OTSS\$LUN	OTSS\$CCB		
OTSS\$GET_LUN	00014EDC-R	OTSS\$LUN	OTSS\$CCB		
OTSS\$L_COR_LUN	000154F0-R	OTSS\$CCB_DATA	OTSS\$CCB		
OTSS\$L_LVL_CTR	000154F4-R	OTSS\$CCB_DATA	OTSS\$CCB		
OTSS\$POP_CCB	00014E68-R	OTSS\$CCB	BASS\$CCB		
OTSS\$PUSH_CCB	00014BED-R	OTSS\$CCB	BASS\$CCB		
OTSS\$RET_A_CVT_TAB_R1	000158A0-RX	LIBRTL	BASS\$VAL		
OTSS\$TAKE_LUN	00014F3F-R	OTSS\$LUN	BASS\$OPEN		
OTSS\$TERM_IO	00014F64-R	OTSS\$TERM_IO	BASS\$ERROR		
OTSS\$V_CCB_INIT	000150DC-R	OTSS\$CCB_DATA	OTSS\$CCB		
OTSS\$V_IOINPROG	000154E0-R	OTSS\$CCB_DATA	BASS\$CTRLC	OTSS\$CCB	
OTSS\$V_LUN_OWN	000154F8-R	OTSS\$CCB_DATA	BASS\$CCB		
OTSS\$CVTDP_R9	000158B0-RX	LIBRTL	BASS\$CVTRP		
OTSS\$CVTFP_R9	000158B4-RX	LIBRTL	BASS\$CVTRP		
OTSS\$CVTGP_R9	000158B8-RX	LIBRTL	BASS\$CVTRP		
OTSS\$CVTHP_R9	000158BC-RX	LIBRTL	BASS\$CVTRP		
OTSS\$CVTPD_R9	000158C0-RX	LIBRTL	BASS\$CVTRP		
OTSS\$CVTPF_R9	000158C4-RX	LIBRTL	BASS\$CVTRP		
OTSS\$CVTPG_R9	000158C8-RX	LIBRTL	BASS\$CVTRP		
OTSS\$CVTPH_R9	000158CC-RX	LIBRTL	BASS\$CVTRP		
OTSS\$CVTRDP_R9	000158D0-RX	LIBRTL	BASS\$CVTRP		
OTSS\$CVTRFP_R9	000158D4-RX	LIBRTL	BASS\$CVTRP		
OTSS\$CVTRGP_R9	000158D8-RX	LIBRTL	BASS\$CVTRP		
OTSS\$CVTRHP_R9	000158DC-RX	LIBRTL	BASS\$CVTRP		
OTSS\$CVT_T_I_L	000158E0-RX	LIBRTL	BASS\$UDF_RL		
OTSS\$CVT_T_D	000158EC-RX	LIBRTL	BASS\$UDF_RL		
OTSS\$CVT_T_G	000158E8-RX	LIBRTL	BASS\$UDF_RL		
OTSS\$CVT_T_H	000158E4-RX	LIBRTL	BASS\$UDF_RL		
OTSS\$POWDD	00015940-RX	MTHRTL	BASS\$POWDD		
OTSS\$POWDJ	00015944-RX	MTHRTL	BASS\$POWDD	BASS\$POWDJ	BASS\$POWDR
OTSS\$POWDR	00015938-RX	MTHRTL	BASS\$POWDR		

Symbol	Value	Defined By	Referenced By ...
OTSSPOWGG	00015948-RX	MTHRTL	BASSPOWGG
OTSSPOWJ	0001594C-RX	MTHRTL	BASSPOWGG
OTSSPOWHH_R3	00015950-RX	MTHRTL	BASSPOWHH
OTSSPOWHJ_R3	00015954-RX	MTHRTL	BASSPOWHH
OTSSPOWHI	00015958-RX	MTHRTL	BASSPOWHI
OTSSPOWJJ	0001595C-RX	MTHRTL	BASSPOWJJ
OTSSPOWRD	0001593C-RX	MTHRTL	BASSPOWRD
OTSSPOWRJ	00015960-RX	MTHRTL	BASSPOWRD
OTSSPOWRR	00015964-RX	MTHRTL	BASSPOWRR
OTSS_FACILITY	00000017	OTSSMSGDEF	
OTSS_FATINTERR	00178014	OTSSMSGDEF	BASS\$CB BASS\$FOR_INT BASS\$CVT_OUT BASS\$MARGIN
OTSS_INPCONERR	0017802C	OTSSMSGDEF	BASS\$DISPATCH_T BASS\$OPEN_DEFCT BASS\$DATE_TIME BASS\$CCB
OTSS_INSVIRMEM	00178044	OTSSMSGDEF	
OTSS_INTDATCOR	0017801C	OTSSMSGDEF	
OTSS_INVSTRDES	0017800C	OTSSMSGDEF	BASS\$CB
OTSS_IO_CONCLO	00178024	OTSSMSGDEF	BASS\$DISPATCH_T
OTSS_OUTCONERR	00178034	OTSSMSGDEF	BASS\$ERROR
OTSS_STRIS_INT	0017803C	OTSSMSGDEF	
OTSS_USEFLÖRES	00178400	OTSSMSGDEF	
OTSS_WRONUMARG	0017804C	OTSSMSGDEF	
R5OASC	00015628-R	COMSR5OASC	BASSRAD50
SS\$ NORMAL	00000001	SYSS\$SDEF	LIB\$SPACK_ARITH
STR\$ADD	0001585C-RX	LIBRTL	BASS\$ARITH
STR\$APPEND	00015848-RX	LIBRTL	BASS\$SUDF_WL
STR\$CONCAT	00015860-RX	LIBRTL	BASS\$FOR_INT BASS\$ERROR BASS\$SUDF_RL BASS\$RSTS_FIELD BASS\$FOR_INT BASS\$XLATE BASS\$DATE_TIME BASS\$MOVE_ARRAY BASS\$VIRTUAL_ARR
STR\$COPY_DX	00015870-RX	LIBRTL	BASS\$CONCAT BASS\$VIRTUAL_ARR BASS\$CHANGE BASS\$VIRTUAL_ARR
STR\$COPY_DX_R8	00015868-RX	LIBRTL	BASS\$EDIT BASS\$RSET
STR\$COPY_R	0001586C-RX	LIBRTL	BASS\$ERROR BASS\$RAD50 BASS\$FSP BASS\$ARITH
STR\$COPY_R_R8	00015864-RX	LIBRTL	BASS\$CHR BASS\$EDIT
STR\$DIVIDE	0001584C-RX	LIBRTL	
STR\$DUPL_CHAR	00015874-RX	LIBRTL	BASS\$CVT_OUT BASS\$VIRTUAL_ARR BASS\$STRING
STR\$FREE1_DX	0001587C-RX	LIBRTL	BASS\$TAB BASS\$FOR_INT BASS\$SUDF_WF BASS\$CHANGE BASS\$EDIT BASS\$INIT BASS\$INIT_DEF BASS\$MAT_IO BASS\$RSTS_FIELD BASS\$STOP
STR\$FREE1_DX_R4	00015878-RX	LIBRTL	BASS\$INIT BASS\$INIT_DEF BASS\$MAT_IO BASS\$RSTS_FIELD BASS\$STOP
STR\$GET1_DX	00015880-RX	LIBRTL	BASS\$END BASS\$END_DEF BASS\$END_DFS
STR\$LEFT	00015884-RX	LIBRTL	BASS\$RSET BASS\$FOR_INT BASS\$VIRTUAL_ARR BASS\$CHANGE BASS\$XLATE BASS\$ARITH

Symbol	Value	Defined By	Referenced By ...		
STR\$LEN_EXTR	00015888-RX	LIBRTL	BASS\$FOR_INT	BASS\$MID	
STR\$MUL	00015858-RX	LIBRTL	BASS\$ARITH		
STR\$POSITION	0001588C-RX	LIBRTL	BASS\$INSTR	BASS\$POS	
STR\$POS_EXTR	00015890-RX	LIBRTL	BASS\$SEG		
STR\$RECP	00015854-RX	LIBRTL	BASS\$ARITH		
STR\$RIGHT	00015894-RX	LIBRTL	BASS\$FOR_INT	BASS\$RIGHT	
STR\$ROUND	00015850-RX	LIBRTL	BASS\$ARITH		
STR\$TRIM	00015898-RX	LIBRTL	BAS\$EDIT	BAS\$TRM	
STR\$DIVBY_ZER	0024804C	STR\$MSGDEF	BAS\$ERROR		
STR\$FACILITY	00000024	STR\$MSGDEF			
STR\$FATINTERR	00248044	STR\$MSGDEF			
STR\$ILLSTRCLA	00248054	STR\$MSGDEF			
STR\$ILLSTRPOS	00248409	STR\$MSGDEF			
STR\$ILLSTRSPE	00248411	STR\$MSGDEF			
STR\$INSVIRMEM	0024806C	STR\$MSGDEF	BAS\$ERROR		
STR\$MATCH	00248419	STR\$MSGDEF			
STR\$NEGSTRLEN	00248401	STR\$MSGDEF			
STR\$NOMATCH	00248208	STR\$MSGDEF			
STR\$NORMAL	00000001	STR\$MSGDEF			
STR\$STRIS_INT	0024805C	STR\$MSGDEF			
STR\$STRTOOLON	00248074	STR\$MSGDEF	BAS\$ERROR		
STR\$TRU	00248200	STR\$MSGDEF			
STR\$WRONUMARG	00248064	STR\$MSGDEF			
SYSS\$ACTIM	7FFEDE48	SYSS\$P1_VECTOR	BAS\$DATE_TIME		
SYSS\$ASSIGN	7FFEDE50	SYSS\$P1_VECTOR	BAS\$CANTYPAHEAD	BAS\$CTRLC	BAS\$SLEEP
SYSS\$BINTIM	7FFEDE58	SYSS\$P1_VECTOR	BAS\$DATE_TIME		
SYSS\$CANCEL	7FFEDE60	SYSS\$P1_VECTOR	BAS\$CTRLC		
SYSS\$CANTIM	7FFEDE68	SYSS\$P1_VECTOR	BAS\$SLEEP		
SYSS\$CLOSE	7FFEE188	SYSS\$P1_VECTOR	BAS\$OPEN_DEFLT	OTSS\$CLOSE_FILE	
SYSS\$CONNECT	7FFEE1C0	SYSS\$P1_VECTOR	BAS\$OPEN_DEFLT	BAS\$OPEN	
SYSS\$CREATE	7FFEE1C8	SYSS\$P1_VECTOR	BAS\$OPEN_DEFLT	BAS\$OPEN	
SYSS\$DASSGN	7FFEDEE0	SYSS\$P1_VECTOR	BAS\$CANTYPAHEAD	BAS\$SLEEP	
SYSS\$DCLEXH	7FFEDEF0	SYSS\$P1_VECTOR	BAS\$EXIT_HANDL		
SYSS\$DELETE	7FFEE168	SYSS\$P1_VECTOR	BAS\$REC_PROC		
SYSS\$DISCONNECT	7FFEE1D0	SYSS\$P1_VECTOR	OTSS\$CLOSE_FILE		
SYSS\$DISPLAY	7FFEE1D8	SYSS\$P1_VECTOR	BAS\$OPEN		
SYSS\$ERASE	7FFEE1E0	SYSS\$P1_VECTOR	BAS\$KILL		
SYSS\$EXIT	7FFEDF40	SYSS\$P1_VECTOR	BAS\$STOP		
SYSS\$EXTEND	7FFEE1E8	SYSS\$P1_VECTOR	BAS\$VIRT_IO		
SYSS\$FIND	7FFEE170	SYSS\$P1_VECTOR	BAS\$REC_PROC		
SYSS\$FREE	7FFEE178	SYSS\$P1_VECTOR	BAS\$REC_PROC		
SYSS\$GET	7FFEE180	SYSS\$P1_VECTOR	BAS\$REC_PROC	BAS\$VIRT_IO	
SYSS\$GETDEV	7FFEE0D0	SYSS\$P1_VECTOR	BAS\$SLEEP		
SYSS\$GETDVI	7FFEE410	SYSS\$P1_VECTOR	BAS\$CTRLC		
SYSS\$GETJPI	7FFEE0D8	SYSS\$P1_VECTOR	BAS\$CTRLC	BAS\$DATE_TIME	
SYSS\$GETJPIW	7FFEE420	SYSS\$P1_VECTOR	BAS\$RT_DIM		
SYSS\$GETMSG	7FFEE0B0	SYSS\$P1_VECTOR	BAS\$ERROR		
SYSS\$GETTIM	7FFEDF78	SYSS\$P1_VECTOR	BAS\$DATE_TIME	BAS\$RANDOM	
SYSS\$HIBER	7FFEDF88	SYSS\$P1_VECTOR	BAS\$SLEEP		
SYSS\$OPEN	7FFEE208	SYSS\$P1_VECTOR	BAS\$OPEN_DEFLT	BAS\$OPEN	
SYSS\$PARSE	7FFEE230	SYSS\$P1_VECTOR	BAS\$CHAIN	BAS\$KILL	BAS\$OPEN
SYSS\$PUT	7FFEE188	SYSS\$P1_VECTOR	BAS\$PUR_IO_BUF	BAS\$REC_PROC	BAS\$VIRT_IO

Symbol	Value	Defined By	Referenced By ...
SYSSQIO	7FFEDFC8	SYSSP1_VECTOR	BASSSLEEP
SYSSQIOW	7FFEDE00	SYSSP1_VECTOR	BASSCANTYPAHEAD
SYSSRELEASE	7FFEE198	SYSSP1_VECTOR	BASS\$REC_PROC
SYSSRENAME	7FFEE240	SYSSP1_VECTOR	BASSNAME-AS
SYSSREWIND	7FFEE210	SYSSP1_VECTOR	BASS\$REC_PROC
SYSSSEARCH	7FFEE248	SYSSP1_VECTOR	BASSCHAIN
SYSSSETAST	7FFEDFF8	SYSSP1_VECTOR	BASS\$EXIT_HANDL
			BASSERROR
			BASSRSTS_FIELD
			BASSSLEEP
			BASS\$REC_PROC
			BASSERROR
			BASS\$REC_PROC
			BASS\$PUR_IO_BUF
			BASSMAGTAPE
			BASSSLEEP
			BASSCTRLC
			BASSMAGTAPE
			BASSKILL
			BASS\$FOR_INT
			BASSKILL
			BASSSLEEP
			BASS\$OPEN_ZERO
			BASSMARGIN
			OTSS\$CCB
SYSSSETIMR	7FFEE020	SYSSP1_VECTOR	
SYSSTRUNCATE	7FFEE220	SYSSP1_VECTOR	
SYSSUNWIND	7FFEE070	SYSSP1_VECTOR	
SYSSUPDATE	7FFEE1A0	SYSSP1_VECTOR	
SYSSWAIT	7FFEE1A8	SYSSP1_VECTOR	
SYSSWAKE	7FFEE080	SYSSP1_VECTOR	
			BASS\$REC_PROC
			BASSRUN_INIT
			BASS\$VIRT_IO
			OTSS\$CCB

-----  
! Symbols By Value !  
-----

Value

-----  
00000000  
00000001  
00000002  
00000003  
00000004  
00000005  
00000006  
00000007  
00000008  
00000009  
0000000A  
0000000B  
0000000C  
0000000D  
0000000E  
0000000F  
00000010  
00000011  
00000012  
00000013  
00000014  
00000015  
00000016  
00000017  
00000018  
00000019  
0000001A  
0000001B  
0000001C  
0000001D  
0000001E  
0000001F  
00000020  
00000021  
00000022  
00000023  
00000024  
00000025  
00000026  
00000027  
00000028  
00000029  
0000002A  
0000002B  
0000002C  
0000002D  
0000002E  
0000002F  
00000030

BASSK\_VAXBAS  
BASSK\_BADDRDEV  
BASSK\_ILLFILNAM  
BASSK\_ACCDEVUSE  
BASSK\_NO ROOUSE  
BASSK\_CANFINFIL  
BASSK\_NOTVALDEV  
BASSK\_IO CHAALR  
BASSK\_DEVNOTAVA  
BASSK\_IO CHANOT  
BASSK\_PROVIO  
BASSK\_ENDFILDEV  
BASSK\_FATSYSIO  
BASSK\_USEDATERR  
BASSK\_DEVHUNWRI  
BASSK\_KEYWAIEXH  
BASSK\_NAMACCNOW  
BASSK\_TOOMANOPE  
BASSK\_ILLSYSUSA  
BASSK\_DISBLOINT  
BASSK\_PACIDSDON  
BASSK\_DISPACNOT  
BASSK\_DISPACLOC  
BASSK\_ILLCLUSIZ  
BASSK\_DISPACPRI  
BASSK\_DISPACNEE  
BASSK\_FAC NO  
BASSK\_IO TO DET  
BASSK\_PROG -TRA  
BASSK\_CORFICSTR  
BASSK\_DEVNOTFIL  
BASSK\_ILLBYTCOU  
BASSK\_NO BUFSPA  
BASSK\_ODDADDTRA  
BASSK\_RESINSTRA  
BASSK\_MEMMANVIO  
BASSK\_SP STAOVE  
BASSK\_DISERRDUR  
BASSK\_MEMPARFAI  
BASSK\_MAGSELERR  
BASSK\_MAGRECLN  
BASSK\_NONRESRUN  
BASSK\_VIRBUFTOO  
BASSK\_VIRARRDIS  
BASSK\_MATARRTOO  
BASSK\_VIRARROPE  
BASSK\_ILLIO CHA  
BASSK\_LINTOODLON  
BASSK\_FLOPOIERR

Symbols...

-----  
SSS\_NORMAL STRS\_NORMAL  
  
  
  
  
  
LIBS\_FACILITY  
MTHS\_FACILITY  
OTSS\_FACILITY  
  
BASSK\_FATDISPAC  
  
  
  
STRS\_FACILITY

Value	Symbols...
-----	-----
00000031	BASSK_ARGTOOLAR
00000032	BASSK_DATFORERR
00000033	BASSK_INIERR
00000034	BASSK_ILLNUM
00000035	BASSK_ILLARGLOG
00000036	BASSK_IMASQUROO
00000037	BASSK_SUBOUTRAN
00000038	BASSK_CANINVMAT
00000039	BASSK_OUTOF DAT
0000003A	BASSK_ON STAOUT
0000003B	BASSK_NOTENODAT
0000003C	BASSK_INTOVEFOR
0000003D	BASSK_DIVBY ZER
0000003E	BASSK_NO RUNSYS
0000003F	BASSK_FIEOVEBUF
00000040	BASSK_NOTRANACC
00000041	BASSK_ILLMAGUSA
00000042	BASSK_MISSPEFEA
00000043	BASSK_ILLSWIUSA
00000044	BASSK_UNUERR068
00000045	BASSK_UNUERR069
00000046	BASSK_UNUERR070
00000047	BASSK_STANOTFOU
00000048	BASSK_RETWITGOS
00000049	BASSK_FNEWITFUN
0000004A	BASSK_UNDFUNCAL
0000004B	BASSK_ILLSYM
0000004C	BASSK_ILLVER
0000004D	BASSK_ILLEXP
0000004E	BASSK_ILLMODMIX
0000004F	BASSK_ILLIF STA
00000050	BASSK_ILLCONCLA
00000051	BASSK_ILLFUNNAM
00000052	BASSK_ILLDUMVAR
00000053	BASSK_ILLFN RED
00000054	BASSK_ILLIRNUM
00000055	BASSK_MODERR
00000056	BASSK_CANCOMSTA
00000057	BASSK_EXPTOOCOM
00000058	BASSK_ARGDONMAT
00000059	BASSK_TOOMANARG
0000005A	BASSK_INCFUNUSA
0000005B	BASSK_ILLDEFNES
0000005C	BASSK_FORWITNEX
0000005D	BASSK_NEXWITFOR
0000005E	BASSK_DEFWITFNE
0000005F	BASSK_FNEWITDEF
00000060	BASSK_LITSTRNEE
00000061	BASSK_TOFEWARG
00000062	BASSK_SYNERR
00000063	BASSK_STRIS_NEE
00000064	BASSK_NUMIS_NEE

Value	Symbols...
00000065	BASSK_DATTYPERR
00000066	BASSK_ONEOR_TWO
00000067	BASSK_PROLOSSOR
00000068	BASSK_RESNO_ERR
00000069	BASSK_REDARR
0000006A	BASSK_INCSUBUSE
0000006B	BASSK_ON_STANEE
0000006C	BASSK_ENDOF_STA
0000006D	BASSK_WHA
0000006E	BASSK_BADLINNUM
0000006F	BASSK_NOTENOAVA
00000070	BASSK_EXEONLFI
00000071	BASSK_PLEUSERUN
00000072	BASSK_CANCON
00000073	BASSK_FILEXIREN
00000074	BASSK_PRIUSIFOR
00000075	BASSK_MATARRWIT
00000076	BASSK_BADNUMPRI
00000077	BASSK_ILLIN_IMM
00000078	BASSK_PRIUSTBUF
00000079	BASSK_ILLSTA
0000007A	BASSK_ILLFIEVAR
0000007B	BASSK_STO
0000007C	BASSK_MATDIMERR
0000007D	BASSK_WROMATPAC
0000007E	BASSK_MAXMEMEXC
0000007F	BASSK_SCAFACINT
00000080	BASSK_TAPRECNOT
00000081	BASSK_TAPBOTDET
00000082	BASSK_KEYNOTCHA
00000083	BASSK_NO_CURREC
00000084	BASSK_RECHASBEE
00000085	BASSK_ILLUSADEV
00000086	BASSK_DUPKEYDET
00000087	BASSK_ILLUSA
00000088	BASSK_ILLILLACC
00000089	BASSK_ILLKEYATT
0000008A	BASSK_FILIS_LOC
0000008B	BASSK_INVFI[OPT
0000008C	BASSK_INDNOTINI
0000008D	BASSK_ILLOPE
0000008E	BASSK_ILLRECFIL
0000008F	BASSK_BADRECI
00000090	BASSK_INVKEYREF
00000091	BASSK_KEYSIZTOO
00000092	BASSK_TAPNOTANS
00000093	BASSK_RECNUMEXC
00000094	BASSK_BADRECVL
00000095	BASSK_NOTENDFIL
00000096	BASSK_NO_PRIKEY
00000097	BASSK_KEYFIEBEY
00000098	BASSK_ILLRECACC

Value	
-----	
00000099	BASSK_RECALREXI
0000009A	BASSK_RECBUCLOC
0000009B	BASSK_RECNOTFOU
0000009C	BASSK_SIZRECINV
0000009D	BASSK_RECFILTOO
0000009E	BASSK_PRIKEYOUT
0000009F	BASSK_KEYLARTHA
000000A0	BASSK_FILATTNOT
000000A1	BASSK_MOVOVEBUF
000000A2	BASSK_CANOPEFIL
000000A3	BASSK_NOFILNAM
000000A4	BASSK_TERFORFIL
000000A5	BASSK_CANPOSEOF
000000A6	BASSK_NEGFILSTR
000000A7	BASSK_ILLRECFOR
000000A8	BASSK_ILLALLCLA
000000A9	BASSK_UNUERR169
000000AA	BASSK_INDNOTFUL
000000AB	BASSK_RRVNOTFUL
000000AC	BASSK_RECLOCFAI
000000AD	BASSK_INVRFAFIE
000000AE	BASSK_FILEXPDAT
000000AF	BASSK_NODNAMERR
000000B0	BASSK_NEGZERTAB
000000B1	BASSK_TOOMUCDAT
000000B2	BASSK_EXRMSSHR
000000B3	BASSK_UNEFILDAT
000000B4	BASSK_NOSUPFOR
000000B5	BASSK_DECERR
000000B6	BASSK_NETOPEREJ
000000B7	BASSK_REMOVEBUF
000000B8	BASSK_UNAREMVAR
000000B9	BASSK_RECOVEMAP
000000BA	BASSK_IMPERRHAN
000000BB	BASSK_ILLRECLOC
000000BC	BASSK_REQRECSIZ
000000BD	BASSK_TOOLITDAT
000000BE	BASSK_UNUERR190
000000BF	BASSK_UNUERR191
000000C0	BASSK_UNUERR192
000000C1	BASSK_UNUERR193
000000C2	BASSK_UNUERR194
000000C3	BASSK_UNUERR195
000000C4	BASSK_UNUERR196
000000C5	BASSK_UNUERR197
000000C6	BASSK_UNUERR198
000000C7	BASSK_UNUERR199
000000C8	BASSK_UNUERR200
000000C9	BASSK_UNUERR201
000000CA	BASSK_UNUERR202
000000CB	BASSK_UNUERR203
000000CC	BASSK_UNUERR204

Symbols...  
-----



Value	Symbols...
-----	-----
000000CD	BASSK_UNUERR205
000000CE	BASSK_UNUERR206
000000CF	BASSK_UNUERR207
000000D0	BASSK_UNUERR208
000000D1	BASSK_UNUERR209
000000D2	BASSK_UNUERR210
000000D3	BASSK_UNUEKR211
000000D4	BASSK_UNUERR212
000000D5	BASSK_UNUERR213
000000D6	BASSK_UNUERR214
000000D7	BASSK_UNUERR215
000000D8	BASSK_UNUERR216
000000D9	BASSK_UNUERR217
000000DA	BASSK_UNUERR218
000000DB	BASSK_UNUERR219
000000DC	BASSK_UNUERR220
000000DD	BASSK_UNUERR221
000000DE	BASSK_UNUERR222
000000DF	BASSK_UNUERR223
000000E0	BASSK_UNUERR224
000000E1	BASSK_UNUERR225
000000E2	BASSK_UNUERR226
000000E3	BASSK_STRTOOLON
000000E4	BASSK_RECATNOT
000000E5	BASSK_DIFUSELON
000000E6	BASSK_NO_FIEIMA
000000E7	BASSK_ILCSTRIMA
000000E8	BASSK_NULIMA
000000E9	BASSK_ILLNUMIMA
000000EA	BASSK_NUMIMASTR
000000EB	BASSK_STRIMANUM
000000EC	BASSK_TIMLIMEXC
000000ED	BASSK_FIRARGSEQ
000000EE	BASSK_ARRMUSSAM
000000EF	BASSK_ARRMUSSQU
000000F0	BASSK_CANCHAARR
000000F1	BASSK_FLOOVE
000000F2	BASSK_FLOUND
000000F3	BASSK_CHATO_NON
000000F4	BASSK_EXPERR
000000F5	BASSK_ILLEXIDF
000000F6	BASSK_ERRTRANEE
000000F7	BASSK_ILLRESSUB
000000F8	BASSK_ILLRETSUB
000000F9	BASSK_ARGOUTBOU
000000FA	BASSK_NOTIMP
000000FB	BASSK_RECSCUBCAL
000000FC	BASSK_FILACPFAI
000000FD	BASSK_DIRERR
000000FE	BASSK_UNUERR254
000000FF	BASSK_UNUERR255
00000250	R-BASSHANDLER

Value	Symbols...
00000908	R-BASS\$BUFSIZ
00000960	R-BASS\$CANTYPAHEAD
00000A48	R-BASS\$CB_PUSH
00000AD5	R-BASS\$CB_POP
00000B08	R-BASS\$CB_GET
00000B10	R-BASS\$NEXT_LUN
00000B50	R-BASS\$CCPOS
00000BA0	R-BASS\$CHAIN
00000C7C	R-BASS\$CHANGE_NA_S
00000C88	R-BASS\$CHANGE_S_NA
000016B8	R-BASS\$CHR
000016CC	R-BASS\$CLOSE
0000172C	R-BASS\$CMPF_APP
0000179A	R-BASS\$CMPD_APP
00001808	R-BASS\$MPG_APP
00001872	R-BASS\$MPH_APP
000018E8	R-BASS\$CONCAT
0000190C	R-BASS\$COPY_F_R1
00001913	R-BASS\$COPY_D_R1
0000191A	R-BASS\$COPY_G_R1
00001922	R-BASS\$COPY_H_R3
0000195C	R-BASS\$CTRLC
00001B56	R-BASS\$RCTRLC
00001BB8	R-BASS\$CTRLC_INIT
00001BCB	R-BASS\$SIGNAL_CTRLC
00001C84	R-BASS\$CTRLO
00001CD3	R-BASS\$RCTRLO
00001D24	R-BASS\$CVTFP
00001D6B	R-BASS\$CVTDP
00001DB2	R-BASS\$CVTGP
00001DF9	R-BASS\$CVTHP
00001E40	R-BASS\$CVTRFP
00001E87	R-BASS\$CVTRDP
00001ECE	R-BASS\$CVTRGP
00001F15	R-BASS\$CVTRHP
00001F5C	R-BASS\$CVTFP
00001F75	R-BASS\$CVTPD
00001F8E	R-BASS\$CVTPG
00001FA7	R-BASS\$CVTPH
00001FD0	R-BASS\$CVT_OUT_F_E
00002001	R-BASS\$CVT_OUT_D_E
00002030	R-BASS\$CVT_OUT_F_F
00002062	R-BASS\$CVT_OUT_D_F
0000209E	R-BASS\$CVT_OUT_D_G
000020CC	R-BASS\$CVT_OUT_G_E
000020FD	R-BASS\$CVT_OUT_G_F
0000212F	R-BASS\$CVT_OUT_H_E
00002163	R-BASS\$CVT_OUT_G_G
00002184	R-BASS\$CVT_OUT_H_G
000021A5	R-BASS\$CVT_OUT_H_F
000021D7	R-BASS\$CVT_OUT_P_F
00002209	R-BASS\$CVT_OUT_P_E

<u>Value</u>	<u>Symbols...</u>
0000223A	R-BASSCVT_OUT_P_G
00004304	R-BASSCVT_T_P
00004510	R-BASSDATE_T
000046D8	R-BASSTIME_T
0000482C	R-BASSTIME_F
00004A34	R-BASSDELETE
00004ABC	R-BASSDET_F
00004AA7	R-BASSDET_D
00004AB2	R-BASSDET_G
00004AD7	R-BASSDET_H
00004AF4	R-BASS\$STORE_DET
00004B00	R-BASS\$STORE_DET_G
00004B0C	R-BASS\$STORE_DET_H
00004B18	R-BASS\$AA_UDF_PRO
00004B94	R-BASS\$AA_UDF_PR1
00004C10	R-BASS\$AA_UDF_PR9
00004C8C	R-BASS\$AA_REC_PRO
00004D08	R-BASS\$AA_REC_PR1
00004D84	R-BASS\$AA_REC_PR9
00004E38	R-BASSECHO
00004E92	R-BASSNOECHO
00004EEC	R-BASSEDIT
00005584	R-BASSEND_R8
00005680	R-BASSEND_DEF_R8
00005724	R-BASSEND_DFS_R8
000057CC	R-BASSEND_GSB_R8
000059E4	R-BASS\$SIGNAL
000059F8	R-BASS\$STOP
00005A0C	R-BASS\$COND_VAL
00005ABC	R-BASS\$LINE
00005ACA	R-BASS\$MODULE
00005CD5	R-BASS\$RESUME
00005D3C	R-BASS\$RESUME_Z
00005DB6	R-BASSON_ERR_Z
00005E12	R-BASSON_ERR_BK
00005E6E	R-BASS\$HANDLER
000063B6	R-BASSERL
000063C0	R-BASSERR
000063CA	R-BASSERN
000063E6	R-BASSERT
00006465	R-BASSERROR
00006484	R-BASS\$ERR_INIT
000064A2	R-BASS\$PUSH_ERR
0000653D	R-BASS\$POP_ERR
000065A8	R-BASS\$DECL_EXITH
00006610	R-BASS\$CLOSE_ALL
000066D8	R-BASS\$EXTEND_DIVP
00006940	R-BASS\$EXTEND_MULP
00006AD4	R-BASS\$FETCH_ADDR
00006BB8	R-BASS\$FETCH_DESC
00006C68	R-BASS\$FIND
00006CDF	R-BASS\$FIND_KEY

Value	Symbols...
-----	-----
00006D5B	R-BASS\$FIND_RECORD
00006DC8	R-BASS\$FIND_RFA
00006E38	R-BASS\$FORMAT_F
00006E52	R-BASS\$FORMAT_D
00006E7C	R-BASS\$FORMAT_T
00006E94	R-BASS\$FORMAT_G
00006EB1	R-BASS\$FORMAT_H
00006ECE	R-BASS\$FORMAT_P
00006FED	R-BASS\$\$FORMAT_INT
00007DE8	R-BASS\$FREE
00007E24	R-BASS\$FSP
00007F24	R-BASS\$GET
00008023	R-BASS\$GET_KEY
00008101	R-BASS\$GET_RECORD
000081E2	R-BASS\$GET_RFA
000082C4	R-BASS\$GETRFA
00008314	R-BASS\$INIT_R8
000085A4	R-BASS\$INIT_C_GSB
00008614	R-BASS\$INIT_DEF_R8
000087B0	R-BASS\$INIT_DFS_R8
0000893C	R-BASS\$INIT_GOSUB
0000897C	R-BASS\$INIT_IOL
00008A00	R-BASS\$INIT_ONERR
00008A74	R-BASS\$INSTR
00008A88	R-BASS\$INPUT
00008AB5	R-BASS\$MAT_INPUT
00008AE2	R-BASS\$READ
00008AF6	R-BASS\$MAT_READ
00008B0A	R-BASS\$INPUT_LINE
00008B37	R-BASS\$INPUT
00008B64	R-BASS\$ANSI_INPUT
00008B95	R-BASS\$MAT_INPUT
00008BC2	R-BASS\$PRINT
00008BEF	R-BASS\$ANSI_PRINT
00008C20	R-BASS\$MAT_PRINT
00008C4D	R-BASS\$PRINT_USING
00008C7D	R-BASS\$\$IO_BEG
00008DD4	R-BASS\$ANSI_IO_END
00008E03	R-BASS\$IO_END
00008EC8	R-BASS\$KILL
00009040	R-BASS\$LEFT
00009054	R-BASS\$MAGTAPE
000090F4	R-BASS\$MARGIN
00009267	R-BASS\$NOMARGIN
000092DC	R-BASS\$NUM
000092E6	R-BASS\$NUM2
000092F0	R-BASS\$\$NUM_INIT
000092F9	R-BASS\$\$NUM2_INIT
00009302	R-BASS\$OUT_MAT_S
00009675	R-BASS\$OUT_MAT_C
000099E8	R-BASS\$OUT_MAT_B
00009D66	R-BASS\$IN_MAT

Value	Symbols...
-----	-----
0000A0F4	R-BASSMID
0000A108	R-BASSMOVE_BEG
0000A171	R-BASSMOVE_END
0000A180	R-BASSMOVE_ARRAY
0000A8CC	R-BASSNAME_AS
0000A968	R-BASS\$MULD
0000A972	R-BASS\$DIVD
0000A97C	R-BASSNUM_L
0000A99D	R-BASSNUM_F
0000A9BD	R-BASSNUM_D
0000A9E4	R-BASSNUM_G
0000A9FC	R-BASSNUM_H
0000AA14	R-BASSNUM_P
0000AA2C	R-BASSNUMT_F
0000AA46	R-BASSNUM1_D
0000AA6F	R-BASSNUM1_L
0000AA8E	R-BASSNUM1_G
0000AAAB	R-BASSNUM1_H
0000AAC2	R-BASSNUM1_P
0000AADC	R-BASS\$OPEN
0000BC7D	R-BASS\$STATUS
0000BCB5	R-BASS\$STATU_INIT
0000BD24	R-BASS\$OPEN_DEFLT
0000BFF8	R-BASS\$OPEN_ZERO
0000C074	R-BASS\$POS
0000C088	R-BASS\$POWDD
0000C0FC	R-BASS\$POWDJ
0000C13C	R-BASS\$POWDR
0000C194	R-BASS\$POWGG
0000C1F4	R-BASS\$POWJ
0000C238	R-BASS\$POWHH
0000C298	R-BASS\$POWHJ
0000C2DC	R-BASS\$POWII
0000C34C	R-BASS\$POWII_NIV
0000C358	R-BASS\$POWJJ
0000C3C4	R-BASS\$POWJJ_NIV
0000C3D0	R-BASS\$POWRD
0000C428	R-BASS\$POWRJ
0000C468	R-BASS\$POWRR
0000C4C0	R-BASS\$PUR_IO_CLO
0000C52B	R-BASS\$PUR_IO_ERR
0000C570	R-BASS\$PUT
0000C66A	R-BASS\$PUT_RECORD
0000C730	R-BASS\$PUT_COUNT
0000C815	R-BASS\$PUT_REC_CNT
0000C8D4	R-BASS\$RAD
0000C904	R-BASS\$RANDOMIZE
0000C91A	R-BASS\$RAND_INIT
0000C928	R-BASS\$RND_F_R1
0000C950	R-BASS\$WAIT
0000C97A	R-BASS\$RECOUNT
0000C984	R-BASS\$RECOU_INIT

R-BASSMOVE\_FROM                    R-BASSMOVE\_TO

R-BASS\$RAD50

Value	Symbols...
-----	-----
0000C98D	R-BAS\$\$BLNK_LINE
0000C9C4	R-BAS\$\$REC_MPR1
0000CA19	R-BAS\$\$REC_MPR9
0000CA29	R-BAS\$\$REC_WF9
0000CA9E	R-BAS\$\$REC_RSLO
0000CB81	R-BAS\$\$REC_MIN0
0000CC7C	R-BAS\$\$REC_RSL1
0000CD2F	R-BAS\$\$REC_MIN1
0000CDDC	R-BAS\$\$REC_RSL9
0000CDDD	R-BAS\$\$REC_MIN9
0000CDDE	R-BAS\$\$REC_MLI1
0000CE68	R-BAS\$\$REC_WF0
0000CEA7	R-BAS\$\$REC_WF1
0000CF14	R-BAS\$\$REC_RMFO
0000CF3F	R-BAS\$\$REC_MRE1
0000CF42	R-BAS\$\$REC_RMF1
0000CF4E	R-BAS\$\$REC_RMF9
0000CF64	R-BAS\$\$REC_GSE
0000D0B6	R-BAS\$\$REC_GIN
0000D1A8	R-BAS\$\$REC_GRE
0000D26B	R-BAS\$\$REC_GRFA
0000D32E	R-BAS\$\$REC_PSE
0000D3C6	R-BAS\$\$REC_PRE
0000D441	R-BAS\$\$REC_FSE
0000D46A	R-BAS\$\$REC_FRFA
0000D494	R-BAS\$\$REC_FRE
0000D4B9	R-BAS\$\$REC_FIN
0000D527	R-BAS\$\$REC_DSE
0000D541	R-BAS\$\$REC_UNL
0000D565	R-BAS\$\$REC_FEE
0000D589	R-BAS\$\$REC_UPD
0000D5B1	R-BAS\$\$REC_RSE
0000D5CB	R-BAS\$\$REC_RIN
0000D5EA	R-BAS\$\$REC_SSE
0000D6A0	R-BAS\$REMAP_ARRAY
0000D71C	R-BAS\$\$RESTART_IO
0000D754	R-BAS\$RESTGRE
0000D79F	R-BAS\$RESTORE_KEY
0000D7EE	R-BAS\$RESTORE_DAT
0000D824	R-BAS\$RIGHT
0000D838	R-BAS\$RSET
0000D89F	R-BAS\$RSET_R
0000D900	R-BAS\$FIELD_SET
0000DAAB	R-BAS\$FIELD_CLEAR
0000DB3D	R-BAS\$FIELD_COPY
0000DCEA	R-BAS\$FIELD_COPY_R
0000DD0A	R-BAS\$FIELD_PURGE
0000DDA1	R-BAS\$FIELD_OPEN
0000DE7C	R-BAS\$FIELD_CLOSE
0000DFA0	R-BAS\$\$FIELD_INIT
0000E034	R-BAS\$RT_DIM
0000E2E8	R-BAS\$RUN_INIT

Value	Symbols...
-----	-----
0000E5F5	R-BASS\$COMP
0000E6E2	R-BASS\$DIF
0000E7B5	R-BASS\$PLACE
0000E90C	R-BASS\$PROD
0000EACE	R-BASS\$QUO
0000ED17	R-BASS\$SUM
0000F090	R-BASS\$SCALE_D_R1
0000F0BA	R-BASS\$SCALE_D_R1
0000F0DB	R-BASS\$SCALE_RT
0000F10B	R-BASS\$SCALE_L_R1
0000F130	R-BASS\$SCRATCH
0000F5DE	R-BASS\$SIGNAL_IO
0000F68F	R-BASS\$STOP_IO
0000F740	R-BASS\$STOP_RMS
0000F77C	R-BASS\$SEG
0000F7A4	R-BASS\$SLEEP
0000FA14	R-BASS\$STOP
0000FAD9	R-BASS\$STOP_INIT
0000FB18	R-BASS\$STR_L
0000FB39	R-BASS\$STR_F
0000FB59	R-BASS\$STR_D
0000FB80	R-BASS\$STR_G
0000FB98	R-BASS\$STR_H
0000FB80	R-BASS\$STR_P
0000FBC8	R-BASS\$STRING
0000FBEC	R-BASS\$TAB
0000FC36	R-BASS\$ANSI_TAB
0000FCD4	R-BASS\$TRM
000101E4	R-BASS\$UDF_RLO
0001021C	R-BASS\$UDF_RL1
0001056B	R-BASS\$UDF_RL9
00010AF0	R-BASS\$UDF_RMF0
00010AF6	R-BASS\$UDF_RMF1
00010B14	R-BASS\$UDF_RMF9
00010B1C	R-BASS\$UDF_WF0
00010B43	R-BASS\$UDF_WF1
00010C53	R-BASS\$UDF_WF9
00010C78	R-BASS\$UDF_WL0
00010CA8	R-BASS\$UDF_WL1
000111EB	R-BASS\$UDF_WL9
000115D5	R-BASS\$DO_WRITE
000115EC	R-BASS\$UNLOCK
0001162C	R-BASS\$UNWIND
00011711	R-BASS\$UNWIND_IO
00011734	R-BASS\$UPDATE
00011788	R-BASS\$UPDATE_COUN
000117D0	R-BASS\$IN_L_R
000117EA	R-BASS\$IN_W_R
00011804	R-BASS\$IN_F_R
0001181E	R-BASS\$IN_D_R
00011838	R-BASS\$IN_T_DX
00011853	R-BASS\$OUT_C_V_S

Value	Symbols...
0001187B	R-BASSOUT_L_V_C
000118A3	R-BASSOUT_L_V_B
000118CB	R-BASSOUT_F_V_S
000118F3	R-BASSOUT_F_V_C
0001191B	R-BASSOUT_F_V_B
00011943	R-BASSOUT_D_V_S
0001196B	R-BASSOUT_D_V_C
00011993	R-BASSOUT_D_V_B
000119BB	R-BASSOUT_T_DX_S
000119E5	R-BASSOUT_T_DX_C
00011A0F	R-BASSOUT_T_DX_B
00011A39	R-BASSOUT_G_V_S
00011A61	R-BASSOUT_G_V_C
00011A89	R-BASSOUT_G_V_B
00011AB1	R-BASSIN_B_R
00011ACB	R-BASSOUT_H_V_S
00011AF3	R-BASSOUT_H_V_C
00011B1B	R-BASSOUT_H_V_B
00011B43	R-BASSOUT_P_DX_S
00011B6D	R-BASSOUT_P_DX_C
00011B97	R-BASSOUT_P_DX_B
00011BC1	R-BASSIN_G_R
00011BDB	R-BASSIN_H_R
00011BF5	R-BASSIN_P_DX
00011C10	R-BASSVAL_H
00011C1F	R-BASSVAL_G
00011C2E	R-BASSVAL_F
00011C3D	R-BASSVAL_D
0001204E	R-BASSVAL_L
000120CC	R-BASSVAL_P
00012114	R-BASSVA_FETCH
000122F9	R-BASSVA_STORE
0001254A	R-BASSWHOLE_VA_FETCH
0001275B	R-BASSWHOLE_VA_STORE
00012AEC	R-BASSFETCH_BFA
00012DFE	R-BASSSTORE_BFA
00013131	R-BASSSTORE_BFA_OFF
0001349B	R-BASSSTO_FA_RDX
000134D1	R-BASSFET_FA_W_R8
000135E9	R-BASSSTO_FA_W_R8
000136DB	R-BASSFET_FA_L_R8
000137F0	R-BASSSTO_FA_L_R8
000138E2	R-BASSFET_FA_F_R8
00013A05	R-BASSSTO_FA_F_R8
00013B00	R-BASSFET_FA_D_R8
00013C1F	R-BASSSTO_FA_D_R8
00013D17	R-BASSFET_FA_B_R8
00013E2F	R-BASSFET_FA_G_R8
00013F4E	R-BASSFET_FA_H_R8
00014071	R-BASSSTO_FA_B_R8
00014163	R-BASSSTO_FA_G_R8
0001425B	R-BASSSTO_FA_H_R8



Value	Symbols...
-----	-----
00014358	R-BASSXLATE
000143FC	R-BASSSZI RET
00014400	R-LIBSSADDP R7
0001440C	R-LIBSAB_CVTPT_U
0001450C	R-LIBSAB_CVTTP_U
00014627	R-LIBSSCVT_STR_PACK_R9
00014684	R-LIBSSCALC_D_R7
000146A7	R-LIBSSCALC_Q_R9
00014748	R-LIBSSADJUST_Q_R9
00014783	R-LIBSSMUL_PACK_R10
000147D5	R-LIBSSSUB_PACK_R8
0001480B	R-LIBSSROUND_R7
0001482E	R-LIBSSCVT_PACK_STR_R8
00014854	R-LIBSSUNPACK_SD_R8
00014872	R-LIBSSCVT_AP_P_R8
000148E8	R-OTSSCLOSE_FILE
00014BED	R-OTSSPUSH_CCB
00014E68	R-OTSSPOP_CCB
00014EDC	R-OTSSGET_LUN
00014F1B	R-OTSSFREE_LUN
00014F3F	R-OTSSTAKE_LUN
00014F64	R-OTSSTERM_IO
00015040	R-BASST_ERR
00015048	R-BASST_ERR
0001504C	R-BASST_ERR
00015098	R-BASSC_XIT_LOCK
000150D8	R-OTSSA_CUR_LUB
000150DC	R-OTSSV_CCB_INIT
000150E0	R-OTSSA_LUB_TAB
000154E0	R-OTSSV_JOINPROG
000154F0	R-OTSSL_CUR_LUN
000154F4	R-OTSSL_LVL_CTR
000154F8	R-OTSSV_LUN_OWN
00015628	R-R5OASC
00015848	RX-STR\$APPEND
0001584C	RX-STR\$DIVIDE
00015850	RX-STR\$ROUND
00015854	RX-STR\$RECIP
00015858	RX-STR\$MUL
0001585C	RX-STR\$ADD
00015860	RX-STR\$CONCAT
00015864	RX-STR\$COPY_R_R8
00015868	RX-STR\$COPY_DX_R8
0001586C	RX-STR\$COPY_R
00015870	RX-STR\$COPY_DX
00015874	RX-STR\$DUPL_CHAR
00015878	RX-STR\$FREE_DX_R4
0001587C	RX-STR\$FREE1_DX
00015880	RX-STR\$GET1_DX
00015884	RX-STR\$LEFT
00015888	RX-STR\$LEN_EXTR
0001588C	RX-STR\$POSITION

Value	Symbols...
-----	-----
00015890	RX-STR\$POS EXTR
00015894	RX-STR\$RIGHT
00015898	RX-STR\$TRIM
0001589C	RX-OTSS\$CVT_D_T_R8
000158A0	RX-OTSS\$RET_A_CVT_TAB_R1
000158A4	RX-OTSS\$CVT_MOL
000158A8	RX-OTSS\$CVT_H_T_R8
000158AC	RX-OTSS\$CVT_G_T_R8
000158B0	RX-OTSS\$CVTDP_R9
000158B4	RX-OTSS\$CVTFP_R9
000158B8	RX-OTSS\$CVTGP_R9
000158BC	RX-OTSS\$CVTHP_R9
000158C0	RX-OTSS\$CVTPD_R9
000158C4	RX-OTSS\$CVTPF_R9
000158C8	RX-OTSS\$CVTPG_R9
000158CC	RX-OTSS\$CVTPH_R9
000158D0	RX-OTSS\$CVTRDP_R9
000158D4	RX-OTSS\$CVTRFP_R9
000158D8	RX-OTSS\$CVTRGP_R9
000158DC	RX-OTSS\$CVTRHP_R9
000158E0	RX-OTSS\$CVT_T_I_L
000158E4	RX-OTSS\$CVT_T_R
000158E8	RX-OTSS\$CVT_T_G
000158EC	RX-OTSS\$CVT_T_D
000158F0	RX-LIB\$SUBX
000158F4	RX-LIB\$RADIX_POINT
000158F8	RX-LIB\$DIGIT_SEP
000158FC	RX-LIB\$CURRENCY
00015900	RX-LIB\$CVTDF
00015904	RX-LIB\$GET_EF
00015908	RX-LIB\$FREE_EF
0001590C	RX-LIB\$FIXUP_FLT
00015910	RX-LIB\$GET_COMMAND
00015914	RX-LIB\$MATCH_COND
00015918	RX-LIB\$RUN_PROGRAM
0001591C	RX-LIB\$STOP
00015920	RX-LIB\$SIGNAL
00015924	RX-LIB\$SIG_TO_RET
00015928	RX-LIB\$FREE_VM
0001592C	RX-LIB\$GET_VM
00015938	RX-OTSS\$POWDR
0001593C	RX-OTSS\$POWRD
00015940	RX-OTSS\$POWDD
00015944	RX-OTSS\$POWDJ
00015948	RX-OTSS\$POWGG
0001594C	RX-OTSS\$POWGJ
00015950	RX-OTSS\$POWHH_R3
00015954	RX-OTSS\$POWHJ_R3
00015958	RX-OTSS\$POWII
0001595C	RX-OTSS\$POWJJ
00015960	RX-OTSS\$POWRJ
00015964	RX-OTSS\$POWRR

Value	Symbols...
00015968	RX-MTHSDINT
00158001	LIB\$_NORMAL
00158011	LIB\$_STRTRU
00158019	LIB\$_ONEENTQUE
00158021	LIB\$_KEYALRINS
00158029	LIB\$_ERRROUCAL
00158031	LIB\$_RESTART
00158204	LIB\$_BADSTA
0015820C	LIB\$_FATERRLIB
00158214	LIB\$_INSVIRMEM
0015821C	LIB\$_INPSTRTRU
00158224	LIB\$_INVSTRDES
0015822C	LIB\$_INTLOGERR
00158234	LIB\$_INVARG
0015823C	LIB\$_AMBKEY
00158244	LIB\$_UNRKEY
0015824C	LIB\$_PUSSTAOVE
00158254	LIB\$_USEFLORES
0015825C	LIB\$_SIGNO_ARG
00158264	LIB\$_BADBLADR
0015826C	LIB\$_BADBLOSIZ
00158274	LIB\$_NOTFOU
0015827C	LIB\$_ATTCONSTO
00158284	LIB\$_SYNTAXERR
0015828C	LIB\$_INVTYPE
00158294	LIB\$_INSEF
0015829C	LIB\$_EF_ALRFRE
001582A4	LIB\$_EF_ALRRES
001582AC	LIB\$_EF_RESSYS
001582B4	LIB\$_INSLUN
001582BC	LIB\$_LUNALRFRE
001582C4	LIB\$_LUNRESSYS
001582CC	LIB\$_SCRBUFOVF
001582D4	LIB\$_INVSCRPOS
001582DC	LIB\$_SECINTFAI
001582E4	LIB\$_INVCHA
001582EC	LIB\$_QUEWASEMP
001582F4	LIB\$_STRIS_INT
001582FC	LIB\$_KEYNOTFOU
00158304	LIB\$_INVCVT
0015830C	LIB\$_INVDTYDSC
00158314	LIB\$_INVCLADSC
0015831C	LIB\$_INVCLADTY
00158324	LIB\$_INVNBDS
0015832C	LIB\$_DESSTROVF
00158334	LIB\$_INTOVF
0015833C	LIB\$_DECOVF
00158344	LIB\$_FLTTOVF
0015834C	LIB\$_FLTUND
00158354	LIB\$_ROPRAND
0015835C	LIB\$_WRONUMARG
00158364	LIB\$_NOSUCHSYM

Symbols...  
-----

Value	Symbols...
-----	-----
0015836C	LIBS_INSCLIMEM
00158374	LIBS_AMBSYMDEF
0015837C	LIBS_NOCLI
00158384	LIBS_UNECLIERR
0015838C	LIBS_INVSYMNAM
00158394	LIBS_ATTREQREF
0015839C	LIBS_INVFILSPE
001583A4	LIBS_INVXAB
001583AC	LIBS_NO STRACT
001583B4	LIBS_BADTAGVAL
001583BC	LIBS_INVOPEZON
001583C4	LIBS_PAGLIMEXC
00159000	LIBS_OUTSTRTRU
00159008	LIBS_FILFAIMAT
00159010	LIBS_NEGANS
00159018	LIBS_QUIPRO
00159020	LIBS_QUICONACT
0015C000	LIBS_BADCCC
0015C008	LIBS_EOMERROR
0015C010	LIBS_EOMFATAL
0015C018	LIBS_EOMWARN
0015C020	LIBS_GSDTYP
0015C028	LIBS_ILLFMLCNT
0015C030	LIBS_ILLMODNAM
0015C038	LIBS_ILLPSCLEN
0015C040	LIBS_ILLRECLN
0015C048	LIBS_ILLRECLN2
0015C050	LIBS_ILLRECTYP
0015C058	LIBS_ILLRECTY2
0015C060	LIBS_ILLSYMLN
0015C068	LIBS_NOEOM
0015C070	LIBS_RECTOOSML
0015C078	LIBS_SEQUENCE
0015C080	LIBS_SEQUENCE2
0015C088	LIBS_STRLVL
00168284	MTHS_WRONUMARG
0016828C	MTHS_INVARGMAT
00168294	MTHS_UNDEXP
0016829C	MTHS_LOGZERNEG
001682A4	MTHS_SQUROONEG
001682BC	MTHS_SIGLOSMAT
001682C4	MTHS_FLOOVEMAT
001682CC	MTHS_FLOUNDMAT
0017800C	OTSS_INVSTRDES
00178014	OTSS_FATINTERR
0017801C	OTSS_INTDATCOR
00178024	OTSS_IO CONCLO
0017802C	OTSS_INPCONERR
00178034	OTSS_OUTCONERR
0017803C	OTSS_STRIS INT
00178044	OTSS_INSVIRMEM
0017804C	OTSS_WRONUMARG
	MTHS_SINCOSSIG

Value

Symbols...

Value	Symbols...
00178400	OTSS_USEFLORES
001A8003	BASS_VAXBAS
001A800A	BASS_BADDIRDEV
001A8012	BASS_ILLFILNAM
001A801A	BASS_ACCDEVUSE
001A8022	BASS_NO ROOUSE
001A802A	BASS_CANFINFIL
001A8032	BASS_NOTVALDEV
001A803A	BASS_IO CHAALR
001A8042	BASS_DEVNOTAVA
001A804A	BASS_IO CHANOT
001A8052	BASS_PROVIO
001A805A	BASS_ENDFILDEV
001A8062	BASS_FATSYSIO
001A806A	BASS_USEDATERR
001A8072	BASS_DEVHUNWRI
001A807A	BASS_KEYWAIEXH
001A8082	BASS_NAMACCNOW
001A808A	BASS_TOOMANOPE
001A8092	BASS_ILLSYSUSA
001A809A	BASS_DISBLOINT
001A80A2	BASS_PACIDSDON
001A80AA	BASS_DISPACNOT
001A80B2	BASS_DISPACLOC
001A80BA	BASS_ILLCLUSIZ
001A80C2	BASS_DISPACPRI
001A80CA	BASS_DISPACNEE
001A80D2	BASS_FATDISPAC
001A80DA	BASS_IO TO DET
001A80E2	BASS_PROG -TRA
001A80EA	BASS_CORFTICSTR
001A80F2	BASS_DEVNOTFIL
001A80FA	BASS_ILLBYTCOU
001A8102	BASS_NO BUFSPA
001A810A	BASS_ODDADDTRA
001A8114	BASS_RESINTRA
001A811C	BASS_MEMMANVIO
001A8124	BASS_SP STAOVE
001A812C	BASS_DISERRDUR
001A8134	BASS_MEMPARFAI
001A813A	BASS_MAGSELERR
001A8142	BASS_MAGRECLN
001A814A	BASS_NONRESRUN
001A8152	BASS_VIRBUFTOO
001A815A	BASS_VIRARRDIS
001A8162	BASS_MATARRTOO
001A816A	BASS_VIRARROPE
001A8172	BASS_ILLIO CHA
001A817A	BASS_LINTOOLON
001A8182	BASS_FLOPOIERR
001A818A	BASS_ARGTOOLAR
001A8190	BASS_DATFORERR

Value	Symbols...
001A819A	BASS_INTERR
001A81A2	BASS_ILLNUM
001A81AA	BASS_ILLARGLOG
001A81B2	BASS_IMASQUROO
001A81BA	BASS_SUBOUTRAN
001A81C2	BASS_CANINVMAT
001A81CA	BASS_OUTOF_DAT
001A81D2	BASS_ON_STAOUT
001A81DA	BASS_NOTENODAT
001A81E2	BASS_INTOVEFOR
001A81EA	BASS_DIVBY_ZER
001A81F2	BASS_NO_RUNSYS
001A81FA	BASS_FIEOVEBUF
001A8202	BASS_NOTRANACC
001A820A	BASS_ILLMAGUSA
001A8212	BASS_MISSPEFEA
001A821A	BASS_ILLSWIUSA
001A8224	BASS_UNUERR068
001A822C	BASS_UNUERR069
001A8234	BASS_UNUERR070
001A823C	BASS_STANOTFOU
001A8244	BASS_RETWITGOS
001A824C	BASS_FNEWITFUN
001A8254	BASS_UNDFUNCAL
001A825C	BASS_ILLSYM
001A8264	BASS_ILLVER
001A826C	BASS_ILLEXP
001A8274	BASS_ILLMODMIX
001A827C	BASS_ILLIF_STA
001A8284	BASS_ILLCONCLA
001A828C	BASS_ILLFUNNAM
001A8294	BASS_ILLDUMVAR
001A829C	BASS_ILLFN_RED
001A82A4	BASS_ILLLINUM
001A82AC	BASS_MODERR
001A82B2	BASS_CANCOMSTA
001A82BC	BASS_EXPTOOCOM
001A82C4	BASS_ARGDONMAT
001A82CC	BASS_TOOMANARG
001A82D0	BASS_INCFUNUSA
001A82DC	BASS_ILLDEFNES
001A82E4	BASS_FORWITNEX
001A82EC	BASS_NEXWITFOR
001A82F4	BASS_DEFWITFNE
001A82FC	BASS_FNEWITDEF
001A8304	BASS_LITSTRNEE
001A830C	BASS_TOOFEWARG
001A8314	BASS_SYNERR
001A831C	BASS_STRIS_NEE
001A8324	BASS_NUMIS_NEE
001A832C	BASS_DATTYPERR
001A8334	BASS_ONEOR_TWO

Value	Symbols...
001A833C	BASS_PROLOSSOR
001A8344	BASS_RESNO_ERR
001A834A	BASS_REDARR
001A8350	BASS_INCSUBUSE
001A835C	BASS_ON_STANEE
001A8364	BASS_ENDOF_STA
001A836B	BASS_WHA
001A8374	BASS_BADLINNUM
001A837C	BASS_NOTENOAVA
001A8384	BASS_EXEONLFIL
001A838C	BASS_PLEUSERUN
001A8394	BASS_CANCON
001A839C	BASS_FILEXIREN
001A83A4	BASS_PRIUSIFOR
001A83AC	BASS_MATARRWIT
001A83B4	BASS_BADNUMPRI
001A83BC	BASS_ILLIN_IMM
001A83C4	BASS_PRIUSTBUF
001A83CC	BASS_ILLSTA
001A83D4	BASS_ILLFIEVAR
001A83DB	BASS_STO
001A83E4	BASS_MATDIMERR
001A83EC	BASS_WROMATPAC
001A83F4	BASS_MAXMEMEXC
001A83FC	BASS_SCAFACINT
001A8402	BASS_TAPRECNOT
001A840A	BASS_TAPBOTDET
001A8412	BASS_KEYNOTCHA
001A841A	BASS_NO_CURREC
001A8422	BASS_RECHASBEE
001A842A	BASS_ILLUSADEV
001A8432	BASS_DUPKEYDET
001A843A	BASS_ILLUSA
001A8442	BASS_ILLILLACC
001A844A	BASS_ILLKEYATT
001A8452	BASS_FILIS_LOC
001A845A	BASS_INVFI[OPT
001A8462	BASS_INDNOTINI
001A846A	BASS_ILLOPE
001A8472	BASS_ILLRECFIL
001A847A	BASS_BADRECIIDE
001A8482	BASS_INVKEYREF
001A848A	BASS_KEYSIZTOO
001A8492	BASS_TAPNOTANS
001A849A	BASS_RECNUMEXC
001A84A2	BASS_BADRECVAL
001A84AA	BASS_NOTENDFIL
001A84B2	BASS_NO_PRIKEY
001A84BA	BASS_KEYFIEBEY
001A84C2	BASS_ILLRECACC
001A84CA	BASS_RECALREXI
001A84D2	BASS_RECBUCLOC

Value	Symbols...
001A84DA	BASS_RECNOTFOU
001A84E2	BASS_SIZRECINV
001A84EA	BASS_RECFILTOO
001A84F2	BASS_PRIKEYOUT
001A84FA	BASS_KEYLARTHA
001A8502	BASS_FILATTNOT
001A850A	BASS_MOVOVEBUF
001A8512	BASS_CANOPEFIL
001A851A	BASS_NO_FILNAM
001A8522	BASS_TERFORFIL
001A852A	BASS_CANPOSEOF
001A8532	BASS_NEGFILSTR
001A853A	BASS_ILLRECFOR
001A8542	BASS_ILLALLCLA
001A854C	BASS_UNUERR169
001A8552	BASS_INDNOTFUL
001A855A	BASS_RRVNOTFUL
001A8562	BASS_RECLOCFAI
001A856A	BASS_INVRFAFIE
001A8572	BASS_FILEXPDAT
001A857A	BASS_NODNAMERR
001A8580	BASS_NEGZERTAB
001A8588	BASS_TOOMUCDAT
001A8592	BASS_EXRMSSHR
001A859A	BASS_UNEFILDAT
001A85A2	BASS_NOSUPFOR
001A85AA	BASS_DECERR
001A85B2	BASS_NEYOPEREJ
001A85BA	BASS_REMOVEBUF
001A85C4	BASS_UNARENVAR
001A85CC	BASS_RECOVERMAP
001A85D4	BASS_IMPERRHAN
001A85DC	BASS_ILLRELOC
001A85E2	BASS_REQRECSIZ
001A85E8	BASS_TOOLITDAT
001A85F4	BASS_UNUERR190
001A85FC	BASS_UNUERR191
001A8604	BASS_UNUERR192
001A860C	BASS_UNUERR193
001A8614	BASS_UNUERR194
001A861C	BASS_UNUERR195
001A8624	BASS_UNUERR196
001A862C	BASS_UNUERR197
001A8634	BASS_UNUERR198
001A863C	BASS_UNUERR199
001A8644	BASS_UNUERR200
001A864C	BASS_UNUERR201
001A8654	BASS_UNUERR202
001A865C	BASS_UNUERR203
001A8664	BASS_UNUERR204
001A866C	BASS_UNUERR205
001A8674	BASS_UNUERR206



Value	Symbols...
001A867C	BASS_UNUERR207
001A8684	BASS_UNUERR208
001A868C	BASS_UNUERR209
001A8694	BASS_UNUERR210
001A869C	BASS_UNUERR211
001A86A4	BASS_UNUERR212
001A86AC	BASS_UNUERR213
001A86B4	BASS_UNUERR214
001A86BC	BASS_UNUERR215
001A86C4	BASS_UNUERR216
001A86CC	BASS_UNUERR217
001A86D4	BASS_UNUERR218
001A86DC	BASS_UNUERR219
001A86E4	BASS_UNUERR220
001A86EC	BASS_UNUERR221
001A86F4	BASS_UNUERR222
001A86FC	BASS_UNUERR223
001A8704	BASS_UNUERR224
001A870C	BASS_UNUERR225
001A8714	BASS_UNUERR226
001A871A	BASS_STRTOOLON
001A8722	BASS_RECATNOT
001A872C	BASS_DIFUSELON
001A8732	BASS_NO_FIEIMA
001A873A	BASS_ILCSTRIMA
001A8742	BASS_NULIMA
001A874A	BASS_ILLNUMIMA
001A8752	BASS_NUMIMASTR
001A875A	BASS_STRIMANUM
001A8762	BASS_TIMLIMEXC
001A876A	BASS_FIRARGSEQ
001A8772	BASS_ARRMUSSAM
001A877A	BASS_ARRMUSSQU
001A8782	BASS_CANCHAARR
001A878A	BASS_FLOOVE
001A8792	BASS_FLOUND
001A879A	BASS_CHATO_NON
001A87A2	BASS_EXPERR
001A87AC	BASS_ILLEXIDF
001A87B4	BASS_ERRTRANEE
001A87BC	BASS_ILLRESSUB
001A87C2	BASS_ILLRETSUB
001A87CA	BASS_ARGOUTBOU
001A87D2	BASS_NOTIMP
001A87DA	BASS_RECSUBCAL
001A87E2	BASS_FILACPFAI
001A87EA	BASS_DIRERR
001A87F4	BASS_UNUERR254
001A87FC	BASS_UNUERR255
001AFFAB	BASS_FORFILUSE
001AFFC3	BASS_ON_CHAFIL
00248044	STRS_FATINTERR

Value	Symbols...
0024804C	STR\$ DIVBY ZER
00248054	STR\$ ILLSTRCLA
0024805C	STR\$ STRIS INT
00248064	STR\$ WRONUMARG
0024806C	STR\$ INSVIRMEM
00248074	STR\$ STRTOOLON
00248200	STR\$ TRU
00248208	STR\$ NOMATCH
00248401	STR\$ NEGSTRLEN
00248409	STR\$ ILLSTRPOS
00248411	STR\$ ILLSTRSPE
00248419	STR\$ MATCH
7FFEDE00	SYSSQIOW
7FFEDE48	SYSSASCTIM
7FFEDE50	SYSSASSIGN
7FFEDE58	SYSSBINTIM
7FFEDE60	SYSSCANCEL
7FFEDE68	SYSSCANTIM
7FFEDEE0	SYSSDASSGN
7FFEDEF0	SYSSDCLEXH
7FFEDF40	SYSEXIT
7FFEDF78	SYSSGETTIM
7FFEDF88	SYSSHIBER
7FFEDFC8	SYSSQIO
7FFEDFF8	SYSSSETAST
7FFEE020	SYSSSETIMR
7FFEE070	SYSSUNWIND
7FFEE080	SYSSWAKE
7FFEE0B0	SYSSGETMSG
7FFEE0D0	SYSSGETDEV
7FFEE0D8	SYSSGETJPI
7FFEE168	SYSSDELETE
7FFEE170	SYSSFIND
7FFEE178	SYSSFREE
7FFEE180	SYSSGET
7FFEE188	SYSSPUT
7FFEE198	SYSSRELEASE
7FFEE1A0	SYSSUPDATE
7FFEE1A8	SYSSWAIT
7FFEE1B8	SYSSCLOSE
7FFEE1C0	SYSSCONNECT
7FFEE1C8	SYSSCREATE
7FFEE1D0	SYSSDISCONNECT
7FFEE1D8	SYSSDISPLAY
7FFEE1E0	SYSSERASE
7FFEE1E8	SYSSEXTEND
7FFEE208	SYSSOPEN
7FFEE210	SYSSREWIND
7FFEE220	SYSSTRUNCATE
7FFEE230	SYSSPARSE
7FFEE240	SYSSRENAME
7FFEE248	SYSSSEARCH

Value

-----  
7FFEE410  
7FFEE420

Symbols...

-----  
SYSSGETDVI  
SYSSGETJPIW

Key for special characters above:

-----  
\* - Undefined  
U - Universal  
R - Relocatable  
X - External  
-----

-----  
! Image Synopsis !  
-----

Virtual memory allocated: 00000000 00015BFF 00015C00 (89088. bytes, 174. pages)  
Stack size: 0. pages  
Image header virtual block limits: 1. 1. ( 1. block)  
Image binary virtual block limits: 2. 174. ( 173. blocks)  
Image name and identification: BASRTL V04-000  
Number of files: 9.  
Number of modules: 134.  
Number of program sections: 12.  
Number of global symbols: 1685.  
Number of cross references: 2580.  
Number of image sections: 8.  
Number of address fixups: 12.  
Number of code references to shareable images: 71.  
Image type: PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=1, Minor=10  
Map format: FULL WITH CROSS REFERENCE in file \_S255SDUA28:[BASRTL.LIS]BASRTL.MAP;1  
Estimated map length: 403. blocks

-----  
! Link Run Statistics !  
-----

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	237	00:00:01.96	00:00:05.38
Pass 1:	586	00:00:10.92	00:01:52.74
Allocation/Relocation:	71	00:00:00.44	00:00:01.18
Pass 2:	250	00:00:06.75	00:01:04.66
Map data after object module synopsis:	30	00:00:08.45	00:00:08.45
Symbol table output:	4	00:00:00.12	00:00:00.58
Total run values:	1178	00:00:28.64	00:03:12.99

Using a working set limited to 2550 pages and 869 pages of data storage (excluding image)

Total number object records read (both passes): 4000  
of which 1964 were in libraries and 2 were DEBUG data records containing 48 bytes

Number of modules extracted explicitly = 131  
with 0 extracted to resolve undefined symbols

0 library searches were for symbols not in the library searched

A total of 18 global symbol table records was written

LINK/NOSYSLIB/SHARE=EXES:;BASRTL/MAP=MAPS:;BASRTL/FULL/CROSS COMS:;BASRTLLNK/OPTIONS  
BASRTLLNK.OPT - Linker options file for building BASRTL.EXE

- 1-001 - Original. SBL 29-Oct-1982
- 1-002 - add OTSS\$CVTRT as new BASS\$VAL references it. MDL 29-Apr-1983
- 1-003 - Undo 1-002; OTSS\$CVTRT is in LIBRTL. Add NAME and IDENT statements. SBL 11-May-1983
- 1-004 - Restore 1-002; BASS\$VAL is referencing non-vectorized entries in OTSS\$CVTRT. SBL 12-May-1983

- 1-005 - undo 1-002; new BASSVAL has been backed out. MDL 12-May-1983
- 1-006 - add new shareable code for V3B. MDL 19-May-1983
- 1-007 - remove references to vectored routines in other shared images.  
MDL 24-May-1983
- 1-008 - add LIB\$SPACK ARITH, BASSEXTEND DIVP references it. MDL 25-May-1983
- 1-009 - refer to specific OLB's as needed. Link against IMAGELIB in  
SYSSLIBRARY. MDL 4-Aug-1983
- 1-010 - other facilities' OLB's are in RESOBS\$ now. MDL 11-Aug-1983

Specify image name and ident. Note that this is not the same as the global section ident given with GSMATCH. IDENT should change each time BASRTL changes in a released version, such as a maintenance update. GSMATCH should change only when the vector is modified in an incompatible (backwards) fashion.

NAME=BASRTL  
IDENT='V04-000'

Specify the order of the PSECTs. The vector comes first.

COLLECT=CLUSTER1,\$BASS\$VECTOR, BASS\$CODE, LIB\$CODE, \_OTSS\$CODE  
COLLECT=CLUSTER2, \_BAS\$DATA, \_LIB\$DATA, \_OTSS\$DATA

Specify modules to be included. The first must be BASVECTOR.

OBJ\$:BASVECTOR,-

LIB\$:BASRTL/INCLUDE=(-  
 BASS\$BUFSIZ,-  
 BASS\$CANTYPAHEAD,-  
 BASS\$CB,-  
 BASS\$CCPOS,-  
 BASS\$CHAIN,-  
 BASS\$CHANGE,-  
 BASS\$CHR,-  
 BASS\$CLOSE,-  
 BASS\$CMP APPROX,-  
 BASS\$CONCAT,-  
 BASS\$COPY FD,-  
 BASS\$CTRLC,-  
 BASS\$CTRL0,-  
 BASS\$CVTRP,-  
 BASS\$CVT OUT,-  
 BASS\$CVT T P,-  
 BASS\$DATE TIME,-  
 BASS\$DELETE,-  
 BASS\$DET,-  
 BASS\$DISPATCH T,-  
 BASS\$ECHO,-  
 BASS\$EDIT,-

BASSEND,-  
BASSEND\_DEF,-  
BASSEND\_DFS,-  
BASSEND\_GSB,-  
BASSError,-  
BASSEXIT\_HANDL,-  
BASSEXTEND\_DIVP,-  
BASSEXTEND\_MULP,-  
BASSFETCH\_ADDR,-  
BASSFETCH\_DESC,-  
BASSFIND,-  
BASIFORMAT,-  
BAS\$FOR\_INT,-  
BAS\$FREE,-  
BAS\$FSP,-  
BAS\$GET,-  
BAS\$GETRFA,-  
BAS\$INIT,-  
BAS\$INIT\_C\_GSB,-  
BAS\$INIT\_DEF,-  
BAS\$INIT\_DFS,-  
BAS\$INIT\_GOSUB,-  
BAS\$INIT\_IOL,-  
BAS\$INIT\_ONER,-  
BAS\$INSTR,-  
BAS\$IO\_BEG,-  
BAS\$IO\_END,-  
BAS\$KIL,-  
BAS\$LEFT,-  
BAS\$MAGTAPE,-  
BAS\$MARGIN,-  
BAS\$MAT\_IO,-  
BAS\$MID,-  
BAS\$MOVE,-  
BAS\$MOVE\_ARRAY,-  
BAS\$NAME\_AS,-  
BAS\$MULD\_DIVD,-  
BAS\$NUM,-  
BAS\$NUM1,-  
BAS\$OPEN,-  
BAS\$OPEN\_DEFLT,-  
BAS\$OPEN\_ZERO,-  
BAS\$POS,-  
BAS\$POWDD,-  
BAS\$POWDJ,-  
BAS\$POWDR,-  
BAS\$POWGG,-  
BAS\$POWGJ,-  
BAS\$POWHH,-  
BAS\$POWHJ,-  
BAS\$POWII,-  
BAS\$POWJJ,-  
BAS\$POWRD,-  
BAS\$POWRJ,-  
BAS\$POWRR,-

BAS\$PUR\_IO\_BUF,-  
 BAS\$PUT,-  
 BAS\$RAD50,-  
 BAS\$RANDOM,-  
 BAS\$REC\_PROC,-  
 BAS\$REMAP\_ARRAY,-  
 BAS\$RESTART\_IO,-  
 BAS\$RESTORE,-  
 BAS\$RIGHT,-  
 BAS\$RSET,-  
 BAS\$RSTS\_FIELD,-  
 BAS\$RT\_DIM,-  
 BAS\$RUN\_INIT,-  
 BAS\$SARITH,-  
 BAS\$SCALE,-  
 BAS\$SCRATCH,-  
 BAS\$SIGNAL\_IO,-  
 BAS\$SEG,-  
 BAS\$SLEEP,-  
 BAS\$STOP,-  
 BAS\$STR,-  
 BAS\$STRING,-  
 BAS\$TAB,-  
 BAS\$TRM,-  
 BAS\$UDF\_RL,-  
 BAS\$UDF\_RM,-  
 BAS\$UDF\_WF,-  
 BAS\$UDF\_WL,-  
 BAS\$UNLOCK,-  
 BAS\$UNWIND,-  
 BAS\$UPDATE,-  
 BAS\$UPI\_TERM\_IO,-  
 BAS\$VAL,-  
 BAS\$VIRT\_IO,-  
 BAS\$VIRTUAL\_ARR,-  
 BAS\$XLATE,-  
 BAS\$ZI\_RET,-  
 BAS\$MSGDEF),-

RESOBJ\$:FORRTL/INCLUDE=(-  
 COM\$R5OASC),-

RESOBJ\$:LIBRTL/INCLUDE=(-  
 LIB\$SADDP\_R7,-  
 LIB\$AB\_CVTPT\_U,-  
 LIB\$AB\_CVTTP\_U,-  
 LIB\$SPACK\_ARITH,-  
 OT\$SCCB\_DATA,-  
 OT\$SCCB\_CLOSE\_FILE,-  
 OT\$SCCB,-  
 OT\$SLUN,-  
 OT\$STERM\_IO,-  
 LIB\$MSGDEF,-

\_S255\$DUA28:[BASRTL.OBJ]BASRTL.EXE;1

<sup>K 6</sup>  
16-SEP-1984 04:06

VAX-11 Linker V04-00

Page 62

OT\$MSGDEF,-  
STR\$MSGDEF),-

RESOBJ\$MTHRTL/INCLUDE=(-  
MTH\$MSGDEF)

SY\$LIBRARY:STARLET/INCLUDE=(SY\$P1\_VECTOR,SY\$SSDEF)  
SY\$LIBRARY:IMAGELIB/LIBRARY

! Set global section match values  
GSMATCH=LEQUAL,1,10



