



```

RRRRRRRR MM MM 333333 PPPPPPPP RRRRRRRR 000000 BBBB8888 EEEEEEEEE
R?RRRRRR MM MM 333333 PPPPPPPP RRRRRRRR 000000 BBBB8888 EEEEEEEEE
RR RR RR MMMM MMMM 33 33 PP PP RR RR 00 00 BB BB EE
RR RR RR MMMM MMMM 33 33 PP PP RR RR 00 00 BB BB EE
RR RR RR MM MM MM 33 33 PP PP RR RR 00 00 BB BB EE
RR RR RR MM MM MM 33 33 PP PP RR RR 00 00 BB BB EE
RRRRRRRR MM MM 33 33 PPPPPPPP RRRRRRRR 00 00 BBBB8888 EEEEEEEEE
RRRRRRRR MM MM 33 33 PPPPPPPP RRRRRRRR 00 00 BBBB8888 EEEEEEEEE
RR RR MM MM MM 33 33 PP RR RR RR 00 00 BB BB EE
RR RR MM MM MM 33 33 PP RR RR RR 00 00 BB BB EE
RR RR MM MM MM 33 33 PP RR RR RR 00 00 BB BB EE
RR RR MM MM MM 33 33 PP RR RR RR 00 00 BB BB EE
RR RR MM MM MM 333333 PP RR RR 000000 BBBB8888 EEEEEEEEE
RR RR MM MM MM 333333 PP RR RR 000000 BBBB8888 EEEEEEEEE

```

```

LL IIIIII SSSSSSSS
LL IIIIII SSSSSSSS
LL II SS
LL II SS
LL II SS
LL II SS
LL II SSSSSS
LL II SSSSSS
LL II SS
LL II SS
LL II SS
LL IIIIII SSSSSSSS
LLLLLLLLLL IIIIII SSSSSSSS
LLLLLLLLLL IIIIII SSSSSSSS

```



1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57

```

0001 0 MODULE RM3PROBE (LANGUAGE (BLISS32),
0002 0 IDENT = 'V04-000',
0003 0 ) =
0004 1 BEGIN
0005 1
0006 1 *****
0007 1 *
0008 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY *
0009 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. *
0010 1 * ALL RIGHTS RESERVED. *
0011 1 *
0012 1 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED *
0013 1 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE *
0014 1 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER *
0015 1 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY *
0016 1 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY *
0017 1 * TRANSFERRED. *
0018 1 *
0019 1 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE *
0020 1 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT *
0021 1 * CORPORATION. *
0022 1 *
0023 1 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS *
0024 1 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL. *
0025 1 *
0026 1 *****
0027 1 *****
0028 1
0029 1 ++
0030 1
0031 1 FACILITY: RMS32 Index Sequential File Organization
0032 1
0033 1 ABSTRACT:
0034 1 Subroutines to probe large structures
0035 1
0036 1
0037 1 ENVIRONMENT:
0038 1
0039 1 VAX/VMS Operating System
0040 1
0041 1 --
0042 1
0043 1
0044 1 AUTHOR: Wendy Koenig CREATION DATE: 11-JUL-78 11:27
0045 1
0046 1
0047 1 MODIFIED BY:
0048 1
0049 1 V03-003 MCN0001 Maria del C. Nasr 15-Mar-1983
0050 1 Reorganize linkages
0051 1
0052 1 V03-002 KBT0227 Keith B. Thompson 23-Aug-1982
0053 1 Reorganize psects
0054 1
0055 1 V03-001 KPL0001 Peter Lieberwirth 22-Mar-1982
0056 1 Change probe length to 512 from 1024 since 1024 could hit
0057 1 first page of three, last page of three, and omit middle.

```

```
.. 58 0058 1 |  
.. 59 0059 1 |          V02-004 REFORMAT      Maria del C. Nasr      24-Jul-1980  
.. 60 0060 1 |  
.. 61 0061 1 |  
.. 62 0062 1 | *****  
.. 63 0063 1 |  
.. 64 0064 1 | LIBRARY 'RMSLIB:RMS';  
.. 65 0065 1 |  
.. 66 0066 1 | REQUIRE 'RMSSRC:RMSIDXDEF';  
.. 67 0131 1 |  
.. 68 0132 1 | ! define default psects for code  
.. 69 0133 1 |  
.. 70 0134 1 | PSECT  
.. 71 0135 1 |     CODE = RMSRMS3(PSECT_ATTR);  
.. 72 0136 1 |     PLIT = RMSRMS3(PSECT_ATTR);  
.. 73 0137 1 |  
.. 74 0138 1 | ! Linkages  
.. 75 0139 1 |  
.. 76 0140 1 | LINKAGE  
.. 77 0141 1 |     L_JSB;  
.. 78 0142 1 |  
.. 79 0143 1 |
```

```

81      0144 1 GLOBAL ROUTINE RMS$NOREAD_LONG (SIZE, ADDR, MODE) : RL$JSB =
82      0145 1
83      0146 1 |++
84      0147 1
85      0148 1 FUNCTIONAL DESCRIPTION:
86      0149 1
87      0150 1     subroutine to perform a long or short probe
88      0151 1
89      0152 1 CALLING SEQUENCE:
90      0153 1     bsbw rms$noead_long (size,addr,mode)
91      0154 1
92      0155 1 INPUT PARAMETERS:
93      0156 1     size of structure to be probed
94      0157 1     address of structure to be probed
95      0158 1     mode to do probing in
96      0159 1
97      0160 1 IMPLICIT INPUTS:
98      0161 1     none
99      0162 1
100     0163 1 OUTPUT PARAMETERS:
101     0164 1     none
102     0165 1
103     0166 1 IMPLICIT OUTPUTS:
104     0167 1     none
105     0168 1
106     0169 1 ROUTINE VALUE:
107     0170 1     0 if structure is readable
108     0171 1     1 if structure is NOT readable
109     0172 1     (values are such since action is taken if the structure
110     0173 1     is not readable and so the code looks cleaner)
111     0174 1
112     0175 1 SIDE EFFECTS:
113     0176 1     none
114     0177 1
115     0178 1 |--
116     0179 1
117     0180 2 BEGIN
118     0181 2
119     0182 2 LOCAL
120     0183 2     LEN,
121     0184 2     START;
122     0185 2
123     0186 2 IF .SIZE<0, 16> LEQU 512
124     0187 2 THEN
125     0188 2     RETURN
126     0189 2
127     0190 2     IF PROBER(MODE, SIZE, .ADDR)
128     0191 2     THEN
129     0192 2         0
130     0193 2     ELSE
131     0194 2         1;
132     0195 2
133     0196 2 ! need to do long probe
134     0197 2 !
135     0198 2 START = .ADDR;
136     0199 2 LEN = .SIZE;
137     0200 2

```

: R

```

: 138      0201      2      DO
: 139      0202      2      BEGIN
: 140      0203      2
: 141      0204      2      IF NOT PROBER(MODE, LEN, .START)
: 142      0205      2      THEN
: 143      0206      2          RETURN 1;
: 144      0207      2
: 145      0208      2          START = .START + 512;
: 146      0209      2          LEN = .LEN - 512;
: 147      0210      2          END
: 148      0211      2      UNTIL .LEN LSS 1;
: 149      0212      2
: 150      0213      2      RETURN 0
: 151      0214      2
: 152      0215      1      END;

```

.TITLE RM3PROBE  
.IDENT \V04-000\

.PSECT RMSRMS3,NOWRT, GBL, PIC,2

		0200	8F	04	AE	B1	00000	RMS\$NOREAD	LONG::		
									CMPW	SIZE, #512	: 0186
									BGTRU	1\$	
	08	BE	04	AE	0C	AE	0C	00008	PROBER	MODE, SIZE, @ADDR	: 0190
									OD	13 0000F	
									1B	11 00011	
									BRB	5\$	
									AE	7D 00013	1\$: 0199
		61							AE	0C 00017	2\$: 0204
									04	12 0001C	
									01	D0 0001E	3\$: 0206
									05	00021	
									RSB		
									MOVAB	512(R1), START	: 0208
									MOVAB	-512(R0), LEN	: 0209
									E9	14 0002C	: 0211
									50	D4 0002E	5\$: 0213
									05	00030	: 0215
									RSB		

; Routine Size: 49 bytes, Routine Base: RMSRMS3 + 0000

; 153 0216 1

```

155 0217 1 GLOBAL ROUTINE RMSNOWRT_LONG (SIZE, ADDR, MODE) : RL$JSB =
156 0218 1
157 0219 1 |++
158 0220 1
159 0221 1 FUNCTIONAL DESCRIPTION:
160 0222 1
161 0223 1     subroutine to perform a long or short probe
162 0224 1
163 0225 1 CALLING SEQUENCE:
164 0226 1     bsbw rm$nowrite_long (size,addr,mode)
165 0227 1
166 0228 1 INPUT PARAMETERS:
167 0229 1     size of structure to be probed
168 0230 1     address of structure to be probed
169 0231 1     mode to do probing in
170 0232 1
171 0233 1 IMPLICIT INPUTS:
172 0234 1     none
173 0235 1
174 0236 1 OUTPUT PARAMETERS:
175 0237 1     none
176 0238 1
177 0239 1 IMPLICIT OUTPUTS:
178 0240 1     none
179 0241 1
180 0242 1 ROUTINE VALUE:
181 0243 1     0 if structure is writeable
182 0244 1     1 if structure is NOT writeable
183 0245 1     (values are such since action is taken if the structure
184 0246 1     is not writeable and so the code looks cleaner)
185 0247 1
186 0248 1 SIDE EFFECTS:
187 0249 1     none
188 0250 1
189 0251 1 |--
190 0252 1
191 0253 2 BEGIN
192 0254 2
193 0255 2 LOCAL
194 0256 2     LEN,
195 0257 2     START;
196 0258 2
197 0259 2 IF .SIZE<0, 16> LEQU 512
198 0260 2 THEN
199 0261 2     RETURN
200 0262 2
201 0263 2     IF PROBEW(MODE, SIZE, .ADDR)
202 0264 2     THEN
203 0265 2         0
204 0266 2     ELSE
205 0267 2         1;
206 0268 2
207 0269 2 ! need to do long probe
208 0270 2
209 0271 2 LEN = .SIZE;
210 0272 2 START = .ADDR;
211 0273 2

```

```

: 212      0274 2      DO
: 213      0275      BEGIN
: 214      0276      IF NOT PROBEW(MODE, LEN, .START)
: 215      0277      THEN
: 216      0278          RETURN 1;
: 217      0279
: 218      0280      START = .START + 512;
: 219      0281      LEN = .LEN - 512;
: 220      0282      END
: 221      0283      UNTIL .LEN LSS 1;
: 222      0284
: 223      0285      RETURN 0
: 224      0286
: 225      0287
: 226      0288      END;

```

```

          0200 8F      04 AE B1 00000 RMSNOWRT LONG::
                                CMPW  SIZE, #512          : 0259
                                BGTRU 1$
          08 BE      04 AE 0C AE 0D 00008 PROBEW MODE, SIZE, @ADDR : 0263
                                OD 13 0000F BEQL 3$
                                1B 11 00011 BRB 5$
                                50      04 AE 7D 00013 1$: MOVQ SIZE, LEN : 0271
          61      50      0C AE 0D 00017 2$: PROBEW MODE, LEN, (START) : 0277
                                04 12 0001C BNEQ 4$
                                50      01 D0 0001E 3$: MOVL #1, R0 : 0279
                                05 00021 RSB
                                51      0200 C1 9E 00022 4$: MOVAB 512(R1), START : 0281
                                50      FE00 C0 9E 00027 MOVAB -512(R0), LEN : 0282
                                E9 14 0002C BGTR 2$ : 0284
                                50      D4 0002E 5$: CLRL R0 : 0286
                                05 00030 RSB : 0288

```

; Routine Size: 49 bytes, Routine Base: RMSRMS3 + 0031

```

: 227      0289 1
: 228      0290 1 END
: 229      0291 1
: 230      0292 0 ELUDOM

```

PSECT SUMMARY

Name	Bytes	Attributes
RMSRMS3	98	NOVEC,NOWRT, RD, EXE,NOSHR, GBL, REL, CON, PIC,ALIGN(2)



Library Statistics

File	----- Total	Symbols Loaded	----- Percent	Pages Mapped	Processing Time
:_\$255\$DUA28:[RMS.OBJ]RMS.L32;1	3109	2	0	154	00:00.4

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LIS\$:RM3PROBE/OBJ=OBJ\$:RM3PROBE MSRC\$:RM3PROBE/UPDATE=(ENH\$:RM3PROBE)

: Size: 98 code + 0 data bytes  
: Run Time: 00:03.4  
: Elapsed Time: 00:13.1  
: Lines/CPU Min: 5229  
: Lexemes/CPU-Min: 6394  
: Memory Used: 31 pages  
: Compilation Complete

