


```

RRRRRRRR      MM      MM      333333      KK      KK      EEEEEEEEEE      YY      YY      DDDDDDDD      SSSSSSSS      CCCCCCCC
RRRRRRRR      MM      MM      333333      KK      KK      EEEEEEEEEE      YY      YY      DDDDDDDD      SSSSSSSS      CCCCCCCC
RR      RR      MMMM      MMMM      33      33      KK      KK      EE      YY      YY      DD      DD      SS      CC
RR      RR      MMMM      MMMM      33      33      KK      KK      EE      YY      YY      DD      DD      SS      CC
RR      RR      MM      MM      33      33      KK      KK      EE      YY      YY      DD      DD      SS      CC
RR      RR      MM      MM      33      33      KK      KK      EE      YY      YY      DD      DD      SS      CC
RRRRRRRR      MM      MM      33      33      KKKKKK      EEEEEEEE      YY      DD      DD      SSSSSS      CC
RRRRRRRR      MM      MM      33      33      KKKKKK      EEEEEEEE      YY      DD      DD      SSSSSS      CC
RR      RR      MM      MM      33      33      KK      KK      EE      YY      DD      DD      SS      CC
RR      RR      MM      MM      33      33      KK      KK      EE      YY      DD      DD      SS      CC
RR      RR      MM      MM      33      33      KK      KK      EE      YY      DD      DD      SS      CC
RR      RR      MM      MM      33      33      KK      KK      EE      YY      DD      DD      SS      CC
RR      RR      MM      MM      333333      KK      KK      EEEEEEEEEE      YY      DDDDDDDD      SSSSSSSS      CCCCCCCC
RR      RR      MM      MM      333333      KK      KK      EEEEEEEEEE      YY      DDDDDDDD      SSSSSSSS      CCCCCCCC

```

```

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      II      SS
LLLLLLLLLLLL      IIIIII      SSSSSSSS
LLLLLLLL.LLL      IIIIII      SSSSSSSS

```



```

1 0001 0 MODULE RM3KEYDSC (LANGUAGE (BLISS32) ,
2 0002 0 IDENT = 'V04-000'
3 0003 0 ) =
4 0004 1 BEGIN
5 0005 1
6 0006 1 *****
7 0007 1 *
8 0008 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY *
9 0009 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. *
10 0010 1 * ALL RIGHTS RESERVED. *
11 0011 1 *
12 0012 1 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED *
13 0013 1 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE *
14 0014 1 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER *
15 0015 1 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY *
16 0016 1 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY *
17 0017 1 * TRANSFERRED. *
18 0018 1 *
19 0019 1 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE *
20 0020 1 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT *
21 0021 1 * CORPORATION. *
22 0022 1 *
23 0023 1 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS *
24 0024 1 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL. *
25 0025 1 *
26 0026 1 *
27 0027 1 *****
28 0028 1
29 0029 1 ++
30 0030 1
31 0031 1 FACILITY: RMS32 INDEX SEQUENTIAL FILE ORGANIZATION
32 0032 1
33 0033 1 ABSTRACT:
34 0034 1 This module contains routines to allocate the key descriptors
35 0035 1
36 0036 1
37 0037 1 ENVIRONMENT:
38 0038 1
39 0039 1 VAX/VMS OPERATING SYSTEM
40 0040 1
41 0041 1 --
42 0042 1
43 0043 1
44 0044 1 AUTHOR: Wendy Koenig CREATION DATE: 27-MAR-78 9:28
45 0045 1
46 0046 1 MODIFIED BY:
47 0047 1
48 0048 1 V03-006 RAS0284 Ron Schaefer 30-Mar-1984
49 0049 1 Fix STV value on error paths for RMS$_RPL and RMS$_WPL errors.
50 0050 1
51 0051 1 V03-005 MCN0002 Maria del C. Nasr 15-Mar-1983
52 0052 1 More linkages reorganization
53 0053 1
54 0054 1 V03-004 MCN0001 Maria del C. Nasr 28-Feb-1983
55 0055 1 Reorganize linkages
56 0056 1
57 0057 1 V03-003 TMK0001 Todd M. Katz 08-Sep-1982

```

```

58 0058 1 | Add support for prologue 3 SIDRs. This involves correctly
59 0059 1 | setting the bucket type field within each alternate key of
60 0060 1 | reference index descriptor according to whether SIDR key
61 0061 1 | compression is or isn't enabled.
62 0062 1 |
63 0063 1 | V03-002 KBT0168 Keith B. Thompson 23-Aug-1982
64 0064 1 | Reorganize psects
65 0065 1 |
66 0066 1 | V03-001 KBT0057 Keith B. Thompson 9-Jun-1982
67 0067 1 | Add routine rm$get_next_key and change the way key descriptors
68 0068 1 | are handled
69 0069 1 |
70 0070 1 | V02-011 PSK0003 Paulina S. Knibbe 17-Apr-1981
71 0071 1 | Change the logic to initialize the bktyp fields
72 0072 1 | because we are keeping track of compression status
73 0073 1 | in the prologue
74 0074 1 |
75 0075 1 | V02-010 PSK0002 Paulina S. Knibbe 10-Apr-1981
76 0076 1 | Fill in the bktyp fields in the index descriptor when
77 0077 1 | it is allocated and initialized
78 0078 1 |
79 0079 1 | V02-009 PSK0001 Paulina S. Knibbe 12-Mar-1981
80 0080 1 | Add datatype information to each segment in the
81 0081 1 | IDX structure
82 0082 1 |
83 0083 1 | V02-008 KPL0001 Peter Lieberwirth 12-Mar-1981
84 0084 1 | Rename PSECT so branches to KEY_DESC won't break.
85 0085 1 |
86 0086 1 | V02-007 REFORMAT Paulina S. Knibbe 23-Jul-1980
87 0087 1 |
88 0088 1 | V0006 RAS0013 R. A. Schaefer 22-Jan-1980 14:05
89 0089 1 | Change NID error to DME.
90 0090 1 |
91 0091 1 |
92 0092 1 | REVISION HISTORY:
93 0093 1 |
94 0094 1 | D. H. Gillespie, 2-AUG-78 14:31
95 0095 1 | X0002 - add one long word to in core key descriptor containing area numbers
96 0096 1 |
97 0097 1 | Wendy Koenig, 3-AUG-78 12:38
98 0098 1 | X0003 - ACCESS KEY DESCRIPTORS DIRECTLY, RATHER THAN THRU VBN 1 LINKS
99 0099 1 |
100 0100 1 | Wendy Koenig, 24-OCT-78 14:02
101 0101 1 | X0004 - MAKE CHANGES CAUSED BY SHARING CONVENTIONS
102 0102 1 |
103 0103 1 | Wendy Koenig, 6-NOV-78 13:04
104 0104 1 | X0005 - MAKE PLG ERRORS INTO RPL
105 0105 1 |
106 0106 1 | *****
107 0107 1 |
108 0108 1 | LIBRARY 'RMSLIB:RMS';
109 0109 1 |
110 0110 1 | REQUIRE 'RMSSRC:RMSIDXDEF';
111 0175 1 |
112 0176 1 | ! Define default psects for code
113 0177 1 |
114 0178 1 | PSECT

```

```

115      0179 1      CODE = RMSRMS3(PSECT_ATTR),
116      0180 1      PLIT = RMSRMS3(PSECT_ATTR);
117      0181 1
118      0182 1      ! Define a local linkage
119      0183 1      !
120      0184 1      MACRO
121      M 0185 1      L_FILL_IN =
122      M 0186 1      RLS$FILL_IN = JSB(REGISTER=6) : GLOBAL(R_IFAB,R_IDX_DFN) NOTUSED(8,9)
123      M 0187 1      NOPRESERVE(2,3,6)
124      0188 1      %;
125      0189 1
126      0190 1      ! Define linkage
127      0191 1      !
128      0192 1      LINKAGE
129      0193 1      L_CACHE,
130      0194 1      L_CHKSUM,
131      0195 1      L_FILL_IN,
132      0196 1      L_GETSPC,
133      0197 1      L_LINK_7_10_11,
134      0198 1      L_RABREG_7,
135      0199 1      L_RELEASE;
136      0200 1
137      0201 1      ! External routines
138      0202 1      !
139      0203 1      EXTERNAL ROUTINE
140      0204 1      RMS$CACHE      : RLS$CACHE,
141      0205 1      RMS$CHKSUM     : RLS$CHKSUM,
142      0206 1      RMS$GETBLK    : RLS$GETSPC,
143      0207 1      RMS$RELEASE   : RLS$RELEASE;
144      0208 1
145      0209 1      ! Forward routines
146      0210 1      !
147      0211 1      FORWARD ROUTINE
148      0212 1      FILL_IN      : RLS$FILL_IN,
149      0213 1      RMS$AC_KEY_DESC : RLS$LINK_7_10_11,
150      0214 1      RMS$KEY_DESC   : RLS$RABREG_7,
151      0215 1      RMS$GET_NEXT_KEY : RLS$LINK_7_10_11;
152      0216 1
153      0217 1      ! Define some local macros
154      0218 1      !
155      0219 1      MACRO
156      M 0220 1      KEYOFFSET (SYMBOL, OFF) =
157      M 0221 1      $BYTEOFFSET(SYMBOL)+(OFF*( $BYTESIZE(SYMBOL))),
158      M 0222 1      $BITPOSITION(SYMBOL),
159      M 0223 1      $FIELDWIDTH(SYMBOL),
160      M 0224 1      $EXTENSION(SYMBOL)
161      0225 1      %;
162      M 0226 1      POSITIONMAC (OFF) =
163      M 0227 1      OFF,$BITPOSITION(IDX$W_POSITION),
164      M 0228 1      $FIELDWIDTH(IDX$W_POSITION),$EXTENSION(IDX$W_POSITION)
165      0229 1      %;
166      M 0230 1      SIZEMAC (OFF) =
167      M 0231 1      OFF+2,$BITPOSITION(IDX$B_SIZE),
168      M 0232 1      $FIELDWIDTH(IDX$B_SIZE),$EXTENSION(IDX$B_SIZE)
169      0233 1      %;
170      M 0234 1      TYPEMAC (OFF) =
171      M 0235 1      OFF+3,$BITPOSITION(IDX$B_TYPE),

```

RM3KEYDSC
V04-000

L 11
16-Sep-1984 01:49:04
14-Sep-1984 13:01:27

VAX-11 Bliss-32 V4.0-742
[RMS.SRC]RM3KEYDSC.B32;1

Page 4
(1)

RM
V0

: 172
: 173
: 174

M 0236 1
0237 1 %;
0238 1

\$FIELDWIDTH(IDX\$B_TYPE), \$EXTENSION(IDX\$B_TYPE)

.....

```

: 176      0239 1 %SBTTL 'FILL_IN'
: 177      0240 1 ROUTINE FILL_IN ( DESC ) : RLS$FILL_IN =
: 178      0241 1
: 179      0242 1 !++
: 180      0243 1
: 181      0244 1 FILL_IN
: 182      0245 1
: 183      0246 1
: 184      0247 1 CALLING SEQUENCE:
: 185      0248 1
: 186      0249 1     FILL_IN (DESC)
: 187      0250 1
: 188      0251 1 INPUT PARAMETERS:
: 189      0252 1
: 190      0253 1     DESC is the address of the key descriptor in prologue
: 191      0254 1
: 192      0255 1 IMPLICIT INPUTS:
: 193      0256 1
: 194      0257 1     R7 -- INDEX DESCRIPTOR address
: 195      0258 1
: 196      0259 1 OUTPUT PARAMETERS:
: 197      0260 1     none
: 198      0261 1
: 199      0262 1 IMPLICIT OUTPUTS:
: 200      0263 1     none
: 201      0264 1
: 202      0265 1 ROUTINE VALUE:
: 203      0266 1
: 204      0267 1     always RMSSUC
: 205      0268 1
: 206      0269 1 SIDE EFFECTS:
: 207      0270 1
: 208      0271 1     fills in the index descriptor
: 209      0272 1
: 210      0273 1 !--
: 211      0274 1
: 212      0275 2 BEGIN
: 213      0276 2
: 214      0277 2 EXTERNAL REGISTER
: 215      0278 2     R_IFAB_STR,
: 216      0279 2     R_IDX_DFN_STR;
: 217      0280 2
: 218      0281 2 MAP
: 219      0282 2     DESC      : REF BBLOCK;
: 220      0283 2
: 221      0284 2 LITERAL
: 222      0285 2     BEGINNING_IDX = $BYTEOFFSET(Idx$B_IANUM),
: 223      0286 2     BEGINNING_KEY = $BYTEOFFSET(KEY$B_IANUM),
: 224      0287 2     POSOFFSET = $BYTEOFFSET(Idx$W_POSITION);
: 225      0288 2
: 226      0289 2 DECR I FROM .DESC [ KEY$B_SEGMENTS ] - 1 TO 0 DO
: 227      0290 3     BEGIN
: 228      0291 3
: 229      0292 3     !
: 230      0293 3     !
: 231      0294 3     IDX_DFN [ POSITIONMAC( POSOFFSET + ( 4 * .I ) ) ] =
: 232      0295 3     .DESC [ KEYOFFSET( %QUOTE KEY$W_POSITION, .I ) ];

```

```

233 0296 3      IDX_DFN [ SIZEMAC( POSOFFSET + ( 4 * .I ) ) ] =
234 0297 3      .DESC [ KEYOFFSET( %QUOTE KEY$B_SIZE,.I ) ];
235 0298 3      IDX_DFN [ TYPEMAC( POSOFFSET + ( 4 * .I ) ) ] =
236 0299 3      KEY$C_STRING;
237 0300 2      END;
238 0301 2
239 0302 2      IF .IFAB [ IFB$B_PLG_VER ] GTR PLG$C_VER_IDX
240 0303 2      THEN
241 0304 2
242 0305 2      ! Load up the datatype fields for each segment (potentially
243 0306 2      ! different)
244 0307 2      !
245 0308 2      BEGIN
246 0309 2      DECR I FROM .DESC [ KEY$B_SEGMENTS ] - 1 TO 0 DO
247 0310 2
248 0311 2      IDX_DFN [ TYPEMAC( POSOFFSET + ( 4 * .I ) ) ] =
249 0312 2      .DESC [ KEYOFFSET( %QUOTE KEY$B_TYPE,.I ) ];
250 0313 2      END
251 0314 2      ELSE
252 0315 2
253 0316 2      ! Fix up the first datatype to be correct (in case this
254 0317 2      ! wasn't a segmented key.
255 0318 2      !
256 0319 2      IDX_DFN [ TYPEMAC( POSOFFSET ) ] = .DESC [ KEY$B_DATATYPE ];
257 0320 2
258 0321 2      CH$MOVE( IDX$C_FIXED_BLN - BEGINNING_IDX,
259 0322 2      .DESC + BEGINNING_KEY,
260 0323 2      .IDX_DFN + BEGINNING_IDX );
261 0324 2
262 0325 2      ! Fill in the bucket types for this index
263 0326 2      !
264 0327 2      IF .IFAB [ IFB$B_PLG_VER ] LSSU PLG$C_VER_3
265 0328 2      THEN
266 0329 2      BEGIN
267 0330 2      IDX_DFN [ IDX$B_DTBKTYP ] = IDX$C_V2_BKT;
268 0331 2      IDX_DFN [ IDX$B_IDXBKTYP ] = IDX$C_V2_BKT;
269 0332 2      END
270 0333 2      ELSE
271 0334 2
272 0335 2      ! First initialize the data bucket type (if
273 0336 2      ! this is the primary key index)
274 0337 2      !
275 0338 2      BEGIN
276 0339 2
277 0340 2      IF .IDX_DFN [ IDX$B_KEYREF ] EQL 0
278 0341 2      THEN
279 0342 2
280 0343 2      IF .IDX_DFN [ IDX$V_REC_COMPR ]
281 0344 2      THEN
282 0345 2
283 0346 2      IF .IDX_DFN [ IDX$V_KEY_COMPR ]
284 0347 2      THEN
285 0348 2
286 0349 2      ! Primary key is compressed, data is compressed
287 0350 2      !
288 0351 2      IDX_DFN [ IDX$B_DTBKTYP ] = IDX$C_CMPCMP
289 0352 2

```



```

: 290 0353 3
: 291 0354 3
: 292 0355 3
: 293 0356 3
: 294 0357 3
: 295 0358 3
: 296 0359 3
: 297 0360 3
: 298 0361 3
: 299 0362 3
: 300 0363 3
: 301 0364 3
: 302 0365 3
: 303 0366 3
: 304 0367 3
: 305 0368 3
: 306 0369 3
: 307 0370 3
: 308 0371 3
: 309 0372 3
: 310 0373 3
: 311 0374 3
: 312 0375 3
: 313 0376 3
: 314 0377 3
: 315 0378 3
: 316 0379 3
: 317 0380 3
: 318 0381 3
: 319 0382 3
: 320 0383 3
: 321 0384 3
: 322 0385 3
: 323 0386 3
: 324 0387 3
: 325 0388 3
: 326 0389 3
: 327 0390 3
: 328 0391 3
: 329 0392 3
: 330 0393 3
: 331 0394 3
: 332 0395 3
: 333 0396 1

```

```

ELSE
    ! Primary key is not compressed, data is compressed
    IDX_DFN [ IDX$B_DATBKTY ] = IDX$C_NCMPCMP
ELSE
    IF .IDX_DFN [ IDX$V_KEY_COMP ]
    THEN
        ! Primary key is compressed, data is not compressed
        IDX_DFN [ IDX$B_DATBKTY ] = IDX$C_CMPNCMP
    ELSE
        ! Primary key is not compressed, data is not compressed
        IDX_DFN [ IDX$B_DATBKTY ] = IDX$C_NCMPNCMP
    ! Otherwise, this must be an alternate key of reference. Initialize
    ! the SIDR bucket type.
    ELSE
        IF .IDX_DFN[IDX$V_KEY_COMP]
        THEN
            IDX_DFN[IDX$B_DATBKTY] = IDX$C_CMPCMP
        ELSE
            IDX_DFN[IDX$B_DATBKTY] = IDX$C_NCMPNCMP;
    ! Now initialize the index bucket type
    IF .IDX_DFN [ IDX$V_IDX_COMP ]
    THEN
        IDX_DFN [ IDX$B_IDXBKTY ] = IDX$C_CMPIDX
    ELSE
        IDX_DFN [ IDX$B_IDXBKTY ] = IDX$C_NCMPIDX;
    END;
RETURN RMSSUC()
END;

```

```

.TITLE RM3KEYDSC
.IDENT \V04-000\

.EXTRN RM$CACHE, RM$CHKSUM
.EXTRN RM$GETBLK, RM$RELEASE

.PSECT RM$RMS3, NOWRT, GBL, PIC, 2

```

```

50      12      30  BB 00000  FILL_IN: PUSHR  #^M<R4, R5>
          A6  9A 00002      MOVZBL  18(DESC), I
          18  11 00006      BRB      2$

```

```

: 0240
: 0294
:

```

			2C	A740	DF	00008	1\$:	PUSHAL	44(IDX_DFN)[I]		0295	
9E			1C	A640	BO	0000C		MOVW	28(DESC)[I], @(SP)+			
			2E	A740	DF	00011		PUSHAL	46(IDX_DFN)[I]		0297	
9E			2C	A046	90	00015		MOVB	44(I)[DESC], @(SP)+			
			2F	A740	DF	0001A		PUSHAL	47(IDX_DFN)[I]		0298	
				9E	94	0001E		CLRB	@(SP)+			
E5				50	F4	00020	2\$:	SOBGEQ	I, 1\$		0289	
02			00B7	CA	91	00023		CMPB	183(IFAB), #2		0302	
				14	1B	00028		BLEQU	5\$			
50			12	A6	9A	0002A		MOVZBL	18(DESC), I		0309	
				09	11	0002E		BRB	4\$			
			2F	A740	DF	00030	3\$:	PUSHAL	47(IDX_DFN)[I]		0312	
9E			58	A046	90	00034		MOVB	88(I)[DESC], @(SP)+			
F4				50	F4	00039	4\$:	SOBGEQ	I, 3\$		0311	
				05	11	0003C		BRB	6\$		0302	
		2F	A7	11	A6	90	0003E	5\$:	MOVB	17(DESC), 47(IDX_DFN)	0319	
12	A7	06		A6	1A	28	00043	6\$:	MOV3	#26, 6(DESC), 18(IDX_DFN)	0323	
				50	29	A7	9E	00049	MOVAB	41(IDX_DFN), R0	0330	
				03	00B7	CA	91	0004D	CMPB	183(IFAB), #3	0327	
						07	1E	00052	BGEQU	7\$		
						60	94	00054	CLRB	(R0)	0330	
						28	A7	94	00056	CLRB	40(IDX_DFN)	0331
						39	11	00059	BRB	14\$	0327	
			51	1C	A7	9E	0005B	7\$:	MOVAB	28(IDX_DFN), R1	0343	
				21	A7	95	0005F		TSTB	33(IDX_DFN)	0340	
						16	12	00062	BNEQ	9\$		
						61	95	00064	TSTB	(R1)	0343	
						09	18	00066	BGEQ	8\$		
			12	61	06	E0	00068	BBS	#6, (R1), 10\$		0346	
				60	05	90	0006C	MOVB	#5, (R0)		0357	
						15	11	0006F	BRB	12\$	0346	
			0E	61	06	E1	00071	8\$:	BBC	#6, (R1), 11\$	0361	
				60	04	90	00075		MOVB	#4, (R0)	0366	
						0C	11	00078	BRB	12\$		
			05	61	06	E1	0007A	9\$:	BBC	#6, (R1), 11\$	0378	
				60	03	90	0007E	10\$:	MOVB	#3, (R0)	0380	
						03	11	00081	BRB	12\$		
				60	06	90	00083	11\$:	MOVB	#6, (R0)	0382	
			06	61	03	E1	00086	12\$:	BBC	#3, (R1), 13\$	0386	
				28	A7	01	90	0008A	MOVB	#1, 40(IDX_DFN)	0388	
						04	11	0008E	BRB	14\$		
				28	A7	02	90	00090	13\$:	MOVB	#2, 40(IDX_DFN)	0390
						01	D0	00094	14\$:	MOVL	#1, R0	0394
						30	BA	00097	POPR	#M<R4, R5>	0396	
						05	00099	RSB				

: Routine Size: 154 bytes, Routine Base: RMSRMS3 + 000^

: 334 0397 1

```

RMSAL_KEY_DESC
0398 1 %SBTTL 'RMSAL_KEY_DESC'
0399 1 GLOBAL ROUTINE RMSAL_KEY_DESC ( DESC,VBN,OFFSET ) : RL$LINK_7_10_11 =
0400 1
0401 1 ++
0402 1
0403 1 RMSAL_KEY_DESC
0404 1
0405 1 This routine allocates the in-memory index descriptor,
0406 1 links it in, and fills it in.
0407 1
0408 1 The format of the index descriptor list must be as follows:
0409 1
0410 1 o The first index descriptor is pointer to by ifb$l_idx_ptr
0411 1
0412 1 o The index descriptors are linked through idx$l_idxfl
0413 1
0414 1 o The last index descriptor has idx$l_idxfl set to zero
0415 1
0416 1 o The primary key descriptor (key_ref = 0) must be the
0417 1 first descriptor in the list and have a descriptor
0418 1 number of zero (i.e. idx$b_desc_no = 0).
0419 1
0420 1 o Non primary key descriptors may appear in any order
0421 1 by key of reference.
0422 1
0423 1 CALLING SEQUENCE:
0424 1
0425 1 RMSAL_KEY_DESC ( desc,vbn,offset )
0426 1
0427 1 INPUT PARAMETERS:
0428 1
0429 1 desc - pointer to descriptor in prologue
0430 1 vbn - VBN where the descriptor is in
0431 1 offset - byte offset in the VBN where the descriptor is
0432 1
0433 1 IMPLICIT INPUTS:
0434 1
0435 1 R10 IFAB address
0436 1 R11 IMPURE AREA address
0437 1
0438 1 OUTPUT PARAMETERS:
0439 1 none
0440 1
0441 1 IMPLICIT OUTPUTS:
0442 1
0443 1 The address of the index descriptor is returned in IDX_DFN
0444 1
0445 1 ROUTINE VALUE:
0446 1
0447 1 Standard rms, in particular SUC, DME
0448 1
0449 1 SIDE EFFECTS:
0450 1
0451 1 The index descriptor is allocated, linked in, filled in
0452 1
0453 1 --
0454 1

```

```

393 0455 2 BEGIN
394 0456 2
395 0457 2 ! Define external registers
396 0458 2
397 0459 2 EXTERNAL REGISTER
398 0460 2 R_IDX_DFN_STR,
399 0461 2 R_IMPORE_STR,
400 0462 2 R_IFAB_STR;
401 0463 2
402 0464 2 MAP
403 0465 2 DESC : REF BBLOCK; ! desc points to a key descriptor
404 0466 2
405 0467 2 ! if the key's datatype is illegal return an error
406 0468 2
407 0469 2 IF .DESC [ KEYSB_DATATYPE ] GTRU KEYSB_MAX_DATA
408 0470 2 THEN
409 0471 2 RETURN RMSERR( DTP );
410 0472 2
411 0473 2 BEGIN
412 0474 2
413 0475 2 LOCAL
414 0476 2 BLK : REF BBLOCK;
415 0477 2
416 0478 2 ! Size of index descriptor = fixed portion in longwords + variable portion
417 0479 2 ! in longwords which is 1 longword per segment (i.e. 1 word per size and 1
418 0480 2 ! word per position)
419 0481 2
420 0482 2 IF NOT RMSGETBLK( .IFAB,
421 0483 2 IDXSC_FIXED_BLN / 4 + .DESC [ KEYSB_SEGMENTS ];
422 0484 2 BLK )
423 0485 2 THEN
424 0486 2 RETURN RMSERR( DME );
425 0487 2
426 0488 2 IDX_DFN = .BLK
427 0489 2
428 0490 2 END;
429 0491 2
430 0492 2 BEGIN
431 0493 2
432 0494 2 LOCAL
433 0495 2 NUMBER : INITIAL(0);
434 0496 2
435 0497 2 ! We now have an index descriptor in IDX_DFN, size has been filled in
436 0498 2 ! link it in. NOTE: Key descriptor 0 must be at the head of the list
437 0499 2
438 0500 2 IDX_DFN [ IDXSL_IDXFL ] = 0;
439 0501 2
440 0502 2 ! If there are none then link it in the front
441 0503 2
442 0504 2 IF .IFAB [ IFBSL_IDX_PTR ] EQL 0
443 0505 2 THEN
444 0506 2 BEGIN
445 0507 2
446 0508 2 IFAB [ IFBSL_IDX_PTR ] = .IDX_DFN;
447 0509 2
448 0510 2 ! If this is not the primary key then make the descriptor non-zero
449 0511 2

```

```

: 450      0512  4      IF .DESC [ KEYSB_KEYREF ] NEQ 0
: 451      0513  4      THEN
: 452      0514  4          NUMBER = 1
: 453      0515  4
: 454      0516  4      END
: 455      0517  3      ELSE
: 456      0518  3
: 457      0519  3          ! If this is key 0 it must go to the head of the list
: 458      0520  3          ! else put it at the end of the chain
: 459      0521  3
: 460      0522  3      IF .DESC [ KEYSB_KEYREF ] EQL 0
: 461      0523  3      THEN
: 462      0524  4          BEGIN
: 463      0525  4              IDX_DFN [ IDXSL_IDXFL ] = .IFAB [ IFBSL_IDX_PTR ];
: 464      0526  4              IFAB [ IFBSL_IDX_PTR ] = .IDX_DFN
: 465      0527  4          END
: 466      0528  3      ELSE
: 467      0529  4          BEGIN
: 468      0530  4
: 469      0531  4              LOCAL
: 470      0532  4                  PTR      : REF BBLOCK;
: 471      0533  4
: 472      0534  4                  PTR = .IFAB [ IFBSL_IDX_PTR ];
: 473      0535  4
: 474      0536  4                  ! Find the last index descriptor
: 475      0537  4                  !
: 476      0538  4                  WHILE .PTR [ IDXSL_IDXFL ] NEQ 0
: 477      0539  4                  DO
: 478      0540  4                      PTR = .PTR [ IDXSL_IDXFL ];
: 479      0541  4
: 480      0542  4                  ! The number of this descriptor is one higher then the last one in
: 481      0543  4                  ! the chain
: 482      0544  4                  !
: 483      0545  4                  NUMBER = .PTR [ IDXSB_DESC_NO ] + 1;
: 484      0546  4
: 485      0547  4                  ! Place the new descriptor at the end of the chain
: 486      0548  4                  !
: 487      0549  4                  PTR [ IDXSL_IDXFL ] = .IDX_DFN
: 488      0550  4
: 489      0551  4          END;
: 490      0552  3
: 491      0553  3          ! Now fill it in
: 492      0554  3          !
: 493      0555  3          IDX_DFN [ IDXSL_VBN ]      = .VBN;
: 494      0556  3          IDX_DFN [ IDXSW_OFFSET ]    = .OFFSET;
: 495      0557  3          IDX_DFN [ IDXSB_DESC_NO ]   = .NUMBER;
: 496      0558  3          IDX_DFN [ IDXSB_BID ]      = IDXSC_BID
: 497      0559  3
: 498      0560  2      END;
: 499      0561  2
: 500      0562  2      RETURN FILL_IN( .DESC )
: 501      0563  2
: 502      0564  1      END;

```



```

RMSKEY_DESC
: 505 0566 1 %SBTTL 'RMSKEY_DESC'
506 0567 1 GLOBAL ROUTINE RMSKEY_DESC (KEYREF) : RLSRABREG_7 =
507 0568 1
508 0569 1 ++
509 0570 1
510 0571 1 RMSKEY_DESC
511 0572 1
512 0573 1 Given the key of reference, this routine sets idx_dfn to the correct
513 0574 1 index descriptor address. It searches the existing index descriptors
514 0575 1 for a match and, if it does not find it, allocates it
515 0576 1
516 0577 1 EXCEPTION: if NEW_IDX is set in the irab, and if the index descriptor
517 0578 1 already exists, fill it in again ( but don't re-allocate it)
518 0579 1
519 0580 1 CALLING SEQUENCE:
520 0581 1 RMSKEY_DESC (KEYREF)
521 0582 1
522 0583 1 INPUT PARAMETERS:
523 0584 1
524 0585 1 keyref = key of reference
525 0586 1
526 0587 1 IMPLICIT INPUTS:
527 0588 1
528 0589 1
529 0590 1 R8 -- RAB address
530 0591 1 R9 -- IRAB address
531 0592 1 R10 -- IFAB address
532 0593 1 R11 -- IMPURE AREA address
533 0594 1 NEW_IDX, CACHEFLGS in IRAB
534 0595 1
535 0596 1 OUTPUT PARAMETERS:
536 0597 1 none
537 0598 1
538 0599 1 IMPLICIT OUTPUTS:
539 0600 1
540 0601 1 IDX_DFN will contain the address of the index descriptor
541 0602 1 NEW_IDX is cleared
542 0603 1 CACHEFLGS is cleared
543 0604 1 If CACHEFLGS was non-zero ( i.e. the block was locked),
544 0605 1 lock_bdb contains the bdb associated w/ the block
545 0606 1
546 0607 1 ROUTINE VALUE:
547 0608 1
548 0609 1 usual rms status codes, particularly SUC,KRF,RPL
549 0610 1 and those returned by RMSAL_KEY_DESC
550 0611 1
551 0612 1 SIDE EFFECTS:
552 0613 1
553 0614 1 Allocates idx descriptor if it doesn't exist, fills it in & links it in
554 0615 1 may lock up the block containing the key descriptor
555 0616 1
556 0617 1 --
557 0618 1
558 0619 2 BEGIN
559 0620 2
560 0621 2 EXTERNAL REGISTER
561 0622 2 R_IDX_DFN_STR,

```

```

: 562      0623 2      COMMON_RAB_STR;
: 563      0624 2
: 564      0625 2      GLOBAL REGISTER
: 565      0626 2      COMMON_IO_STR;
: 566      0627 2
: 567      0628 2      MAP
: 568      0629 2      KEYREF  : BYTE;
: 569      0630 2
: 570      0631 2      LOCAL
: 571      0632 2      STATUS;
: 572      0633 2
: 573      0634 2      ! Find the index descriptor and return its address in IDX_DFN
: 574      0635 2
: 575      0636 2      IDX_DFN = .IFAB [ IFB$$_IDX_PTR ];
: 576      0637 2
: 577      0638 2      WHILE .IDX_DFN [ IDX$_KEYREF ] NEQ .KEYREF
: 578      0639 2      DO
: 579      0640 2
: 580      0641 2      ! If this is the last key then the key does not exist
: 581      0642 2
: 582      0643 2      IF ( IDX_DFN = .IDX_DFN [ IDYS$_IDXFL ] ) EQL 0
: 583      0644 2      THEN
: 584      0645 2          BEGIN
: 585      0646 2              IRAB [ IRB$_NEW_IDX ] = 0;
: 586      0647 2              IRAB [ IRB$_CACHEFLGS ] = 0;
: 587      0648 2              RETURN RMSERR( KRF )
: 588      0649 2          END;
: 589      0650 2
: 590      0651 2      ! If we don't have to restuff the descriptor simply return
: 591      0652 2
: 592      0653 2      IF NOT .IRAB [ IRB$_NEW_IDX ]
: 593      0654 2      THEN
: 594      0655 2          BEGIN
: 595      0656 2              IRAB [ IRB$_CACHEFLGS ] = 0;
: 596      0657 2              RETURN RMSSUC( )
: 597      0658 2          END;
: 598      0659 2
: 599      0660 2      ! We clear NEW_IDX
: 600      0661 2
: 601      0662 2      IRAB [ IRB$_NEW_IDX ] = 0;
: 602      0663 2
: 603      0664 2      ! Go get the block
: 604      0665 2
: 605      P 0666 2      RETURN_ON_ERROR( RMSCACHE( .IDX_DFN [ IDX$_VBN ],512,.IRAB [ IRB$_CACHEFLGS ] ),
: 606      P 0667 2          BEGIN
: 607      P 0668 2              IRAB [ IRB$_CACHEFLGS ] = 0;
: 608      P 0669 2              IF .RAB [ RAB$_STV ] EQL 0
: 609      P 0670 2              THEN
: 610      P 0671 2                  RAB [ RAB$_STV ] = .STATUS OR 1^16;
: 611      P 0672 2                  STATUS = RMSERR( RPL )
: 612      0673 2              END );
: 613      0674 2
: 614      0675 2      ! If the chksum is bad, release the block and return
: 615      0676 2
: 616      P 0677 2      RETURN_ON_ERROR( RM$CHKSUM( ),
: 617      P 0678 2          BEGIN
: 618      P 0679 2              IRAB [ IRB$_CACHEFLGS ] = 0;

```


		0000G	30	0006E		BSB	RMSRELEASE		
	50	56	D0	00071		MOVL	STATUS, R0		
		25	11	00074		B B	9\$		
	50	OE	A7	3C	00076	6\$:	MC ZWL	14(IDX DFN), R0	0685
56	55		50	C1	0007A		ADD 3	R0, BKT_ADDR, R6	
		FE68	30	0007E		BSBW	FILL IN		
	55		50	D0	00081		MOVL	R0, STATUS	
		40	A9	95	00084		TSTB	64(IRAB)	0690
			07	12	00087		BNEQ	7\$	
			53	D4	00089		CLRL	R3	0692
		0000G	30	0008B		BSBW	RMSRELEASE		
		05	11	0008E		BRB	8\$		
0084	C9		54	D0	00090	7\$:	MOVL	BDB, 132(IRAB)	0694
		40	A9	94	00095	8\$:	CLRB	64(IRAB)	0696
	50		55	D0	00098		MOVL	STATUS, R0	0698
		007C	8F	BA	0009B	9\$:	POPR	#*M<R2,R3,R4,R5,R6>	0700
			05	0009F		RSB			

: Routine Size: 160 bytes, Routine Base: RMSRMS3 + 0117

: 640 0701 1

RMSGET_NEXT_KEY

```
642 0702 1 %SBTTL 'RMSGET_NEXT_KEY'  
643 0703 1 GLOBAL ROUTINE 'RMSGET_NEXT_KEY' : RL$LINK_7_10_11 =  
644 0704 1  
645 0705 1 !++  
646 0706 1  
647 0707 1 RMSGET_NEXT_KEY  
648 0708 1  
649 0709 1 Sets idx_dfn to the address of the next key descriptor if there is one  
650 0710 1 Else it leaves idx_dfn alone  
651 0711 1  
652 0712 1 CALLING SEQUENCE:  
653 0713 1  
654 0714 1 RMSGET_NEXT_KEY()  
655 0715 1  
656 0716 1 INPUT PARAMETERS:  
657 0717 1 none  
658 0718 1  
659 0719 1 IMPLICIT INPUTS:  
660 0720 1  
661 0721 1 idx_dfn - current index descriptor  
662 0722 1  
663 0723 1 OUTPUT PARAMETERS:  
664 0724 1 none  
665 0725 1  
666 0726 1 IMPLICIT OUTPUTS:  
667 0727 1  
668 0728 1 idx_dfn - will contain the address of the next index descriptor if  
669 0729 1 there is one otherwise it is not affected  
670 0730 1  
671 0731 1 ROUTINE VALUE:  
672 0732 1  
673 0733 1 1 - there was a next index descriptor  
674 0734 1 0 - there was not a next one  
675 0735 1  
676 0736 1 SIDE EFFECTS:  
677 0737 1 none  
678 0738 1  
679 0739 1 --  
680 0740 1  
681 0741 2 BEGIN  
682 0742 2  
683 0743 2 EXTERNAL REGISTER  
684 0744 2 R_IDX_DFN_STR;  
685 0745 2  
686 0746 2 ! If there isn't anymore index descriptors then exit  
687 0747 2 !  
688 0748 2 IF .IDX_DFN [ IDX$L_IDXFL ] EQL 0  
689 0749 2 THEN  
690 0750 2 RETURN 0;  
691 0751 2  
692 0752 2 IDX_DFN = .IDX_DFN [ IDX$L_IDXFL ];  
693 0753 2  
694 0754 2 RETURN 1  
695 0755 2  
696 0756 1 END;
```

```

67 D5 00000 RMSGET_NEXT_KEY::
      TSTC (IDX_DFN)
07 13 00002      BEQL 1$
57 67 D0 00004      MOVL (IDX_DFN), IDX_DFN
50 01 D0 00007      MOVL #1, R0
      05 0000A      RSB
      50 D4 0000B 1$: CLRL R0
      05 0000D      RSB

```

; Routine Size: 14 bytes, Routine Base: RMSRMS3 + 01B7

```

: 697      0757 1
: 698      0758 1 END
: 699      0759 1
: 700      0760 0 ELUDOM

```

PSECT SUMMARY

Name	Bytes	Attributes
RMSRMS3	453	NOVEC,NOWRT, RD, EXE,NOSHR, GBL, REL, CON, PIC,ALIGN(2)

Library Statistics

File	----- Symbols -----		Pages Mapped	Processing Time
	Total	Loaded Percent		
_\$255\$DUA28:[RMS.OBJ]RMS.L32;1	3109	79 2	154	00:00.4

COMMAND QUALIFIERS

; BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LIS\$:RM3KEYDSC/OBJ=OBJ\$:RM3KEYDSC MSRC\$:RM3KEYDSC/UPDATE=(ENH\$:RM3KEYDSC)

```

: Size:      453 code + 0 data bytes
: Run Time:   00:13.1
: Elapsed Time: 00:28.0
: Lines/CPU Min: 3486
: Lexemes/CPU-Min: 21307
: Memory Used: 103 pages

```

RM3KEYDSC
V04-000

RMSGET_NEXT_KEY

: Compilation Complete

N 12
16-Sep-1984 01:49:04

VAX-11 Bliss-32 V4.0-742

Page 19

RM:
V04

