

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

Module Name	Ident	Bytes	File	Creation Date	Creator
MTH\$VECTOR	1-002	2816	[MTHRTL.OBJ]MTHVECTOR.OBJ;1	16-SEP-1984 01:00	VAX/VMS Macro V04-00
MTH\$\$SIGNAL	1-003	129	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:49	VAX/VMS Macro V04-00
MTH\$ABS	1-003	76	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:01	VAX/VMS Macro V04-00
MTH\$ACOS	1-014	227	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:02	VAX/VMS Macro V04-00
MTH\$AINT	1-006	37	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:02	VAX/VMS Macro V04-00
MTH\$ALOG	2-004	889	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:02	VAX/VMS Macro V04-00
MTH\$AL_4_OV_PI	1-002	4120	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:01	VAX/VMS Macro V04-00
MTH\$AMOD	3-001	194	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:03	VAX/VMS Macro V04-00
MTH\$ANINT	1-003	22	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:03	VAX/VMS Macro V04-00
MTH\$ASIN	1-008	202	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:04	VAX/VMS Macro V04-00
MTH\$ATAN	2-005	1237	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:04	VAX/VMS Macro V04-00
MTH\$ATANH	2-003	367	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:04	VAX/VMS Macro V04-00
MTH\$BITOPS	1-005	100	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:05	VAX/VMS Macro V04-00
MTH\$CABS	1-003	73	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:05	VAX/VMS Macro V04-00
MTH\$CDABS	1-002	74	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:06	VAX/VMS Macro V04-00
MTH\$CDEXP	1-002	64	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:06	VAX/VMS Macro V04-00
MTH\$CDLOG	1-003	54	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:07	VAX/VMS Macro V04-00
MTH\$CDSINCOS	1-002	131	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:07	VAX/VMS Macro V04-00
MTH\$CDSQRT	1-003	96	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:07	VAX/VMS Macro V04-00
MTH\$CEXP	1-002	57	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:08	VAX/VMS Macro V04-00
MTH\$CGABS	1-001	79	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:08	VAX/VMS Macro V04-00
MTH\$CGEXP	1-002	66	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:08	VAX/VMS Macro V04-00
MTH\$CGLOG	1-004	54	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:09	VAX/VMS Macro V04-00
MTH\$CGSINCOS	1-002	143	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:09	VAX/VMS Macro V04-00
MTH\$CGSQRT	1-002	106	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:10	VAX/VMS Macro V04-00
MTH\$CLOG	1-003	44	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:10	VAX/VMS Macro V04-00
MTH\$CONJG	1-002	13	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:10	VAX/VMS Macro V04-00
MTH\$CONVER	1-004	235	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:11	VAX/VMS Macro V04-00
MTH\$COSH	1-006	148	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:11	VAX/VMS Macro V04-00
MTH\$CSINCOS	1-002	109	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:12	VAX/VMS Macro V04-00
MTH\$CSQRT	1-005	82	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:12	VAX/VMS Macro V04-00
MTH\$CVTDG	2-003	397	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:13	VAX/VMS Macro V04-00
MTH\$DACOS	1-008	249	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:13	VAX/VMS Macro V04-00
MTH\$DASIN	1-006	187	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:14	VAX/VMS Macro V04-00
MTH\$DATAN	2-004	1749	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:14	VAX/VMS Macro V04-00
MTH\$DATANH	2-003	464	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:15	VAX/VMS Macro V04-00
MTH\$DCONJG	1-001	17	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:15	VAX/VMS Macro V04-00
MTH\$DCOSH	1-008	210	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:15	VAX/VMS Macro V04-00
MTH\$DEXP	1-014	637	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:16	VAX/VMS Macro V04-00
MTH\$DFLOOR	1-007	58	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:16	VAX/VMS Macro V04-00
MTH\$DIM	1-002	83	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:17	VAX/VMS Macro V04-00
MTH\$DINT	1-005	37	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:17	VAX/VMS Macro V04-00
MTH\$DLOG	2-003	1019	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:17	VAX/VMS Macro V04-00
MTH\$DMAX1	1-002	24	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:18	VAX/VMS Macro V04-00
MTH\$DMIN1	1-002	24	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:18	VAX/VMS Macro V04-00
MTH\$DMOD	3-001	311	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:19	VAX/VMS Macro V04-00
MTH\$DNINT	1-003	22	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:19	VAX/VMS Macro V04-00
MTH\$DPROD	1-002	14	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:19	VAX/VMS Macro V04-00
MTH\$DSIGN	1-002	23	-\$255\$DUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:20	VAX/VMS Macro V04-00

B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y
Z

Module Name	Ident	Bytes	File	Creation Date	Creator
MTHSDSINCOS	2-007	3329	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:20	VAX/VMS Macro V04-00
MTHSDSINH	1-008	260	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:21	VAX/VMS Macro V04-00
MTHSDSQRT	1-015	134	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:22	VAX/VMS Macro V04-00
MTHSDTAN	1-013	150	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:22	VAX/VMS Macro V04-00
MTHSDTANH	1-011	112	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:23	VAX/VMS Macro V04-00
MTHSFLOOR	1-006	44	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:24	VAX/VMS Macro V04-00
MTHSGACOS	1-006	272	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:24	VAX/VMS Macro V04-00
MTHSGASIN	1-005	195	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:24	VAX/VMS Macro V04-00
MTHSGATAN	2-005	1861	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:25	VAX/VMS Macro V04-00
MTHSGATANH	2-002	517	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:25	VAX/VMS Macro V04-00
MTHSGCONJG	1-001	19	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:26	VAX/VMS Macro V04-00
MTHSGCOSH	1-005	219	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:26	VAX/VMS Macro V04-00
MTHSGEXP	1-006	652	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:27	VAX/VMS Macro V04-00
MTHSGFLOOR	1-001	53	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:27	VAX/VMS Macro V04-00
MTHSGINT	1-004	40	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:27	VAX/VMS Macro V04-00
MTHSGLOG	2-005	1073	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:28	VAX/VMS Macro V04-00
MTHSGMAX1	1-001	26	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:28	VAX/VMS Macro V04-00
MTHSGMIN1	1-001	26	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:29	VAX/VMS Macro V04-00
MTHSGMOD	3-001	344	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:29	VAX/VMS Macro V04-00
MTHSGNINT	1-001	26	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:29	VAX/VMS Macro V04-00
MTHSGPROD	1-001	17	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:30	VAX/VMS Macro V04-00
MTHSGSIGN	1-003	21	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:30	VAX/VMS Macro V04-00
MTHSGSINH	1-006	273	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:31	VAX/VMS Macro V04-00
MTHSGSQRT	1-004	159	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:31	VAX/VMS Macro V04-00
MTHSGTAN	1-011	159	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:32	VAX/VMS Macro V04-00
MTHSGTANH	1-005	118	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:32	VAX/VMS Macro V04-00
MTHSHACOS	1-006	323	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:33	VAX/VMS Macro V04-00
MTHSHASIN	1-004	224	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:33	VAX/VMS Macro V04-00
MTHSHATAN	2-006	3391	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:34	VAX/VMS Macro V04-00
MTHSHATANH	2-002	941	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:34	VAX/VMS Macro V04-00
MTHSHCOSH	1-006	464	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:35	VAX/VMS Macro V04-00
MTHSHEXP	1-002	1297	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:35	VAX/VMS Macro V04-00
MTHSHFLOOR	1-002	58	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:36	VAX/VMS Macro V04-00
MTHSHINT	1-005	45	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:36	VAX/VMS Macro V04-00
MTHSHLOG	2-005	2050	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:36	VAX/VMS Macro V04-00
MTHSHMAX1	1-002	33	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:37	VAX/VMS Macro V04-00
MTHSHMIN1	1-002	33	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:37	VAX/VMS Macro V04-00
MTHSHMOD	3-002	425	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:38	VAX/VMS Macro V04-00
MTHSHNINT	1-002	28	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:38	VAX/VMS Macro V04-00
MTHSHSIGN	1-002	23	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:38	VAX/VMS Macro V04-00
MTHSHSINCOS	2-007	306	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:39	VAX/VMS Macro V04-00
MTHSHSINH	1-006	503	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:40	VAX/VMS Macro V04-00
MTHSHSQRT	1-001	205	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:40	VAX/VMS Macro V04-00
MTHSHTAN	1-006	300	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:40	VAX/VMS Macro V04-00
MTHSHTANH	1-006	156	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:41	VAX/VMS Macro V04-00
MTHSIIDNNT	2-001	10	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:41	VAX/VMS Macro V04-00
MTHSIIGNNT	1-002	11	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:42	VAX/VMS Macro V04-00
MTHSIIHNT	1-001	11	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:42	VAX/VMS Macro V04-00
MTHS'ISIGN	1-002	23	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:42	VAX/VMS Macro V04-00
MTHSIMAX0	1-002	36	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:43	VAX/VMS Macro V04-00
MTHSIMINO	1-002	35	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:43	VAX/VMS Macro V04-00
MTHSININT	2-001	10	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:43	VAX/VMS Macro V04-00

Module Name	Ident	Bytes	File	Creation Date	Creator
MTHSJIDNNT	2-001	7	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:44	VAX/VMS Macro V04-00
MTHSJIGNNT	1-002	8	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:44	VAX/VMS Macro V04-00
MTHSJIHNT	1-001	8	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:44	VAX/VMS Macro V04-00
MTHSJISIGN	1-002	23	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:45	VAX/VMS Macro V04-00
MTHSJMAXO	1-002	35	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:45	VAX/VMS Macro V04-00
MTHSJMINO	1-002	35	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:45	VAX/VMS Macro V04-00
MTHSJNINT	2-001	7	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:46	VAX/VMS Macro V04-00
MTHSMAX1	1-002	43	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:46	VAX/VMS Macro V04-00
MTHSMIN1	1-002	43	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:47	VAX/VMS Macro V04-00
MTHSMOD	1-002	39	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:47	VAX/VMS Macro V04-00
MTHSRANDOM	1-006	30	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:48	VAX/VMS Macro V04-00
MTHSSGN	1-006	37	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:48	VAX/VMS Macro V04-00
MTHSSIGN	1-002	23	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:48	VAX/VMS Macro V04-00
MTHSSINH	1-007	194	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:50	VAX/VMS Macro V04-00
MTHSTAN	1-020	247	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:51	VAX/VMS Macro V04-00
MTHSTANH	1-009	102	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:52	VAX/VMS Macro V04-00
OTSSDIVC	1-003	89	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:52	VAX/VMS Macro V04-00
OTSSDIVCD	1-001	94	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:53	VAX/VMS Macro V04-00
OTSSDIVCG	1-001	109	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:53	VAX/VMS Macro V04-00
OTSSMULCD	1-001	40	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:54	VAX/VMS Macro V04-00
OTSSMULCG	1-001	46	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:54	VAX/VMS Macro V04-00
OTSSPOWCC	1-004	56	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:55	VAX/VMS Macro V04-00
OTSSPOWCDCD	1-002	69	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:55	VAX/VMS Macro V04-00
OTSSPOWCDJ	1-003	162	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:55	VAX/VMS Macro V04-00
OTSSPOWCGCG	1-002	69	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:56	VAX/VMS Macro V04-00
OTSSPOWCGJ	1-003	181	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:56	VAX/VMS Macro V04-00
OTSSPOWDD	2-007	994	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:57	VAX/VMS Macro V04-00
OTSSPOWDJ	1-006	182	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:57	VAX/VMS Macro V04-00
OTSSPOWDLU	1-001	177	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:58	VAX/VMS Macro V04-00
OTSSPOWGJ	1-005	188	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:59	VAX/VMS Macro V04-00
OTSSPOWGLU	1-001	169	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 02:00	VAX/VMS Macro V04-00
OTSSPOWHH	2-006	2194	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 02:00	VAX/VMS Macro V04-00
OTSSPOWHJ	1-004	193	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 02:01	VAX/VMS Macro V04-00
OTSSPOWHLU	1-001	174	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 02:01	VAX/VMS Macro V04-00
OTSSPOWII	1-006	87	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 02:02	VAX/VMS Macro V04-00
OTSSPOWJJ	1-005	89	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 02:02	VAX/VMS Macro V04-00
OTSSPOWLULU	1-001	58	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 02:03	VAX/VMS Macro V04-00
OTSSPOWRJ	1-006	182	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 02:03	VAX/VMS Macro V04-00
OTSSPOWRLU	1-001	177	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 02:03	VAX/VMS Macro V04-00
MTHSERRDEF	1-007	0	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 01:47	VAX/VMS Macro V04-00
MTHMSGDEF	2-002	0	-\$255SDUA28:[MTHRTL.OBJ]MTHRTL.OLB;1	16-SEP-1984 00:59	VAX-11 Message V04-00
UVX\$EXP	1-012	459	[MTHRTL.OBJ]UVMTHRTL.OLB;1	16-SEP-1984 02:04	VAX/VMS Macro V04-00
UVX\$GSINCOS	2-004	3619	[MTHRTL.OBJ]UVMTHRTL.OLB;1	16-SEP-1984 02:05	VAX/VMS Macro V04-00
UVX\$SINCOS	2-005	2582	[MTHRTL.OBJ]UVMTHRTL.OLB;1	16-SEP-1984 02:06	VAX/VMS Macro V04-00
UVX\$POWCJ	1-006	150	[MTHRTL.OBJ]UVMTHRTL.OLB;1	16-SEP-1984 02:06	VAX/VMS Macro V04-00
UVX\$POWRR	2-008	664	[MTHRTL.OBJ]UVMTHRTL.OLB;1	16-SEP-1984 02:07	VAX/VMS Macro V04-00
UVX\$POWGG	2-006	1252	[MTHRTL.OBJ]UVMTHRTL.OLB;1	16-SEP-1984 02:07	VAX/VMS Macro V04-00
UVX\$SQRT	1-016	139	[MTHRTL.OBJ]UVMTHRTL.OLB;1	16-SEP-1984 02:08	VAX/VMS Macro V04-00
UVX\$SQRT2	1-016	118	[MTHRTL.OBJ]UVMTHRTL.OLB;1	16-SEP-1984 02:08	VAX/VMS Macro V04-00
SYSSP1 VECTOR	V04-000	0	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
SYSS\$DEF	V04-000	0	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:18	VAX/VMS Macro V04-00
LIBRTL	V04-000	0	-\$255SDUA28:[SYSLIB]LIBRTL.EXE;1	16-SEP-1984 04:00	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	117	00000000-R	2	0	READ ONLY				
	2	1	0000EA00-R	119	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

Key for special characters above:

! R - Relocatable !
! P - Protected !

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

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>	
\$MTH\$VECTOR	MTH\$VECTOR	00000000	00000AFF	00000B00 (2816.)	LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
		00000000	00000AFF	00000B00 (2816.)	LONG 2	
_MTH\$CODE		00000B00	0000CA89	0000BF8A (49034.)	LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
	MTH\$\$SIGNAL	00000B00	00000B80	00000081 (129.)	LONG 2	
	MTH\$ABS	00000B84	00000BCF	0000004C (76.)	LONG 2	
	MTH\$ACOS	00000BD0	00000CB2	000000E3 (227.)	LONG 2	
	MTH\$ASIN	00000CB4	00000CD8	00000025 (37.)	LONG 2	
	MTH\$ALOG	00000CDC	00001054	00000379 (889.)	LONG 2	
	MTH\$AL_4_OV_PI	00001058	0000206F	00001018 (4120.)	LONG 2	
	MTH\$AMOD	00002070	00002131	000000C2 (194.)	LONG 2	
	MTH\$ANINT	00002134	00002149	00000016 (22.)	LONG 2	
	MTH\$ASIN	0000214C	00002215	000000CA (202.)	LONG 2	
	MTH\$ATAN	00002218	000026EC	000004D5 (1237.)	LONG 2	
	MTH\$ATANH	000026F0	0000285E	0000016F (367.)	LONG 2	
	MTH\$BITOPS	00002860	000028C3	00000064 (100.)	LONG 2	
	MTH\$CABS	000028C4	0000290C	00000049 (73.)	LONG 2	
	MTH\$CDABS	00002910	00002959	0000004A (74.)	LONG 2	
	MTH\$CDEXP	0000295C	0000299B	00000040 (64.)	LONG 2	
	MTH\$CDLOG	0000299C	000029D1	00000036 (54.)	LONG 2	
	MTH\$CDSINCOS	000029D4	00002A56	00000083 (131.)	LONG 2	
	MTH\$CDSQRT	00002A58	00002AB7	00000060 (96.)	LONG 2	
	MTH\$CEXP	00002AB8	00002AF0	00000039 (57.)	LONG 2	
	MTH\$CGABS	00002AF4	00002B42	0000004F (79.)	LONG 2	
	MTH\$CGEXP	00002B44	00002B85	00000042 (66.)	LONG 2	
	MTH\$CGLOG	00002B88	00002BBD	00000036 (54.)	LONG 2	
	MTH\$CGSINCOS	00002BC0	00002C4E	0000008F (143.)	LONG 2	
	MTH\$CGSQRT	00002C50	00002CB9	0000006A (106.)	LONG 2	
	MTH\$CLOG	00002CBC	00002CE7	0000002C (44.)	LONG 2	
	MTH\$CONJG	00002CE8	00002CF4	0000000D (13.)	LONG 2	
	MTH\$CONVER	00002CF8	00002DE2	000000EB (235.)	LONG 2	
	MTH\$COSH	00002DE4	00002E77	00000094 (148.)	LONG 2	
	MTH\$CSINCOS	00002E78	00002EE4	0000006D (109.)	LONG 2	
	MTH\$CSQRT	00002EE8	00002F39	00000052 (82.)	LONG 2	
	MTH\$CVTDG	00002F3C	000030C8	0000018D (397.)	LONG 2	
	MTH\$DACOS	000030CC	000031C4	000000F9 (249.)	LONG 2	
	MTH\$DASIN	000031C8	00003282	000000BB (187.)	LONG 2	
	MTH\$DATAN	00003284	00003958	000006D5 (1749.)	LONG 2	
	MTH\$DATANH	0000395C	00003B2B	000001D0 (464.)	LONG 2	
	MTH\$DCONJG	00003B2C	00003B3C	00000011 (17.)	LONG 2	
	MTH\$DCOSH	00003B40	00003C11	000000D2 (210.)	LONG 2	
	MTH\$DEXP	00003C14	00003E90	0000027D (637.)	LONG 2	
	MTH\$DFLOOR	00003E94	00003ECD	0000003A (58.)	LONG 2	
	MTH\$DIM	00003ED0	00003F22	00000053 (83.)	LONG 2	
	MTH\$DINT	00003F24	00003F48	00000025 (37.)	LONG 2	
	MTH\$DLOG	00003F4C	00004346	000003FB (1019.)	LONG 2	
	MTH\$DMAX1	00004348	0000435F	00000018 (24.)	LONG 2	
	MTH\$DMIN1	00004360	00004377	00000018 (24.)	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>
<u>_MTH\$CODE</u>						PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
	MTH\$DMOD	00000800	0000CA89	0000BF8A (49034.)	LONG 2
	MTH\$DNINT	00004378	000044AE	00000137 (311.)	LONG 2
	MTH\$DPROD	000044B0	000044C5	00000016 (22.)	LONG 2
	MTH\$DSIGN	000044C8	000044D5	0000000E (14.)	LONG 2
	MTH\$DSINCOS	000044D8	000044EE	00000017 (23.)	LONG 2
	MTH\$DSINH	000044F0	000051F0	00000D01 (3329.)	LONG 2
	MTH\$DSQRT	000051F4	000052F7	00000104 (260.)	LONG 2
	MTH\$DTAN	000052F8	0000537D	00000086 (134.)	LONG 2
	MTH\$DTANH	00005380	00005415	00000096 (150.)	LONG 2
	MTH\$FLOOR	00005418	00005487	00000070 (112.)	LONG 2
	MTH\$GACOS	00005488	000054B3	0000002C (44.)	LONG 2
	MTH\$GASIN	000054B4	000055C3	00000110 (272.)	LONG 2
	MTH\$GATAN	000055C4	00005686	000000C3 (195.)	LONG 2
	MTH\$GATANH	00005688	00005DCC	00000745 (1861.)	LONG 2
	MTH\$GCONJG	00005DD0	00005FD4	00000205 (517.)	LONG 2
	MTH\$GCOSH	00005FD8	00005FEA	00000013 (19.)	LONG 2
	MTH\$GEXP	00005FEC	000060C6	000000DB (219.)	LONG 2
	MTH\$GFLOOR	000060C8	00006353	0000028C (652.)	LONG 2
	MTH\$GINT	00006354	00006388	00000035 (53.)	LONG 2
	MTH\$GLOG	0000638C	000063B3	00000028 (40.)	LONG 2
	MTH\$GMAX1	000063B4	000067E4	00000431 (1073.)	LONG 2
	MTH\$GMIN1	000067E8	00006801	0000001A (26.)	LONG 2
	MTH\$GMOD	00006804	0000681D	0000001A (26.)	LONG 2
	MTH\$GNINT	00006820	00006977	00000158 (344.)	LONG 2
	MTH\$GPROD	00006978	00006991	0000001A (26.)	LONG 2
	MTH\$GSIGN	00006994	000069A4	00000011 (17.)	LONG 2
	MTH\$GSINH	000069AB	000069BC	00000015 (21.)	LONG 2
	MTH\$GSQRT	000069C0	00006AD0	00000111 (273.)	LONG 2
	MTH\$GTAN	00006AD4	00006B72	0000009F (159.)	LONG 2
	MTH\$GTANH	00006AD4	00006C12	0000009F (159.)	LONG 2
	MTH\$HACOS	00006B74	00006C89	00000076 (118.)	LONG 2
	MTH\$HASIN	00006C14	00006C89	00000076 (118.)	LONG 2
	MTH\$HATAN	00006C8C	00006DCE	00000143 (323.)	LONG 2
	MTH\$HATANH	00006DD0	00006EAF	000000E0 (224.)	LONG 2
	MTH\$HCOSH	00006EB0	00007BEE	00000D3F (3391.)	LONG 2
	MTH\$HEXP	00007BF0	00007F9C	000003AD (941.)	LONG 2
	MTH\$HFLOOR	00007FA0	0000816F	000001D0 (464.)	LONG 2
	MTH\$HINT	00008170	00008680	00000511 (1297.)	LONG 2
	MTH\$HLOG	00008684	000086BD	0000003A (58.)	LONG 2
	MTH\$HMAX1	000086C0	000086EC	0000002D (45.)	LONG 2
	MTH\$HMIN1	000086F0	00008EF1	00000802 (2050.)	LONG 2
	MTH\$HMOD	00008EF4	00008F14	00000021 (33.)	LONG 2
	MTH\$HNINT	00008F18	00008F38	00000021 (33.)	LONG 2
	MTH\$HSIGN	00008F3C	000090E4	000001A9 (425.)	LONG 2
	MTH\$HSINCOS	000090E8	00009103	0000001C (28.)	LONG 2
	MTH\$HSINH	00009104	0000911A	00000017 (23.)	LONG 2
	MTH\$HSQRT	0000911C	0000A69D	00001582 (5506.)	LONG 2
	MTH\$HTAN	0000A6A0	0000A896	00C001F7 (503.)	LONG 2
	MTH\$HTANH	0000A898	0000A964	000000CD (205.)	LONG 2
	MTH\$IDNNT	0000A968	0000AA93	0000012C (300.)	LONG 2
	MTH\$IGNNT	0000AA94	0000AB2F	0000009C (156.)	LONG 2
		0000AB30	0000AB39	0000000A (10.)	LONG 2
		0000AB3C	0000AB46	0000000B (11.)	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>			
_MTH\$CODE		00000B00	0000CA89	0000BF8A (49034.)	LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC		
	MTH\$IHNNT	0000AB48	0000AB52	0000000B (11.)	LONG 2			
	MTH\$IISIGN	0000AB54	0000AB6A	00000017 (23.)	LONG 2			
	MTH\$IMAXO	0000AB6C	0000AB8F	00000024 (36.)	LONG 2			
	MTH\$IMINO	0000AB90	0000ABB2	00000023 (35.)	LONG 2			
	MTH\$ININT	0000ABB4	0000ABB0	0000000A (10.)	LONG 2			
	MTH\$JIDNNT	0000ABC0	0000ABC6	00000007 (7.)	LONG 2			
	MTH\$JIGNNT	0000ABC8	0000ABCF	00000008 (8.)	LONG 2			
	MTH\$JIHNNT	0000ABD0	0000ABD7	00000008 (8.)	LONG 2			
	MTH\$JISIGN	0000ABD8	0000ABEE	00000017 (23.)	LONG 2			
	MTH\$JMAXO	0000ABF0	0000AC12	00000023 (35.)	LONG 2			
	MTH\$JMINO	0000AC14	0000AC36	00000023 (35.)	LONG 2			
	MTH\$JNINT	0000AC38	0000AC3E	00000007 (7.)	LONG 2			
	MTH\$MAX1	0000AC40	0000AC6A	0000002B (43.)	LONG 2			
	MTH\$MIN1	0000AC6C	0000AC96	0000002B (43.)	LONG 2			
	MTH\$MOD	0000AC98	0000ACBE	00000027 (39.)	LONG 2			
	MTH\$RANDOM	0000ACC0	0000ACDD	0000001E (30.)	LONG 2			
	MTH\$SGN	0000ACE0	0000AD04	00000025 (37.)	LONG 2			
	MTH\$SIGN	0000AD08	0000AD1E	00000017 (23.)	LONG 2			
	MTH\$SINH	0000AD20	0000ADE1	000000C2 (194.)	LONG 2			
	MTH\$STAN	0000ADE4	0000AEDA	000000F7 (247.)	LONG 2			
	MTH\$STANH	0000AEDC	0000AF41	00000066 (102.)	LONG 2			
	OTSS\$POWLULU	0000AF44	0000AF7D	0000003A (58.)	LONG 2			
	UVX\$EXP	0000AF80	0000B14A	000001CB (459.)	LONG 2			
	UVX\$GSINCOS	0000B14C	0000BF6E	00000E23 (3619.)	LONG 2			
	UVX\$SINCOS	0000BF70	0000C985	00000A16 (2582.)	LONG 2			
	UVX\$SQRT	0000C988	0000CA12	0000008B (139.)	LONG 2			
	UVX\$SQRTR2	0000CA14	0000CA89	00000076 (118.)	LONG 2			
	_OTSS\$CODE		0000CA90	0000E92B	00001E9C (7836.)		QUAD 3	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
		OTSS\$DIVC	0000CA90	0000CAE8	00000059 (89.)		LONG 2	
OTSS\$DIVCD		0000CAEC	0000CB49	0000005E (94.)	LONG 2			
OTSS\$DIVCG		0000CB4C	0000CBB8	00000C6D (109.)	LONG 2			
OTSS\$MULCD		0000CB8C	0000CBE3	00000028 (40.)	LONG 2			
OTSS\$MULCG		0000CBE4	0000CC11	0000002E (46.)	LONG 2			
OTSS\$POWCC		0000CC14	0000CC4B	00000038 (56.)	LONG 2			
OTSS\$POWCD		0000CC4C	0000CC90	00000045 (69.)	LONG 2			
OTSS\$POWCDJ		0000CC94	0000CD35	000000A2 (162.)	LONG 2			
OTSS\$POWCGCG		0000CD38	0000CD7C	00000045 (69.)	LONG 2			
OTSS\$POWCGJ		0000CD80	0000CE34	000000B5 (181.)	LONG 2			
OTSS\$POWDD		0000CE38	0000D219	000003E2 (994.)	QUAD 3			
OTSS\$POWDJ		0000D21C	0000D2D1	000000B6 (182.)	LONG 2			
OTSS\$POWDLU		0000D2D4	0000D384	000000B1 (177.)	LONG 2			
OTSS\$POWGJ		0000D388	0000D443	000000BC (188.)	LONG 2			
OTSS\$POWGLU		0000D444	0000D4EC	000000A9 (169.)	LONG 2			
OTSS\$POWHH		0000D4F0	0000DD81	00000892 (2194.)	QUAD 3			
OTSS\$POWHJ		0000DD84	0000DE44	000000C1 (193.)	LONG 2			
OTSS\$POWHLU		0000DE48	0000DEF5	000000AE (174.)	LONG 2			
OTSS\$POWII		0000DEF8	0000DF4E	00000057 (87.)	LONG 2			
OTSS\$POWJJ		0000DF50	0000DFA8	00000059 (89.)	LONG 2			
OTSS\$POWRJ		0000DFAC	0000E061	000000B6 (182.)	LONG 2			
OTSS\$POWRLU		0000E064	0000E114	000000B1 (177.)	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>	
_OTSSCODE		0000CA90	0000E92B	00001E9C (7836.)	QUAD 3	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
	UVX\$POWCJ	0000E118	0000E1AD	00000096 (150.)	LONG 2	
	UVX\$POWRR	0000E1B0	0000E447	00000298 (664.)	LONG 2	
	UVX\$POWGG	0000E448	0000E92B	000004E4 (1252.)	LONG 2	

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...
LIBSSIGNAL	0000EA48-RX	LIBRTL	MTHSSIGNAL
MTHSSAB ALOG	00000CEO-R	MTHSALOG	MTHSDLOG
MTHSSAB ALOG_V	00000CDC-R	MTHSALOG	MTHSATANH
			MTHSGLOG
MTHSSAB ATAN	0000221C-R	MTHSATAN	MTHSDATAN
MTHSSAB ATAN_V	00002218-R	MTHSATAN	MTHSGATAN
MTHSSAB_D_FHI	00003F4C-R	MTHSDLOG	MTHSDATANH
MTHSSAB_F_FHI	00000DE0-R	MTHSALOG	MTHSATANH
MTHSSAB_G_FHI	000063B4-R	MTHSGLOG	MTHSGATANH
MTHSSAB_H_FHI	000086F0-R	MTHSHLOG	MTHSHATANH
MTHSSJACKET_HND	00000B00-R	MTHSSIGNAL	MTHSHATANH
			MTHSACOS
			MTHSATAN
			MTHSCDEXP
			MTHSCDSQRT
			MTHSCGEXP
			MTHSCGSQRT
			MTHSCSINCOS
			MTHSDASIN
			MTHSDEXP
			MTHSDSINH
			MTHSDTANH
			MTHSGATAN
			MTHSGLOG
			MTHSGTAN
			MTHSHASIN
			MTHSHEXP
			MTHSHSINH
			MTHSHTANH
			MTHSTANH
			OTSSDIVCG
			OTSSPOWCC
			UVX\$EXP
			UVX\$\$SQRT
MTHSSJACKET_TST	00000B69-R	MTHSSIGNAL	UVX\$GEXP
			MTHSHSINCOS
			UVX\$EXP
MTHSSIGNAL	00000B08-R	MTHSSIGNAL	MTHSACOS
			MTHSASIN
			MTHSCOSH
			MTHSDASIN
			MTHSDCOSH
			MTHSDMOD
			MTHSDSQRT
			MTHSGASIN
			MTHSGCOSH
			MTHSGMOD
			MTHSGTAN
			MTHSHATAN
			MTHSALOG
			MTHSCABS
			MTHSCDLOG
			MTHSCEXP
			MTHSCGLOG
			MTHSCLOG
			MTHSCSQRT
			MTHSDATAN
			MTHSDLOG
			MTHSDSQRT
			MTHSGACOS
			MTHSGCOSH
			MTHSGSINH
			MTHSGTANH
			MTHSHATAN
			MTHSHLOG
			MTHSHSQRT
			MTHSSINH
			OTSSDIVC
			OTSSMULCD
			OTSSPOWCCD
			UVX\$GSINCOS
			MTHSDSINCOS
			MTHSGTAN
			MTHSHTAN
			UVX\$GSINCOS
			MTHSALOG
			MTHSATAN
			MTHSCVTDG
			MTHSDATAN
			MTHSDEXP
			MTHSDSINCOS
			MTHSDTAN
			MTHSGATAN
			MTHSGEXP
			MTHSGSINH
			MTHSHACOS
			MTHSHATANH
			MTHSGATANH
			MTHSGLOG
			MTHSGSQRT
			MTHSHASIN
			MTHSHCOSH
			MTHSASIN
			MTHSCDABS
			MTHSCDSINCOS
			MTHSCGABS
			MTHSCGSINCOS
			MTHSCOSH
			MTHSDACOS
			MTHSDCOSH
			MTHSDSINCOS
			MTHSDTAN
			MTHSGASIN
			MTHSGEXP
			MTHSGSQRT
			MTHSHACOS
			MTHSHCOSH
			MTHSHSINCOS
			MTHSHTAN
			MTHSTAN
			OTSSDIVCD
			OTSSMULCG
			OTSSPOWCCG
			UVX\$SINCOS

Symbol	Value	Defined By	Referenced By ...		
			MTH\$HEXP	MTH\$HLOG	MTH\$HMOD
			MTH\$HSINCOS	MTH\$HSINH	MTH\$HSQRT
			MTH\$HTAN	MTH\$SSINH	MTH\$STAN
			OTSS\$POWCDJ	OTSS\$POWCGJ	OTSS\$POWDD
			OTSS\$POWDJ	OTSS\$POWDLU	OTSS\$POWGJ
			OTSS\$POWGLU	OTSS\$POWHH	OTSS\$POWHJ
			OTSS\$POWHLU	OTSS\$POWII	OTSS\$POWJJ
			OTSS\$POWLULU	OTSS\$POWRJ	OTSS\$POWRLU
			UVX\$EXP	UVX\$GS!NCOS	UVX\$POWCJ
			UVX\$POWGG	UVX\$POWRR	UVX\$SINCOS
			UVX\$SQRT	UVX\$SQRT2	
MTH\$SSIGNAL_CON	00000B7B-R	MTH\$SSIGNAL	MTH\$HTAN		
MTH\$ABS	00000B9C-RU	MTH\$ABS	MTH\$VECTOR		
MTH\$ACOS	00000BD0-RU	MTH\$ACOS	MTH\$VECTOR		
MTH\$ACOSD	00000C49-RU	MTH\$ACOS	MTH\$VECTOR		
MTH\$ACOSD_R4	00000C59-RU	MTH\$ACOS	MTH\$VECTOR		
MTH\$ACOS_R4	00000BE0-RU	MTH\$ACOS	MTH\$VECTOR		
MTH\$ACOS_R5	00000BE0-RU	MTH\$ACOS	MTH\$VECTOR		
MTH\$AIMAG	00002D29-RU	MTH\$CONVER	MTH\$VECTOR		
MTH\$AIMAX0	0000AB71-RU	MTH\$IMAX0	MTH\$VECTOR		
MTH\$AIMINO	0000AB95-RU	MTH\$IMINJ	MTH\$VECTOR		
MTH\$AINT	00000CB4-RU	MTH\$AIN'	MTH\$VECTOR		
MTH\$AINT_R2	00000CC4-RU	MTH\$AIN/	MTH\$VECTOR		
MTH\$AJMAX0	0000ABF5-RU	MTH\$JM/X0	MTH\$VECTOR		
MTH\$AJMIN0	0000AC19-RU	MTH\$JM/NO	MTH\$VECTOR		
MTH\$ALOG	00000F1C-RU	MTH\$ALOG	MTH\$VECTOR		
MTH\$ALOG10	00000F2C-RU	MTH\$ALOG	MTH\$VECTOR		
MTH\$ALOG10_R5	00000F53-RU	MTH\$ALOG	MTH\$VECTOR		
MTH\$ALOG2	00000F3C-RU	MTH\$ALOG	MTH\$VECTOR		
MTH\$ALOG_R5	00000F65-RU	MTH\$ALOG	MTH\$CLOG	MTH\$VECTOR	
MTH\$AL_4_OV_PI	00002068-R	MTH\$AL_4_OV_PI	MTH\$DSINCOS	UVX\$SINCOS	
MTH\$AL_4_OV_PI_V	00001058-R	MTH\$AL_4_OV_PI	MTH\$HSINCOS	UVX\$GSINCOS	
MTH\$AMAX1	0000AC50-RU	MTH\$MAX1	MTH\$VECTOR		
MTH\$AMIN1	0000AC7C-RU	MTH\$MIN1	MTH\$VECTOR		
MTH\$AMOD	00002070-RU	MTH\$AMOD	MTH\$VECTOR		
MTH\$ANINT	00002134-RU	MTH\$ANINT	MTH\$VECTOR		
MTH\$ASIN	0000214C-RU	MTH\$ASIN	MTH\$VECTOR		
MTH\$ASIND	000021BA-RU	MTH\$ASIN	MTH\$VECTOR		
MTH\$ASIND_R4	000021CA-RU	MTH\$ASIN	MTH\$VECTOR		
MTH\$ASIN_R4	0000215C-RU	MTH\$ASIN	MTH\$VECTOR		
MTH\$ASIN_R5	0000215C-RU	MTH\$ASIN	MTH\$VECTOR		
MTH\$ATAN	000023D4-RU	MTH\$ATAN	MTH\$VECTOR		
MTH\$ATAN2	000023E4-RU	MTH\$ATAN	MTH\$CLOG	MTH\$VECTOR	
MTH\$ATAND	00002562-RU	MTH\$ATAN	MTH\$VECTOR		
MTH\$ATAND2	00002572-RU	MTH\$ATAN	MTH\$VECTOR		
MTH\$ATAND_R4	000025E3-RU	MTH\$ATAN	MTH\$ACOS	MTH\$ASIN	MTH\$VECTOR
MTH\$ATANH	0000271B-RU	MTH\$ATANH	MTH\$VECTOR		
MTH\$ATAN_R4	00002455-RU	MTH\$ATAN	MTH\$ACOS	MTH\$ASIN	MTH\$VECTOR
MTH\$CABS	000028C4-RU	MTH\$CABS	MTH\$CLOG	MTH\$CSQRT	MTH\$VECTOR
MTH\$CCOS	00002E87-RU	MTH\$CSINCOS	MTH\$VECTOR		
MTH\$CDABS	00002910-RU	MTH\$CDABS	MTH\$CDLOG	MTH\$CDSQRT	MTH\$VECTOR
MTH\$CDCOS	000029ED-RU	MTH\$CDSINCOS	MTH\$VECTOR		

Symbol	Value	Defined By	Referenced By ...		
MTHSCDEXP	0000295C-RU	MTHSCDEXP	MTH\$VECTOR	OTSS\$POWCDCD	
MTHSCDLOG	0000299C-RU	MTHSCDLOG	MTH\$VECTOR	OTSS\$POWCDCD	
MTHSCDSIN	000029D4-RU	MTHSCDSINCOS	MTH\$VECTOR		
MTHSCDSQRT	00002A58-RU	MTHSCDSQRT	MTH\$VECTOR		
MTHSCEXP	00002AB8-RU	MTHSCEXP	MTH\$VECTOR	OTSS\$POWCC	
MTHSCGABS	00002AF4-RU	MTHSCGABS	MTH\$CGLOG	MTH\$CGSQRT	MTH\$VECTOR
MTHSCGCOS	00002BDB-RU	MTHSCGSINCOS	MTH\$VECTOR		
MTHSCGEXP	00002B44-RU	MTHSCGEXP	MTH\$VECTOR	OTSS\$POWCGCG	
MTHSCGLOG	00002B88-RU	MTHSCGLOG	MTH\$VECTOR	OTSS\$POWCGCG	
MTHSCGSIN	00002BC0-RU	MTHSCGSINCOS	MTH\$VECTOR		
MTHSCGSQRT	00002C50-RU	MTHSCGSQRT	MTH\$VECTOR		
MTHSCLOG	00002CBC-RU	MTHSCLOG	MTH\$VECTOR	OTSS\$POWCC	
MTHSCMLX	00002D34-RU	MTHSCONVER	MTH\$VECTOR		
MTHSCONJG	00002CE8-RU	MTHSCONJG	MTH\$VECTOR		
MTHSCOS	0000C060-RU	UVX\$SINCOS	MTH\$VECTOR		
MTHSCOSD	0000C0A4-RU	UVX\$SINCOS	MTH\$VECTOR		
MTHSCOSD_R4	0000C382-RU	UVX\$SINCOS	MTH\$STAN	MTH\$VECTOR	
MTHSCOSH	00002DF4-RU	MTHSCOSH	MTH\$STANH	MTH\$VECTOR	
MTHSCOS_R4	0000C246-RU	UVX\$SINCOS	MTH\$CEXP	MTH\$CSINCOS	MTH\$STAN
MTHSCSIN	00002E78-RU	MTHSCSINCOS	MTH\$VECTOR		
MTHSCSQRT	00002EE8-RU	MTHSCSQRT	MTH\$VECTOR		
MTHSCVT_DA_GA	00002F3C-RU	MTHSCVTDG	MTH\$VECTOR		
MTHSCVT_D_G	00002F53-RU	MTHSCVTDG	MTH\$VECTOR		
MTHSCVT_GA_DA	00002F45-RU	MTHSCVTDG	MTH\$VECTOR		
MTHSCVT_G_D	00002F5C-RU	MTHSCVTDG	MTH\$VECTOR		
MTHSDABS	00000BA8-RU	MTH\$ABS	MTH\$VECTOR		
MTHSDACOS	000030EC-RU	MTHSDACOS	MTH\$VECTOR		
MTHSDACOSD	0000315F-RU	MTHSDACOS	MTH\$VECTOR		
MTHSDACOSD_R7	0000316F-RU	MTHSDACOS	MTH\$VECTOR		
MTHSDACOS_R7	000030FC-RU	MTHSDACOS	MTH\$VECTOR		
MTHSDACOS_R9	000030FC-RU	MTHSDACOS	MTH\$VECTOR		
MTHSDASIN	000031E8-RU	MTHSDASIN	MTH\$VECTOR		
MTHSDASIND	0000323E-RU	MTHSDASIN	MTH\$VECTOR		
MTHSDASIND_R7	0000324E-RU	MTHSDASIN	MTH\$VECTOR		
MTHSDASIN_R7	000031F8-RU	MTHSDASIN	MTH\$VECTOR		
MTHSDASIN_R9	000031F8-RU	MTHSDASIN	MTH\$VECTOR		
MTHSDATAN	00003644-RU	MTHSDATAN	MTH\$VECTOR		
MTHSDATAN2	00003654-RU	MTHSDATAN	MTH\$CDLOG	MTH\$VECTOR	
MTHSDATAN2	000037CE-RU	MTHSDATAN	MTH\$VECTOR		
MTHSDA1AND2	000037DE-RU	MTHSDATAN	MTH\$VECTOR		
MTHSDATAN2_R7	00003847-RU	MTHSDATAN	MTHSDACOS	MTH\$DASIN	MTH\$VECTOR
MTHSDATANH	000039E7-RU	MTHSDATANH	MTH\$VECTOR		
MTHSDATAN_R7	000036BD-RU	MTHSDATAN	MTHSDACOS	MTH\$DASIN	MTH\$VECTOR
MTHSDBLE	00002D3F-RU	MTHSCONVER	MTH\$VECTOR		
MTHSDCMLX	00002DB9-RU	MTHSCONVER	MTH\$VECTOR		
MTHSDCONJG	00003B2C-RU	MTHSDCONJG	MTH\$VECTOR		
MTHSDCOS	00004828-RU	MTHSDSINCOS	MTH\$VECTOR		
MTHSDCOSD	0000486C-RU	MTHSDSINCOS	MTH\$VECTOR		
MTHSDCOSD_R7	00004B51-RU	MTHSDSINCOS	MTH\$VECTOR		
MTHSDCOSH	00003B98-RU	MTHSDCOSH	MTH\$DTANH	MTH\$VECTOR	
MTHSDCOS_R7	00004A0A-RU	MTHSDSINCOS	MTH\$CDEXP	MTH\$CDSINCOS	MTH\$VECTOR

Symbol	Value	Defined By	Referenced By ...		
MTH\$DDIM	00003EF7-RU	MTH\$DIM	MTH\$VECTOR		
MTH\$DEXP	00003DBC-RU	MTH\$DEXP	MTH\$VECTOR		
MTH\$DEXP_R6	00003DCC-RU	MTH\$DEXP	MTH\$DCOSH	MTH\$DSINH	MTH\$DTANH
			MTH\$SCDEXP	MTH\$CDSINCOS	MTH\$VECTOR
MTH\$DEXP_R7	00003DCC-RU	MTH\$DEXP	MTH\$SCDEXP		
MTH\$DFLOOR	00003E94-RU	MTH\$DFLOOR	MTH\$VECTOR		
MTH\$DFLOOR_R3	00003EAD-RU	MTH\$DFLOOR	MTH\$VECTOR		
MTH\$DFLOTI	00002CF8-RU	MTH\$CONVER	MTH\$VECTOR		
MTH\$DFLOTJ	00002CFF-RU	MTH\$CONVER	MTH\$VECTOR		
MTH\$DIM	00003EEA-RU	MTH\$DIM	MTH\$VECTOR		
MTH\$DIMAG	00002DA2-RU	MTH\$CONVER	MTH\$VECTOR		
MTH\$DINT	00003F24-RU	MTH\$DINT	MTH\$VECTOR		
MTH\$DINT_R4	00003F33-RU	MTH\$DINT	MTH\$VECTOR		
MTH\$DLOG	0000421C-RU	MTH\$DLOG	MTH\$VECTOR		
MTH\$DLOG10	0000422C-RU	MTH\$DLOG	MTH\$VECTOR		
MTH\$DLOG10_R8	00004250-RU	MTH\$DLOG	MTH\$VECTOR		
MTH\$DLOG2	0000423C-RU	MTH\$DLOG	MTH\$VECTOR		
MTH\$DLOG_R8	0000425F-RU	MTH\$DLOG	MTH\$CDLOG	MTH\$VECTOR	
MTH\$DMAXT	00004348-RU	MTH\$DMAX1	MTH\$VECTOR		
MTH\$DMIN1	00004360-RU	MTH\$DMIN1	MTH\$VECTOR		
MTH\$DMOD	00004380-RU	MTH\$DMOD	MTH\$VECTOR		
MTH\$DNINT	00004480-RU	MTH\$DNINT	MTH\$VECTOR		
MTH\$DPROD	000044C8-RU	MTH\$DPROD	MTH\$VECTOR		
MTH\$DREAL	00002D93-RU	MTH\$CONVER	MTH\$VECTOR		
MTH\$DSIGN	000044D8-RU	MTH\$DSIGN	MTH\$VECTOR		
MTH\$DSIN	00004814-RU	MTH\$DSINCOS	MTH\$VECTOR		
MTH\$DSINCOS	000047F8-RU	MTH\$DSINCOS	MTH\$VECTOR		
MTH\$DSINCOSD	0000483C-RU	MTH\$DSINCOS	MTH\$VECTOR		
MTH\$DSINCOSD_R7	00004A98-RU	MTH\$DSINCOS	MTH\$DTAN	MTH\$VECTOR	
MTH\$DSINCOS_R7	00004880-RU	MTH\$DSINCOS	MTH\$DTAN	MTH\$VECTOR	
MTH\$DSIND	00004858-RU	MTH\$DSINCOS	MTH\$VECTOR		
MTH\$DSIND_R7	00004AF3-RU	MTH\$DSINCOS	MTH\$VECTOR		
MTH\$DSINH	0000524C-RU	MTH\$DSINH	MTH\$DTANH	MTH\$VECTOR	
MTH\$DSIN_R7	00004983-RU	MTH\$DSINCOS	MTH\$CDEXP	MTH\$CDSINCOS	MTH\$VECTOR
MTH\$DSQRT	000052F8-RU	MTH\$DSQRT	MTH\$VECTOR		
MTH\$DSQRT_R5	00005308-RU	MTH\$DSQRT	MTH\$CDABS	MTH\$CDSQRT	MTH\$DACOS
			MTH\$DASIN	MTH\$VECTOR	
MTH\$DTAN	00005388-RU	MTH\$DTAN	MTH\$VECTOR		
MTH\$DTAND	000053A6-RU	MTH\$DTAN	MTH\$VECTOR		
MTH\$DTAND_R7	000053B6-RU	MTH\$DTAN	MTH\$VECTOR		
MTH\$DTANH	00005428-RU	MTH\$DTANH	MTH\$VECTOR		
MTH\$DTAN_R7	00005398-RU	MTH\$DTAN	MTH\$VECTOR		
MTH\$EXP	0000B074-RU	UVX\$EXP	MTH\$VECTOR		
MTH\$EXP_R4	0000B084-RU	UVX\$EXP	MTH\$CEXP	MTH\$COSH	MTH\$CSINCOS
			MTH\$SINH	MTH\$TANH	MTH\$VECTOR
MTH\$FLOATI	00002D55-RU	MTH\$CONVER	MTH\$VECTOR		
MTH\$FLOATJ	00002D5C-RU	MTH\$CONVER	MTH\$VECTOR		
MTH\$FLOOR	00005488-RU	MTH\$FLOOR	MTH\$VECTOR		
MTH\$FLOOR_R1	000054A1-RU	MTH\$FLOOR	MTH\$VECTOR		
MTH\$GABS	000008B4-RU	MTH\$ABS	MTH\$VECTOR		
MTH\$GACOS	000054D4-RU	MTH\$GACOS	MTH\$VECTOR		
MTH\$GACOSD	00005553-RU	MTH\$GACOS	MTH\$VECTOR		

Symbol	Value	Defined By	Referenced By ...
MTH\$GACOSD_R7	00005564-RU	MTH\$GACOS	MTH\$VECTOR
MTH\$GACOS_R7	000054E5-RU	MTH\$GACOS	MTH\$VECTOR
MTH\$GACOS_R9	000054E5-RU	MTH\$GACOS	MTH\$VECTOR
MTH\$GASIN	000055DC-RU	MTH\$GASIN	MTH\$VECTOR
MTH\$GASIND	0000563A-RU	MTH\$GASIN	MTH\$VECTOR
MTH\$GASIND_R7	0000564B-RU	MTH\$GASIN	MTH\$VECTOR
MTH\$GASIN_R7	000055ED-RU	MTH\$GASIN	MTH\$VECTOR
MTH\$GASIN_R9	000055ED-RU	MTH\$GASIN	MTH\$VECTOR
MTH\$GATAN	00005A50-RU	MTH\$GATAN	MTH\$VECTOR
MTH\$GATAN2	00005A61-RU	MTH\$GATAN	MTH\$CGLOG MTH\$VECTOR
MTH\$GATAND	00005C0E-RU	MTH\$GATAN	MTH\$VECTOR
MTH\$GATAND2	00005C1F-RU	MTH\$GATAN	MTH\$VECTOR
MTH\$GATAND_R7	00005C8D-RU	MTH\$GATAN	MTH\$GACOS MTH\$VECTOR
MTH\$GATANH	00005E5B-RU	MTH\$GATANH	MTH\$VECTOR
MTH\$GATAN_R7	00005ACF-RU	MTH\$GATAN	MTH\$GACOS MTH\$VECTOR
MTH\$GCMPX	00002DC9-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$GCONJG	00005FDB-RU	MTH\$GCONJG	MTH\$VECTOR
MTH\$GCOS	0000B4D6-RU	UVX\$GSINCOS	MTH\$VECTOR
MTH\$GCOSD	0000B51D-RU	UVX\$GSINCOS	MTH\$VECTOR
MTH\$GCOSD_R7	0000B82F-RU	UVX\$GSINCOS	MTH\$VECTOR
MTH\$GCOSH	00006044-RU	MTH\$GCOSH	MTH\$GTANH MTH\$VECTOR
MTH\$GCOS_R7	0000B6D6-RU	UVX\$GSINCOS	MTH\$CGEXP MTH\$VECTOR
MTH\$GDBLE	00002DDB-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$GDIM	00003F04-RU	MTH\$DIM	MTH\$VECTOR
MTH\$GEXP	00006270-RU	MTH\$GEXP	MTH\$VECTOR
MTH\$GEXP_R6	00006281-RU	MTH\$GEXP	MTH\$CGEXP MTH\$GSINH MTH\$GTANH MTH\$VECTOR
MTH\$GEXP_R7	00006281-RU	MTH\$GEXP	MTH\$VECTOR
MTH\$GFLOOR	00006354-RU	MTH\$GFLOOR	MTH\$VECTOR
MTH\$GFLOOR_R3	00006372-RU	MTH\$GFLOOR	MTH\$VECTOR
MTH\$GFLOTI	00002D63-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$GFLOTJ	00002D6B-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$GIMAG	00002DAD-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$GINT	0000638C-RU	MTH\$GINT	MTH\$VECTOR
MTH\$GINT_R4	0000639D-RU	MTH\$GINT	MTH\$VECTOR
MTH\$GLOG	0000667C-RU	MTH\$GLOG	MTH\$VECTOR
MTH\$GLOG10	0000668D-RU	MTH\$GLOG	MTH\$VECTOR
MTH\$GLOG10_R8	00006684-RU	MTH\$GLOG	MTH\$VECTOR
MTH\$GLOG2	0000669E-RU	MTH\$GLOG	MTH\$VECTOR
MTH\$GLOG_R8	000066C5-RU	MTH\$GLOG	MTH\$CGLOG MTH\$VECTOR
MTH\$GMAXT	000067E8-RU	MTH\$GMAX1	MTH\$VECTOR
MTH\$GMIN1	00006804-RU	MTH\$GMIN1	MTH\$VECTOR
MTH\$GMOD	00006828-RU	MTH\$GMOD	MTH\$VECTOR
MTH\$GNINT	00006978-RU	MTH\$GNINT	MTH\$VECTOR
MTH\$GPROD	00006994-RU	MTH\$GPROD	MTH\$VECTOR
MTH\$GREAL	00002D9A-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$GSIGN	000069A8-RU	MTH\$GSIGN	MTH\$VECTOR
MTH\$GSIN	0000B4C1-RU	UVX\$GSINCOS	MTH\$VECTOR
MTH\$GSINCOS	0000B4A4-RU	UVX\$GSINCOS	MTH\$VECTOR
MTH\$GSINCOSD	0000B4EB-RU	UVX\$GSINCOS	MTH\$VECTOR
MTH\$GSINCOSD_R7	0000B76B-RU	UVX\$GSINCOS	MTH\$GTANH MTH\$VECTOR
MTH\$GSINCOS_R7	0000B532-RU	UVX\$GSINCOS	MTH\$GTANH MTH\$VECTOR

Symbol	Value	Defined By	Referenced By ...
MTH\$GSIND	0000B508-RU	UVX\$GSINCOS	MTH\$VECTOR
MTH\$GSIND_R7	000097C9-RU	UVX\$GSINCOS	MTH\$VECTOR
MTH\$GSINH	00006A18-RU	MTH\$GSINH	MTH\$GTANH
MTH\$GSIN_R7	0000B647-RU	UVX\$GSINCOS	MTH\$CGEXP
MTH\$GSQRT	00006AF4-RU	MTH\$GSQRT	MTH\$VECTOR
MTH\$GSQRT_R5	00006B05-RU	MTH\$GSQRT	MTH\$CGABS
			MTH\$CGSORT
			MTH\$GASIN
MTH\$GTAN	00006B7C-RU	MTH\$GTAN	MTH\$VECTOR
MTH\$GTAND	00006B9D-RU	MTH\$GTAN	MTH\$VECTOR
MTH\$GTAND_R7	00006BAE-RU	MTH\$GTAN	MTH\$VECTOR
MTH\$GTANH	00006C24-RU	MTH\$GTANH	MTH\$VECTOR
MTH\$GTAN_R7	00006B8D-RU	MTH\$GTAN	MTH\$VECTOR
MTH\$HABS	00000BC1-RU	MTH\$ABS	MTH\$VECTOR
MTH\$HACOS	00006CCC-RU	MTH\$HACOS	MTH\$VECTOR
MTH\$HACOSD	00006D57-RU	MTH\$HACOS	MTH\$VECTOR
MTH\$HACOSD_R8	00006D6D-RU	MTH\$HACOS	MTH\$VECTOR
MTH\$HACOS_R8	00006CE2-RU	MTH\$HACOS	MTH\$VECTOR
MTH\$HASIN	00006DF0-RU	MTH\$HASIN	MTH\$VECTOR
MTH\$HASIND	00006E5B-RU	MTH\$HASIN	MTH\$VECTOR
MTH\$HASIND_R8	00006E71-RU	MTH\$HASIN	MTH\$VECTOR
MTH\$HASIN_R8	00006E06-RU	MTH\$HASIN	MTH\$VECTOR
MTH\$HATAN	00007840-RU	MTH\$HATAN	MTH\$VECTOR
MTH\$HATAN2	00007857-RU	MTH\$HATAN	MTH\$VECTOR
MTH\$HATAND	00007A17-RU	MTH\$HATAN	MTH\$VECTOR
MTH\$HATAND2	00007A2E-RU	MTH\$HATAN	MTH\$VECTOR
MTH\$HATAND_R8	00007AB1-RU	MTH\$HATAN	MTH\$HACOS
MTH\$HATANH	00007E03-RU	MTH\$HATANH	MTH\$VECTOR
MTH\$HATAN_R8	000078DA-RU	MTH\$HATAN	MTH\$HACOS
MTH\$HCOS	00009AA5-RU	MTH\$HSINCOS	MTH\$VECTOR
MTH\$HCOSD	00009AF8-RU	MTH\$HSINCOS	MTH\$VECTOR
MTH\$HCOSD_R5	00009E78-RU	MTH\$HSINCOS	MTH\$HTAN
MTH\$HCOSH	000080D0-RU	MTH\$HCOSH	MTH\$HTANH
MTH\$HCOS_R5	00009CEF-RU	MTH\$HSINCOS	MTH\$VECTOR
MTH\$HDIM	00003F12-RU	MTH\$DIM	MTH\$VECTOR
MTH\$HEXP	00008590-RU	MTH\$HEXP	MTH\$VECTOR
MTH\$HEXP_R6	000085A6-RU	MTH\$HEXP	MTH\$HCOSH
			MTH\$HSINH
			MTH\$HTANH
MTH\$HFLOOR	00008684-RU	MTH\$HFLOOR	MTH\$VECTOR
MTH\$HFLOOR_R7	000086A7-RU	MTH\$HFLOOR	MTH\$VECTOR
MTH\$HINT	000086C0-RU	MTH\$HINT	MTH\$VECTOR
MTH\$HINT_R8	000086D5-RU	MTH\$HINT	MTH\$VECTOR
MTH\$HLOG	00008D80-RU	MTH\$HLOG	MTH\$VECTOR
MTH\$HLOG10	00008D96-RU	MTH\$HLOG	MTH\$VECTOR
MTH\$HLOG10_R8	00008DC4-RU	MTH\$HLOG	MTH\$VECTOR
MTH\$HLOG2	00008DAC-RU	MTH\$HLOG	MTH\$VECTOR
MTH\$HLOG_R8	00008DD4-RU	MTH\$HLOG	MTH\$VECTOR
MTH\$HMAX1	00008EF4-RU	MTH\$HMAX1	MTH\$VECTOR
MTH\$HMIN1	00008F18-RU	MTH\$HMIN1	MTH\$VECTOR
MTH\$HMOD	00008F4C-RU	MTH\$HMOD	MTH\$VECTOR
MTH\$HNINT	000090E8-RU	MTH\$HNINT	MTH\$VECTOR
MTH\$HSIGN	00009104-RU	MTH\$HSIGN	MTH\$VECTOR
MTH\$HSIN	00009ABB-RU	MTH\$HSINCOS	MTH\$VECTOR

Vi
St
Im
Im
Nu
Nu
Nu
Nu
Nu
Im
Ma
Es

Pe
--

To
Us
To
Nu

O
A
LI
:

Symbol	Value	Defined By	Referenced By ...
MTH\$SINCOS	00009A6C-RU	MTH\$SINCOS	MTH\$VECTOR
MTH\$SINCOSD	00009ABF-RU	MTH\$SINCOS	MTH\$VECTOR
MTH\$SINCOSD_R7	00009D99-RU	MTH\$SINCOS	MTH\$SHTAN MTH\$VECTOR
MTH\$SINCOS_R7	00009B12-RU	MTH\$SINCOS	MTH\$SHTAN MTH\$VECTOR
MTH\$SIND	00009ADE-RU	MTH\$SINCOS	MTH\$VECTOR
MTH\$SIND_R5	00009E07-RU	MTH\$SINCOS	MTH\$SHTAN MTH\$VECTOR
MTH\$SINH	0000A7C0-RU	MT.ISHSINH	MTH\$SHTANH MTH\$VECTOR
MTH\$SIN_R5	00009C56-RU	MTH\$SINCOS	MTH\$SHTAN MTH\$VECTOR
MTH\$SQRT	0000A898-RU	MTH\$SQRT	MTH\$VECTOR
MTH\$SQRT_R8	0000A8AE-RU	MTH\$SQRT	MTH\$SHACOS MTH\$HASIN MTH\$VECTOR
MTH\$SHTAN	0000A978-RU	MTH\$SHTAN	MTH\$VECTOR
MTH\$SHTAND	0000A9CA-RU	MTH\$SHTAN	MTH\$VECTOR
MTH\$SHTAND_R5	0000AA15-RU	MTH\$SHTAN	MTH\$VECTOR
MTH\$SHTAND_R7	0000A9E0-RU	MTH\$SHTAN	MTH\$VECTOR
MTH\$SHTANH	0000AAB4-RU	MTH\$SHTANH	MTH\$VECTOR
MTH\$SHTAN_R5	0000A9A1-RU	MTH\$SHTAN	MTH\$VECTOR
MTH\$SHTAN_R7	0000A98E-RU	MTH\$SHTAN	MTH\$VECTOR
MTH\$IIABS	00000B84-RU	MTH\$ABS	MTH\$VECTOR
MTH\$IIAND	00002860-RU	MTH\$BITOPS	MTH\$VECTOR
MTH\$IIDIM	00003ED0-RU	MTH\$DIM	MTH\$VECTOR
MTH\$IIDINT	00002D14-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$IIDNNT	0000AB30-RU	MTH\$IIDNNT	MTH\$VECTOR
MTH\$IEOR	0000288A-RU	MTH\$BITOPS	MTH\$VECTOR
MTH\$IFIX	00002D06-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$IGINT	00002D73-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$IGNNT	0000AB3C-RU	MTH\$IGNNT	MTH\$VECTOR
MTH\$IHINT	00002D83-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$IHNNT	0000AB48-RU	MTH\$IHNNT	MTH\$VECTOR
MTH\$IINT	00002D06-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$IOR	00002878-RU	MTH\$BITOPS	MTH\$VECTOR
MTH\$IISHT	000028AA-RU	MTH\$BITOPS	MTH\$VECTOR
MTH\$IISIGN	0000AB54-RU	MTH\$IISIGN	MTH\$VECTOR
MTH\$IMAXC	0000AB6C-RU	MTH\$IMAXC	MTH\$VECTOR
MTH\$IMAX1	0000AC40-RU	MTH\$MAX1	MTH\$VECTOR
MTH\$IMINO	0000AB90-RU	MTH\$IMINO	MTH\$VECTOR
MTH\$IMIN1	0000AC6C-RU	MTH\$MIN1	MTH\$VECTOR
MTH\$IMOD	0000AC98-RU	MTH\$MOD	MTH\$VECTOR
MTH\$ININT	0000ABB4-RU	MTH\$ININT	MTH\$VECTOR
MTH\$INOT	0000289C-RU	MTH\$BITOPS	MTH\$VECTOR
MTH\$JIABS	00000B90-RU	MTH\$ABS	MTH\$VECTOR
MTH\$JIAND	0000286C-RU	MTH\$BITOPS	MTH\$VECTOR
MTH\$JIDIM	00003EDD-RU	MTH\$DIM	MTH\$VECTOR
MTH\$JIDINT	00002D1B-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$JIDNNT	0000ABC0-RU	MTH\$JIDNNT	MTH\$VECTOR
MTH\$JIEOR	00002893-RU	MTH\$BITOPS	MTH\$VECTOR
MTH\$JIFIX	00002D0D-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$JIGINT	00002D7B-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$JIGNNT	0000ABC8-RU	MTH\$JIGNNT	MTH\$VECTOR
MTH\$JIHINT	00002D8B-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$JIHNNT	0000ABD0-RU	MTH\$JIHNNT	MTH\$VECTOR
MTH\$JINT	00002D0D-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$JIOR	00002881-RU	MTH\$BITOPS	MTH\$VECTOR

NA
IDI
+
-
COI
+
-
OB.

Symbol	Value	Defined By	Referenced By ...
MTHSJISHT	0C0028B6-RU	MTH\$BITOPS	MTH\$VECTOR
MTHSJISIGN	000CABD8-RU	MTHSJISIGN	MTH\$VECTOR
MTHSJMAX0	0000ABF0-RU	MTHSJMAX0	MTH\$VECTOR
MTHSJMAX1	0000AC48-RU	MTH\$MAX1	MTH\$VECTOR
MTHSJMIN0	0000AC14-RU	MTHSJMIN0	MTH\$VECTOR
MTHSJMIN1	0000AC74-RU	MTH\$MIN1	MTH\$VECTOR
MTHSJMOD	0000ACB0-RU	MTH\$MOD	MTH\$VECTOR
MTHSJNINT	0000AC38-RU	MTHSJNINT	MTH\$VECTOR
MTHSJNOT	000028A3-RU	MTH\$BITOPS	MTH\$VECTOR
MTH\$K_FAC_NO	00000016	MTH\$ERRDEF	
MTH\$K_FLOOVEMAT	00000058	MTH\$ERRDEF	
			MTH\$COSH MTH\$DEXP MTH\$GCOSH MTH\$ISGTAN MTH\$HSINH MTH\$HTAN MTH\$STAN OTSS\$POWDLU OTSS\$POWHH OTSS\$POWRJ UVX\$POWGG MTH\$AMOD MTH\$DMOD MTH\$GEXP MTH\$HEXP MTH\$HTAN OTSS\$POWDJ OTSS\$POWGLU OTSS\$POWHLU UVX\$EXP UVX\$POWRR MTH\$ACOS MTH\$ATAN MTH\$DASIN MTH\$DMOD MTH\$GATAN MTH\$HACOS MTH\$HATANH MTH\$ALOG MTH\$HLOG
MTH\$K_FLOUNDMAT	00000059	MTH\$ERRDEF	MTH\$CVTDG MTH\$DSINH MTH\$GEXP MTH\$HCOSH MTH\$HTAN OTSS\$POWDD OTSS\$POWGJ OTSS\$POWHJ OTSS\$POWRLU UVX\$POWRR MTH\$CVTDG MTH\$DSINCOS MTH\$GMOD MTH\$HMOD MTH\$HTAN OTSS\$POWDLU OTSS\$PCWHH OTSS\$POWRJ UVX\$GSINCOS UVX\$SINCOS MTH\$AMOD MTH\$ATANH MTH\$DATAN MTH\$GACOS MTH\$GATANH MTH\$HASIN MTH\$HMOD MTH\$DLOG
			MTH\$DCOSH MTH\$DTAN MTH\$GSINH MTH\$HEXP MTH\$SSINH OTSS\$POWDJ OTSS\$POWGLU OTSS\$POWHLU UVX\$EXP MTH\$DEXP MTH\$DTAN MTH\$GTAN MTH\$HSINCOS OTSS\$POWDD OTSS\$POWGJ OTSS\$POWHJ OTSS\$POWRLU UVX\$POWGG MTH\$ASIN MTH\$DACOS MTH\$DATANH MTH\$GASIN MTH\$GMOD MTH\$HATAN MTH\$GLOG
MTH\$K_INVARGMAT	00000051	MTH\$ERRDEF	
			MTH\$DSQRT UVX\$SQRT OTSS\$POWCDJ OTSS\$POWDJ OTSS\$POWGLU OTSS\$POWHLU OTSS\$POWLULU UVX\$POWCJ
MTH\$K_LOGZERNEG	00000053	MTH\$ERRDEF	
MTH\$K_SIGLOSMAT	00000057	MTH\$ERRDEF	
MTH\$K_SQUROONEG	00000054	MTH\$ERRDEF	
MTH\$K_UHDEXP	00000052	MTH\$ERRDEF	
			MTH\$GSQRT UVX\$SQRT OTSS\$POWCGJ OTSS\$POWDLU OTSS\$POWHH OTSS\$POWII OTSS\$POWRJ UVX\$POWGG
			MTH\$HSQRT OTSS\$POWDD OTSS\$POWGJ OTSS\$POWHJ OTSS\$POWJJ OTSS\$POWRLU UVX\$POWRR
MTH\$K_WRONUMARG	00000050	MTH\$ERRDEF	
MTH\$RANDOM	0000ACCO-RU	MTH\$RANDOM	MTH\$VECTOR
MTH\$REAL	00002D22-RU	MTH\$CONVER	MTH\$VECTOR
MTH\$SGN	0000ACE0-RU	MTH\$SGN	MTH\$VECTOR

Symbol	Value	Defined By	Referenced By ...		
MTH\$SGN_R1	0000ACF4-RU	MTH\$SGN	MTH\$VECTOR		
MTH\$SIGN	0000AD08-RU	MTH\$SIGN	MTH\$VECTOR		
MTH\$SIN	0000C04C-RU	UVX\$SINCOS	MTH\$VECTOR		
MTH\$SINCOS	0000C030-RU	UVX\$SINCOS	MTH\$VECTOR		
MTH\$SINCOSD	0000C074-RU	UVX\$SINCOS	MTH\$VECTOR		
MTH\$SINCOSD_R5	0000C2CE-RU	UVX\$SINCOS	MTH\$STAN	MTH\$VECTOR	
MTH\$SINCOS_R5	0000C0B8-RU	UVX\$SINCOS	MTH\$STAN	MTH\$VECTOR	
MTH\$SIND	0000C090-RU	UVX\$SINCOS	MTH\$VECTOR		
MTH\$SIND_R4	0000C31E-RU	UVX\$SINCOS	MTH\$STAN	MTH\$VECTOR	
MTH\$SINH	0000AD30-RU	MTH\$SINH	MTH\$STANH	MTH\$VECTOR	
MTH\$SIN_R4	0000C191-RU	UVX\$SINCOS	MTH\$CEXP	MTH\$CSINCOS	MTH\$STAN
			MTH\$VECTOR		
MTH\$SINGL	00002D46-RU	MTH\$CONVER	MTH\$VECTOR		
MTH\$SINGLG	00002D4D-RU	MTH\$CONVER	MTH\$VECTOR		
MTH\$SQRT	0000C988-RU	UVX\$SQRT	MTH\$VECTOR		
MTH\$SQRT_R2	0000CA14-RU	UVX\$SQRT_R2	MTH\$VECTOR		
MTH\$SQRT_R3	0000C998-RU	UVX\$SQRT	MTH\$ACOS	MTH\$SASIN	MTH\$CABS
			MTH\$CSQRT	MTH\$VECTOR	
MTH\$STAN	0000ADE4-RU	MTH\$STAN	MTH\$VECTOR		
MTH\$STAND	0000AE29-RU	MTH\$STAN	MTH\$VECTOR		
MTH\$STAND_R4	0000AE64-RU	MTH\$STAN	MTH\$VECTOR		
MTH\$STAND_R5	0000AE39-RU	MTH\$STAN	MTH\$VECTOR		
MTH\$STANH	0000AEDC-RU	MTH\$STANH	MTH\$VECTOR		
MTH\$STAN_R4	0000AE05-RU	MTH\$STAN	MTH\$VECTOR		
MTH\$STAN_R5	0000ADF4-RU	MTH\$STAN	MTH\$VECTOR		
MTH\$FACILITY	00000016	MTH\$MSGDEF			
MTH\$FLOOVEMAT	001682C4	MTH\$MSGDEF			
MTH\$FLOUNDMAT	001682CC	MTH\$MSGDEF			
MTH\$INVARGMAT	0016828C	MTH\$MSGDEF			
MTH\$LOGZERNEG	0016829C	MTH\$MSGDEF			
MTH\$SIGLOSMAT	001682BC	MTH\$MSGDEF			
MTH\$SINCOSSIG	001682BC	MTH\$MSGDEF			
MTH\$SQUROONEG	001682A4	MTH\$MSGDEF			
MTH\$UNDEXP	00168294	MTH\$MSGDEF			
MTH\$WRONUMARG	00168284	MTH\$MSGDEF			
OTSS\$DIVC	0000CA90-RU	OTSS\$DIVC	MTH\$VECTOR	UVX\$POWCJ	
OTSS\$DIVCD_R3	0000CAEC-RU	OTSS\$DIVCD	MTH\$VECTOR	OTSS\$POWCDJ	
OTSS\$DIVCG_R3	0000CB4C-RU	OTSS\$DIVCG	MTH\$VECTOR	OTSS\$POWCGJ	
OTSS\$MULCD_R3	0000CB8C-RU	OTSS\$MULCD	MTH\$VECTOR	OTSS\$POWCDCD	
OTSS\$MULCG_R3	0000CBE4-RU	OTSS\$MULCG	MTH\$VECTOR	OTSS\$POWCGCG	
OTSS\$POWCC	0000CC14-RU	OTSS\$POWCC	MTH\$VECTOR		
OTSS\$POWCDCD_R3	0000CC4C-RU	OTSS\$POWCDCD	MTH\$VECTOR		
OTSS\$POWCDJ_R3	0000CC94-RU	OTSS\$POWCDJ	MTH\$VECTOR		
OTSS\$POWCGCG_R3	0000CD38-RU	OTSS\$POWCGCG	MTH\$VECTOR		
OTSS\$POWCGJ_R3	0000CD80-RU	OTSS\$POWCGJ	MTH\$VECTOR		
OTSS\$POWCJ	0000E118-RU	UVX\$POWCJ	MTH\$VECTOR		
OTSS\$POWDD	0000D084-RU	OTSS\$POWDD	MTH\$VECTOR		
OTSS\$POWDJ	0000D21C-RU	OTSS\$POWDJ	MTH\$VECTOR		
OTSS\$POWDLU	0000D2D4-RU	OTSS\$POWDLU	MTH\$VECTOR		
OTSS\$POWDR	0000D050-RU	OTSS\$POWDD	MTH\$VECTOR		
OTSS\$POWGG	0000E750-RU	UVX\$POWGG	MTH\$VECTOR		
OTSS\$POWGJ	0000D388-RU	OTSS\$POWGJ	MTH\$VECTOR		

Symbol	Value	Defined By	Referenced By ...
OTSS\$POWGLU	0000D444-RU	OTSS\$POWGLU	MTH\$VECTOR
OTSS\$POWHH_R3	0000DB60-RU	OTSS\$POWHH	MTH\$VECTOR
OTSS\$POWHJ_R3	0000DD84-RU	OTSS\$POWHJ	MTH\$VECTOR
OTSS\$POWHL0_R3	0000DE48-RU	OTSS\$POWHLU	MTH\$VECTOR
OTSS\$POWII	0000DEF8-RU	OTSS\$POWII	MTH\$VECTOR
OTSS\$POWJJ	0000DF50-RU	OTSS\$POWJJ	MTH\$VECTOR
OTSS\$POWLULU	0000AF44-RU	OTSS\$POWLULU	MTH\$VECTOR
OTSS\$POWRD	0000D06A-RU	OTSS\$POWDD	MTH\$VECTOR
OTSS\$POWRJ	0000DFAC-RU	OTSS\$POWRJ	MTH\$VECTOR
OTSS\$POWRLU	0000E064-RU	OTSS\$POWRLU	MTH\$VECTOR
OTSS\$POWRR	0000E2D0-RU	UVX\$POWRR	MTH\$VECTOR
SS\$_CONTINUE	00000001	SYSS\$SDEF	OTSS\$POWDJ OTSS\$POWGJ OTSS\$POWHJ
SS\$_FLTDIV	00000494	SYSS\$SDEF	OTSS\$POWDJ OTSS\$POWGJ OTSS\$POWHJ
SS\$_FLTDIV_F	000004BC	SYSS\$SDEF	OTSS\$POWDJ OTSS\$POWGJ OTSS\$POWHJ
SS\$_FLTOVF	0000048C	SYSS\$SDEF	OTSS\$POWDJ OTSS\$POWGJ OTSS\$POWHJ
SS\$_FLTOVF_F	000004B4	SYSS\$SDEF	OTSS\$POWDJ OTSS\$POWGJ OTSS\$POWHJ

LI
SY
SY
GSI

. Symbols By Value !

Value		Symbols...
-----		-----
00000001	SS\$ CONTINUE	
00000016	MTH\$K_FAC_NO	MTH\$_FACILITY
00000050	MTH\$K_WRO\$MARG	
00000051	MTH\$K_INV\$MAT	
00000052	MTH\$K_UNDEXP	
00000053	MTH\$K_LOGZERNEG	
00000054	MTH\$K_SQUROONEG	
00000057	MTH\$K_SIGLOSMAT	
00000058	MTH\$K_FLOOVEMAT	
00000059	MTH\$K_FLOUNDMAT	
0000048C	SS\$ FLTOVF	
00000494	SS\$ FLTDIV	
000004B4	SS\$ FLTOVF_F	
000004BC	SS\$ FLTDIV_F	
00000800	R-MTH\$JACKET_HND	
00000808	R-MTH\$SIGNAL	
00000869	R-MTH\$JACKET_TST	
00000878	R-MTH\$SIGNAL_CON	
00000884	R-MTH\$IIABS	
00000890	R-MTH\$JIABS	
0000089C	R-MTH\$ABS	
000008A8	R-MTH\$DABS	
000008B4	R-MTH\$GABS	
000008C1	R-MTH\$HABS	
000008D0	R-MTH\$ACOS	
000008E0	R-MTH\$ACOS_R4	R-MTH\$ACOS_R5
00000C49	R-MTH\$ACOSD	
00000C59	R-MTH\$ACOSD_R4	
00000CB4	R-MTH\$AINT	
00000CC4	R-MTH\$AINT_R2	
00000CDC	R-MTH\$SAB ALOG_V	
00000CE0	R-MTH\$SAB ALOG	
00000DE0	R-MTH\$SAB_F_FHI	
00000F1C	R-MTH\$ALOG	
00000F2C	R-MTH\$ALOG10	
00000F3C	R-MTH\$ALOG2	
00000F53	R-MTH\$ALOG10_R5	
00000F65	R-MTH\$ALOG_R5	
00001058	R-MTH\$AL_4_OV_PI_V	
0000206C	R-MTH\$AL_4_OV_PI	
00002070	R-MTH\$AMOD	
00002134	R-MTH\$ANINT	
0000214C	R-MTH\$ASIN	
0000215C	R-MTH\$ASIN_R4	R-MTH\$ASIN_R5
0000218A	R-MTH\$ASIND	
000021CA	R-MTH\$ASIND_R4	
00002218	R-MTH\$SAB ATAN_V	
0000221C	R-MTH\$SAB ATAN	
000023D4	R-MTH\$ATAN	

Value	Symbols...
000023E4	R-MTH\$ATAN2
00002455	R-MTH\$ATAN R4
00002562	R-MTH\$ATAN2
00002572	R-MTH\$ATAN2
000025E3	R-MTH\$ATAN2_R4
0000271B	R-MTH\$ATANH
00002860	R-MTH\$SIAND
0000286C	R-MTH\$SIAND
00002878	R-MTH\$SIOR
00002881	R-MTH\$SIOR
0000288A	R-MTH\$SIEOR
00002893	R-MTH\$SIEOR
0000289C	R-MTH\$INOT
000028A3	R-MTH\$JNOT
000028AA	R-MTH\$ISHFT
000028B6	R-MTH\$JISHFT
000028C4	R-MTH\$CABS
00002910	R-MTH\$CDABS
0000295C	R-MTH\$CDEXP
0000299C	R-MTH\$CDLOG
000029D4	R-MTH\$CDSIN
000029ED	R-MTH\$CDCOS
00002A58	R-MTH\$CDSQRT
00002AB8	R-MTH\$CEXP
00002AF4	R-MTH\$CGABS
00002B44	R-MTH\$CGEXP
00002B88	R-MTH\$CGLOG
00002BC0	R-MTH\$CGSIN
00002BDB	R-MTH\$CGCOS
00002C50	R-MTH\$CGSQRT
00002CBC	R-MTH\$CLOG
00002CE8	R-MTH\$CONJG
00002CF8	R-MTH\$DFLOTI
00002CFF	R-MTH\$DFLOTJ
00002D06	R-MTH\$IFIX
00002D0D	R-MTH\$JFIX
00002D14	R-MTH\$IIDINT
00002D1B	R-MTH\$JIDINT
00002D22	R-MTH\$REAL
00002D29	R-MTH\$AIMAG
00002D34	R-MTH\$CMPLX
00002D3F	R-MTH\$DBLE
00002D46	R-MTH\$SINGL
00002D4D	R-MTH\$SINGLG
00002D55	R-MTH\$FLOATI
00002D5C	R-MTH\$FLOATJ
00002D63	R-MTH\$GFLOTI
00002D6B	R-MTH\$GFLOTJ
00002D73	R-MTH\$IIGINT
00002D7B	R-MTH\$JIGINT
00002D83	R-MTH\$IHINT
00002D8B	R-MTH\$JIHINT

R-MTH\$IINT
R-MTH\$JINT

Value	Symbols...
00002D93	R-MTHSDREAL
00002D9A	R-MTHSGREAL
00002DA2	R-MTHSDIMAG
00002DAD	R-MTHSGIMAG
00002DB9	R-MTHSDCMLX
00002DC9	R-MTHSGCMLX
00002DDB	R-MTHSGDBLE
00002DF4	R-MTHSCOSH
00002E78	R-MTHSCSIN
00002E87	R-MTHSCCOS
00002EE8	R-MTHSCSQRT
00002F3C	R-MTHSCVT_DA_GA
00002F45	R-MTHSCVT_GA_DA
00002F53	R-MTHSCVT_D_G
00002F5C	R-MTHSCVT_G_D
000030EC	R-MTHSDACOS
000030FC	R-MTHSDACOS_R7 R-MTHSDACOS_R9
0000315F	R-MTHSDACOSD
0000316F	R-MTHSDACOSD_R7
000031E8	R-MTHSDASIN
000031F8	R-MTHSDASIN_R7 R-MTHSDASIN_R9
0000323E	R-MTHSDASIND
0000324E	R-MTHSDASIND_R7
00003644	R-MTHSDATAN
00003654	R-MTHSDATAN2
0000368D	R-MTHSDATAN_R7
000037CE	R-MTHSDATAND
000037DE	R-MTHSDATAN2
00003847	R-MTHSDATAN_D_R7
000039E7	R-MTHSDATANH
00003B2C	R-MTHSDCONJG
00003B98	R-MTHSDCOSH
00003DBC	R-MTHSDEXP
00003DCC	R-MTHSDEXP_R6 R-MTHSDEXP_R7
00003E94	R-MTHSDFLOOR
00003EAD	R-MTHSDFLOOR_R3
00003ED0	R-MTHSJIDIM
00003EDD	R-MTHSJIDIM
00003EEA	R-MTHSDIM
00003EF7	R-MTHSDDIM
00003F04	R-MTHSGDIM
00003F12	R-MTHSHDIM
00003F24	R-MTHSDINT
00003F33	R-MTHSDINT_R4
00003F4C	R-MTHSSAB_D_FHI
0000421C	R-MTHSDLOG
0000422C	R-MTHSDLOG10
0000423C	R-MTHSDLOG2
00004250	R-MTHSDLOG10_R8
0000425F	R-MTHSDLOG_R8
00004348	R-MTHSDMAXT
00004360	R-MTHSDMIN1

{

CO

CO

EN

{

Value	Symbols...
00004380	R-MTH\$DMOD
00004480	R-MTH\$DNINT
000044C8	R-MTH\$DPROD
000044D8	R-MTH\$DSIGN
000047F8	R-MTH\$DSINCOS
00004814	R-MTH\$DSIN
00004828	R-MTH\$DCOS
0000483C	R-MTH\$DSINCOSD
00004858	R-MTH\$DSIND
0000486C	R-MTH\$DCOSD
00004880	R-MTH\$DSINCOS_R7
00004983	R-MTH\$DSIN_R7
00004A0A	R-MTH\$DCOS_R7
00004A98	R-MTH\$DSINCOSD_R7
00004AF3	R-MTH\$DSIND_R7
00004B51	R-MTH\$DCOSD_R7
0000524C	R-MTH\$DSINH
000052F8	R-MTH\$DSQRT
00005308	R-MTH\$DSQRT_R5
00005388	R-MTH\$DTAN
00005398	R-MTH\$DTAN_R7
000053A6	R-MTH\$DTAND
000053B6	R-MTH\$DTAND_R7
00005428	R-MTH\$DTANH
00005488	R-MTH\$FLOOR
000054A1	R-MTH\$FLOOR_R1
000054D4	R-MTH\$GACOS
000054E5	R-MTH\$GACOS_R7
00005553	R-MTH\$GACOSD
00005564	R-MTH\$GACOSD_R7
000055DC	R-MTH\$GASIN
000055ED	R-MTH\$GASIN_R7
0000563A	R-MTH\$GASIND
0000564B	R-MTH\$GASIND_R7
00005A50	R-MTH\$GATAN
00005A61	R-MTH\$GATAN2
00005ACF	R-MTH\$GATAN_R7
00005C0E	R-MTH\$GATAND
00005C1F	R-MTH\$GATAND2
00005C8D	R-MTH\$GATAND_R7
00005E5B	R-MTH\$GATANH
00005FD8	R-MTH\$GCONJG
00006044	R-MTH\$GCOSH
00006270	R-MTH\$GEXP
00006281	R-MTH\$GEXP_R6
00006354	R-MTH\$GFLOOR
00006372	R-MTH\$GFLOOR_R3
0000638C	R-MTH\$GINT
0000639D	R-MTH\$GINT_R4
00006384	R-MTH\$SAB_G_FHI
0000667C	R-MTH\$GLOG
0000668D	R-MTH\$GLCG10

R-MTH\$GACOS_R9

R-MTH\$GASIN_R9

R-MTH\$GEXP_7

Value	Symbols...
00009AA5	R-MTH\$HCOS
00009ABF	R-MTH\$HSINCOSD
00009ADE	R-MTH\$HSIND
00009AF8	R-MTH\$HCOSD
00009B12	R-MTH\$HSINCOS_R7
00009C56	R-MTH\$HSIN_R5
00009CEF	R-MTH\$HCOS_R5
00009D99	R-MTH\$HSINCOSD_R7
00009E07	R-MTH\$HSIND_R5
00009E78	R-MTH\$HCOSD_R5
0000A7C0	R-MTH\$HSINH
0000A898	R-MTH\$HSQRT
0000A8AE	R-MTH\$HSQRT_R8
0000A978	R-MTH\$HTAN
0000A98E	R-MTH\$HTAN_R7
0000A9A1	R-MTH\$HTAN_R5
0000A9CA	R-MTH\$HTAND
0000A9E0	R-MTH\$HTAND_R7
0000AA15	R-MTH\$HTAND_R5
0000AAB4	R-MTH\$HTANH
0000AB30	R-MTH\$IIDNNT
0000AB3C	R-MTH\$IIGNNT
0000AB48	R-MTH\$IHNNT
0000AB54	R-MTH\$IISIGN
0000AB6C	R-MTH\$IMAX0
0000AB71	R-MTH\$AIMAX0
0000AB90	R-MTH\$IMINO
0000AB95	R-MTH\$AIMINO
0000ABB4	R-MTH\$ININT
0000ABC0	R-MTH\$JIDNNT
0000ABC8	R-MTH\$JIGNNT
0000ABD0	R-MTH\$JHNNT
0000ABD8	R-MTH\$JISIGN
0000ABF0	R-MTH\$JMAX0
0000ABF5	R-MTH\$AJMAX0
0000AC14	R-MTH\$JMINO
0000AC19	R-MTH\$AJMINO
0000AC38	R-MTH\$JNINT
0000AC40	R-MTH\$IMAX1
0000AC48	R-MTH\$JMAX1
0000AC50	R-MTH\$AMAX1
0000AC6C	R-MTH\$IMIN1
0000AC74	R-MTH\$JM IN1
0000AC7C	R-MTH\$AM IN1
0000AC98	R-MTH\$IMOD
0000ACB0	R-MTH\$JMOD
0000ACC0	R-MTH\$RANDOM
0000ACE0	R-MTH\$SGN
0000ACF4	R-MTH\$SGN_R1
0000AD08	R-MTH\$SIGN
0000AD30	R-MTH\$SINH
0000ADE4	R-MTH\$TAN

Value	Symbols...
-----	-----
0000ADF4	R-MTH\$TAN_R5
0000AE05	R-MTH\$TAN_R4
0000AE29	R-MTH\$TAN
0000AE39	R-MTH\$TAN_R5
0000AE64	R-MTH\$TAN_R4
0C00AEDC	R-MTH\$TANH
0000AF44	R-OTSS\$POWLULU
0000B074	R-MTH\$EXP
0000B084	R-MTH\$EXP_R4
0000B4A4	R-MTH\$GSINCOS
0000B4C1	R-MTH\$GSIN
0000B4D6	R-MTH\$GCOS
0000B4FB	R-MTH\$GSINCOSD
0000B508	R-MTH\$GSIND
0000B51D	R-MTH\$GCOSD
0000B532	R-MTH\$GSINCOS_R7
0000B647	R-MTH\$GSIN_R7
0000B6D6	R-MTH\$GCOS_R7
0000B768	R-MTH\$GSINCOSD_R7
0000B7C9	R-MTH\$GSIND_R7
0000B82F	R-MTH\$GCOSD_R7
0000C030	R-MTH\$SINCOS
0000C04C	R-MTH\$SIN
0000C060	R-MTH\$COS
0000C074	R-MTH\$SINCOSD
0000C090	R-MTH\$SIND
0000C0A4	R-MTH\$COSD
0000C0B8	R-MTH\$SINCOS_R5
0000C191	R-MTH\$SIN_R4
0000C246	R-MTH\$COS_R4
0000C2CE	R-MTH\$SINCOSD_R5
0000C31E	R-MTH\$SIND_R4
0000C382	R-MTH\$COSD_R4
0000C988	R-MTH\$SQRT
0000C998	R-MTH\$SQRT_R3
0000CA14	R-MTH\$SQRT_R2
0000CA90	R-OTSS\$DIVC
0000CAEC	R-OTSS\$DIVCD_R3
0000CB4C	R-OTSS\$DIVCG_R3
0000CB8C	R-OTSS\$MULCD_R3
0000CBE4	R-OTSS\$MULCG_R3
0000CC14	R-OTSS\$POWCC
0000CC4C	R-OTSS\$POWCDCD_R3
0000CC94	R-OTSS\$POWCDJ_R3
0000CD38	R-OTSS\$POWCGC_R3
0000CD80	R-OTSS\$POWCGJ_R3
0000D050	R-OTSS\$POWDR
0000D06A	R-OTSS\$POWRD
0000D084	R-OTSS\$POWDD
0000D21C	R-OTSS\$POWDJ
0000D2D4	R-OTSS\$POWDLU
0000D388	R-OTSS\$POWGJ

Value	Symbols...
-----	-----
0000D444	R-OTSSPOWGLU
0000DB60	R-OTSSPOWHH_R3
0000DD84	R-OTSSPOWHJ_R3
0000DE48	R-OTSSPOWHLO_R3
0000DEF8	R-OTSSPOWII
0000DF50	R-OTSSPOWJJ
0000DFAC	R-OTSSPOWRJ
0000E064	R-OTSSPOWRLU
0000E118	R-OTSSPOWCJ
0000E2D0	R-OTSSPOWRR
0000E750	R-OTSSPOWGG
0000EA48	RX-LIBSSIGNAL
00168284	MTHS_WRONUMARG
0016828C	MTHS_INVARGMAT
00168294	MTHS_UNDEXP
0016829C	MTHS_LOGZERNEG
001682A4	MTHS_SQURONEG
001682BC	MTHS_SIGLOSMAT
001682C4	MTHS_FLOOVEMAT
001682CC	MTHS_FLOUNDMAT
	MTHS_SINCOSSIG

Key for special characters above:

```

+-----+
| * - Undefined |
| U - Universal |
| R - Relocatable |
| X - External  |
+-----+

```

! Image Synopsis !

```

Virtual memory allocated:      00000000 0000EBFF 0000EC00 (60416. bytes, 118. pages)
Stack size:                    0. pages
Image header virtual block limits: 1. ( 1. block)
Image binary virtual block limits: 2. 119. ( 118. blocks)
Image name and identification:  MTHRTL V04-000
Number of files:                6.
Number of modules:              153.
Number of program sections:     7.
Number of global symbols:       637.
Number of cross references:     1144.
Number of image sections:       4.
Number of code references to shareable images: 1.
Image type:                     PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=129, Minor=32778
Map format:                     FULL WITH CROSS REFERENCE in file _$255$DUA28:[MTHRTL.LIS]UVMTHRTL.MAP;1
Estimated map length:          194. blocks

```

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	198	00:00:01.58	00:00:02.74
Pass 1:	277	00:00:06.86	00:00:19.28
Allocation/Relocation:	64	00:00:00.37	00:00:00.53
Pass 2:	174	00:00:04.85	00:00:16.49
Map data after object module synopsis:	17	00:00:03.29	00:00:03.36
Symbol table output:	13	00:00:00.13	00:00:00.27
Total run values:	743	00:00:17.08	00:00:41.67

Using a working set limited to 1650 pages and 1119 pages of data storage (excluding image)

Total number object records read (both passes): 4983
of which 2430 were in libraries and 2 were DEBUG data records containing 48 bytes

Number of modules extracted explicitly = 151
with 0 extracted to resolve undefined symbols

0 library searches were for symbols not in the library searched

A total of 20 global symbol table records was written

LINK/NOSYSLIB/SHARE=EXES:UVMTHRTL/MAP=MAPS:UVMTHRTL/FULL/CROSS COMS:UVXRTLLNK/OPTIONS
! UVXRTLLNK.OPT - Linker options file for building UVMTHRTL.EXE

- ! 1-001 - Original. LEB 18-MAY-1983
- ! 1-002 - Change to specifically pull in references from UVMTHRTL.OLB.
LEB 27-May-1983
- ! 1-003 - Change the options file so that message def files are again
pulled out of RTL.OLB. LEB 29-May-1983
- ! 1-004 - Change UVX names to be module names and not file names.
LEB 30-May-1983

- 1-005 - Correct name of UVX\$GSINCOS. SBL 31-May-1983
- 1-006 - Add missing modules. SBL 31-May-1983
- 1-007 - change ref to RTL.OLB to be MTHRTL.OLB. MDL 2-Aug-1983
- 1-008 - link against IMAGELIB in SYSS\$LIBRARY. MDL 4-Aug-1983
- 1-009 - Add in UVX\$SQRT R2. Also add NAME and IDENT field - ensure that name is MTHRTL so that image header name is same for both real MTHRTL and UVMTHRTL. LEB 16-Nov-1983
- 1-010 - Change GSMATCH to set high bit for uVMS packaging. LEB 21-Mar-1984
- 1-011 - The high bit of the Major ID field in GSMATCH should be set, not the high bit of the Minor ID field. MDL 29-Jun-1984

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 UVMTHRTL changes in a released version, such as a maintenance update. GSMATCH should change only when the vector is modified in an incompatible (backwards) fashion. Note that the NAME of the image is MTHRTL rather than UVMTHRTL. The filename of the image is indeed UVMTHRTL. The need for NAME=MTHRTL is so programs can be transported between microvax and standard VMS systems.

NAME=MTHRTL
IDENT='V04-000'

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

COLLECT=CLUSTER1,\$MTH\$VECTOR,_MTH\$CODE,_OTSS\$CODE

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

OBJ\$:MTHVECTOR,LIB\$:MTHRTL/INCLUDE=(-

- MTH\$\$SIGNAL, -
- MTH\$ABS, -
- MTH\$ACOS, -
- MTH\$ASIN, -
- MTH\$ALOG, -
- MTH\$AL_4_OV_PI, -
- MTH\$AMOD, -
- MTH\$ANINT, -
- MTH\$ASIN, -
- MTH\$ATAN, -
- MTH\$ATANH, -
- MTH\$BITOPS, -
- MTH\$CABS, -
- MTH\$CDABS, -
- MTH\$CDEXP, -
- MTH\$CDLOG, -
- MTH\$CDSINCOS, -
- MTH\$CDSQRT, -
- MTH\$CEXP, -
- MTH\$CGABS, -
- MTH\$CGEXP, -
- MTH\$CGLOG, -

MTH\$CGSINCOS, -
MTH\$CGSQRT, -
MTH\$CLOG, -
MTH\$CONJG, -
MTH\$CONVER, -
MTH\$COSH, -
MTH\$CSINCOS, -
MTH\$CSQRT, -
MTH\$CVTDG, -
MTH\$DACOS, -
MTH\$DASIN, -
MTH\$DATAN, -
MTH\$DATANH, -
MTH\$DCONJG, -
MTH\$DCOSH, -
MTH\$DEXP, -
MTH\$DFLOOR, -
MTH\$DIM, -
MTH\$DINT, -
MTH\$DLOG, -
MTH\$DMAX1, -
MTH\$DMIN1, -
MTH\$DMOD, -
MTH\$DNINT, -
MTH\$DPROD, -
MTH\$DSIGN, -
MTH\$DSINCOS, -
MTH\$DSINH, -
MTH\$DSQRT, -
MTH\$DTAN, -
MTH\$DTANH, -
MTH\$FLOOR, -
MTH\$GACOS, -
MTH\$GASIN, -
MTH\$GATAN, -
MTH\$GATANH, -
MTH\$GCONJG, -
MTH\$GCOSH, -
MTH\$GEXP, -
MTH\$GFLOOR, -
MTH\$GINT, -
MTH\$GLOG, -
MTH\$GMAX1, -
MTH\$GMIN1, -
MTH\$GMOD, -
MTH\$GNINT, -
MTH\$GPROD, -
MTH\$GSIGN, -
MTH\$GSINH, -
MTH\$GSQRT, -
MTH\$GTAN, -
MTH\$GTANH, -
MTH\$HACOS, -
MTH\$HASIN, -
MTH\$HATAN, -

MTH\$HATANH, -
MTH\$HCOSH, -
MTH\$HEXP, -
MTH\$HFLOOR, -
MTH\$HINT, -
MTH\$HLOG, -
MTH\$HMAX1, -
MTH\$HMIN1, -
MTH\$HMOD, -
MTH\$HNINT, -
MTH\$HSIGN, -
MTH\$HSINCOS, -
MTH\$HSINH, -
MTH\$HSQRT, -
MTH\$HTAN, -
MTH\$HTANH, -
MTH\$IIDNNT, -
MTH\$IIGNNT, -
MTH\$IIHNNT, -
MTH\$IISIGN, -
MTH\$IMAXO, -
MTH\$IMINO, -
MTH\$ININT, -
MTH\$JIDNNT, -
MTH\$JIGNNT, -
MTH\$JIHNNT, -
MTH\$JISIGN, -
MTH\$JMAXO, -
MTH\$JMINO, -
MTH\$JNINT, -
MTH\$MAX1, -
MTH\$MIN1, -
MTH\$MOD, -
MTH\$RANDOM, -
MTH\$SGN, -
MTH\$SIGN, -
MTH\$SINH, -
MTH\$STAN, -
MTH\$STANH, -
OTSSDIVC, -
OTSSDIVCD, -
OTSSDIVCG, -
OTSSMULCD, -
OTSSMULCG, -
OTSSPOWCC, -
OTSSPOWCD, -
OTSSPOWCDJ, -
OTSSPOWCGCG, -
OTSSPOWCGJ, -
OTSSPOWDD, -
OTSSPOWDJ, -
OTSSPOWDLU, -
OTSSPOWGJ, -
OTSSPOWGLU, -
OTSSPOWHH, -

OTS\$POWHJ, -
OTS\$POWHLU, -
OTS\$POWII, -
OTS\$POWJJ, -
OTS\$POWLULU, -
OTS\$POWRJ, -
OTS\$POWRLU, -
MTH\$ERRDEF, -
MTH\$MSGDEF)

LIBS:UVMTHRTL/INCLUDE=(-

UVX\$EXP, -
UVX\$GSINCOS, -
UVX\$SINCOS, -
UVX\$POWCJ, -
UVX\$POWRR, -
UVX\$POWGG, -
UVX\$SQRT, -
UVX\$SQTR2)

SYSS\$LIBRARY:STARLET/INCLUDE=(SYSS\$P1_VECTOR,SYSS\$SDEF)

SYSS\$LIBRARY:IMAGELIB/LIBRARY

! Set global section match values.
! Set the high bit in the Major ID field to tell the image activator
! not to care about the creation date and time of this image so that
! we can swap UVMTHRTL for MTHRTL on the MicroVAX.
GSMATCH=LEQUAL,129,32778

MT
1-

93

F5

84

DD

05

19

5E

AF

F6

F3

9F

98

26

D1

E3

48

67

FA

39

52

5B

8B

0257 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

The image displays a grid of 120 small terminal window screenshots, arranged in 10 rows and 12 columns. Each window shows a different menu or data screen from the MTH software suite. The windows are titled with various identifiers such as MTH4OVP LIS, MTHABS LIS, MTHINT LIS, MTHAMOD LIS, MTHERR SOL, MTHASIN LIS, MTHCDABS LIS, MTHATAN LIS, MTHATANH LIS, MTHCDLOG LIS, MTHJACKET MAR, MTHALOG LIS, MTHBITOPS LIS, MTHDEF FOR, MTHANTNT LIS, MTHCABS LIS, MTHACOS LIS, and MTHCDEXP LIS. The content within each window includes lists of data, status indicators, and menu options, typical of a mainframe or VAX/VMS environment.