





(2) 46

DECLARATIONS

```
0000 1 .TITLE MTH$AL_4_OV_PI
0000 2 .IDENT /1-0027 ; File: MTH4OVPI.MAR Edit: SBL1002
0000 3
0000 4
0000 5 :*****
0000 6 :*
0000 7 :* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0000 8 :* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0000 9 :* ALL RIGHTS RESERVED.
0000 10 :*
0000 11 :* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0000 12 :* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0000 13 :* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0000 14 :* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0000 15 :* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0000 16 :* TRANSFERRED.
0000 17 :*
0000 18 :* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0000 19 :* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0000 20 :* CORPORATION.
0000 21 :*
0000 22 :* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0000 23 :* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0000 24 :*
0000 25 :*
0000 26 :*****
0000 27 :
0000 28
0000 29 :++
0000 30 : FACILITY: Math Library
0000 31
0000 32 : ABSTRACT:
0000 33
0000 34 : This module contains the 32,768 bits of the binary expansion of 4/pi.
0000 35
0000 36 : ENVIRONMENT: Contains a constant
0000 37
0000 38 : AUTHOR: R. Hanek, CREATION DATE: 25-AUG-1981
0000 39
0000 40 : MODIFIED BY:
0000 41
0000 42 : 1-001 - Original. RNH 25-AUG-1981
0000 43 : 1-002 - Change PSECT name to _MTH$CODE. SBL 29-Oct-1982
0000 44 :--
```

DECLARATIONS

```
0000 46      .SBITL  DECLARATIONS
0000 47      :
0000 48      : LIBRARY MACRO CALLS:
0000 49      :
0000 50      :      NONE
0000 51      :
0000 52      : EXTERNAL DECLARATIONS:
0000 53      :
0000 54      :      NONE
0000 55      :
0000 56      : MACROS:
0000 57      :
0000 58      :      NONE
0000 59      :
0000 60      : EGJATED SYMBOLS:
0000 61      :
0000 62      :      NONE
0000 63      :
0000 64      : OWN STORAGE:
0000 65      :
0000 66      :      NONE
00000000 67      .PSECT _MTH$CODE PIC, USR, CON, REL, LCL, SHR, -
0000 68      EXE, RD, NOWRT, LONG
```

DECLARATIONS

```

0000 70 :
0000 71 : The following table contains the 32,768 bits of the binary expansion
0000 72 : of 4/pi.
0000 73 : The table is organized in "reverse" order - i.e. the least significant
0000 74 : bits are at the top of the table and the most significant bits are at
0000 75 : the bottom of the table. The end of the table is padded with zeros to
0000 76 : aid in accessing the table for use in the SIN and COS routines.
0000 77 :
0000 78 :
0000 79 MTH$AL_4_OV_PI-V: ; Simulated vector entry for
0000 80 .LONG MTH$AL_4_OV_PI- ; G and H routines.
0004 81
0004 82
9361A235 CFDF055B CE7D4E64 80000000 0004 83 .LONG ^X80000000, ^XCE7D4E64, ^XCFDF055B, ^X9361A235, ^XCAAE431A
CAAE431A 0014
F5D4FB61 70A48B01 54BB4A08 E7434D29 0018 84 .LONG ^XE7434D29, ^X54BB4A08, ^X70A48B01, ^XF5D4FB61, ^XEDEDDC0F
EDEDDC0F 0028
843DBA28 EC93CE2B 648B9E05 404CB557 002C 85 .LONG ^X404CB557, ^X648B9E05, ^XEC93CE2B, ^X843DBA28, ^XFBD7D46E
FBD7D46E 003C
DD174D9E 2E31C150 65A9289D D87E42B7 0040 86 .LONG ^XD87E42B7, ^X65A9289D, ^X2E31C150, ^XDD174D9E, ^X4C4ACB07
4C4ACB07 0050
0538740B 7A7BE57A 67BB88F7 AF4B0549 0054 87 .LONG ^XAF4B0549, ^X67BB88F7, ^X7A7BE57A, ^X0538740B, ^X0685537D
0685537D 0064
19C9E487 C89FBBA A 4B8F60E3 14BB92D5 0068 88 .LONG ^X14BB92D5, ^X4B8F60E3, ^XC89FBBA A, ^X19C9E487, ^X3FB3EBD7
3FB3EBD7 0078
5E245086 0CD25A95 1523E2CC 996F06FB 007C 89 .LONG ^X996F06FB, ^X1523E2CC, ^X0CD25A95, ^X5E245086, ^XECD2581A
ECD2581A 008C
AF0CB6E5 63F038A0 F95435C6 FA4EEF4E 0090 90 .LONG ^XFA4EEF4E, ^XF95435C6, ^X63F038A0, ^XAF0CB6E5, ^XB2AC2CBA
B2AC2CBA 00A0
F6E82E75 6241B053 E8CD0C00 5484E69B 00A4 91 .LONG ^X5484E69B, ^XE8CD0C00, ^X6241B053, ^XF6E82E75, ^XF44EE4A9
F44EE4A9 00B4
F3AA54AA 2E82013A 32A50CED 6FE3CC91 00B8 92 .LONG ^X6FE3CC91, ^X32A50CED, ^X2E82013A, ^XF3AA54AA, ^XBD0E16EB
BD0E16EB 00C8
9FD3A025 138BE270 B82CE509 FD8A1615 00CC 93 .LONG ^XF8A1615, ^XB82CE509, ^X138BE270, ^X9FD3A025, ^X2486DAF1
2486DAF1 00DC
98DE4187 C235AAA7 05EA2281 07AB02ED 00E0 94 .LONG ^X07AB02ED, ^X05EA2281, ^XC235AAA7, ^X98DE4187, ^X2CB2E533
2CB2E533 00F0
2631F0A8 A6A6EF03 1F9B4280 F794AFD1 00F4 95 .LONG ^XF794AFD1, ^X1F9B4280, ^XA6A6EF03, ^X2631F0A8, ^X35003D2C
35003D2C 0104
D1A2E9D5 86D3F6A7 CFA01C65 55E43ECD 0108 96 .LONG ^X55E43ECD, ^XCFA01C65, ^X86D3F6A7, ^XD1A2E9D5, ^X30BC428D
30BC428D 0118
E362B51E FB4661C5 A55BD71C E4ED68BF 011C 97 .LONG ^XE4ED68BF, ^XA55BD71C, ^XFB4661C5, ^XE362B51E, ^XA51BC343
A51BC343 012C
4870041D DAA8000F 3ED00DA0 4D09CD56 0130 98 .LONG ^X4D09CD56, ^X3ED00DA0, ^XDAA8000F, ^X4870041D, ^X3056A09F
3056A09F 0140
6701EDD1 DB956F2D 69457DAE FC4437A0 0144 99 .LONG ^XFC4437A0, ^X69457DAE, ^XDB956F2D, ^X6701EDD1, ^X3A493E73
3A493E73 0154
FA8E1E10 00E08E9C 94C3639E 21E0A132 0158 100 .LONG ^X21E0A132, ^X94C3639E, ^X00E08E9C, ^XFA8E1E10, ^XF1E10C16
F1E10C16 0168
3982F9D1 F7936D86 848810A5 13BC8668 016C 101 .LONG ^X13BC8668, ^X848810A5, ^XF7936D86, ^X8982F9D1, ^X1561F22D
1561F22D 017C
52B16683 EA42F42F 052BEAD6 BC14C0B0 0180 102 .LONG ^XBC14C0B0, ^X052BEAD6, ^XEA42F42F, ^X52B16683, ^XBD6E9B64
BD6E9B64 0190
5BECF904 1A71553E 1CC8BB9A F5D7C029 0194 103 .LONG ^XF5D7C029, ^X1CC8BB9A, ^X1A71553E, ^X5BECF904, ^X51B5810A
51B5810A 01A4
8B5CD1C0 757CEBF9 A9CCE5AC 6F3B1643 01A8 104 .LONG ^X6F3B1643, ^XA9CCE5AC, ^X757CEBF9, ^X8B5CD1C0, ^X954CCA45
954CCA45 01B8

```

DECLARATIONS

F2702CD5	B3B2970D	BEFDD66C	82739705	01BC	105	.LONG	^X82739705,	^XBEFDD66C,	^XB3B2970D,	^XF2702CD5,	^X8FB92A5C
EE1DF8B9	715E5CBB	A257F02D	8FB92A5C	01CC	106	.LONG	^XC0CE6CBA,	^XA257F02D,	^X715E5CBB,	^XEE1DF8B9,	^XC5EC947E
C6B6D275	278576B6	0DEC1F8E	COCE6CBA	01E0	107	.LONG	^X977E3B18,	^X0DEC1F8E,	^X278576B6,	^XC6B6D275,	^XC19672DB
940DFBA3	211CF3C5	8957FC00	C5EC947E	01E4	108	.LONG	^XBAFC227C,	^X8957FC00,	^X211CF3C5,	^X940DFBA3,	^XEA61489F
2D5D3B0F	836650B6	A68A9B55	977E3B18	01F4	109	.LONG	^XAF067199,	^XA68A9B55,	^X836650B6,	^X2D5D3B0F,	^X052192A2
A5466B1F	5689DD4A	4DF7F61B	C19672DB	01F8	110	.LONG	^X83D268C5,	^X4DF7F61B,	^X5689DD4A,	^XA5466B1F,	^X0116C010
CE4597F5	7862167E	1F36457E	BAFC227C	0208	111	.LONG	^XFA07F94E,	^X1F36457E,	^X7862167E,	^XCE4597F5,	^X2B31228C
48953617	DB052490	4FF4AED1	EA61489F	020C	112	.LONG	^X5ACB5D80,	^X4FF4AED1,	^XDB052490,	^X48953617,	^X166F07F5
B9DC6834	49288576	C24610BB	AF067199	021C	113	.LONG	^X3F9D2CEA,	^XC24610BB,	^X49288576,	^XB9DC6834,	^XD624DEE7
DDF8DF13	1F2786EF	7ED7DCCF	052192A2	0220	114	.LONG	^X77583B15,	^X7ED7DCCF,	^X1F2786EF,	^XDDF8DF13,	^X9D557DF6
ED7583AA	84638FA3	5EF47D63	83D268C5	0223	115	.LONG	^XC14A4AE4,	^X5EF47D63,	^X84638FA3,	^XED7583AA,	^X2CCA907A
OE8CFDAB	592E3476	D38D77E4	0116C010	0230	116	.LONG	^XDF49BD7A,	^XD38D77E4,	^X592E3476,	^XOE8CFDAB,	^XE9BF0D6B
5DD7051A	A8933F13	2EDBE2CD	FA07F94E	0234	117	.LONG	^XDE153474,	^X2EDBE2CD,	^XA8933F13,	^X5DD7051A,	^X2C5ADA52
5F6FD23D	0FA022EE	3423BFA9	2B31228C	0244	118	.LONG	^X463F7BF8,	^X3423BFA9,	^X0FA022EE,	^X5F6FD23D,	^X65CC0E82
1C7A6AC0	210B07F8	6D257C50	5ACB5D80	0248	119	.LONG	^X7BA93F2F,	^X6D257C50,	^X210B07F8,	^X1C7A6AC0,	^X746F3A11
505A60F4	7201C30A	34AD00EC	163F07F5	0258	120	.LONG	^XE8C8A700,	^X34AD00EC,	^X7201C30A,	^X505A60F4,	^XDFDD47A5
EFCB6D26	FCD23951	1BEDB35F	3F9D2CEA	025C	121	.LONG	^X55904580,	^X1BEDB35F,	^XFCD23951,	^XEFCB6D26,	^X6C721F4B
918D161C	84ABB788	8B0FFFE3	D624DEE7	026C	122	.LONG	^X481951FF,	^X8B0FFFE3,	^X84ABB788,	^X918D161C,	^XD210C8E8
BDBE1312	73C54956	14CB1A0E	77583B15	0270	123	.LONG	^X89A97BEA,	^X14CB1A0E,	^X73C54956,	^XBDBE1312,	^X3FDD22F2
5916EA98	DE4DB1E2	9E4A7596	9D557DF6	0280	124	.LONG	^XC7FD0F0D,	^X9E4A7596,	^XDE4DB1E2,	^X5916EA98,	^X703FE806
E7584F83	7D9CA170	6B627126	C14A4AE4	0284	125	.LONG	^X0B1D3444,	^X6B627126,	^X7D9CA170,	^XE7584F83,	^X6924CF71
367FD774	AE930B7F	11C21F96	2CCA907A	0294	126	.LONG	^X414566FA,	^X11C21F96,	^XAE930B7F,	^X367FD774,	^X010AE9BC
3487D349	A798F992	F97F7C88	DF49BD7A	0298	127	.LONG	^X5996B7E6,	^XF97F7C88,	^XA798F992,	^X3487D349,	^X0065F165
E1230003	6DB4A8D8	F0789A0C	E9BF0D6B	02A8	128	.LONG	^XBCD5CDE1,	^XF0789A0C,	^X6DB4A8D8,	^XE1230003,	^X91C5D13D
1623A39C	301B9824	2896EF96	DE153474	02AC	129	.LONG	^X55AD52AC,	^X2896EF96,	^X301B9824,	^X1623A39C,	^XD21282E0
F09DB32E	8B8C38D4	20D147A7	2C5ADA52	02BC	130	.LONG	^X170A6D97,	^X20D147A7,	^X8B8C38D4,	^XF09DB32E,	^X7E342928
26EB239A	50D6C319	F384392D	463F7BF8	02C0	131	.LONG	^XEFC507DF,	^XF384392D,	^X50D6C319,	^X26EB239A,	^X8594E013
7E40A20D	B3DFD8CF	B6A6BCAA	65CC0E82	02D0	132	.LONG	^XBFFD269D,	^XB6A6BCAA,	^XB3DFD8CF,	^X7E40A20D,	^X5580957F
012D5785	69F213AF	AC85833F	7BA93F2F	02D4	133	.LONG	^X3BA5B1F4,	^XAC85833F,	^X69F213AF,	^X012D5785,	^X84D1548B

DECLARATIONS

95825C86	B7EC1CCA	EF56E28E	84D1548B C1315601 2E1497A8	03FC 0400 0410	134	.LONG	^XC1315601, ^XEF56E28E, ^XB7EC1CCA, ^X95825C86, ^X2E1497A8
AFCEC285	C516D80B	66EAB1C7	19FA59DA 8E260178	0414 0424	135	.LONG	^X19FA59DA, ^X66EAB1C7, ^XC516D80B, ^XAFCEC285, ^X8E260178
AFEF75B0	EBF167D3	D75BCA46	945A463D 40C2F530	0428 0438	136	.LONG	^X945A463D, ^XD75BCA46, ^XEBF167D3, ^XAFEF75B0, ^X40C2F530
EBD00CA1	DC51BA4B	1475351B	93131749 F133E539	043C 044C	137	.LONG	^X93131749, ^X1475351B, ^XDC51BA4B, ^XE8D00CA1, ^XF133E539
58E600C1	4F5DAC8A	8BD8E64B	5BF77866 F7B05984	0450 0460	138	.LONG	^X5BF77866, ^X8BD8E64B, ^X4F5DAC8A, ^X58E600C1, ^XF7B05984
A56ECDE7	DDAE0E85	F446EA99	FF6F1B7B 4FCFD545	0464 0474	139	.LONG	^XFF6F1B7B, ^XF446EA99, ^XDDAE0E85, ^XA56ECDE7, ^X4FCFD545
E48D5513	A33F86D2	C99FB4EB	512BC761 9C837C88	0478 0488	140	.LONG	^X512BC761, ^XC99FB4EB, ^XA33F86D2, ^XE48D5513, ^X9C837C88
5A0F34C7	61D7142E	A4BBE495	0B1BA70C 407DFB3B	048C 049C	141	.LONG	^X0B1BA70C, ^XA4BBE495, ^X61D7142E, ^X5A0F34C7, ^X407DFB3B
7C9DB705	A6176A36	076972AF	0B2AC3C3 D6BAE209	04A0 04B0	142	.LONG	^X0B2AC3C3, ^X076972AF, ^XA6176A36, ^X7C9DB705, ^XD6BAE209
F4A5F005	CF59D30F	11F9256B	164D6278 FAD85ECA	04B4 04C4	143	.LONG	^X164D6278, ^X11F9256B, ^XCF59D30F, ^XF4A5F005, ^XFAD85ECA
5CCACEDA	1603FD55	EB01C52A	B82B5775 7C11BB33	04C8 04D8	144	.LONG	^XB82B5775, ^XEB01C52A, ^X1603FD55, ^X5CCACEDA, ^X7C11BB33
333C40EE	0574055F	E69460DB	D66F0C62 C1507F73	04DC 04EC	145	.LONG	^XD66F0C62, ^XE69460DB, ^X0574055F, ^X333C40EE, ^XC1507F73
76DBE9C1	9C863733	74896E08	901A06F3 E8412EC4	04F0 0500	146	.LONG	^X901A06F3, ^X74896E08, ^X9C863733, ^X76DBE9C1, ^XE8412EC4
67D4DC9E	BDBDC4A4	1E9C4B58	1E63CE58 D2E23E51	0504 0514	147	.LONG	^X1E63CE58, ^X1E9C4B58, ^XBDBDC4A4, ^X67D4DC9E, ^XD2E23E51
ACA8EA90	E66B5B24	B5AC22B1	59DD7950 E4CE13BF	0518 0528	148	.LONG	^X59DD7950, ^XB5AC22B1, ^XE66B5B24, ^XACA8EA90, ^XE4CE13BF
CD99F140	EE8D8B5D	6C6057EC	B5CBDA96 FE5A057D	052C 053C	149	.LONG	^XB5CBDA96, ^X6C6057EC, ^XEE8D8B5D, ^XCD99F140, ^XFE5A057D
7A86D048	4237C425	71EA84CD	01975716 B36EDC1A	0540 0550	150	.LONG	^X01975716, ^X71EA84CD, ^X4237C425, ^X7A86D048, ^XB36EDC1A
3D2FEEF4	E7037D85	74528667	754E9F1B 34D72967	0554 0564	151	.LONG	^X754E9F1B, ^X74528667, ^XE7037D85, ^X3D2FEEF4, ^X34D72967
478CD62A	6917505A	7AF9F030	6424FFE9 D4C53E00	0568 0578	152	.LONG	^X6424FFE9, ^X7AF9F030, ^X6917505A, ^X478CD62A, ^XD4C53E00
1C05497B	AA99F853	1EDA1CCC	B8F15BAA C93A49A7	057C 058C	153	.LONG	^XB8F15BAA, ^X1EDA1CCC, ^XAA99F853, ^X1C05497B, ^XC93A49A7
7E4FD2FB	951C4E34	3C71553B	2867F0AA 78020A09	0590 05A0	154	.LONG	^X2867F0AA, ^X3C71553B, ^X951C4E34, ^X7E4FD2FB, ^X78020A09
DA69C34F	42CB4BB5	95648FC5	13611838 8F0DE886	05A4 05B4	155	.LONG	^X13611838, ^X95648FC5, ^X42CB4BB5, ^XDA69C34F, ^X8F0DE886
5325EE01	615F09DF	405005B9	5188AE2F 9BCC1AFA	05B8 05C8	156	.LONG	^X5188AE2F, ^X405005B9, ^X615F09DF, ^X5325EE01, ^X9BCC1AFA
136ADA18	B0F11BF8	D1104F7F	CAC711A4 E31A1AE3	05CC 05DC	157	.LONG	^XCAC711A4, ^XD1104F7F, ^XB0F11BF8, ^X136ADA18, ^XE31A1AE3
6860E4B0	2B8C975B	748EC903	E8A25751 FAD76AD1	05E0 05F0	158	.LONG	^XE8A25751, ^X748EC903, ^X2B8C975B, ^X6860E4B0, ^XFAD76AD1
DCD78AE7	E518C10A	5AB6F4FF	26A87E1A 6DCFC3B7A	05F4 0604	159	.LONG	^X26A87E1A, ^X5AB6F4FF, ^XE518C10A, ^XDCD78AE7, ^X6DCFC3B7A
AF9A29F1	5AD564D7	64098A42	FCE95FDD 8E6FA2A1	0608 0618	160	.LONG	^XFCE95FDD, ^X64098A42, ^X5AD564D7, ^XAF9A29F1, ^X8E6FA2A1
DBDFE5DA	282DEBE4	0670CA35	EB21A7EC 37EC8B18	061C 062C	161	.LONG	^XEB21A7EC, ^X0670CA35, ^X282DEBE4, ^XDBDFE5DA, ^X37EC8B18

DECLARATIONS

317D3D8B	7A6CD315	67F3F83A	01EA6B02	0630	162	.LONG	^X01EA6B02,	^X67F3F83A,	^X7A6CD315,	^X317D3D8B,	^X7FAB1B31
DC52C8BF	D62CAE2A	EF10961C	58994B2E	0644	163	.LONG	^X58994B2E,	^XEF10961C,	^XD62CAE2A,	^XDC52C8BF,	^X9297A5E3
98028D78	10D04FE5	BA0AD0EA	R <sup>2</sup> 91B7FB	0658	164	.LONG	^XB591B7FB,	^XBA0AD0EA,	^X10D04FE5,	^X98028D78,	^XB54796B9
DB9DC5FC	4372B546	E1A1B118	73C9E7EA	066C	165	.LONG	^X73C9E7EA,	^XE1A1B118,	^X4372B546,	^XDB9DC5FC,	^XE2B60198
F56458E5	64B59BF9	0F6A82F4	CC23A1CF	0680	166	.LONG	^XCC23A1CF,	^X0F6A82F4,	^X64B59BF9,	^XF56458E5,	^X18CF1C0E
B28F55CF	0526EF7F	2B880841	B51CFC75	0694	167	.LONG	^XB51CFC75,	^X2B880841,	^X0526EF7F,	^XB28F55CF,	^X533B424A
B02B56D5	EB17B24B	77061097	F9AEB6C4	06A8	168	.LONG	^XF9AEB6C4,	^X77061097,	^XEB17B24B,	^XB02B56D5,	^X34C8A406
BD0D09CF	135E22AA	F3AC2E5A	B88E8A24	06BC	169	.LONG	^XB88E8A24,	^XF3AC2E5A,	^X135E22AA,	^XBD0D09CF,	^X9A392333
F404D7CB	A486B9EF	0586D2E7	3FAC560C	06D0	170	.LONG	^X3FAC560C,	^X0586D2E7,	^XA486B9EF,	^XF404D7CB,	^XDDA89BBC
D39116FD	FBOCEC41	C60E330C	F35906AA	06E4	171	.LONG	^XF35906AA,	^XC60E330C,	^XFB0CEC41,	^XD39116FD,	^XFC9B892
ECB76173	EBAAB182	70601707	7E20505D	06F8	172	.LONG	^X7E20505D,	^X70601707,	^XEBAAB182,	^XECB76173,	^X97A74AAA
53844A6E	2BF100CB	78F41CDF	2428AE96	070C	173	.LONG	^X2428AE96,	^X78F41CDF,	^X2BF100CB,	^X53844A6E,	^X5E2F2E67
B9EDB0DA	7F119F36	20D37751	8C3BAD13	0720	174	.LONG	^X8C3BAD13,	^X20D37751,	^X7F119F36,	^XB9EDB0DA,	^X79EEFCFA
152241F9	995D7C24	3396468D	97D4D828	0734	175	.LONG	^X97D4D828,	^X3396468D,	^X995D7C24,	^X152241F9,	^XEA2CBDC6
3945DEE7	70B070A1	75B20EE8	5DD1F2AC	0748	176	.LONG	^X5DD1F2AC,	^X75B20EE8,	^X70B070A1,	^X3945DEE7,	^X988D8D04
520D2568	55649732	74432B98	48CC167D	075C	177	.LONG	^X48CC167D,	^X74432B98,	^X55649732,	^X520D2568,	^X789A9DE3
C84A6FC9	88E85A15	92A4B6D9	7132592F	0770	178	.LONG	^X7132592F,	^X92A4B6D9,	^X88E85A15,	^XC84A6FC9,	^X8F8CD6E9
F9479CDA	DF85E11A	913A3F51	23E06A96	0784	179	.LONG	^X23E06A96,	^X913A3F51,	^XDF85E11A,	^XF9479CDA,	^XFC31739D
470B19DA	9DD8C40E	9D4EA009	E8660DF2	0798	180	.LONG	^XE8660DF2,	^X9D4EA009,	^X9DD8C40E,	^X470B19DA,	^X91D51983
6C4BA75D	D4A7EC57	00F330DA	1C9EC752	07AC	181	.LONG	^X1C9EC752,	^X00F330DA,	^XD4A7EC57,	^X6C4BA75D,	^X128F3F9F
BF4518DD	9B2C4ADB	A3FBD4CA	61D569C9	07C0	182	.LONG	^X61D569C9,	^XA3FBD4CA,	^X9B2C4ADB,	^XBF4518DD,	^X7C2B1D75
2675595D	A39385D5	E1D39A5D	30296E9A	07D4	183	.LONG	^X30296E9A,	^XE1D39A5D,	^XA39385D5,	^X2675595D,	^X53A59C7E
26AC80C0	38F0709F	C4D94AF9	B25478D7	07E8	184	.LONG	^XB25478D7,	^XC4D94AF9,	^X38F0709F,	^X26AC80C0,	^X692AFA7E
469CD4DC	412E1935	AD93A376	9A003B80	07FC	185	.LONG	^X9A003B80,	^XAD93A376,	^X412E1935,	^X469CD4DC,	^XB6F6B93D
DAEB6FC1	30EECB01	1B0B4F9D	6250D141	0810	186	.LONG	^X6250D141,	^X1B0B4F9D,	^X30EECB01,	^XDAEB6FC1,	^X8CD2D5FC
C77AD3F3	AB0A0478	90954EDA	A6BF37A8	0824	187	.LONG	^XA6BF37A8,	^X90954EDA,	^XAB0A0478,	^XC77AD3F3,	^X3F195C87
67345A76	84904FA2	654C2731	C13811BE	0838	188	.LONG	^XC13811BE,	^X654C2731,	^X84904FA2,	^X67345A76,	^X4A94D414
9E85BE5E	EE28D231	EE93EEF0	B48CCA4D	084C	189	.LONG	^XB48CCA4D,	^XEE93EEF0,	^XEE28D231,	^X9E85BE5E,	^XD1B2D8C9
3DEDF2E1	1D62757A	134533FB	DFC90695	0860	190	.LONG	^XDFC90695,	^X134533FB,	^X1D62757A,	^X3DEDF2E1,	^X3C726254

DECLARATIONS

B0883DA6	150D1640	095FA1C8	3C726254 1344449E CA3C9643	0870 0874 0884	191	.LONG	^X1344449E, ^X095FA1C8, ^X150D1640, ^XB0883DA6, ^XCA3C9643
E9E7E287	D72D6DC3	62A3B121	C29DC310 FD4A62E0	0888 0898	192	.LONG	^XC29DC310, ^X62A3B121, ^XD72D6DC3, ^XE9E7E287, ^XFD4A62E0
EA4F72A0	7DA4F4AB	7FE5078E	452CE295 9CF371C4	089C 08AC	193	.LONG	^X452CE295, ^X7FE5078E, ^X7DA4F4AB, ^XEA4F72A0, ^X9CF371C4
7B2A91C4	15AADD20	84372CC3	1510C1A3 BD565D51	08B0 08C0	194	.LONG	^X1510C1A3, ^X84372CC3, ^X15AADD20, ^X7B2A91C4, ^XBD565D51
EE1D3A70	A175B3EF	CEFF2FEA	2F5233BD 4FA02AA3	08C4 08D4	195	.LONG	^X2F5233BD, ^XCEFF2FEA, ^XA175B3EF, ^XEE1D3A70, ^X4FA02AA3
CBA6441B	68FCD9C9	10A5413D	90E7CC6E 32D3C43F	08D8 08E8	196	.LONG	^X90E7CC6E, ^X10A5413D, ^X68FCD9C9, ^XCBA6441B, ^X32D3C43F
F3E55206	A8D899CC	876BD4A4	02B4F859 9C13414D	08EC 08FC	197	.LONG	^X02B4F859, ^X876BD4A4, ^XA8D899CC, ^XF3E55206, ^X9C13414D
2B573CF2	9B114491	569C6E49	B3D5742A 4327FE03	0900 0910	198	.LONG	^XB3D5742A, ^X569C6E49, ^X9B114491, ^X2B573CF2, ^X4327FE03
D08C57A3	1610EBF9	ACCC3D6C	E02A4F7D EEEE8E16	0914 0924	199	.LONG	^XE02A4F7D, ^XACCC3D6C, ^X1610EBF9, ^XD08C57A3, ^XEEEE8E16
OBE4CDAC	30DE2BF0	E341A888	1F6C2438 F799C95C	0928 0938	200	.LONG	^X1F6C2438, ^XE341A888, ^X30DE2BF0, ^XOBE4CDAC, ^XF799C95C
FE16DE1A	775E1A66	2EF4302F	6ECDC733 DAFA7AE5	093C 094C	201	.LONG	^X6ECDC733, ^X2EF4302F, ^X775E1A66, ^XFE16DE1A, ^XDFAFA7AE5
DC380D32	4AB4B02D	1377291F	8788BF88 604B0C85	0950 0960	202	.LONG	^X8788BF88, ^X1377291F, ^X4AB4B02D, ^XDC380D32, ^X604B0C85
OE17C25A	29C64CA7	66112A6E	2A956B63 B5257DEC	0964 0974	203	.LONG	^X2A956B63, ^X66112A6E, ^X29C64CA7, ^XOE17C25A, ^XB5257DEC
77E49A97	309C97A2	109C646C	8D857E40 DA7E68F7	0978 0988	204	.LONG	^X8D857E40, ^X109C646C, ^X309C97A2, ^X77E49A97, ^XDA7E68F7
A505FEFD	FA70B69D	C7164371	426A74D4 1F662F88	098C 099C	205	.LONG	^X426A74D4, ^XC7164371, ^XFA70B69D, ^XA505FEFD, ^X1F662F88
2BB7C4AB	1671E74C	DC906B55	2F35CE15 96C4891A	09A0 09B0	206	.LONG	^X2F35CE15, ^XDC906B55, ^X1671E74C, ^X2BB7C4AB, ^X96C4891A
18E1B778	9B62CA2B	546C5AD4	5A076667 4BE213D4	09B4 09C4	207	.LONG	^X5A076667, ^X546C5AD4, ^X9B62CA2B, ^X18E1B778, ^X4BE213D4
DF7EFEF7	A2AB1B3F	6C89ECF6	5CDD45FE 808B3D4F	09C8 09D8	208	.LONG	^X5CDD45FE, ^X6C89ECF6, ^XA2AB1B3F, ^XDF7EFEF7, ^X808B3D4F
3EF2C56C	3A160A86	860C40CA	333F0B14 125D3A30	09DC 09EC	209	.LONG	^X333F0B14, ^X860C40CA, ^X3A160A86, ^X3EF2C56C, ^X125D3A30
E354E7FB	EFB994DD	64DAA880	5B86D971 B91F3508	09F0 0A00	210	.LONG	^X5B86D971, ^X64DAA880, ^XEFB994DD, ^XE354E7FB, ^XB91F3508
637ED860	8449BA2E	BE5956B5	CEB766BD FFF13537	0A04 0A14	211	.LONG	^XCEB766BD, ^XBE5956B5, ^X8449BA2E, ^X637ED860, ^XFFF13537
FE94F9EB	73E53E11	1AC8B7E2	F00446EB 43E230F4	0A18 0A28	212	.LONG	^XF00446EB, ^X1AC8B7E2, ^X73E53E11, ^XFE94F9EB, ^X43E230F4
AAFADEE9	6349372E	975676A2	07211FOE 0C232FBA	0A2C 0A3C	213	.LONG	^X07211FOE, ^X975676A2, ^X6349372E, ^XAAFADEE9, ^X0C232FBA
E1CBD26A	2C3BE2F1	B489ED78	1E1D5D23 4D98DF6C	0A40 0A50	214	.LONG	^X1E1D5D23, ^XB489ED78, ^X2C3BE2F1, ^XE1CBD26A, ^X4D98DF6C
22F07D14	A764656B	20F9F46F	323E6C32 3DEE0366	0A54 0A64	215	.LONG	^X323E6C32, ^X20F9F46F, ^XA764656B, ^X22F07D14, ^X3DEE0366
59242AA8	877D8F61	B94A9D83	519AA060 58466860	^A68 0A78	216	.LONG	^X519AA060, ^XB94A9D83, ^X877D8F61, ^X59242AA8, ^X58466860
436EB8DB	6F64FAB0	5F88B2A6	B58380D6 40009066	0A7C 0A8C	217	.LONG	^XB58380D6, ^X5F88B2A6, ^X6F64FAB0, ^X436EB8DB, ^X40009066
E3FA46A6	86D31D10	2FABD258	9F8A4A9C CC2D6BCA	0A90 0AA0	218	.LONG	^X9F8A4A9C, ^X2FABD258, ^X86D31D10, ^XE3FA46A6, ^XCC2D6BCA

MTHSAL\_4\_OV\_PI  
1-002

DECLARATIONS

K 3

16-SEP-1984 01:01:29 VAX/VMS Macro V04-00  
6-SEP-1984 11:20:02 [MTHRTL.SRC]MTH4OVPI.MAR;1

Page 8  
(3)

82CF5FDC	A7B53454	15252D62	27DE7C16 44BDFF79	OAA4 OAB4	219	.LONG	^X27DE7C16, ^X15252D62, ^XA7B53454, ^X82CF5FDC, ^X44BDFF79
B2058A46	A0CB6F5F	43957EED	5B12B59A 3FC303F0	OAB8 OAC8	220	.LONG	^X5B12B59A, ^X43957EED, ^XA0CB6F5F, ^XB2058A46, ^X3FC303F0
8BD5COD1	652E3504	0BAA972A	8013F80A E0EDCDDE	OACC OADC	221	.LONG	^X8013F80A, ^X0BAA972A, ^X652E3504, ^X8BD5COD1, ^XE0EDCDDE
9069D159	852E97A1	7CDA65ED	08E85F3E 66A7CCD2	OAE0 OAF0	222	.LONG	^X08E85F3E, ^X7CDA65ED, ^X852E97A1, ^X9069D159, ^X66A7CCD2
10FB8B72	34C7BBFF	93C00186	16A046D0 846A58F5	OAF4 OB04	223	.LONG	^X16A046D0, ^X93C00186, ^X34C7BBFF, ^X10FB8B72, ^X846A58F5
B709F218	2ED49742	E1D90E9B	1950D25B 627899AF	OB08 OB18	224	.LONG	^X1950D25B, ^XE1D90E9B, ^X2ED49742, ^XB709F218, ^X627899AF
5CA4B0B8	702B3580	A94C9BAA	A85BEA8F 0931422E	OB1C OB2C	225	.LONG	^XA85BEA8F, ^XA94C9BAA, ^X702B3580, ^X5CA4B0B8, ^X0931422E
7EB65FD1	00527236	02D06EAD	23B790E9 64DC6598	OB30 OB40	226	.LONG	^X23B790E9, ^X02D06EAD, ^X00527236, ^X7EB65FD1, ^X64DC6598
DF98A46B	C20B6F98	2196E39A	B092E738 9CE3CAAD	OB44 OB54	227	.LONG	^XB092E738, ^X2196E39A, ^XC20B6F98, ^XDF98A46B, ^X9CB3CAAD
1419B3B0	C30C1575	5EA6D7F3	D9B736C7 C3FE839F	OB58 OB68	228	.LONG	^XD9B736C7, ^X5EA6D7F3, ^XC30C1575, ^X1419B3B0, ^XC3FE839F
FEDF44B6	3B727E54	8338401F	OAB742FF FD7F6DC4	OB6C OB7C	229	.LONG	^XOAB742FF, ^X8338401F, ^X3B727E54, ^XFEDF44B6, ^XFD7F6DC4
83ED0755	3B50ACBD	95090B16	DBEE7EF2 BF4025D3	OB80 OB90	230	.LONG	^XDBEE7EF2, ^X95090B16, ^X3B50ACBD, ^X83ED0755, ^XBF4025D3
951D12D1	CD578049	A9D6822B	DB5A1694 E3C85B6D	OB94 OBA4	231	.LONG	^XDB5A1694, ^XA9D6822B, ^XCD578049, ^X951D12D1, ^XE3C85B6D
FA406317	F8564D76	6EDE2E1F	B6EF680F 43502EFB	OBA8 OBB8	232	.LONG	^XB6EF680F, ^X6EDE2E1F, ^XF8564D76, ^XFA406317, ^X43502EFB
E7BB0E81	6896F8D8	E0CCC63B	D6E1ED24 5D335567	OBBC OBCC	233	.LONG	^XD6E1ED24, ^XE0CCC63B, ^X6896F8D8, ^XE7BB0E81, ^X5D335567
C4A9D363	71373780	75F7AC25	4DDBED62 45BDB90B	OBDO OBE0	234	.LONG	^X4DDBED62, ^X75F7AC25, ^X71373780, ^XC4A9D363, ^X45BDB90B
5432A7D2	E0E9079F	85E6BC2D	BB7C9182 998D5578	OBE4 OBF4	235	.LONG	^XBB7C9182, ^X85E6BC2D, ^XE0E9079F, ^X5432A7D2, ^X998D5578
599EC78D	AB84E69B	74A12752	5F09DA91 0EF26CD2	OBF8 OC08	236	.LONG	^X5F09DA91, ^X74A12752, ^XAB84E69B, ^X599EC78D, ^X0EF26CD2
3AEFC994	184055FB	46330AE5	8203117D FCB579DF	OC0C OC1C	237	.LONG	^X8203117D, ^X46330AE5, ^X184055FB, ^X3AEFC994, ^XFCB579DF
3326B25B	82F69832	94DFAB2B	9D7FA3DC 006D7D86	OC20 OC30	238	.LONG	^X9D7FA3DC, ^X94DFAB2B, ^X82F69832, ^X3326B25B, ^X006D7D86
C63B2945	B41BEDFE	55D0D718	8AEFD0D7 EF318CF7	OC34 OC44	239	.LONG	^X8AEFD0D7, ^X55D0D718, ^XB41BEDFE, ^XC63B2945, ^XEF318CF7
E352E527	669BD39B	54F34A49	55B4216E 497AA5D6	OC48 OC58	240	.LONG	^X55B4216E, ^X54F34A49, ^X669BD39B, ^XE352E527, ^X497AA5D6
C62015CC	98B683DA	1C8A9006	2DE1EC62 81FB7804	OC5C OC6C	241	.LONG	^X2DE1EC62, ^X1C8A9006, ^X98B683DA, ^XC62015CC, ^X81FB7804
76D78913	2E26E136	CE3D16CB	AB60419F E1518ED7	OC70 OC80	242	.LONG	^XAB60419F, ^XCE3D16CB, ^X2E26E136, ^X76D78913, ^XE1518ED7
05179344	BB41B219	9D848D4A	07551D28 916DD50A	OC84 OC94	243	.LONG	^X07551D28, ^X9D848D4A, ^XBB41B219, ^X05179344, ^X916DD50A
DCC4E3DE	A0080279	6913BAA4	FB5B75DD B15DE5B0	OC98 OCA8	244	.LONG	^XFB5B75DD, ^X6913BAA4, ^XA0080279, ^XDCC4E3DE, ^XB15DE5B0
7407D7C0	3625FFED	87C81C3B	0C2C8AD2 4908886C	OCAC OCBC	245	.LONG	^X0C2C8AD2, ^X87C81C3B, ^X3625FFED, ^X7407D7C0, ^X4908886C
6EF3DB8B	9DEF8415	988AD040	2E49C02D 9CC94638	OC0C OCDO	246	.LONG	^X2E49C02D, ^X988AD040, ^X9DEF8415, ^X6EF3DB8B, ^X9CC94638
41EECBCB	9FD1FECA	21C64306	EF2098CE	OCDA	247	.LONG	^XEF2098CE, ^X21C64306, ^X9FD1FECA, ^X41EECBCB, ^X331EF032

MT  
1-

DECLARATIONS

52024A03	BBB81879	93FE0054	331EF032 38F524E1 2839165F	OCE4 OCE8 OCF8	248	.LONG	^X38F524E1, ^X93FE0054, ^XBBB81879, ^X52024A03, ^X2839165F
8E94B4CB	5666632A	0A56B571	4844ECC4 B5A4DD13	OCFC OD0C	249	.LONG	^X4844ECC4, ^X0A56B571, ^X5666632A, ^X8E94B4CB, ^XB5A4DD13
4E8393AB	022EED9D	DA62BB75	0BFCC3BE 956AB30A	OD10 OD20	250	.LONG	^X0BFCC3BE, ^XDA62BB75, ^X022EED9D, ^X4E8393AB, ^X956AB30A
24193AA6	2DEA38A7	372A22E0	8485B4FA 886C3699	OD24 OD34	251	.LONG	^X8485B4FA, ^X372A22E0, ^X2DEA38A7, ^X24193AA6, ^X886C3699
D92F9F6E	81AEA03F	C4C294A9	2AE0321B 25FAB431	OD38 OD48	252	.LONG	^X2AE0321B, ^XC4C294A9, ^X81AEA03F, ^XD92F9F6E, ^X25FAB431
D34A477B	48DA28A9	E8F90567	99CC103F 37778B4F	OD4C OD5C	253	.LONG	^X99CC103F, ^XE8F90567, ^X48DA28A9, ^XD34A477B, ^X37778B4F
77164855	238173BA	126B5ED3	3EFBB924 B40425AC	OD60 OD70	254	.LONG	^X3EFBB924, ^X126B5ED3, ^X238173BA, ^X77164855, ^XB40425AC
CF84F2DE	1298C69C	BA7B8E02	98008606 2EC6DC0A	OD74 OD84	255	.LONG	^X98008606, ^XBA7B8E02, ^X1298C69C, ^XCF84F2DE, ^X2EC6DC0A
1B2FAF87	7EDDDA4D	24365233	A1393899 CCB5F6C4	OD88 OD98	256	.LONG	^XA1393899, ^X24365233, ^X7EDDDA4D, ^X1B2FAF87, ^XCCB5F6C4
0B3CF13C	A0C4EFAA	4BCA7442	73714B98 CB6598A5	OD9C ODAC	257	.LONG	^X73714B98, ^X4BCA7442, ^XA0C4EFAA, ^X0B3CF13C, ^XCB6598A5
97614923	97993DB6	AA864853	B90FF3B5 9055CFDA	ODB0 ODC0	258	.LONG	^XB90FF3B5, ^XAA864853, ^X97993DB6, ^X97614923, ^X9055CFDA
CA02C99F	38E0D984	9779A285	CE09443D D9947C63	ODC4 ODD4	259	.LONG	^XCE09443D, ^X9779A285, ^X38E0D984, ^XCA02C99F, ^XD9947C63
5F00664A	0F776738	7A9F09C0	78F661F3 886AFEF E	ODD8 ODE8	260	.LONG	^X78F661F3, ^X7A9F09C0, ^X0F776738, ^X5F00664A, ^X886AFEF E
E22262E4	48D926F9	8B8056A1	EA72A494 A309622C	ODEC ODFC	261	.LONG	^XEA72A494, ^X8B8056A1, ^X48D926F9, ^XE22262E4, ^XA309622C
9B6CE569	541446B0	E13BE489	0A13024D 9322E52A	OE00 OE10	262	.LONG	^X0A13024D, ^XE13BE489, ^X541446B0, ^X9B6CE569, ^X9322E52A
4657DEEB	B7B1D316	E5DFFA77	C0C6B3E0 BC39C52D	OE14 OE24	263	.LONG	^XC0C6B3E0, ^XE5DFFA77, ^XB7B1D316, ^X4657DEEB, ^XBC39C52D
055A4CE9	F953033F	BBAE41E1	51C41E30 30B55214	OE28 OE38	264	.LONG	^X51C41E30, ^XBBAE41E1, ^XF953033F, ^X055A4CE9, ^X30B55214
F9748F21	A52469B3	886C6ED5	212FD767 7ABFD856	OE3C OE4C	265	.LONG	^X212FD767, ^X886C6ED5, ^XA52469B3, ^XF9748F21, ^X7ABFD856
8EF9ADF0	0C1A0997	31094180	A441ADC7 28600BD3	OE50 OE60	266	.LONG	^XA441ADC7, ^X31094180, ^X0C1A0997, ^X8EF9ADF0, ^X28600BD3
69744314	26AC7119	65630B71	8465BEF0 4DEF1411	OE64 OE74	267	.LONG	^X8465BEF0, ^X65630B71, ^X26AC7119, ^X69744314, ^X4DEF1411
66E27784	9B366A1F	AEEBEF0B	6F1DAC49 19305FF3	OE78 OE88	268	.LONG	^X6F1DAC49, ^XAE EBEF0B, ^X9B366A1F, ^X66E27784, ^X19305FF3
0F3330AB	CCA3FDD6	6C3FBF5B	B29144F4 FF98CFB5	OE8C OE9C	269	.LONG	^XB29144F4, ^X6C3FBF5B, ^XCCA3FDD6, ^X0F3330AB, ^XFF98CFB5
923BC56B	11AA2D5C	8F800D85	78EFE70C 4253E591	OEAO OEB0	270	.LONG	^X78EFE70C, ^X8F800D85, ^X11AA2D5C, ^X923BC56B, ^X4253E591
7C3E31AB	D83D738A	8BAB24E0	6CEB1D9C B255EBB8	OEB4 OEC4	271	.LONG	^X6CEB1D9C, ^X8BAB24E0, ^XD83D738A, ^X7C3E31AB, ^XB255EBB8
D3DA6AAA	9BFB1F6B	8C0851FE	3B26954E BE695A4B	OEC8 OED8	272	.LONG	^X3B26954E, ^X8C0851FE, ^X9BFB1F6B, ^XD3DA6AAA, ^XBE695A4B
962E8006	233EC316	B8F1CD63	4D803119 6256A0A6	OEDC OEEC	273	.LONG	^X4D803119, ^XB8F1CD63, ^X233EC316, ^X962E8006, ^X6256A0A6
7D376ABB	9698219D	8AE30A5A	CE8CE1E1 3E3E1235	OEFO OF00	274	.LONG	^XCE8CE1E1, ^X8AE30A5A, ^X9698219D, ^X7D376ABB, ^X3E3E1235
B58F2F7C	4F9D0F9A	E5793F8E	C3F890C8 E19E9377	OF04 OF14	275	.LONG	^XC3F890C8, ^XE5793F8E, ^X4F9D0F9A, ^XB58F2F7C, ^XE19E9377



MTH\$AL\_4\_OV\_PI  
Symbol table

N 3

16-SEP-1984 01:01:29 VAX/VMS Macro V04-00  
6-SEP-1984 11:20:02 [MTHRTL.SRC]MTH4OVPI.MAR;1

Page 11  
(3)

MTH\$AL\_4\_OV\_PI 00001010 RG 01  
MTH\$AL\_4\_OV\_PI\_V 00000000 RG 01

-----  
! Psect synopsis !  
-----

PSECT name	Allocation	PSECT No.	Attributes
. ABS	00000000 ( 0.)	00 ( 0.)	NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
_MTH\$CODE	00001018 ( 4120.)	01 ( 1.)	PIC USR CON REL LCL SHR EXE RD NOWRT NOVEC LONG

-----  
! Performance indicators !  
-----

Phase	Page faults	CPU Time	Elapsed Time
Initialization	29	00:00:00.06	00:00:00.85
Command processing	118	00:00:00.56	00:00:02.90
Pass 1	78	00:00:02.50	00:00:06.89
Symbol table sort	0	00:00:00.00	00:00:00.00
Pass 2	105	00:00:01.14	00:00:04.78
Symbol table output	1	00:00:00.01	00:00:00.01
Psect synopsis output	3	00:00:00.03	00:00:00.03
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	336	00:00:04.31	00:00:15.47

The working set limit was 900 pages.  
8145 bytes (16 pages) of virtual memory were used to buffer the intermediate code.  
There were 10 pages of symbol table space allocated to hold 2 non-local and 0 local symbols.  
292 source lines were read in Pass 1, producing 17 object records in Pass 2.  
0 pages of virtual memory were used to define 0 macros.

-----  
! Macro library statistics !  
-----

Macro library name	Macros defined
_\$255\$DUA28:[SYSLIB]STARLET.MLB;2	0

0 GETS were required to define 0 macros.

There were no errors, warnings or information messages.

MACRO/ENABLE=SUPPRESSION/DISABLE=(GLOBAL,TRACEBACK)/LIS=LIS\$:MTH4OVPI/OBJ=OBJ\$:MTH4OVPI MSRC\$:MTH4OVPI/UPDATE=(ENH\$:MTH4OVPI)

