


```

CCCCCCCC LL      UU      UU      SSSSSSSS TTTTTTTTTT RRRRRRRR MM      MM      NN      NN      TTTTTTTTTT
CCCCCCCC LL      UU      UU      SSSSSSSS TTTTTTTTTT RRRRRRRR MM      MM      NN      NN      TTTTTTTTTT
CC        LL      UU      UU      SS        TT        RR      RR      MMMM  MMMM  NN      NN      TT
CC        LL      UU      UU      SS        TT        RR      RR      MMMM  MMMM  NN      NN      TT
CC        LL      UU      UU      SS        TT        RR      RR      MM   MM   NNNN  NN      TT
CC        LL      UU      UU      SS        TT        RR      RR      MM   MM   NNNN  NN      TT
CC        LL      UU      UU      SSSSSS    TT        RRRRRRRR MM      MM      NN      NN      TT
CC        LL      UU      UU      SSSSSS    TT        RRRRRRRR MM      MM      NN      NN      TT
CC        LL      UU      UU      SS        TT        RR      RR      MM      MM      NN      NN      TT
CC        LL      UU      UU      SS        TT        RR      RR      MM      MM      NN      NN      TT
CC        LL      UU      UU      SS        TT        RR      RR      MM      MM      NN      NN      TT
CCCCCCCC LLLLLLLLLL UUUUUUUUUU SSSSSSSS TT        RR      RR      MM      MM      NN      NN      TT
CCCCCCCC LLLLLLLLLL UUUUUUUUUU SSSSSSSS TT        RR      RR      MM      MM      NN      NN      TT

```

....
....
....
....

```

LL        IIIIII  SSSSSSSS
LL        IIIIII  SSSSSSSS
LL        I       SS
LL        I       SS
LL        I       SS
LL        I       SS
LL        I       SSSSSS
LL        I       SSSSSS
LL        I       SS
LL        I       SS
LL        I       SS
LL        I       SS
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 CLUSTRMNT (
0002 0     LANGUAGE (BLISS32),
0003 0     IDENT = 'V04-001'
0004 0 ) =
0005 1 BEGIN
0006 1
0007 1
0008 1 *****
0009 1 *
0010 1 *  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0011 1 *  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0012 1 *  ALL RIGHTS RESERVED.
0013 1 *
0014 1 *  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0015 1 *  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0016 1 *  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0017 1 *  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0018 1 *  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0019 1 *  TRANSFERRED.
0020 1 *
0021 1 *  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0022 1 *  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0023 1 *  CORPORATION.
0024 1 *
0025 1 *  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0026 1 *  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0027 1 *
0028 1 *
0029 1 *****
0030 1
0031 1 ++
0032 1
0033 1 FACILITY: MOUNT Utility Structure Levels 1 & 2
0034 1
0035 1 ABSTRACT:
0036 1
0037 1     This module contains routines used to verify mount consistency
0038 1     throughout a cluster.
0039 1
0040 1
0041 1 ENVIRONMENT:
0042 1
0043 1     STARLET operating system, including privileged system services
0044 1     and internal exec routines.
0045 1
0046 1 --
0047 1
0048 1
0049 1 AUTHOR: Christian D. Saether  CREATION DATE: 5-Aug-1983
0050 1
0051 1 MODIFIED BY:
0052 1
0053 1     V04-001  HH0058      Hai Huang      13-Sep-1984
0054 1     Do not demote the device lock to CR mode in error path.
0055 1
0056 1     V03-010  HH0054      Hai Huang      30-Aug-1984
0057 1     Add another sanity check (count the number of device

```

```
58 0058 1 locks) before making us the first mounter.
59 0059 1
60 0060 1 V03-009 HH0053 Hai Huang 29-Aug-1984
61 0061 1 Clear the device context and make us the first mounter
62 0062 1 if the device lock value block and the volume lock value
63 0063 1 block are inconsistent.
64 0064 1
65 0065 1 V03-008 HH0045 Hai Huang 10-Aug-1984
66 0066 1 Take out the volume lock for shared foreign mounts.
67 0067 1
68 0068 1 V03-007 HH0042 Hai Huang 27-Jul-1984
69 0069 1 Define variables so GLOBAL storage can be cleared during
70 0070 1 run time.
71 0071 1
72 0072 1 V03-006 HH0041 Hai Huang 24-Jul-1984
73 0073 1 Remove REQUIRE 'LIBDS:[VMSLIB.OBJ]MOUNTMSG.B32'.
74 0074 1
75 0075 1 V03-005 CDS0003 Christian D. Saether 11-Jul-1984
76 0076 1 Restore zealous checks on /WRITE, but remove
77 0077 1 them for /QUOTA until the day the DISKQUOTA utility
78 0078 1 plays correctly with it.
79 0079 1
80 0080 1 V03-004 HH0026 Hai Huang 25-Jun-1984
81 0081 1 Remove overzealous consistency check on the /[NO]WRITE
82 0082 1 option.
83 0083 1
84 0084 1 V03-003 HH0015 Hai Huang 20-Apr-1984
85 0085 1 Fix various problems caused by getting generic mount
86 0086 1 to work.
87 0087 1
88 0088 1 V03-002 CDS0002 Christian D. Saether 1-Feb-1984
89 0089 1 Modify interlock checks to allow multiple writers
90 0090 1 if mounted /foreign.
91 0091 1 Add routine headers (comments).
92 0092 1
93 0093 1 V03-001 CDS0001 Christian D. Saether 6-Dec-1983
94 0094 1 Set VCBSV_NOSHARE flag to signal lock are taken
95 0095 1 in non-shared namespace.
96 0096 1
97 0097 1 : **
98 0098 1
99 0099 1
100 0100 1 LIBRARY 'SYSS$LIBRARY:LIB.L32';
101 0101 1 REQUIRE 'SRC$:MOUDEF.B32';
102 0633 1
103 0634 1 OWN
104 0635 1 LCKCNT_ITM : BBLOCK [12 + 4] INITIAL (
105 0636 1 WORD (4),
106 0637 1 WORD (LKI$_LCKCOUNT),
107 0638 1 LONG (0),
108 0639 1 LONG (0),
109 0640 1 LONG (0));
110 0641 1
111 0642 1
112 0643 1 Note: The following global storage area for various locks is cleared by
113 0644 1 VMOUNT during run time.
114 0645 1
```

```
: 115      0646  1 GLOBAL
: 116      0647  1
: 117      0648  1 LCK_GLOBAL_START: VECTOR [0],      ! Mark start of global storage.
: 118      0649  1 DEVLCK_UCB      : REF BBLOCK,      ! UCB of device lock.
: 119      0650  1 DEVLCK_STS      : VECTOR [2, WORD],      ! This MUST precede DEVLCK_LKID.
: 120      0651  1 DEVLCK_LKID,    ! This MUST follow DEVLCK_STS.
: 121      0652  1 DEV_CTR        : BBLOCK [16] FIELD (DC) ! This MUST follow DEVLCK_LKID.
: 122      0653  1 VOLOCK_STS      : VECTOR [2, WORD],      ! This MUST precede VOLOCKR_ID.
: 123      0654  1 VOLOCK_ID,     ! This MUST follow VOLOCK_STS.
: 124      0655  1 VOL_CTR        : BBLOCK [16] FIELD (VC) ! This MUST follow VOLOCKR_ID.
: 125      0656  1
: 126      0657  1 VOLOCK_COUNT,  ! Count of volume locks.
: 127      0658  1
: 128      0659  1 VLSETLCK_STS   : VECTOR [2, WORD],      ! This MUST precede VLSETLCK_ID.
: 129      0660  1 VLSETLCK_ID,   ! This MUST follow VLSETLCK_STS
: 130      0661  1 VLSETLCK_CTR   : BBLOCK [16] FIELD (VC) ! MUST follow VLSETLCK_ID.
: 131      0662  1 LCK_GLOBAL_END : VECTOR [0];           ! Mark end of global storage.
: 132      0663  1
```

```

134 0664 1 GLOBAL ROUTINE GET_DEVICE_CONTEXT =
135 0665 1
136 0666 1 |++
137 0667 1
138 0668 1 | Functional description:
139 0669 1
140 0670 1 | This routine initializes mount context relevant to the device and
141 0671 1 | volume locks. It then acquires the device lock value block, if
142 0672 1 | it exists, which contains mount context for that device, if it is
143 0673 1 | mounted already.
144 0674 1
145 0675 1 | This also interlocks the MOUNT service with the final dismounting
146 0676 1 | functions performed by the file system.
147 0677 1
148 0678 1 | This routine must be called in kernel mode.
149 0679 1
150 0680 1 | Calling sequence:
151 0681 1
152 0682 1 |     GET_DEVICE_CONTEXT ()
153 0683 1
154 0684 1 | Input parameters:
155 0685 1
156 0686 1 |     NONE
157 0687 1
158 0688 1 | Implicit inputs:
159 0689 1
160 0690 1 |     CHANNEL - Channel on which volume is being mounted.
161 0691 1
162 0692 1 | Implicit outputs:
163 0693 1
164 0694 1 |     DEV_CTX [DC_FLAGS] - set to zero if first mounter, else contains
165 0695 1 |                          the value of pre-existing mounts.
166 0696 1 |     VOLOCK_ID           - zeroed
167 0697 1 |     VLSETLCK_ID        - zeroed
168 0698 1 |     DEVLCK_LRID        - zero if no device lock, else lockid of device lock
169 0699 1 |     DEVLCK_UCB         - address of UCB of input CHANNEL
170 0700 1
171 0701 1 | Routine value:
172 0702 1
173 0703 1 |     Success if no device lock, or if device allocated.
174 0704 1 |     Else status of $ENQW, with $$$_VALNOTVALID converted to success.
175 0705 1
176 0706 1 | Side effects:
177 0707 1
178 0708 1 |     A system owned shared mode device lock (LCK$K_CRMODE) will be
179 0709 1 |     converted to a process owned LCK$K_PWMODE lock. This must
180 0710 1 |     be converted back before the MOUNT service completes.
181 0711 1
182 0712 1 | --
183 0713 1
184 0714 2 BEGIN
185 0715 2
186 0716 2 LOCAL
187 0717 2     STATUS,
188 0718 2     STSBLK      : VECTOR [4, WORD];
189 0719 2
190 0720 2 EXTERNAL

```

```

10 0721 2 CHANNEL;
19 0722 2
193 0723 2 EXTERNAL ROUTINE
194 0724 2 GET_CHANNELUCB;
195 0725 2
196 0726 2
197 0727 2 ! Mount now directly calls the IOC$SEARCH routine, which returns the
198 0728 2 ! lock value block of the device lock. Thus the device lock context
199 0729 2 ! should not be unconditionally cleared.
200 0730 2
201 0731 2 DEV_CTX [DC_FLAGS] = 0;
202 0732 2
203 0733 2
204 0734 2 VOLOCK_ID = 0;
205 0735 2 VLSETLCK_ID = 0;
206 0736 2 DEVLCK_LKID = 0;
207 0737 2
208 0738 2 DEVLCK_UCB = GET_CHANNELUCB (.CHANNEL);
209 0739 2
210 0740 2 IF (DEVLCK_LKID = .DEVLCK_UCB [UCB$L_LOCKID]) EQL 0
211 0741 2 THEN
212 0742 2 RETURN 1;
213 0743 2
214 0744 2 ! If the PID field in the ucb is non-zero, then the device is allocated
215 0745 2 ! to this process, therefore this is by definition the first mounter
216 0746 2 ! on this device. Because the lock is already held in EX mode, we
217 0747 2 ! simply return now and it will be written later.
218 0748 2
219 0749 2
220 0750 2 IF .DEVLCK_UCB [UCB$L_PID] NEQ 0
221 0751 2 THEN
222 0752 2 RETURN 1;
223 0753 2
224 0754 2 ! Get the device lock in PW mode. This both gets the current contents
225 0755 2 ! of the value block, and gets it in a mode from which it can be written
226 0756 2 ! later.
227 0757 2 ! This is also necessary to interlock with the file system completing
228 0758 2 ! the last dismount on a device. In that case, the CHECK_DISMOUNT
229 0759 2 ! routine in the file system will want to clear the value block to
230 0760 2 ! remove the mount context information. It must do this because the
231 0761 2 ! device lock itself does not disappear until the last channel is
232 0762 2 ! deassigned, and the mount context in the device lock value block
233 0763 2 ! must be cleared when the last dismount occurs.
234 0764 2
235 0765 2
236 P 0766 2 STATUS = $ENQW (LKMODE = LCK$K_PWMODE,
237 P 0767 2 LKSB = DEVLCK_STS,
238 P 0768 2 EFN = MOUNT_EFN,
239 P 0769 2 FLAGS = LCK$M_CONVERT + LCK$M_SYNCSTS + LCK$M_VALBLK
240 0770 2 + LCK$M_NOQUOTA);
241 0771 2
242 0772 2 IF NOT .STATUS
243 0773 2 THEN
244 0774 2 RETURN .STATUS;
245 0775 2
246 0776 3 IF (STATUS = .DEVLCK_STS [0])
247 0777 2 THEN

```

```

: 248      0778 2      RETURN .STATUS;
: 249      0779 2
: 250      0780 2 IF .STATUS<0,16> EQL SSS_VALNOTVALID
: 251      0781 2 THEN
: 252      0782 2     STATUS = 1;
: 253      0783 2
: 254      0784 2 .STATUS
: 255      0785 2
: 256      0786 1 END;
! of routine GET_DEVICE_CONTEXT

```

```

                .TITLE  CLUSTRMNT
                .IDENT  \V04-001\
                .PSECT  $OWNS$,NOEXE,2

                0004 0000 LCKCNT_ITM:
                    .WORD  4
                0205 0002     .WORD  517
00000000 00004     .LONG  0
00000000 00008     .LONG  0
00000000 0000C     .LONG  0
                .PSECT  $GLOBAL$,NOEXE,2

00000 LCK_GLOBAL_START::
                    .BLKB  0
00000 DEVLCK_UCB::
                    .BLKB  4
00004 DEVLCK_STS::
                    .BLKB  4
00008 DEVLCK_LKID::
                    .BLKB  4
0000C DEV_CTX::
                    .BLKB  16
0001C VOLOCK_STS::
                    .BLKB  4
00020 VOLOCK_ID::
                    .BLKB  4
00024 VOL_CTX::
                    .BLKB  16
00034 VOLOCK_COUNT::
                    .BLKB  4
00038 VLSETLCK_STS::
                    .BLKB  4
0003C VLSETLCK_ID::
                    .BLKB  4
00040 VLSETLCK_CTX::
                    .BLKB  16
00050 LCK_GLOBAL_END::
                    .BLKB  0

                .EXTRN  CHANNEL, GET_CHANNELUCB
                .EXTRN  SYS$ENQW
                .PSECT  $CODE$,NOWRT,2

```

.....

		0004	00000	.ENTRY	GET_DEVICE_CONTEXT, Save R2	: 0664
	52	0000'	CF 9E 00002	MOVAB	DEV[CK_LKID, R2	:
	5E		08 C2 00007	SUBL2	#8, SP	:
		18	A2 D4 0000A	CLRL	VOLOCK_ID	: 0734
		34	A2 D4 0000D	CLRL	VLSETLCK_ID	: 0735
			62 D4 00010	CLRL	DEV[CK_LRID	: 0736
		0000G	CF DD 00012	PUSHL	CHANNEL	: 0738
	0000G	CF	01 FB 00016	CALLS	#1, GET_CHANNELUCB	:
	FB	A2	50 D0 0001B	MOVL	R0, DEV[CK_UCB	:
		62	20 A0 D0 0001F	MOVL	32(R0), DEV[CK_LKID	: 0740
			2D 13 00023	BEQL	1\$:
		2C	A0 D5 00025	TSTL	44(R0)	: 0750
			28 12 00028	BNEQ	1\$:
			7E 7C 0002A	CLRQ	-(SP)	: 0770
			7E 7C 0002C	CLRQ	-(SP)	:
			7E 7C 0002E	CLRQ	-(SP)	:
	7E		2B 7D 00030	MOVQ	#43, -(SP)	:
		FC	A2 9F 00033	PUSHAB	DEV[CK_STS	:
			04 DD 00036	PUSHL	#4	:
			1A DD 00038	PUSHL	#26	:
	00000000G	00	0B FB 0003A	CALLS	#11, SYS\$ENQW	:
		11	50 E9 00041	BLBC	STATUS, 2\$: 0772
		50	FC A2 3C 00044	MOVZWL	DEV[CK_STS, STATUS	: 0776
		0A	50 EB 00048	BLBS	STATUS, 2\$:
	09F0	8F	50 B1 0004B	CMPW	STATUS, #2544	: 0780
			03 12 00050	BNEQ	2\$:
		50	01 D0 00052	MOVL	#1, STATUS	: 0782
			04 00055	RET		: 0786

: Routine Size: 86 bytes, Routine Base: \$CODE\$ + 0000

: 257 0787 1

```

259 0788 1 GLOBAL ROUTINE CHECK_CLUSTER_SANITY : NOVALUE =
260 0789 1
261 0790 1 !++
262 0791 1
263 0792 1 Functional description:
264 0793 1
265 0794 1 This routine enforces consistency between the current mount
266 0795 1 request and mounts that have already been executed for this
267 0796 1 device on other nodes in the cluster. It does so by comparing
268 0797 1 information from this request with the value block of the
269 0798 1 device lock (DEV_CTX) and signalling the appropriate error
270 0799 1 if they are inconsistent.
271 0800 1
272 0801 1 Input parameters:
273 0802 1 NONE
274 0803 1
275 0804 1 Implicit inputs:
276 0805 1
277 0806 1 MOUNT_OPTIONS - bitvector
278 0807 1 OPT_FOREIGN
279 0808 1 OPT_WRITE
280 0809 1 OPT_GROUP
281 0810 1 OPT_SYSTEM
282 0811 1 OPT_NOQUOTA
283 0812 1 OPT_PROTECTION
284 0813 1 OPT_OWNER_UIC
285 0814 1 DEV_CTX - device lock value block
286 0815 1 DC_FOREIGN
287 0816 1 DC_NOINTERLOCK
288 0817 1 DC_GROUP
289 0818 1 DC_SYSTEM
290 0819 1 DC_WRITE
291 0820 1 DC_NOQUOTA
292 0821 1 DC_OVR PROT
293 0822 1 DC_PROTECTION
294 0823 1 DC_OVR OWNUIC
295 0824 1 DC_OWNER_UIC
296 0825 1 PROTECTION - desired protection mask for volume
297 0826 1 OWNER_UIC - owner UIC of volume
298 0827 1 STORED_CONTEXT - bitvector
299 0828 1 XQP - this is an XQP (as opposed to ACP)
300 0829 1
301 0830 1 Output parameters:
302 0831 1 NONE
303 0832 1
304 0833 1 Routine value:
305 0834 1 NONE
306 0835 1
307 0836 1 Side effects:
308 0837 1 Signals an error condition if parameters inconsistent with
309 0838 1 pre-existing mount of this device on another node.
310 0839 1
311 0840 1 --
312 0841 1
313 0842 2 BEGIN
314 0843 2
315 0844 2 EXTERNAL

```

```

: 316 0845 2 MOUNT_OPTIONS : BITVECTOR,
: 317 0846 2 STORED_CONTEXT : BITVECTOR,
: 318 0847 2 PROTECTION : WORD,
: 319 0848 2 OWNER_UIC;
: 320 0849 2
: 321 0850 2 LOCAL
: 322 0851 2 STATUS,
: 323 0852 2 DESC : INITIAL (0);
: 324 0853 2
: 325 0854 2 LABEL
: 326 0855 2 TESTS;
: 327 0856 2
: 328 0857 2 TESTS:
: 329 0858 2 BEGIN
: 330 0859 2
: 331 0860 2 ! Everyone mounts /foreign or no one mounts /foreign.
: 332 0861 2 !
: 333 0862 2
: 334 0863 2 IF .DEV_CTX [DC_FOREIGN] NEQ .MOUNT_OPTIONS [OPT_FOREIGN]
: 335 0864 2 THEN
: 336 0865 4 BEGIN
: 337 0866 5 DESC = (IF .DEV_CTX [DC_FOREIGN]
: 338 0867 5 THEN DESCRIPTOR ('/FOREIGN')
: 339 0868 4 ELSE DESCRIPTOR ('/NOFOREIGN'));
: 340 0869 4 STATUS = MOUN$_INCONFOR;
: 341 0870 4 LEAVE TESTS
: 342 0871 3 END;
: 343 0872 3
: 344 0873 3 ! NOINTERLOCK means it is not mounted with an xqp, and hence
: 345 0874 3 ! does not synchronize access to the volume. If an ACP is used,
: 346 0875 3 ! only one writer is allowed. If mounted foreign, multiple writers
: 347 0876 3 ! are allowed (you're on your own). If mounted with the xqp anywhere,
: 348 0877 3 ! (not NOINTERLOCK), it must be mounted with the xqp everywhere (this
: 349 0878 3 ! is only possible with the /proc=fllbacp switch, and fllbacp is
: 350 0879 3 ! already gone as of field test 1).
: 351 0880 3 !
: 352 0881 3
: 353 0882 4 IF (.DEV_CTX [DC_NOINTERLOCK]
: 354 0883 5 AND (.MOUNT_OPTIONS [OPT_WRITE] AND .DEV_CTX [DC_WRITE])
: 355 0884 4 AND NOT .MOUNT_OPTIONS [OPT_FOREIGN])
: 356 0885 4 OR (NOT .DEV_CTX [DC_NOINTERLOCK] AND NOT .STORED_CONTEXT [XQP])
: 357 0886 3 THEN
: 358 0887 4 BEGIN
: 359 0888 4 STATUS = MOUN$_INCOMPACP;
: 360 0889 4 LEAVE TESTS
: 361 0890 4 END;
: 362 0891 3
: 363 0892 3 ! If this is not an xqp, it is an ods-1 volume, and the remaining
: 364 0893 3 ! checks are not relevant.
: 365 0894 3 !
: 366 0895 3
: 367 0896 3 IF NOT .STORED_CONTEXT [XQP]
: 368 0897 3 THEN
: 369 0898 3 RETURN;
: 370 0899 3
: 371 0900 3 IF .DEV_CTX [DC_GROUP] NEQ .MOUNT_OPTIONS [OPT_GROUP]
: 372 0901 3 OR .DEV_CTX [DC_SYSTEM] NEQ .MOUNT_OPTIONS [OPT_SYSTEM]

```

```

373 0902 3 THEN
374 0903 4 BEGIN
375 0904 5 DESC = (IF .DEV_CTX [DC_GROUP]
376 0905 5 THEN DESCRIPTOR ('/GROUP')
377 0906 5 ELSE IF .DEV_CTX [DC_SYSTEM]
378 0907 5 THEN DESCRIPTOR ('/SYSTEM')
379 0908 4 ELSE DESCRIPTOR ('/SHARE'));
380 0909 4 STATUS = MOUN$_INCONSHR;
381 0910 4 LEAVE TESTS
382 0911 4 END;
383 0912 3
384 0913 3
385 0914 3 ! Ironically, the following consistency check caused mount to be
386 0915 3 ! inconsistent with respect treatment of a physically write-locked disk.
387 0916 3 ! When mounting a write-locked disk cluster-wide without the /NOWRITE
388 0917 3 ! qualifier, the first node to attempt the mount succeeds with a warning
389 0918 3 ! that the device is write-locked. Subsequent nodes will fail with the
390 0919 3 ! "Inconsistent /WRITE option, cluster mounted /NOWRITE" error. For this
391 0920 3 ! reason, we remove this overzealous consistency check.
392 0921 3
393 0922 3 ! The call to this routine in MOUNT_DISK2 has been moved to beyond the
394 0923 3 ! point where we have determined whether the disk is physically writeable
395 0924 3 ! or not. This eliminates the problem discussed above, so the check
396 0925 3 ! goes back in until we can figure out why it makes sense to allow
397 0926 3 ! a mix of /write and /nowrite.
398 0927 3
399 0928 3 IF .DEV_CTX [DC_WRITE] NEQ .MOUNT_OPTIONS [OPT_WRITE]
400 0929 3 THEN
401 0930 4 BEGIN
402 0931 5 DESC = (IF .DEV_CTX [DC_WRITE]
403 0932 5 THEN DESCRIPTOR ('/WRITE')
404 0933 4 ELSE DESCRIPTOR ('/NOWRITE'));
405 0934 4 STATUS = MOUN$_INCONWRITE;
406 0935 4 LEAVE TESTS
407 0936 4 END;
408 0937 3
409 0938 3 ! As of field test 1, this check is incomplete in that the
410 0939 3 ! DISKQUOTA utility can modify whether quotas are enabled or
411 0940 3 ! not, and does not respect or modify this device lock value block flag.
412 0941 3
413 0942 3 ! So lets take the check out until we know how to do it right.
414 0943 3
415 0944 3
416 0945 3 ! IF .DEV_CTX [DC_NOQUOTA] NEQ .MOUNT_OPTIONS [OPT_NOQUOTA]
417 0946 3 ! THEN
418 0947 4 BEGIN
419 0948 5 DESC = (IF .DEV_CTX [DC_NOQUOTA]
420 0949 5 THEN DESCRIPTOR ('/NOQUOTA')
421 0950 5 ELSE DESCRIPTOR ('/QUOTA'));
422 0951 4 STATUS = MOUN$_INCONQUOTA;
423 0952 4 LEAVE TESTS
424 0953 4 END;
425 0954 3
426 0955 3 IF .DEV_CTX [DC_OVR_PROT] NEQ .MOUNT_OPTIONS [OPT_PROTECTION]
427 0956 4 OR (.DEV_CTX [DC_PROTECTION] NEQ .PROTECTION)
428 0957 3 THEN
429 0958 4 BEGIN

```

```

430 0959 4 STATUS = MOUN$ _INCONPROT;
431 0960 4 LEAVE TESTS
432 0961 4 END;
433 0962 3
434 0963 3 IF .DEV_CTX [DC_OVR_OWNUIC] NEQ .MOUNT_OPTIONS [OPT_OWNER_UIC]
435 0964 4 OR (.DEV_CTX [DC_OWNER_UIC] NEQ .OWNER_UIC)
436 0965 3 THEN
437 0966 4 BEGIN
438 0967 4 STATUS = MOUN$ _INCONOWNER;
439 0968 4 LEAVE TESTS
440 0969 4 END;
441 0970 3
442 0971 3 ! Passed all the consistency tests.
443 0972 3 ! Return.
444 0973 3 !
445 0974 3
446 0975 2 RETURN;
447 0976 2 END; ! of block TESTS
448 0977 2
449 0978 2 ! If here, there was a problem. Signal the error.
450 0979 2 !
451 0980 2
452 0981 2 IF .DESC EQL 0
453 0982 2 THEN
454 0983 2 BEGIN
455 0984 2 ERR_EXIT (.STATUS);
456 0985 2 RETURN
457 0986 2 END
458 0987 2 ELSE
459 0988 2 BEGIN
460 0989 2 ERR_EXIT (.STATUS, 2, (.DESC)<0,16>, (.DESC + 4));
461 0990 2 RETURN
462 0991 2 END;
463 0992 2
464 0993 1 END; ! of shared mount cluster consistency checks.

```

```

.PSECT $SPLITS,NOWRT,NOEXE,2
4E 47 49 45 52 4F 46 2F 00000 P.AAB: .ASCII \FOREIGN\
00000008 00008 P.AAA: .LONG 8
00000000' 0000C .ADDRESS P.AAB
4E 47 49 45 52 4F 46 4F 4E 2F 00010 P.AAD: .ASCII \NOFOREIGN\
0001A .BLKB 2
0000000A 0001C P.AAC: .LONG 10
00000000' 00020 .ADDRESS P.AAD
50 55 4F 52 47 2F 00024 P.AAF: .ASCII \GROUP\
0002A .BLKB 2
00000006 0002C P.AAE: .LONG 6
00000000' 00030 .ADDRESS P.AAF
4D 45 54 53 59 53 2F 00034 P.AAH: .ASCII \SYSTEM\
0003B .BLKB 1
00000007 0003C P.AAG: .LONG 7
00000000' 00040 .ADDRESS P.AAH
45 52 41 48 53 2F 00044 P.AAJ: .ASCII \SHARE\
0004A .BLKB 2

```

```

00000006 0004C P.AAI: .LONG 6
00000000' 00050 .ADDRESS P.AAJ
45 54 49 52 57 2F 00054 P.AAL: .ASCII \WRITE\
0005A .BLKB 2
00000006 0005C P.AAK: .LONG 6
00000000' 00060 .ADDRESS P.AAL
45 54 49 52 57 4F 4E 2F 00064 P.AAN: .ASCII \NOWRITE\
00000008 0006C P.AAM: .LONG 8
00000000' 00070 .ADDRESS P.AAN

.EXTRN MOUNT_OPTIONS, STORED_CONTEXT
.EXTRN PROTECTION, OWNER_UIC

.PSECT $CODE$,NOWRT,2

00FC 00000
.ENTRY CHECK_CLUSTER_SANITY, Save R2,R3,R4,R5,R6,- R7
57 00000000G 00 9E 00002 MOVAB LIB$STOP, R7
56 0000' CF 9E 00009 MOVAB P.AAA, R6
55 0000G CF 9E 0000E MOVAB MOUNT_OPTIONS, R5
54 0000' CF 9E 00013 MOVAB DEV_CTX, R4
52 D4 00018 CLRL DESC
50 01 A5 01 03 EF 0001A EXTZV #3, #1, MOUNT_OPTIONS+1, R0
50 64 01 01 ED 00020 CMPZV #1, #1, DEV_CTX, R0
05 64 01 E1 00027 BEQL 3$
52 66 9E 0002B BBC #1, DEV_CTX, 1$
04 11 0002E MOVAB P.AAA, DESC
52 14 A6 9E 00030 1$: BRB 2$
53 0072825C 8F D0 00034 2$: MOVAB P.AAC, DESC
64 11 0003B 3$: MOVL #7504476, STATUS
12 01 A4 E9 0003D 3$: BRB 13$
09 01 A5 01 E1 00041 BLBC DEV_CTX+1, 5$
05 64 04 E1 00046 BBC #1, MOUNT_OPTIONS+1, 4$
0A 01 A5 03 E1 0004A BBC #4, DEV_CTX, 4$
10 0000G 0F 01 A4 E8 0004F 4$: BBC #3, MOUNT_OPTIONS+1, 6$
53 007280A4 02 E0 00053 5$: BLBS DEV_CTX+1, 7$
01 0000G CF 8F D0 00059 6$: BBS #2, STORED_CONTEXT, 8$
63 11 00060 7$: MOVL #7504036, STATUS
01 00062 7$: BRB 17$
65 01 07 EF 00069 8$: BBS #2, STORED_CONTEXT, 8$
50 64 01 02 ED 0006E 8$: RET
50 01 0D 12 00073 9$: EXTZV #7, #1, MOUNT_OPTIONS, R0
50 01 A5 01 00 EF 00075 9$: CMPZV #2, #1, DEV_CTX, R0
50 64 01 03 ED 0007B 9$: BNEQ 9$
06 64 02 E1 00080 9$: EXTZV #0, #1, MOUNT_OPTIONS+1, R0
52 24 A6 9E 00082 9$: CMPZV #3, #1, DEV_CTX, R0
0E 11 0008A 10$: BEQL 14$
06 64 03 E1 0008C 10$: BDC #2, DEV_CTX, 10$
52 34 A6 9E 00086 10$: MOVAB P.AAE, DESC
0E 11 0008A 11$: BRB 12$
52 44 A6 9E 00096 11$: BBC #3, DEV_CTX, 11$
53 00728234 8F D0 0009A 12$: MOVAB P.AAG, DESC
5E 11 000A1 13$: BRB 12$
50 01 A5 01 01 EF 000A3 14$: MOVAB P.AAI, DESC
MOVL #7504436, STATUS
BRB 22$
EXTZV #1, #1, MOUNT_OPTIONS+1, R0
0908
0909
0910
0928

```

50	64	01	04	EJ	000A9	CMPZV	#4, #1, DEV_CTX, R0	
	06	64	17	13	000AE	BEQL	18\$	
		52	04	E1	000B0	BBC	#4, DEV_CTX, 15\$	0931
			52	54	A6	9E	000B4	MOVAB
					04	11	000B8	BRB
		52	A6	9E	000BA	15\$:	MOVAB	P.AAM, DESC
		53	8F	D0	000BE	16\$:	MOVL	#7504468, STATUS
			3A	11	000C5	17\$:	BRB	22\$
50	02	A5	01	01	EF	000C7	18\$:	EXTZV
50		64	01	06	ED	000CD		CMPZV
				08	12	000D2		BNEQ
		0000G	CF	02	A4	B1	000D4	CMPW
				09	13	000DA		BEQL
		53	8F	D0	000DC	19\$:	MOVL	#7504444, STATUS
			1C	11	000E3		BRB	22\$
50	02	A5	01	02	EF	000E5	20\$:	EXTZV
50		64	01	07	ED	000EB		CMPZV
				08	12	000F0		BNEQ
		0000G	CF	04	A4	D1	000F2	CMIL
				1E	13	000F8		BEQL
		53	8F	D0	000FA	21\$:	MOVL	#7504460, STATUS
				52	D5	00101	22\$:	TSTL
				06	12	00103		BNEQ
				53	DD	00105		PUSHL
		67	01	FB	00107			CALLS
				04	0010A			RET
				A2	DD	0010B	23\$:	PUSHL
		7E	62	3C	0010E			MOVZWL
			02	DD	00111			PUSHL
			53	DD	00113			PUSHL
		67	04	FB	00115			CALLS
				04	00118	24\$:		RET

; Routine Size: 281 bytes, Routine Base: \$CODE\$ + 0056

; 465 0994 1

```

: 467 0995 1 GLOBAL ROUTINE STORE_CONTEXT : NOVALUE =
: 468 0996 1
: 469 0997 1 ++
: 470 0998 1
: 471 0999 1 Functional description:
: 472 1000 1
: 473 1001 1 This routine stores the various value block contexts by converting
: 474 1002 1 the volume, volume set (if present), and device locks to their
: 475 1003 1 system owned, compatible modes. The order in which the locks are
: 476 1004 1 released is important because the mount kernel mode handler needs
: 477 1005 1 to know how to clean up if anything goes wrong.
: 478 1006 1
: 479 1007 1 Volume and volume set locks may not be present if this volume
: 480 1008 1 is serviced with an acp (ods-1, or /proc=fllbacp). The device
: 481 1009 1 lock may not be present if the device is not cluster accessible.
: 482 1010 1
: 483 1011 1 This routine is called in kernel mode.
: 484 1012 1
: 485 1013 1 Input parameters:
: 486 1014 1 NONE
: 487 1015 1
: 488 1016 1 Implicit inputs:
: 489 1017 1
: 490 1018 1 VOLOCK_ID - nonzero if a volume lock is present
: 491 1019 1 VOL_CTX - volume context (value block), all of it
: 492 1020 1 specifically referenced in this routine -
: 493 1021 1 VC_NOTFIRST_MNT - clear if this is the first mounter
: 494 1022 1 VLSETLCK_ID - nonzero if a volume set lock is present
: 495 1023 1 VLSETLCK_CTX - volume set context (value block), all of it
: 496 1024 1 specifically referenced in this routine -
: 497 1025 1 VC_NOTFIRST_MNT - clear if this is the first mounter
: 498 1026 1 DEVLCK_LKID - nonzero if device lock is present
: 499 1027 1 DEV_CTX - device lock value block (mount context)
: 500 1028 1 DC_NOTFIRST_MNT - clear if this is the first mounter
: 501 1029 1 STORED_CONTEXT - bitvector
: 502 1030 1 XQP - set if this is an XQP
: 503 1031 1 MOUNT_OPTIONS - bitvector
: 504 1032 1 OPT_FOREIGN
: 505 1033 1 OPT_WRITE
: 506 1034 1 OPT_GROUP
: 507 1035 1 OPT_SYSTEM
: 508 1036 1 OPT_NOQUOTA
: 509 1037 1 OPT_PROTECTION
: 510 1038 1 OPT_OWNER_UIC
: 511 1039 1 PROTECTION - protection mask applied to the volume
: 512 1040 1 OWNER_UIC - owner UIC of the volume
: 513 1041 1
: 514 1042 1 Output parameters:
: 515 1043 1 NONE
: 516 1044 1
: 517 1045 1 Implicit outputs:
: 518 1046 1
: 519 1047 1 VOLOCK_ID - zeroed if all locks successfully converted
: 520 1048 1 VLSETLCK_ID - zeroed if all locks successfully converted
: 521 1049 1 DEVLCK_LRID - zeroed if all locks successfully converted
: 522 1050 1 REAL_RVT [RVT$L_STRUCLKID] - lock ID of volume set lock
: 523 1051 1 VOL_CTX [VC_NOTFIRST_MNT] - set to 1

```



```

: 524 1052 1 | DEV_CTX [DC_NOTFIRST MNT] - set to 1
: 525 1053 1 | DEV_CTX - following fields are set as appropriate if first mounter
: 526 1054 1 | DC_FOREIGN
: 527 1055 1 | DC_WRITE
: 528 1056 1 | DC_GROUP
: 529 1057 1 | DC_SYSTEM
: 530 1058 1 | DC_NOQUOTA
: 531 1059 1 | DC_OVR PROT
: 532 1060 1 | DC_PROTECTION
: 533 1061 1 | DC_OVR OWNUIC
: 534 1062 1 | DC_OWNER UIC
: 535 1063 1 | DC_NOINTERLOCK
: 536 1064 1 | VOLOCK_STS - lock status block for volume lock
: 537 1065 1 | VLSETLCK_STS - lock status lock for volume set lock
: 538 1066 1 | DEVLCK_STS - lock status block for device lock
: 539 1067 1 |
: 540 1068 1 | Routine value:
: 541 1069 1 | NONE
: 542 1070 1 |
: 543 1071 1 | Side effects:
: 544 1072 1 |
: 545 1073 1 | All process locks are left in their mounted, system owned state
: 546 1074 1 | if successful. A full dismount must be done to undo after this.
: 547 1075 1 | Errors are signalled and the kernel mode handler will undo
: 548 1076 1 | already converted locks as necessary.
: 549 1077 1 |
: 550 1078 1 | --
: 551 1079 1 |
: 552 1080 2 | BEGIN
: 553 1081 2 |
: 554 1082 2 | BUILTIN
: 555 1083 2 | TESTBITCS;
: 556 1084 2 |
: 557 1085 2 | EXTERNAL
: 558 1086 2 | MOUNT_OPTIONS : BITVECTOR,
: 559 1087 2 | REAL RVT : REF BBLOCK,
: 560 1088 2 | STORED_CONTEXT : BITVECTOR,
: 561 1089 2 | PROTO_VCB : BBLOCK,
: 562 1090 2 | PROTECTION,
: 563 1091 2 | OWNER_UIC;
: 564 1092 2 |
: 565 1093 2 | LOCAL
: 566 1094 2 | STATUS;
: 567 1095 2 |
: 568 1096 2 | ! Convert the volume lock, if present, to system owned and store the
: 569 1097 2 | ! value block. If this is the first mounter, relevant context
: 570 1098 2 | ! in the value block (e.g., volume free space) has already been
: 571 1099 2 | ! set up in the value block being stored.
: 572 1100 2 |
: 573 1101 2 |
: 574 1102 2 | IF .VOLOCK_ID NEQ 0
: 575 1103 2 | THEN
: 576 1104 2 | BEGIN
: 577 1105 2 |
: 578 1106 2 | VOL_CTX [VC_NOTFIRST_MNT] = 1;
: 579 1107 2 |
: 580 P 1108 3 | STATUS = $ENQW (LKM0DE = LCK$K_CRMODE,

```

```

581 P 1109 LKSB = VOLOCK STS,
582 P 1110 EFN = MOUNT_EFN,
583 P 1111 FLAGS = LCKSM_VALBLK + LCKSM_CONVERT + LCKSM_SYNCSTS
584 1112 + LCKSM_CVTSYS + LCKSM_NOQUOTA + LCKSM_NOQUEUE);
585 1113
586 1114 IF NOT .STATUS
587 1115 THEN
588 1116 BEGIN
589 1117 ERR_EXIT (.STATUS);
590 1118 RETURN
591 1119 END;
592 1120
593 1121 IF NOT (STATUS = .VOLOCK_STS [0])
594 1122 THEN
595 1123 BEGIN
596 1124 ERR_EXIT (.STATUS);
597 1125 RETURN
598 1126 END;
599 1127
600 1128 END;
601 1129
602 1130 ! If this is a volume set, convert the volume set lock to system owned
603 1131 ! and store the value block.
604 1132
605 1133
606 1134 IF .VLSETLCK_ID NEQ 0
607 1135 THEN
608 1136 BEGIN
609 1137
610 1138 VLSETLCK_CTX [VC_NOTFIRST_MNT] = 1;
611 1139
612 1140 STATUS = $ENQW (LKMODE = LCKSK_NLMODE,
613 1141 P EFN = MOUNT_EFN,
614 1142 P LKSB = VLSETLCK_STS,
615 1143 P FLAGS = LCKSM_CONVERT + LCKSM_CVTSYS + LCKSM_SYNCSTS
616 1144 + LCKSM_NOQUOTA + LCKSM_NOQUEUE + LCKSM_VALBLK);
617 1145
618 1146 IF NOT .STATUS
619 1147 THEN
620 1148 BEGIN
621 1149 ERR_EXIT (.STATUS);
622 1150 RETURN
623 1151 END;
624 1152
625 1153 IF NOT (STATUS = .VLSETLCK_STS [0])
626 1154 THEN
627 1155 BEGIN
628 1156 ERR_EXIT (.STATUS);
629 1157 RETURN
630 1158 END;
631 1159
632 1160 ! This is the only case where we are storing a lock ID in the real structure
633 1161 ! before all lock conversions are complete. The kernel mode handler knows
634 1162 ! how to undo this if the device lock conversion fails.
635 1163
636 1164
637 1165 REAL_Rv [RVTSL_STRUCLKID] = .VLSETLCK_ID;

```

```

638 1166 3
639 1167 2 END;
640 1168 2
641 1169 2 ! If there is no device lock, we are done.
642 1170 2 !
643 1171 2
644 1172 2 IF .DEVLCK_LKID EQL 0
645 1173 2 THEN
646 1174 2 BEGIN
647 1175 2 VOLOCK_ID = 0;
648 1176 2 VLSETLCK_ID = 0;
649 1177 2 RETURN
650 1178 2 END;
651 1179 2
652 1180 2 IF TESTBITCS (DEV_CTX [DC_NOTFIRST_MNT])
653 1181 2 THEN
654 1182 2 BEGIN
655 1183 2
656 1184 2 ! This is the first mounter of this device, so set up appropriate context
657 1185 2 ! in the value block.
658 1186 2 !
659 1187 2
660 1188 2 IF .MOUNT_OPTIONS [OPT_FOREIGN]
661 1189 2 THEN
662 1190 2 DEV_CTX [DC_FOREIGN] = 1;
663 1191 2
664 1192 2 IF .MOUNT_OPTIONS [OPT_WRITE]
665 1193 2 THEN
666 1194 2 DEV_CTX [DC_WRITE] = 1;
667 1195 2
668 1196 2 IF .MOUNT_OPTIONS [OPT_GROUP]
669 1197 2 THEN
670 1198 2 DEV_CTX [DC_GROUP] = 1;
671 1199 2
672 1200 2 IF .MOUNT_OPTIONS [OPT_SYSTEM]
673 1201 2 THEN
674 1202 2 DEV_CTX [DC_SYSTEM] = 1;
675 1203 2
676 1204 2 IF .MOUNT_OPTIONS [OPT_NOQUOTA]
677 1205 2 THEN
678 1206 2 DEV_CTX [DC_NOQUOTA] = 1;
679 1207 2
680 1208 2 IF .MOUNT_OPTIONS [OPT_PROTECTION]
681 1209 2 THEN
682 1210 2 BEGIN
683 1211 2 DEV_CTX [DC_OVR PROT] = 1;
684 1212 2 DEV_CTX [DC_PROTECTION] = .PROTECTION;
685 1213 2 END;
686 1214 2
687 1215 2 IF .MOUNT_OPTIONS [OPT_OWNER_UIC]
688 1216 2 THEN
689 1217 2 BEGIN
690 1218 2 DEV_CTX [DC_OVR OWNUIC] = 1;
691 1219 2 DEV_CTX [DC_OWNER_UIC] = .OWNER_UIC;
692 1220 2 END;
693 1221 2
694 1222 2 IF NOT .STORED_CONTEXT [XQP]

```

```

: 695      1223      3      THEN
: 696      1224      3      DEV_CTX [DC_NOINTERLOCK] = 1;
: 697      1225      3
: 698      1226      2      END;
: 699      1227      2
: 700      1228      2      ! Always store value block.  If this isn't the first mounter, this
: 701      1229      2      ! simply rewrites the value block recovered.  This will clear any
: 702      1230      2      ! value block not valid conditions as a result of node failures
: 703      1231      2      ! in the cluster.
: 704      1232      2      !
: 705      1233      2
: 706      P 1234      2      STATUS = $ENQW (LKMODE = IF NOT .MOUNT_OPTIONS [OPT_NOSHARE]
: 707      P 1235      2      THEN LCK$K_CRMODE
: 708      P 1236      2      ELSE LCK$K_EXMODE,
: 709      P 1237      2      LKSB = DEVLCK_STS,
: 710      P 1238      2      EFN = MOUNT_EFN,
: 711      P 1239      2      FLAGS = LCK$M_CONVERT + LCK$M_CVTSYS + LCK$M_VALBLK
: 712      1240      2      + LCK$M_SYNCSTS + LCK$M_NOQUOTA);
: 713      1241      2
: 714      1242      2      IF NOT .STATUS
: 715      1243      2      THEN
: 716      1244      2      BEGIN
: 717      1245      3      ERR_EXIT (.STATUS);
: 718      1246      3      RETURN
: 719      1247      2      END;
: 720      1248      2
: 721      1249      3      IF (STATUS = .DEVLCK_STS [0])
: 722      1250      2      THEN
: 723      1251      3      BEGIN
: 724      1252      3      DEVLCK_LKID = 0;
: 725      1253      3      VOLOCK_ID = 0;
: 726      1254      3      VLSETLCK_ID = 0;
: 727      1255      3      END
: 728      1256      2      ELSE
: 729      1257      3      BEGIN
: 730      1258      3      ERR_EXIT (.STATUS);
: 731      1259      3      RETURN
: 732      1260      2      END;
: 733      1261      2
: 734      1262      1      END;

```

! of routine store_context

.EXTRN REAL_RVT, PROTO_VCB

```

          003C 00000
          55 00000000G 00 9E 00002
          54      0000G  CF 9E 00009
          53      0000'  CF 9E 0000E
                   14  A3 D5 00013
                   27  13 00016
          18  A3      01 88 00018
                   7E 7C 0001C
                   7E 7C 0001E
                   7E 7C 00020
                   7E D4 00022
          7E      6F 8F 9A 00024

```

```

.ENTRY STORE_CONTEXT, Save R2,R3,R4,R5
MOVAB  SYS$ENQW, R5
MOVAB  MOUNT_OPTIONS, R4
MOVAB  DEV_CTX, R3
TSTL   VOLOCK_ID
BEQL   1$
BISB2  #1, VOL_CTX
CLRQ   -(SP)
CLRQ   -(SP)
CLRQ   -(SP)
CLRQ   -(SP)
MOVZBL #111, -(SP)

```

```

: 0995
:
: 1102
: 1106
: 1112
:

```

			10	A3	9F	00028	PUSHAB	VOLOCK_STS			
				01	DD	0002B	PUSHL	#1			
				1A	DD	0002D	PUSHL	#26			
		65		0B	FB	0002F	CALLS	#11, SYS\$ENQW			
		52		50	DO	00032	MOVL	R0, STATUS			
		2F		52	E9	00035	BLBC	STATUS, 2\$		1114	
		52		10	A3	3C	MOVZWL	VOLOCK_STS, STATUS		1121	
		28		52	E9	0003C	BLBC	STATUS, 2\$			
			30	A3	D5	0003F	TSTL	VLSETLCK_ID	1\$:	1134	
				2F	13	00042	BEQL	4\$			
		34		01	88	00044	BISB2	#1, VLSETLCK_CTX		1138	
				7E	7C	00048	CLRQ	-(SP)		1144	
				7E	7C	0004A	CLRQ	-(SP)			
				7E	7C	0004C	CLRQ	-(SP)			
				7E	D4	0004E	CLRL	-(SP)			
		7E		6F	8F	9A	MOVZBL	#111, -(SP)			
				2C	A3	9F	PUSHAB	VLSETLCK_STS			
		7E		1A	7D	00057	MOVQ	#26, -(SP)			
		65		0B	FB	0005A	CALLS	#11, SYS\$ENQW			
		52		50	DO	0005D	MOVL	R0, STATUS			
		04		52	E9	00060	BLBC	STATUS, 2\$		1146	
		52		2C	A3	3C	MOVZWL	VLSETLCK_STS, STATUS		1153	
		03		52	E8	00067	BLBS	STATUS, 3\$			
				0095	31	0006A	BRW	17\$			
		0000G		DF	30	A3	DO	0006D	3\$:	1165	
					FC	A3	D5	00073	4\$:	1172	
					03	12	00076	BNEQ	5\$		
					0080	31	00078	BRW	16\$		
		4E		63	00	E2	0007B	BBSS	#0, DEV_CTX, 13\$	1180	
		03		A4	03	E1	0007F	BBC	#3, MOUNT_OPTIONS+1, 6\$	1188	
				63	02	88	00084	BISB2	#2, DEV_CTX	1190	
		03		A4	01	E1	00087	BBC	#1, MOUNT_OPTIONS+1, 7\$	1192	
				63	10	88	0008C	BISB2	#16, DEV_CTX	1194	
					64	95	0008F	TSTB	MOUNT_OPTIONS	1196	
					03	18	00091	BGEQ	8\$		
				63	04	88	00093	BISB2	#4, DEV_CTX	1198	
				03	01	A4	E9	00096	8\$:	1200	
				63	08	88	0009A	BISB2	MOUNT_OPTIONS+1, 9\$	1202	
		03		A4	02	E1	0009D	BBC	#8, DEV_CTX	1204	
				63	20	88	000A2	BISB2	#2, MOUNT_OPTIONS+5, 10\$	1206	
		0A		A4	01	E1	000A5	BBC	#32, DEV_CTX	1208	
				63	40	8F	88	000AA	10\$:	1211	
				A3	0000G	CF	B0	000AE	BISB2	#64, DEV_CTX	1212
		0A		A4	02	E1	000B4	MOVW	PROTECTION, DEV_CTX+2	1215	
				63	80	8F	88	000B9	BBC	#2, MOUNT_OPTIONS+2, 12\$	1218
				A3	0000G	CF	DO	000BD	BISB2	#128, DEV_CTX	1219
		04		CF	0000G	02	E0	000C3	MOVL	OWNER_UIC, DEV_CTX+4	1222
				A3		01	88	000C9	BBS	#2, STORED_CONTEXT, 13\$	1224
						7E	7C	000CD	BISB2	#1, DEV_CTX+1	1240
						7E	7C	000CF	CLRQ	-(SP)	
						7E	7C	000D1	CLRQ	-(SP)	
						7E	D4	000D3	CLRQ	-(SP)	
				7E	68	8F	9A	000D5	CLRL	-(SP)	
					F8	A3	9F	000D9	MOVZBL	#107, -(SP)	
		04		64	04	E0	000DC	PUSHAB	DEVLCK_STS		
					01	DD	000E0	BBS	#4, MOUNT_OPTIONS, 14\$		
					02	11	000E2	PUSHL	#1		
								BRB	15\$		

65		05	DD	000E4	14\$:	PUSHL	#5		
52		1A	DD	000E6	15\$:	PUSHL	#26		
11		0B	FB	000E8		CALLS	#11, SY\$ENQW		
52		50	D0	000EB		MOVL	R0, STATUS		
52		52	E9	000EE		BLBC	STATUS, 17\$		1242
0A	FB	A3	3C	000F1		MOVZWL	DEVLCK_STS, STATUS		1249
		52	E9	000F5		BLBC	STATUS, 17\$		
	FC	A3	D4	000F8		CLRL	DEVLCK_LKID		1252
	14	A3	D4	000FB	16\$:	CLRL	VOLOCK_ID		1253
	30	A3	D4	000FE		CLRL	VLSETLCK_ID		1254
			04	00101		RET			1249
		52	DD	00102	17\$:	PUSHL	STATUS		1258
	00000000G	00	01	FB	00104	CALLS	#1, LIB\$STOP		
			04	0010B		RET			1262

: Routine Size: 268 bytes, Routine Base: \$CODE\$ + 016F

```

736 1263 1 GLOBAL ROUTINE GET_VOLUME_LOCK_NAME : NOVALUE =
737 1264 1
738 1265 1 !++
739 1266 1
740 1267 1 Functional description:
741 1268 1
742 1269 1 This routine generates and stores the resource name used for the
743 1270 1 volume (allocation) lock in the VCB.
744 1271 1
745 1272 1 Input parameters:
746 1273 1 NONE
747 1274 1
748 1275 1 Implicit inputs:
749 1276 1
750 1277 1 MOUNT_OPTIONS [OPT_NOSHARE] - set if not a shared mount
751 1278 1 SCSS$GB_NODENAME - Unique 8 byte node identifier
752 1279 1 DEVLCK_UCB - address of UCB (of device being mounted)
753 1280 1 DEV_CTX [DC_NOTFIRST_MNT] - set if not the first mounter
754 1281 1 DEV_CTX [DC_WRITE] - set if volume mounted for write access
755 1282 1 PROTO_VCB [VCB$T_VOLNAME] - volume label
756 1283 1 BUFFER [SCB$T_VOLOCKNAME] - lock name for already mounted disk
757 1284 1
758 1285 1 Output parameters:
759 1286 1 NONE
760 1287 1
761 1288 1 Implicit outputs:
762 1289 1
763 1290 1 PROTO_VCB [VCB$T_VOLCKNAM]
764 1291 1 PROTO_VCB [VCB$V_NOSHARE] - set if non-shared mount
765 1292 1
766 1293 1 Routine value:
767 1294 1 NONE
768 1295 1
769 1296 1 Side effects:
770 1297 1 NONE
771 1298 1
772 1299 1 --
773 1300 1
774 1301 2 BEGIN
775 1302 2
776 1303 2 EXTERNAL
777 1304 2 BUFFER : BBLOCK,
778 1305 2 MOUNT_OPTIONS : BITVECTOR,
779 1306 2 PROTO_VCB : BBLOCK,
780 1307 2 SCSS$GB_NODENAME : ADDRESSING_MODE (GENERAL);
781 1308 2
782 1309 2 ! If this is a non-shared mount, the resource name is a unique
783 1310 2 ! node identifier plus a unique device identifier.
784 1311 2 !
785 1312 2
786 1313 2 IF .MOUNT_OPTIONS [OPT_NOSHARE]
787 1314 2 THEN
788 1315 3 BEGIN
789 1316 3 CH$MOVE (8, SCSS$GB_NODENAME, PROTO_VCB [VCB$T_VOLCKNAM]);
790 1317 3 (PROTO_VCB [VCB$T_VOLCKNAM] + 8) = .DEVLCK_UCB;
791 1318 3 PROTO_VCB [VCB$V_NOSHARE] = 1;
792 1319 3 END

```

```

: 793 1320
: 794 1321
: 795 1322
: 796 1323
: 797 1324
: 798 1325
: 799 1326
: 800 1327
: 801 1328
: 802 1329
: 803 1330
: 804 1331
: 805 1332
: 806 1333
: 807 1334
: 808 1335
: 809 1336
: 810 1337

```

```

: For shared mounts, the resource name is the volume label. Because
: volume labels may change after the volume is mounted, the first
: mouter will write back the volume label used into the VOLOCKNAME
: field in the SCB, which is where non-first mounters get it from.
: Other checks being made guarantee that this name is unique throughout
: the cluster.
ELSE
IF .DEV_CTX [DC_NOTFIRST_MNT] AND .DEV_CTX [DC_WRITE]
AND NOT .MOUNT_OPTIONS [OPT_FOREIGN]
THEN
CH$MOVE (12, BUFFER [SCB$T_VOLOCKNAME], PROTO_VCB [VCB$T_VOLCKNAM])
ELSE
CH$MOVE (12, PROTO_VCB [VCB$T_VOLNAME], PROTO_VCB [VCB$T_VOLCKNAM]);
END;

```

```

: .EXTRN BUFFER, SC$GB_NODENAME
:
: .ENTRY GET_VOLUME_LOCK_NAME, Save R2,R3,R4,R5,R6 : 1263
MOVAB PROTO_VCB+128, R6 : 1313
BBC #4, MOUNT_OPTIONS, 1$ : 1316
MOV#3 #8, SC$GB_NODENAME, PROTO_VCB+128 : 1317
MOVL DEVLCK_UCB, PROTO_VCB+136 : 1318
BISB2 #32, PROTO_VCB+83 : 1313
RET : 1330
BLBC DEV_CTX, 2$ : 1331
BBC #4, DEV_CTX, 2$ : 1333
BBS #3, MOUNT_OPTIONS+1, 2$ : 1335
MOV#3 #12, BUFFER+34, PROTO_VCB+128 : 1337
RET

```

: Routine Size: 62 bytes, Routine Base: \$CODE\$ + 027B


```

812 1338 1 GLOBAL ROUTINE GET_VOLUME_LOCK =
813 1339 1
814 1340 1 ++
815 1341 1
816 1342 1 Functional description:
817 1343 1
818 1344 1 This routine acquires the volume allocation lock in PW mode.
819 1345 1 This is necessary to allow the value block to be written.
820 1346 1 If this is a non-shared mount, the system lock will be used
821 1347 1 as a parent to cause the lock to be mastered locally without
822 1348 1 any cluster message traffic from the lock manager.
823 1349 1
824 1350 1 It also performs a $GETLKIW function on the volume allocation
825 1351 1 lock to determine the number of locks granted on that resource.
826 1352 1 This is used later to determine whether a rebuild is necessary
827 1353 1 on the volume after it is mounted.
828 1354 1
829 1355 1 This routine is called in kernel mode.
830 1356 1
831 1357 1 Input parameters:
832 1358 1 NONE
833 1359 1
834 1360 1 Implicit inputs:
835 1361 1
836 1362 1 PROTO_VCB [VCBSV_NOSHARE] - set if nonshared mount
837 1363 1 PROTO_VCB [VCBST_VOLCKNAM] - resource name string
838 1364 1 EXESGE_SYSID_LOCKR - lock ID of system lock
839 1365 1
840 1366 1 Output parameters:
841 1367 1 NONE
842 1368 1
843 1369 1 Implicit outputs:
844 1370 1
845 1371 1 VOLOCK_STS - status of ENQ request on volume allocation lock
846 1372 1 PROTO_VCB [VCBSL_VOLLKID] - lock id of volume allocation lock
847 1373 1 VOLOCKR_CNT - count of granted locks on volume allocation lock
848 1374 1
849 1375 1 Routine value:
850 1376 1
851 1377 1 success if no errors or VALNOTVALID on volume lock request,
852 1378 1 else error status from failing service.
853 1379 1
854 1380 1 Side effects:
855 1381 1
856 1382 1 PW mode lock held on volume allocation lock.
857 1383 1
858 1384 1 --
859 1385 1
860 1386 2 BEGIN
861 1387 2
862 1388 2 EXTERNAL
863 1389 2 PROTO_VCB : BBLOCK,
864 1390 2 EXESGE_SYSID_LOCK : ADDRESSING_MODE (GENERAL),
865 1391 2 MOUNT_OPTIONS : BITVECTOR,
866 1392 2 PHYS_NAME : VECTOR, ! Descriptor for physical device
867 1393 2 DEVICE_INDEX : VECTOR; ! index into PHYS_NAME vector
868 1394 2

```

```

869      1395 2 LOCAL
870      1396 2
871      1397 2 LOCKNAME      : VECTOR [70, BYTE],
872      1398 2 RESNAM_D      : VECTOR [2] INITIAL (LONG (18), LONG (LOCKNAME)),
873      1399 2 PARENT_ID,
874      1400 2 STATUS,
875      1401 2 K
876      1402 2 SFSBLK      : VECTOR [4, WORD];
877      1403 2
878      1404 2 MAP
879      1405 2 PHYS_NAME      : BBLOCKVECTOR [DEVMAX, 8];
880      1406 2
881      1407 2 ! Define descriptor vector offsets.
882      1408 2 !
883      1409 2 MACRO LEN      = 0, 0, 32, 0%;
884      1410 2 MACRO ADDR     = 4, 0, 32, 0%;
885      1411 2
886      1412 2 PARENT_ID = 0;
887      1413 2
888      1414 2 IF .PROTO_VCB [VCBSV_NOSHARE]
889      1415 2 THEN
890      1416 2     PARENT_ID = .EXESGL_SYSID_LOCK;
891      1417 2
892      1418 2 (LOCKNAME [0])<0, 32> = 'F11B';
893      1419 2 (LOCKNAME [4])<0, 16> = '$v';
894      1420 2
895      1421 2 DECR K FROM 2 TO 1 DO
896      1422 2
897      1423 2 BEGIN
898      1424 2
899      1425 2 !
900      1426 2 ! The resource name of the volume lock is derived in two ways:
901      1427 2 !
902      1428 2 ! 1. Mounted Files-11, use the lock name in the VCB (as set up by
903      1429 2 ! the GET_VOLUME_LOCK_NAME routine). Resource name is of fixed
904      1430 2 ! length (18 bytes, volume label with trailing blanks).
905      1431 2 !
906      1432 2 ! 2. Mounted foreign, use the full device name, e.g.
907      1433 2 ! f11B$v_allocdevnam. Resource name is of variable length.
908      1434 2 !
909      1435 2 !
910      1436 2 IF NOT .MOUNT_OPTIONS [CPT_FOREIGN]
911      1437 2 THEN
912      1438 2     CH$MOVE (12, PROTO_VCB [VCBST_VOLCKNAM], LOCKNAME [6])
913      1439 2 ELSE
914      1440 2 BEGIN
915      1441 2     CH$MOVE ( .PHYS_NAME [.DEVICE_INDEX, LEN],           ! Length of device name
916      1442 2     .PHYS_NAME [.DEVICE_INDEX, ADDR],                 ! Address of device string
917      1443 2     LOCKNAME [6] );                                     ! Resource name buffer
918      1444 2     RESNAM_D [0] = .PHYS_NAME [.DEVICE_INDEX, LEN]+6; ! Calculate length of resource name
919      1445 2 END;
920      1446 2
921      1447 2 STATUS = SENQW (LKMODE = LCK$K_PMODE,
922      1448 2     EFN = MOUNT_EFN,
923      1449 2     ACMODE = PS[$C_KERNEL,
924      1450 2     LKSB = VOLOCK_STS,
925      1451 2     FLAGS = LCK$M_VALBLK + LCK$M_SYSTEM + LCK$M_NOQUOTA

```

```

926 P 1452
927 P 1453
928 1454
929 1455
930 1456
931 1457
932 1458
933 1459
934 1460
935 1461
936 1462
937 1463
938 1464
939 1465
940 1466
941 1467
942 1468
943 1469
944 1470
945 P 1471
946 P 1472
947 P 1473
948 1474
949 1475
950 1476
951 1477
952 1478
953 1479
954 1480
955 1481
956 1482
957 1483
958 1484
959 1485
960 1486
961 1487
962 1488
963 1489
964 1490
965 1491
966 1492
967 1493
968 1494
969 1495
970 1496
971 1497
972 1498
973 1499
974 1500
975 1501
976 1502
977 1503
978 1504
979 1505
980 1506
981 1507
982 1508

```

```

+ LCK$M_SYNCSTS,
PARID = .PARENT_ID,
RESNAM = RESNAM_D);

IF NOT .STATUS
THEN
RETURN .STATUS;

STATUS = .VOLOCK_STS [0];

IF NOT .STATUS
AND .STATUS<0,16> NEQ SSS_VALNOTVALID
THEN
RETURN .STATUS;

PROTO_VCB [VCBSL_VOLLKID] = .VOLOCK_ID;
LCKCNT_ITM [4,0,32,0] = VOLOCK_COUNT;

STATUS = $GETLKIW (EFN = MOUNT_EFN,
LKIDADR = VOLOCK_ID,
ITMLST = LCKCNT_ITM,
IOSB = STSBLK);

IF NOT .STATUS
THEN
RETURN .STATUS;

: The device lock value block was read by IOC$SEARCH or routine GET_DEVICE_CONTEXT.
We just read the the volume lock value block. The following matrix represents
the possible states of these two value blocks:

      DEV_CTX [DC_NOTFIRST_MNT]      VOL_CTX [VC_NOTFIRST_MNT]
(a)      0                          0
(b)      0                          1
(c)      1                          0
(d)      1                          1

Cases (a) and (d) are valid (and therefore not interesting).

Case (b) shows that we are the first mounter on this device, yet the
volume lock already exists. This implies that another volume
with the same label is already mounted. This error condition
will be detected later on.

Case (c) If the device lock has a count of 1, this shows that
when we first read the device context, there was another
mounter. However, by the time we read the volume context,
this mounter has disappeared. Since MOUNTs and DISMOUNTs
are interlocked with the device lock, the mounter couldn't
have properly dismounted the volume. The only possibility is
that the node that originally mounted this volume had crashed
within this window. In this case, clear the device context
block and make us the first mounter. Release the volume lock,
derive the volume lock name and try again.

```

```

983 1509 3 !
984 1510 3 !
985 1511 3 !
986 1512 3 !
987 1513 3 !
988 1514 3 !
989 1515 4 IF ( .DEV_CTX [DC_NOTFIRST MNT] )
990 1516 4 AND ( NOT .VOL_CTX [VC_NOTFIRST MNT] )
991 1517 4 AND ( NOT .MOUNT_OPTIONS [OPT_NOSHARE] )
992 1518 3 THEN
993 1519 4 BEGIN
994 1520 4 LOCAL
995 1521 4     DEVLCK_COUNT, ! Device lock count
996 1522 4     DEVLCK_ITM   : BBLOCK [12+4] INITIAL
997 1523 4                 (WORD (4),
998 1524 4                 WORD (LKID, LCKCOUNT),
999 1525 4                 LONG (DEVLCK_COUNT),
1000 1526 4                 LONG (0),
1001 1527 4                 LONG (0)),
1002 1528 4     DEVLCK_IOSB  : VECTOR [4,WORD];
1003 1529 4
1004 1530 4 STATUS = $GETLKIW ( EFN      = MOUNT_EFN, ! Get number of device locks
1005 1531 4                    LKIDADR = DEVLCK_LKID,
1006 1532 4                    ITMLST  = DEVLCK_ITM,
1007 1533 4                    IOSB    = DEVLCK_IOSB );
1008 1534 4
1009 1535 5 IF ( .STATUS ) ! If $GETLKI succeeded and
1010 1536 5 AND ( .DEVLCK_IOSB [0] ) ! number of device locks eq 1
1011 1537 5 AND ( .DEVLCK_COUNT EQL 1 ) ! then make us the first mounter
1012 1538 4 THEN
1013 1539 5 BEGIN
1014 1540 5     DEV_CTX [DC_FLAGS] = 0; ! Clear device lock context
1015 1541 5     DEV_CTX [DC_PROTECTION] = 0;
1016 1542 5     DEV_CTX [DC_OWNER_UIC] = 0;
1017 1543 5     $DEB ( LKID = .VOLCK_ID ); ! Release volume lock
1018 1544 5     GET_VOLUME_LOCK_NAME ?); ! Get the volume lock name (this
1019 1545 5     END ! time, as the first mounter)
1020 1546 4 ELSE
1021 1547 4     EXITLOOP;
1022 1548 4 END
1023 1549 3 ELSE
1024 1550 3     EXITLOOP; ! Otherwise, get out of the loop
1025 1551 3 END; ! End of DECR K loop
1026 1552 2 END;
1027 1553 2
1028 1554 2 STATUS = .STSBLK [0]
1029 1555 2
1030 1556 1 END; ! of routine get_volume_lock
INFO#250 LI:1537
Referenced LOCAL symbol DEVLCK_COUNT is probably not initialized

```

.PSECT \$PLITS, NOWRT, NOEXE, 2

0004 00074 P.AAO: .WORD 4
0205 00076 .WORD 517

...

Address	OpCode	OpType	OpData	OpLabel	OpComment	OpValue
00000000	00078	.LONG	0			
00000000	0007C	.LONG	0			
00000000	00080	.LONG	0			
		.EXTRN	EXESGL SYSID LOCK			
		.EXTRN	PHYS NAME, DEVICE INDEX			
		.EXTRN	SYSSGETLKIW, SYSSDEQ			
		.PSECT	\$CODE\$,NOWRT,2			
	OFFC 00000	.ENTRY	GET VOLUME_LOCK, Save R2,R3,R4,R5,R6,R7,R8,-			1338
5B	00000000G	00	9E 00002	MOVAB	SYSSGETLKIW, R11	
5A	0000'	CF	9E 00009	MOVAB	VOLOCK_ID, R10	
5E	8C	AE	9E 0000E	MOVAB	-116(SP), SP	
24		AE	12 D0 00012	MOVL	#18, RESNAM_D	1386
28		AE	9E 00016	MOVAB	LOCKNAME, RESNAM_D+4	
			59 D4 0001B	CLRL	PARENT_ID	1412
07	0000G	CF	05 E1 0001D	BBC	#5, PROTO_VCB+83, 1\$	1414
		59	00000000G 00 D0 00023	MOVL	EXESGL SYSID_LOCK, PARENT_ID	1416
	2C	AE	42313146 8F D0 0002A 1\$:	MOVL	#1110520134, LOCKNAME	1418
	30	AE	7624 8F B0 00032	MOVW	#30244, LOCKNAME+4	1419
		58	02 D0 00038	MOVL	#2, K	1454
09	0000G	CF	03 E0 0003B 2\$:	BBS	#3, MOUNT_OPTIONS+1, 3\$	1436
32	AE	0000G	CF 0C 28 00041	MOVC3	#12, PROTO_VCB+128, LOCKNAME+6	1438
			21 11 00048	BRB	4\$	
		56	0000G CF D0 0004A 3\$:	MOVL	DEVICE_INDEX, R6	1441
			0000GCF 46 7F 00C4F	PUSHAQ	PHYS_NAME+4[R6]	1442
		50	9E D0 00054	MOVL	@(SP)+, R0	
			0000GCF 46 7F 00057	PUSHAQ	PHYS_NAME[R6]	1443
32	AE	60	9E 28 0005C	MOVC3	@(SP)+, (R0), LOCKNAME+6	
			0000GCF 46 7F 00061	PUSHAQ	PHYS_NAME[R6]	1444
24	AE	9E	06 C1 00066 4\$:	ADDL3	#6, @(SP)+, RESNAM_D	1454
			7E 7C 0006B	CLRQ	-(SP)	
			7E 7C 0006D	CLRQ	-(SP)	
			7E D4 0006F	CLRL	-(SP)	
			59 DD 00071	PUSHL	PARENT_ID	
		3C	AE 9F 00073	PUSHAB	RESNAM_D	
			39 DD 00076	PUSHL	#57	
		FC	AA 9F 00078	PUSHAB	VOLOCK_STS	
			04 DD 0007B	PUSHL	#4	
			1A DD 0007D	PUSHL	#26	
	00000000G	00	0B FB 0007F	CALLS	#11, SYSSENQW	
		57	50 D0 00086	MOVL	R0, STATUS	
		2E	57 E9 00089	BLBC	STATUS, 6\$	1456
		57	FC AA 3C 0008C	MOVZWL	VOLOCK_STS, STATUS	1460
		07	57 E8 00090	BLBS	STATUS, 5\$	1462
	09F0	8F	57 B1 00093	CMPW	STATUS, #2544	1463
			7E 12 00098	BNEQ	9\$	
	0000G	CF	6A D0 0009A 5\$:	MOVL	VOLOCK_ID, PROTO_VCB+124	1467
	0000'	CF	14 AA 9E 0009F	MOVAB	VOLOCK_COUNT, LCRCNT_ITM+4	1469
			7E 7C 000A5	CLRQ	-(SP)	1474
			7E D4 000A7	CLRL	-(SP)	
		28	AE 9F 000A9	PUSHAB	STSBK	
	0000'	CF	9F 000AC	PUSHAB	LCKCNT_ITM	
		5A	DD 000B0	PUSHL	R10	
		1A	DD 000B2	PUSHL	#26	

			6B		07	FB	000B4		CALLS	#7, SYSS\$GETLKIW		
			57		50	D0	000B7		MOVL	R0, STATUS		
			5B		57	E9	000BA	6\$:	BLBC	STATUS, 9\$		1476
			53	EC	AA	E9	000BD		BLBC	DEV_CTX, 8\$		1515
			4F	04	AA	E8	000C1		BLBS	VOL_CTX, 8\$		1516
			CF		04	E0	000C5		BBS	#4, MOUNT_OPTIONS, 8\$		1517
OC	49	0000G	CF		10	28	000C8		MOV3	#16, P.AAD, DEVLCK_ITM		1527
	AE	0000'	CF		6E	9E	000D2		MOVAB	DEVLCK_COUNT, DEVLCK_ITM+4		1519
		10	AE		7E	7C	000D6		CLRQ	-(SP)		1533
					7E	D4	000D8		CLRL	-(SP)		
				10	AE	9F	000DA		PUSHAB	DEVLCK_IOSB		
				1C	AE	9F	000DD		PUSHAB	DEVLCK_ITM		
				E8	AA	9F	000E0		PUSHAB	DEVLCK_LKID		
					1A	DD	000E3		PUSHL	#26		
			6B		07	FB	000E5		CALLS	#7, SYSS\$GETLKIW		
			57		50	D0	000E8		MOVL	R0, STATUS		
			26		57	E9	000EB		BLBC	STATUS, 8\$		1535
			22	04	AE	E9	000EE		BLBC	DEVLCK_IOSB, 8\$		1536
			01		6E	D1	000F2		CMPL	DEVLCK_COUNT, #1		1537
					1D	12	000F5		BNEQ	8\$		
				EC	AA	7C	000F7		CLRQ	DEV_CTX		1540
					7E	7C	000FA		CLRQ	-(SP)		1543
					7E	D4	000FC		CLRL	-(SP)		
					6A	DD	000FE		PUSHL	VOLOCK_ID		
		00000000G	00		04	FB	00100		CALLS	#4, SYSS\$DEQ		
		FEB6	CF		00	FB	00107		CALLS	#0, GET_VOLUME_LOCK_NAME		1544
			02		58	F5	0010C		SOBGTR	K, 7\$		1421
					03	11	0010F		BRB	8\$		
					FF27	31	00111	7\$:	BRW	2\$		
			57	1C	AE	3C	00114	8\$:	MOVZWL	STSBLK, STATUS		1554
			50		57	D0	00118	9\$:	MOVL	STATUS, R0		
					04	00	0011B		RET			1556

: Routine Size: 284 bytes, Routine Base: \$CODE\$ + 02B9

: 1031 1557 1

```

: 1033      1558 1 GLOBAL ROUTINE GET_VOLSET_LOCK : NOVALUE =
: 1034      1559 1
: 1035      1560 1 !++
: 1036      1561 1
: 1037      1562 1 Functional description:
: 1038      1563 1
: 1039      1564 1 This routine generates the resource name used to describe the
: 1040      1565 1 volume set name. This is the same namespace used by the normal
: 1041      1566 1 volume allocation locks. Its primary function is to guarantee
: 1042      1567 1 that volume and volume set names are unique throughout the cluster.
: 1043      1568 1
: 1044      1569 1 This routine is called in kernel mode.
: 1045      1570 1
: 1046      1571 1 Input parameters:
: 1047      1572 1 NONE
: 1048      1573 1
: 1049      1574 1 Implicit inputs:
: 1050      1575 1
: 1051      1576 1 HOME_BLOCK [HM2$T_STRUCNAME] - volume set structure name
: 1052      1577 1 MOUNT_OPTIONS [OPT_NOSHARE] - set if nonshared mount
: 1053      1578 1 SC$GB_NODENAME - 8 byte unique node identifier
: 1054      1579 1 EX$GL_SYSID_LOCK - lock ID of system (node) lock
: 1055      1580 1 REAL_RVT - address of RVT structure
: 1056      1581 1 STORED_CONTEXT [XQP] - set for xqp serviced volumes
: 1057      1582 1
: 1058      1583 1 Output parameters:
: 1059      1584 1 NONE
: 1060      1585 1
: 1061      1586 1 Implicit outputs:
: 1062      1587 1
: 1063      1588 1 REAL_RVT [RVT$T_VLSLCKNAM] - unique volume set identifier string
: 1064      1589 1 VOLSETLCK_STS - status of volume set lock ENQW request
: 1065      1590 1 VOLSETLCK_ID - lock ID of volume set lock
: 1066      1591 1 VOLSETLCK_CTX - value block of volume set lock
: 1067      1592 1
: 1068      1593 1 Routine value:
: 1069      1594 1 NONE
: 1070      1595 1
: 1071      1596 1 Side effects:
: 1072      1597 1
: 1073      1598 1 Error conditions are signalled.
: 1074      1599 1 Volume set lock is held in PW mode by this process.
: 1075      1600 1
: 1076      1601 1 --
: 1077      1602 1
: 1078      1603 2 BEGIN
: 1079      1604 2
: 1080      1605 2 EXTERNAL
: 1081      1606 2 HOME_BLOCK : BBLOCK,
: 1082      1607 2 MOUNT_OPTIONS : BITVECTOR,
: 1083      1608 2 REAL_RVT : REF BBLOCK,
: 1084      1609 2 STORED_CONTEXT : BITVECTOR,
: 1085      1610 2 SC$GB_NODENAME : ADDRESSING_MODE (GENERAL),
: 1086      1611 2 EX$GL_SYSID_LOCK : ADDRESSING_MODE (GENERAL);
: 1087      1612 2
: 1088      1613 2 LOCAL
: 1089      1614 2 LOCKNAME : VECTOR [20, BYTE],

```

```

: 1090      1615      2          RESNAM_D          : VECTOR [2] INITIAL (LONG (18), LONG (LOCKNAME)),
: 1091      1616      2          PARENT_ID,
: 1092      1617      2          STATUS;
: 1093      1618
: 1094      1619
: 1095      1620      2          PARENT_ID = 0;
: 1096      1621
: 1097      1622      2          IF .MOUNT_OPTIONS [OPT_NOSHARE]
: 1098      1623      2          THEN
: 1099      1624      2          BEGIN
: 1100      1625      2          CH$MOVE (8, SCSS$GB NODENAME, REAL_RVT [RVT$T_VLSLCKNAM]);
: 1101      1626      2          (REAL_RVT [RVT$T_VLSLCKNAM] + 8) = .REAL_RVT;
: 1102      1627      2          PARENT_ID = .EXE$GL_SYSID_LOCK;
: 1103      1628      2          END
: 1104      1629
: 1105      1630      2          ELSE
: 1106      1631      2          CH$MOVE (12, HOME_BLOCK [HM2$T_STRUCNAME], REAL_RVT [RVT$T_VLSLCKNAM]);
: 1107      1632
: 1108      1633      2          IF NOT .STORED_CONTEXT [XQP]
: 1109      1634      2          THEN
: 1110      1635      2          RETURN;
: 1111      1636
: 1112      1637      2          (LOCKNAME [0])<0,32> = 'F11B';
: 1113      1638      2          (LOCKNAME [4])<0,16> = '$v';
: 1114      1639
: 1115      1640      2          CH$MOVE (12, REAL_RVT [RVT$T_VLSLCKNAM], LOCKNAME [6]);
: 1116      1641
: 1117      1642      2          ! Take out a lock on the volume set name.
: 1118      1643      2          !
: 1119      1644
: 1120      P 1645      2          STATUS = $ENQW (LKMODE = LCK$K_PWMODE,
: 1121      P 1646      2          EFN = MOUNT_EFN,
: 1122      P 1647      2          ACMODE = PS[$C_KERNEL,
: 1123      P 1648      2          RESNAM = RESNAM_D,
: 1124      P 1649      2          PARID = .PARENT_ID,
: 1125      P 1650      2          LKSB = VLSETLCK_STS,
: 1126      P 1651      2          FLAGS = LCK$M_SYSTEM + LCK$M_NOQUOTA + LCK$M_SYNCSTS
: 1127      1652      2          + LCK$M_VALBLK);
: 1128      1653
: 1129      1654      2          IF NOT .STATUS
: 1130      1655      2          THEN
: 1131      1656      2          BEGIN
: 1132      1657      2          ERR_EXIT (.STATUS);
: 1133      1658      2          RETURN
: 1134      1659      2          END;
: 1135      1660
: 1136      1661      2          IF NOT (STATUS = .VLSETLCK_STS [0])
: 1137      1662      2          AND .VLSETLCK_STS [0] NEQ SSS_VALNOTVALID
: 1138      1663      2          THEN
: 1139      1664      2          BEGIN
: 1140      1665      2          ERR_EXIT (.STATUS);
: 1141      1666      2          RETURN
: 1142      1667      2          END;
: 1143      1668
: 1144      1669      2          END;

```


				.EXTRN HOME_BLOCK				
		58	0000'	CF	9E	00000	.ENTRY GET VOLSET LOCK, Save R2,R3,R4,R5,R6,R7,R8	: 1558
		5E		18	C2	00007	MOVAB VLSETLCK_STS, R8	
				12	DD	0000A	SUBL2 #24, SP	
	04	AE	08	AE	9E	0000C	PUSHL #18	: 1603
		56	0000G	57	D4	00011	MOVAB LOCKNAME, RESNAM_D+4	
18	16	0000G		CF	DO	00013	CLRL PARENT_ID	: 1620
	A6	0000000G		04	E1	00018	MOVL REAL RVT, R6	: 1625
		20		08	28	0001E	BBC #4, MOUNT_OPTIONS, 1\$: 1622
				56	DO	00027	MOV3 #8, SCSSGB_NODENAME, 24(R6)	: 1625
				57	DO	0002B	MOVL R6, 32(R6)	: 1626
				00	DO	0002B	MOVL EXE\$GL_SYSID_LOCK, PARENT_ID	: 1627
				C7	11	00032	BRB 2\$: 1622
18	A6	0000G		0C	28	00034	MOV3 #12, HOME_BLOCK+460, 24(R6)	: 1631
	4A	0000G		02	E1	0003B	BBC #2, STORED_CONTEXT, 4\$: 1633
		08	42313146	8F	DO	00041	MOVL #111052013\$, LOCKNAME	: 1637
		0C	7624	8F	80	00049	MOVW #30244, LOCKNAME+4	: 1638
0E	AE	18		0C	28	0004F	MOV3 #12, 24(R6), LOCKNAME+6	: 1640
				7E	7C	00055	CLRQ -(SP)	: 1652
				7E	7C	00057	CLRQ -(SP)	
				7E	D4	00059	CLRL -(SP)	
			18	57	DD	0005B	PUSHL PARENT_ID	
				AE	9F	0005D	PUSHAB RESNAM_D	
				39	DD	00060	PUSHL #57	
				58	DD	00062	PUSHL R8	
				04	DD	00064	PUSHL #4	
				1A	DD	00066	PUSHL #26	
		0000000G		0B	FB	00068	CALLS #11, SYS\$ENQW	
				50	DO	0006F	MOVL R0, STATUS	
				52	E9	00072	BLBC STATUS, 3\$: 1654
				68	3C	00075	MOVZWL VLSETLCK_STS, STATUS	: 1661
				52	E8	00078	BLBS STATUS, 4\$	
		09F0		68	B1	0007B	CMPW VLSETLCK_STS, #2544	: 1662
				09	13	00080	BEQL 4\$	
				52	DD	00082	PUSHL STATUS	: 1665
		0000000G		01	FB	00084	CALLS #1, LIB\$STOP	: 1669
				04	0008B	4\$:	RET	

: Routine Size: 140 bytes, Routine Base: \$CODE\$ + 03D5

: 1145 1670 1

```

: 1147      1671 1 ROUTINE KERN_LCK_CLNUP : NOVALUE =
: 1148      1672 1
: 1149      1673 1 !++
: 1150      1674 1
: 1151      1675 1 Functional description:
: 1152      1676 1
: 1153      1677 1 This routine is called in kernel mode to back off partial changes
: 1154      1678 1 to the locks that mount manipulates.
: 1155      1679 1 It backs off locks already converted when an error occurs.
: 1156      1680 1
: 1157      1681 1 Input parameters:
: 1158      1682 1 NONE
: 1159      1683 1
: 1160      1684 1 Implicit inputs:
: 1161      1685 1
: 1162      1686 1 VOLOCK_ID - nonzero if the volume lock is to be dequeued.
: 1163      1687 1 VLSETLCK_ID - nonzero if the volume set lock is to be dequeued.
: 1164      1688 1
: 1165      1689 1 Output parameters:
: 1166      1690 1 NONE
: 1167      1691 1
: 1168      1692 1 Implicit outputs:
: 1169      1693 1 NONE
: 1170      1694 1
: 1171      1695 1 Routine value:
: 1172      1696 1 NONE
: 1173      1697 1
: 1174      1698 1 Side effects:
: 1175      1699 1
: 1176      1700 1 Volume and volume set locks acquired by the MOUNT system service
: 1177      1701 1 so far are dequeued (they did not exist previously).
: 1178      1702 1
: 1179      1703 1 --
: 1180      1704 1
: 1181      1705 2 BEGIN
: 1182      1706 2
: 1183      1707 2 IF .VOLOCK_ID NEQ 0
: 1184      1708 2 THEN
: 1185      1709 2 SDEQ (LKID = .VOLOCK_ID);
: 1186      1710 2
: 1187      1711 2 IF .VLSETLCK_ID NEQ 0
: 1188      1712 2 THEN
: 1189      1713 2 SDEQ (LKID = .VLSETLCK_ID);
: 1190      1714 2
: 1191      1715 1 END;

```

```

0004 0000 KERN_LCK_CLNUP:
      .WORD Save R2
52 00000006 00 9E 00002 MOVAB SYSSDFQ, R2
50 0000 0000 CF D0 00009 MOVL VOLOCK_ID, R0
      09 13 0000E BEQL 1$
      7E 7C 00010 CLRQ -(SP)
      7E D4 00012 CLRL -(SP)

```

```

: 1671
: 1707
: 1709
:

```

62		50 DD 00014	PUSHL R0	:	
50	0000'	04 FB 00016	CALLS #4, SYSSDEQ	:	
		CF D0 00019 1\$:	MOVL VL\$ETLCK_ID, R0	:	1711
		09 13 0001E	BEQL 2\$:	
		7E 7C 00020	CLRQ -(SP)	:	1713
		7E D4 00022	CLRL -(SP)	:	
		50 DD 00024	PUSHL R0	:	
62		04 FB 00026	CALLS #4, SYSSDEQ	:	
		04 00029 2\$:	RET	:	1715

; Routine Size: 42 bytes, Routine Base: \$CODE\$ + 0461

```

: 1193      1716 1 GLOBAL ROUTINE LOCK_CLEANUP : NOVALUE =
: 1194      1717 1
: 1195      1718 1 |++
: 1196      1719 1 |
: 1197      1720 1 | Functional description:
: 1198      1721 1 |
: 1199      1722 1 | This routine is called from the MOUNT_HANDLER in MOUDK2 when
: 1200      1723 1 | errors occur. If any locks have been acquired, it calls a
: 1201      1724 1 | kernel mode routine to dequeue or convert them as appropriate.
: 1202      1725 1 |
: 1203      1726 1 | Implicit inputs:
: 1204      1727 1 |
: 1205      1728 1 |     VOLOCK_ID - nonzero if volume lock acquired
: 1206      1729 1 |     VLSETLCK_ID - nonzero if volume set lock acquired
: 1207      1730 1 |
: 1208      1731 1 | --
: 1209      1732 1 |
: 1210      1733 2 BEGIN
: 1211      1734 2
: 1212      1735 2 IF .VOLOCK_ID NEQ 0
: 1213      1736 2     OR .VLSETLCK_ID NEQ 0
: 1214      1737 2 THEN
: 1215      1738 2     KERNEL_CALL (KERN_LCK_CLNUP);
: 1216      1739 2
: 1217      1740 1 END;

```

.EXTRN SYSSCMKRN

```

0000' 0000 0000
      CF D5 00002
      06 12 00006
0000' 0000 00008
      CF D5 00008
      0E 13 0000C
      7E D4 0000E 1$:
      5E DD 00010
      C1 AF 9F 00012
      0000000G 9F 03 FB 00015
      04 0001C 2$:

```

```

.ENTRY LOCK_CLEANUP, Save nothing
TSTL VOLOCK_ID
BNEQ 1$
TSTL VLSETLCK_ID
BEQL 2$
CLRL -(SP)
PUSHL SP
PIJSHAB KERN_LCK_CLNUP
CALLS #3, #SYSSCMKRN
RET

```

```

: 1716
: 1735
: 1736
: 1738
: 1740

```

: Routine Size: 29 bytes, Routine Base: \$CODE\$ + 048B

```

: 1218      1741 1
: 1219      1742 1 END
: 1220      1743 0 ELUDOM

```

.EXTRN LIB\$STOP

PSECT SUMMARY

Name	Bytes	Attributes
------	-------	------------

```
: $OWNS          16 NOVEC, WRT, RD ,NOEXE,NOSHR, LCL, REL, CON,NOPIC,ALIGN(2)
: $GLOBALS       80 NOVEC, WRT, RD ,NOEXE,NOSHR, LCL, REL, CON,NOPIC,ALIGN(2)
: $CODES        1192 NOVEC,NOWRT, RD , EXE,NOSHR, LCL, REL, CON,NOPIC,ALIGN(2)
: $SPLITS        132 NOVEC,NOWRT, RD ,NOEXE,NOSHR, LCL, REL, CON,NOPIC,ALIGN(2)
```

Library Statistics

File	Symbols			Pages Mapped	Processing Time
	Total	Loaded	Percent		
_\$255\$DUA28:[SYSLIB]LIB.L32;1	18619	43	0	1000	00:01.9

```
: Information: 1
: Warnings: 0
: Errors: 0
```

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LISS:CLUSTRMNT/OBJ=OBJ\$:CLUSTRMNT MSRC\$:CLUSTRMNT/UPDATE=(ENHS:CLUSTRMNT)

```
: Size:          1192 code + 228 data bytes
: Run Time:      00:32.3
: Elapsed Time: 01:03.6
: Lines/CPU Min: 3241
: Lexemes/CPU-Min: 26321
: Memory Used:  180 pages
: Compilation Complete
```


0244 AH-BT13A-SE
 VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
 CONFIDENTIAL AND PROPRIETARY

