


```

MM      MM      000000      UU      UU      NN      NN      TTTTTTTTTT      MM      MM      SSSSSSSS      GGGGGGGG
MM      MM      000000      UU      UU      NN      NN      TTTTTTTTTT      MM      MM      SSSSSSSS      GGGGGGGG
MMM     MMM     00      00      UU      UU      NN      NN      TT      MMM     MMM     SS      GG
MMM     MMM     00      00      UU      UU      NN      NN      TT      MMM     MMM     SS      GG
MM      MM      00      00      UU      UU      NNNN     NN      TT      MM      MM      SS      GG
MM      MM      00      00      UU      UU      NNNN     NN      TT      MM      MM      SS      GG
MM      MM      00      00      UU      UU      NN      NN      TT      MM      MM      SSSSSS     GG
MM      MM      00      00      UU      UU      NN      NN      TT      MM      MM      SSSSSS     GG
MM      MM      00      00      UU      UU      NN      NN      TT      MM      MM      SS      GG
MM      MM      00      00      UU      UU      NN      NN      TT      MM      MM      SS      GG
MM      MM      00      00      UU      UU      NN      NN      TT      MM      MM      SS      GG
MM      MM      00      00      UU      UU      NN      NN      TT      MM      MM      SS      GG
MM      MM      00      00      UU      UU      NN      NN      TT      MM      MM      SS      GG
MM      MM      000000      UUUUUUUUUU      NN      NN      TT      MM      MM      SSSSSSSS     GG
MM      MM      000000      UUUUUUUUUU      NN      NN      TT      MM      MM      SSSSSSSS     GG

```

```

LL      LL      IIIIII      SSSSSSSS
LL      LL      IIIIII      SSSSSSSS
LL      LL      II      SS
LL      LL      II      SS
LL      LL      II      SS
LL      LL      II      SS
LL      LL      II      SSSSSS
LL      LL      II      SSSSSS
LL      LL      II      SS
LL      LL      II      SS
LL      LL      II      SS
LL      LL      II      SS
LLLLLLLLLLLL      IIIIII      SSSSSSSS
LLLLLLLLLLLL      IIIIII      SSSSSSSS

```

OP

RE

```

1 MOUNTMSG.MDL - system message file for MOUNT and DISMOUNT utilities
2
3 Version: 'V04-000'
4
5 *****
6 *
7 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
8 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
9 * ALL RIGHTS RESERVED.
10 *
11 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
12 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
13 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
14 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
15 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
16 * TRANSFERRED.
17 *
18 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
19 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
20 * CORPORATION.
21 *
22 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
23 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
24 *
25 *
26 *****
27
28 ++
29
30 FACILITY: VAX/VMS System Macro Libraries
31
32 ABSTRACT:
33
34 This file contains the MDL source for the MOUNT utility messages.
35
36 ENVIRONMENT:
37
38 n/a
39
40 --
41
42
43 AUTHOR: The VMS Group          CREATION DATE: 1-Aug-1976
44
45 MODIFIED BY:
46
47 V03-011 CDS0001      Christian D. Saether      10-July-1984
48           Add REBLDREQD informational message.
49
50 V03-010 HH0029      Hai Huang                29-Jun-1984
51           Add REDCACHE message.
52
53 V03-009 MMD0252      Meg Dumont,              27-Feb-1984  18:54
54           Add support for MOUN$ NOVOLACC, MOUN$_NOFILACC and
55           MOUN$_TAPEPOSLOT for Tapes only.
56

```

57	V03-008	MCN0140	Maria del C. Nasr	27-Dec-1983
58		Add VALCNVERR error message to the common messages between		
59		INIT and MOUNT.		
60				
61	V03-007	CDS0001	Christian D. Saether	2-Aug-1983
62		Added INCONSHR, INCONPROT, INCONQUOTA, INCONOWNER, INCONWRITE,		
63		and INCONFOR.		
64				
65	V03-006	STJ3114	Steven T. Jeffreys,	26-Jul-1983
66		Added CJFERR, DISMAL, DISMOUNTD, DISMPART, VOLSETSTS, VOLSTATUS.		
67				
68	V03-005	MMD0182	Meg Dumont,	26-May-1983 15:20
69		Change the message on VOLOERR		
70				
71	V03-004	MMD0125	Meg Dumont,	29-Mar-1983 0:51
72		Added new MOUNT msg code for the various new mount qualifiers		
73				
74	V03-003	MMD0015	Meg Dumont,	16-Feb-1983 13:15
75		Change MSG descriptors for the MTAACP messages to use AD.		
76		Necessary for support of IOC\$CVT_DEVNAM to get a tape		
77		units device name. Added message for VOLOERR.		
78				
79	V03-002	STJ0321	Steven T. Jeffreys	15-Aug-1982
80		Added BADJRNL message.		
81				
82	V03-001	STJ0241	Steven T. Jeffreys	28-Mar-1982
83		Added RQSTDON message.		
84				
85	0111	STJ0211	Steven T. Jeffreys	11-Feb-1982
86		Added support for user comments to the operator request.		
87				
88	0110	DMW0014	David Michael Walp	16-Aug-1981
89		Added MOUNEWVOL and REMOUVOL and changed /ANSI to /LABEL		
90				
91	0109	STJ0085	Steven T. Jeffreys	4-Aug-1981
92		Added WRONGVOL message for operator assisted mount support.		
93				
94	0108	DMW0013	David Michael Walp	4-Aug-1981
95		Added "/FAO=2" to WRITELCK		
96				
97	0107	STJ0034	Steven T. Jeffreys,	4-May-1981
98		Added more messages for operator assisted mount.		
99				
100	0106	DMW0001	David Michael Walp,	10-Mar-1981
101		Added /ANSI error. Init common error. Not used yet.		
102				
103	0105	STJ0011	Steven T. Jeffreys,	14-Oct-1980
104		Add operator assisted mount error messages.		
105				
106	0104	ACG0123	Andrew C. Goldstein,	17-Jan-1980 19:52
107		Integrate disk rebuild with MOUNT		
108				
109	0103	ACG0079	Andrew C. Goldstein,	4-Nov-1979 17:32
110		Add messages related to write-back caching		
111				
112	0102	ACG0044	Andrew C. Goldstein,	18-Jun-1979 13:31
113		Add disk quota support		

114 |
115 |
116 |
117 |
118 |**

0101 ACG0003 Andrew C. Goldstein, 29-Dec-1978 13:01
Add messages for multi-volume disk

```

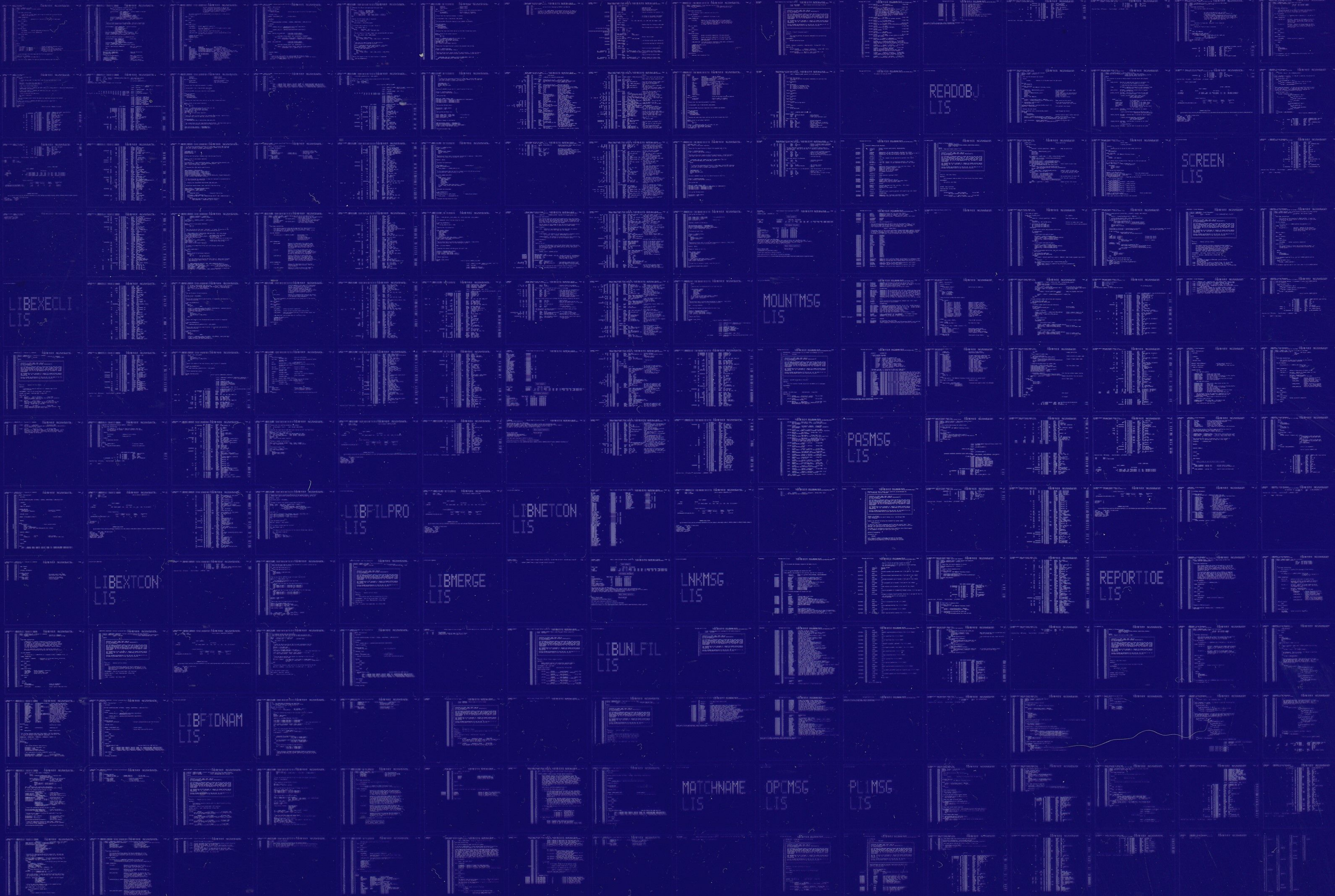
119
120 | +
121 |
122 | THE FOLLOWING ARE MESSAGES ISSUED BY THE MOUNT UTILITY.
123 |
124 | -
125 |
126 |
127 |
128 |
129 | ***** Following messages are shared with INIT
130 |
131 | When adding a new message in this section, use the fill values Dx.
132 |
0000072 133 | .FACILITY MOUNT,114 /SYSTEM /PREFIX=MOUN$_ /MACRO=$$MOUNDEF
        134 | .SEVERITY FATAL
        135 |
0072800C 136 | BADDATCHK <invalid keyword on /DATACHECK qualifier>
00728014 137 | BADDENS <unknown value on /DENSITY qualifier>
0072801C 138 | BADPRO <invalid syntax on /PROTECTION qualifier>
00728024 139 | BADUIC <invalid UIC syntax>
0072802C 140 | CONFQUAL <conflicting qualifiers>
00728034 141 | ILLOPT <qualifier(s) not appropriate to this device>
0072803C 142 | NONLOCAL <device is not a local device>
00728044 143 | NOTRAN <logical name cannot be translated>
0072804C 144 | UNKDEV <unknown device type>
00728054 145 | BADLABELQ <invalid keyword on /LABEL qualifier>
0072805C 146 | VALCNVERR <error converting value>
        147 | .LITERAL MOUN$_D3=7503972
        148 | .LITERAL MOUN$_D4=7503980
        149 | .LITERAL MOUN$_D5=7503988
150 |
151 | ***** Preceding messages are shared with INIT
152 |
        153 |
        154 | .BASE 15
        155 |
0072807C 156 | LOGNAME <logical name is too long>
00728084 157 | MAXDEV <too many devices>
0072808C 158 | MAXLAB <too many volume labels>
00728094 159 | NOACPDEV <device named by /PROCESSOR:SAME has no ACP>
0072809C 160 | MOUVOL <MOUNT relative volume !ZB (!AD) on !AD!/> /FAO=5
007280A4 161 | INCOMPACP <indicated ACP is incompatible with volume>
007280AC 162 | INCOMPAT <qualifiers incompatible with already mounted volume>
007280B4 163 | VOLALRMNT <another volume of same label already mounted>
007280BC 164 | BADVOL1 <bad VOL1 ANSI label>
        165 | .LITERAL MOUN$_ILLDENS=7504068
        166 |
        167 | .BASE 25
        168 |
007280CC 169 | NOTGENDEV <not a generic device>
007280D4 170 | DUPDEVSPC <duplicate device specified>
007280DC 171 | ILLANSIBS <ANSI magnetic tape block size must be at least 18 characters>
007280E4 172 | ACCERR <non-blank accessibility field in volume labels on !AD!/> /FAO=2
007280EC 173 | FILNOTEXP <file not expired on volume on !AD!/> /FAO=2
007280F4 174 | NOPRIV <user denied privilege to write to volume on !AD!/> /FAO=2

```

007280FC	175	NOTANSI	<not ANSI volume on !AD!/> /FAO=2
00728104	176	NOTLABEL	<(!AD) not on !AD!/> /FAO=4
0072810C	177	NOTVOLSET	<volume on !AD not in volume set !AD!/> /FAO=4
00728114	178	NOTRELVOL	<Relative volume !ZB not on !AD!/> /FAO=3
0072811C	179	OFFLINE	<!AD offline> /FAO=2
00728124	180	IOERROR	<I/O error initializing volume on !AD!/> /FAO=2
0072812C	181	ILLQUAL	<invalid qualifier>
00728134	182	WRITLCK	<volume on !AD is write locked!/> /FAO=2
0072813C	183	RECGRBL	<record size is greater than block size>
00728144	184	ACPNAME	<ACP file name is too long>
0072814C	185	ACPTIME	<ACP does not respond>
00728154	186	AQBTIME	<ACP queue is unstable>
0072815C	187	BADACP	<invalid syntax on /PROCESSOR qualifier>
00728164	188	BADEBC	<unknown keyword on /EBCDIC qualifier>
0072816C	189	BADOVR	<unknown keyword on /OVERRIDE qualifier>
00728174	190	DEVICES	<only one device allowed>
0072817C	191	SZTOOBIG	<record size or block size greater than 65534>
00728184	192	INCONSDEV	<inconsistent device types>
0072818C	193	DEVCOUNT	<number of devices must match number of volumes>
00728194	194	VOLINSET	<volume is already part of another volume set>
0072819C	195	RVN1NOTMT	<root volume is not mounted>
007281A4	196	SETLIMIT	<too many volumes in volume set>
007281AC	197	DUPVOLNAM	<volume label already present in set>
007281B4	198	HOMBLKCHK	<home block software consistency error>
007281BC	199	DUPRVN	<duplicate volume number already mounted>
007281C4	200	BADCACHE	<invalid syntax on /CACHE qualifier>
007281CC	201	UNRELVOL	<volume is not part of volume set being mounted>
007281D4	202	MBXCRERR	<error creating operator reply mailbox>
007281DC	203	MBXRDER	<error reading operator reply mailbox>
007281E4	204	BADREPLY	<unknown type of operator reply, reply = !XW!XW!XL!AF> /FAO=5
007281EC	205	OPRSNDR	<error sending request to operator>
007281F4	206	OPRABORT	<mount aborted by operator>
007281FC	207	BATCHNOOPR	<no operator available to service batch request>
00728204	208	MOUNEWVOL	<MOUNT new relative volume !ZB (!AD) on !AD!/> /FAO=5
0072820C	209	REMOUVOL	<REMOUNT relative volume !ZB (!AD) on !AD!/> /FAO=5
00728214	210	BADJRN	<invalid syntax on /JOURNAL qualifier>
0072821C	211	VOLOERR	<must override owner identifier field in VOL1 label on !AD!/> /FAO=2
00728224	212	BADINIT	<unknown keyword on /INITIALIZE qualifier>
0072822C	213	DISMAL	<all of the volumes have been dismounted>
00728234	214	INCONSHR	<inconsistent sharing option. Cluster mounted !AD> /FAO=2
0072823C	215	INCONPROT	<inconsistent /PROTECTION option. Cluster mounted !AD> /FAO=2
00728244	216	INCONQUOTA	<inconsistent /(NO)QUOTA option. Cluster mounted !AD> /FAO=2
0072824C	217	INCONOWNER	<inconsistent /OWNER UIC option. Cluster mounted !AD> /FAO=2
00728254	218	INCONWRITE	<inconsistent /(NO)WRITE option. Cluster mounted !AD> /FAO=2
0072825C	219	INCONFOR	<inconsistent /FOREIGN option. Cluster mounted !AD> /FAO=2
00728264	220	NOVOLACC	<user has no access to magnetic tape volume on !AD!/> /FAO=2
0072826C	221	NOFILACC	<user has no access to magnetic tape file on !AD!/> /FAO=2
00728274	222	TAPEPOSLOST	<magnetic tape position lost on !AD!/> /FAO=2
	223		
	224		
	225	Warning messages	
	226		
	227		
	228	.SEVERITY	WARNING
	229	.BASE	512
	230		
00729000	231	HOMBLKBAD	<primary home block is bad; backup used>

00729008	232	IDXHDRBAD	<index file header is bad; backup used>
00729010	233	MAPHDRBAD	<storage map header is bad; volume locked>
00729018	234	IDXMAPERR	<I/O error on index file bitmap; volume locked>
00729020	235	BITMAPERR	<I/O error on storage bitmap; volume locked>
00729028	236	BADHOMBLK	<bad home block encountered on volume>
00729030	237	WRTHOMBLK	<I/O error rewriting home block>
00729038	238	QUOTAFAIL	<failed to activate quota file; volume locked>
00729040	239	BIIMAPINV	<storage bitmap is invalid; volume locked>
00729048	240	WRITESCIB	<write error on storage control block; volume write locked>
00729050	241	DISMPART	<some of the volumes have been dismantled>
00729058	242	CJFERR	<journaling error; volume dismantled to ensure data integrity>
00729060	243	DISMOUNTD	<volume !AS of volume set !AS dismantled> /FA0=2
	244		
	245	:	Informational messages
	246	:	
	247		
	248	.SEVERITY	INFORMATIONAL
	249	.BASE	1024
	250		
0072A003	251	MOUNTED	<!AF mounted on !AS> /FA0=3
0072A00B	252	VOLIDENT	<label = '!AF', owner = '!AF', format = '!AF'> /FA0=6
0072A013	253	WRITELOCK	<volume is write locked>
0072A01B	254	REBUILD	<volume was improperly dismantled; rebuild in progress>
0072A023	255	OPRQST	<!AS> /FA0=1
0072A02B	256	OPREPLY	<!AS> /FA0=1
0072A033	257	OPRQSTCAN	<operator request canceled>
0072A03B	258	NOOPR	<no operator available to service request>
0072A043	259	INVLDRESP	<invalid operator response>
0072A04B	260	MOUNTDEV	<Please mount!AS device !AS!AS> /FA0=3
0072A053	261	VOLNAME	< volume !AS in> /FA0=1
0072A05B	262	NODEVAVL	<Device !AS is not available for mounting.!AS> /FA0=2
0072A063	263	RPLYARRIVD	<operator reply has arrived>
0072A06B	264	WRONGVOL	<device !AS contains the wrong volume> /FA0=1
0072A073	265	RQSTDON	<operator request canceled - mount completed successfully>
0072A07B	266	VOLSTATUS	<change of status for volume !AS> /FA0=1
0072A083	267	VOLSETSTS	<change of status for volume set !AS> /FA0=1
0072A08B	268	REDCACHE	<volume mounted with reduced cache size>
0072A093	269	REBLDREQD	<rebuild not performed; some free space unavailable; diskquota usage
	270	.END	

There were 0 errors, 0 warnings, and 0 informational messages issued.
 MESSAGE/LIS=LIS\$:MOUNTMSG/OBJ=OBJ\$:MOUNTMSG MSRC\$:MOUNTMSG



This image displays a grid of 130 small, dark screenshots, each representing a different terminal window from a VAX/VMS system. The windows are arranged in a roughly rectangular grid, with some windows containing text, others showing graphical displays like bar charts or histograms, and others showing system status or error messages. Several windows are labeled with titles such as 'READOBJ LIS', 'SCREEN LIS', 'LIBEXECL LIS', 'MOUNTMSG LIS', 'PASMSG LIS', 'LIBFILPRO LIS', 'LIBNETCON LIS', 'LIBEXTCON LIS', 'LIBMERGE LIS', 'LNKMSG LIS', 'REPORTIOE LIS', 'LIBUNFIL LIS', 'LIBFIDNAM LIS', 'MATCHNAME LIS', 'OPCMG LIS', and 'PLMSG LIS'. The overall appearance is that of a dense collection of system utility outputs, typical of a VAX/VMS library or a set of test cases.