


```

RRRRRRRR      MM      MM      SSSSSSSS  MM      MM      SSSSSSSS  GGGGGGGG
RRRRRRRR      MM      MM      SSSSSSSS  MM      MM      SSSSSSSS  GGGGGGGG
RR      RR      MMMM  MMMM  SS          MMMM  MMMM  SS          GG
RR      RR      MMMM  MMMM  SS          MMMM  MMMM  SS          GG
RR      RR      MM     MM     SS          MM     MM     SS          GG
RR      RR      MM     MM     SS          MM     MM     SS          GG
RRRRRRRR      MM      MM      SSSSSS    MM      MM      SSSSSS    GG
RRRRRRRR      MM      MM      SSSSSS    MM      MM      SSSSSS    GG
RR  RR        MM      MM          SS      MM      MM          SS      GG  GGGGGG
RR  RR        MM      MM          SS      MM      MM          SS      GG  GGGGGG
RR      RR    MM      MM          SS      MM      MM          SS      GG      GG
RR      RR    MM      MM          SS      MM      MM          SS      GG      GG
RR      RR    MM      MM      SSSSSSSS  MM      MM      SSSSSSSS  GGGGGG
RR      RR    MM      MM      SSSSSSSS  MM      MM      SSSSSSSS  GGGGGG

```

```

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
LLLLLLLLLLLL IIIIII  SSSSSSSS

```

1 .ident 'V04-000'
2 .title RMS_Messages Messages for ANALYZE/RMS_FILE
3
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 Modifications:

- 30
- 31 V03-008 RRB0002 Rowland R. Bradley 13-Dec-1983
32 Add support for display of journaling information.
- 33
- 34 V03-007 PCA1029 Paul C. Anagnostopoulos 23-Aug-1983
35 Fix a formatting problem with the key statistics.
- 36
- 37 V03-006 PCA1011 Paul C. Anagnostopoulos 2-Jun-1983
38 Didn't realize that the message prefix isn't also
39 applied to the facility\$_FACILITY symbol.
- 40
- 41 V03-005 PCA1019 Paul C. Anagnostopoulos 23-May-1983
42 Remove messages for READ_CHECK and WRITE_CHECK FDL
43 secondaries, as they have always been bogus.
- 44
- 45 V03-004 PCA1011 Paul C. Anagnostopoulos 23-May-1983
46 Change the facility number to 59, because it must be
47 different from ANALYZE/OBJECT/IMAGE.
- 48
- 49 V03-003 PCA1012 Paul C. Anagnostopoulos 6-Apr-1983
50 Change spelling of prologue to prolog.
51 Add various new messages.
- 52
- 53 V03-002 PCA1011 Paul C. Anagnostopoulos 1-Apr-1983
54 Change the message prefix to ANLRM\$\$ to ensure that
55 message symbols are unique across all ANALYZEs. This
56 is necessitated by the new merged message files.

```

57 :
58 :      V03-001 PCA1007      Paul C. Anagnostopoulos 10 Feb 1983
59 :      Add a couple of messages.
60 :--
61
000003B 62      .facility      anlrms,59/prefix=anlrms$/system
63
003B8009 64      .severity      success
65 ok      "Normal successful completion."
66
003B8013 67      .severity      informational
68 alloc      "Blocks Allocated: !UL, Default Extend Size: !UL"
003B801B 69 anything      ""AS"
003B8023 70 backup      "16<Backup Date: !> !%D"
003B802B 71 bkt      "BUCKET HEADER (VBN !UL)"
003B8033 72 bktarea      "Area Number: !UL"
003B803B 73 bktcheck      "Check Character: %X'!XB'"
003B8043 74 bktflags      "Bucket Header Flags:"
003B804B 75 bktfree      "Free Space Offset: %X'!XW'"
003B8053 76 bktkey      "Key of Reference: !UL"
003B805B 77 bktlevel      "Level: !UL"
003B8063 78 bktnext      "Next Eucket VBN: !UL"
003B806B 79 bktptrsize      "Bucket Pointer Size: !UL"
003B8073 80 bktrecid      "Free Record ID Range: !UL - !UL"
003B807B 81 bktrecid3      "Free Record ID: !UL"
003B8083 82 bktsample      "VBN Sample: !UL"
003B808B 83 bktvbnfree      "VBN Free Space Offset: %X'!XW'"
003B8093 84 bucketsize      "Bucket Size: !UL"
003B809B 85 cell      "RECORD CELL (VBN !UL, offset %X'!XW'):"
003B80A3 86 celldata      "Record Bytes:"
003B80AB 87 cellflags      "Cell Control Flags:"
003B80B3 88 checkhdg      "42<Check RMS File Integrity!> !%D Page !UL"
003B80BB 89 contig      "20<Contiguity Options: !> !AC"
003B80C3 90 creation      "16<Creation Date: !> !%D"
003B80CB 91 ctlsiz      "Fixed Control Size: !UL"
003B80D3 92 datarec      "DATA BYTES (VBN !UL, offset %X'!XW'):"
003B80DB 93 databktvbn      "First Data Bucket VBN: !UL"
003B80E3 94 dumpheading      "DUMP OF VIRTUAL BLOCK !UL:"
003B80EB 95 eof      "End-of-file VBN: !UL, Offset: %X'!XW'"
003B80F3 96 errorcount      "The analysis uncovered !UL error!%S."
003B80FB 97 errornone      "The analysis uncovered NO errors."
003B8103 98 errors      "51<!AS!> !UL error!%S"/fao=2
003B810B 99 expiration      "16<Expiration Date: !> !%D"
003B8113 100 fileattr      "RMS FILE ATTRIBUTES"
003B811B 101 filehdr      "FILE HEADER"
003B8123 102 fileid      "File ID: (!UL,!UL,!UL)"
003B812B 103 fileorg      "File Organization: !AC"
003B8133 104 filespec      "File Spec: !AS"
003B813B 105 flag      "5<(!UL)!>!16AC !UL"
003B8143 106 globalbufs      "Global Buffer Count: !UL"
003B814B 107 hexdata      " !>!#(3XB)! !4XW !!8AF:"
003B8153 108 hexheading1      " 7 6 5 4 3 2 1 0      01234567"
003B815B 109 hexheading2      "-----"
003B8163 110 idxarea      "AREA DESCRIPTOR #!UL (VBN !UL, offset %X'!XW)"
003B816B 111 idxareaalloc      "Total Allocation: !UL"
003B8173 112 idxareabktsz      "Bucket Size: !UL"
003B817B 113 idxareanext      "Next Extent Start: !UL, Blocks: !UL"

```

```

00388183 114 idxareanoalloc  "Total Allocation: (not accumulated for this file)"
00388188 115 idxareaqty  "Default Extend Quantity: !UL"
00388193 116 idxarearecl  "Reclaimed Bucket VBN: !UL"
00388198 117 idxareaused  "Current Extent Start: !UL, Blocks: !UL, Used: !UL, Next: !UL"
003881A3 118 idxkey  "KEY DESCRIPTOR #!UL (VBN !UL, offset %X'!XW')"
003881AB 119 idxkeyareas  "Index Area: !UL, Level 1 Index Area: !UL, Data Area: !UL"
003881B3 120 idxkeybktz  "Index Bucket Size: !UL, Data Bucket Size: !UL"
003881BB 121 idxkeybytes  "Key:"
003881C3 122 idxkeyltype  "Data Type: !AC"
003881CB 123 idxkeydatavbn  "First Data Bucket VBN: !UL"
003881D3 124 idxkeyfill  "Index Fill Quantity: !UL, Data Fill Quantity: !UL"
003881DB 125 idxkeyflags  "Key Flags:"
003881E3 126 idxkeykeysz  "Key Size: !UL"
003881EB 127 idxkeyname  "Name: .AS"
003881F3 128 idxkeynext  "Next Key Descriptor VBN: !UL, Offset: %X'!XW'"
003881FB 129 idxkeyminrec  "Minimum Record Size: !UL"
00388203 130 idxkeynull  "Null Character: %X'!XB'"
00388208 131 idxkeypos  "!"19<Segment Positions: !> !#(6UL)"/fao=9
00388213 132 idxkeyrootlvl  "Root Level: !UL"
0038821B 133 idxkeyrootvbn  "Root VBN: !UL"
00388223 134 idxkeysegs  "Key Segments: !UL"
0038822B 135 idxkeysizes  "!"19<Segment Sizes: !> !#(6UL)"/fao=9
00388233 136 idxprimrec  "PRIMARY DATA RECORD (VBN !UL, offset %X'!XW')"
0038823B 137 idxprimrecflags  "Record Control Flags:"
00388243 138 idxprimrecid  "Record ID: !UL"
0038824B 139 idxprimreclen  "Data Record Length: !UL"
00388253 140 idxprimrecrrv  "RRV ID: !UL, !UL-Byte Bucket Pointer: !UL"
0038825B 141 idxproareas  "Number of Areas: !UL, VBN of First Descriptor: !UL"
00388263 142 idxprolog  "FIXED PROLOG"
0038826B 143 idxrec  "INDEX RECORD (VBN !UL, offset %X'!XW')"
00388273 144 idxrecptr  "!"UL-Byte Bucket Pointer: !UL"
0038827B 145 idxsidr  "SIDR RECORD (VBN !UL, offset %X'!XW')"
00388283 146 idxsidrdupcnt  "Duplicate Key Count: !UL"
0038828B 147 idxsidrflags  "Control Flags:"
00388293 148 idxsidrrecid  "Record ID: !UL"
0038829B 149 idxsidrptrflags  "sidr pointer control flags:"
003882A3 150 idxsidrptrref  "sidr pointer record id: !UL, !UL-byte record VBN: !UL"
003882AB 151 intercommand  "ANALYZE> !AS"
003882B3 152 interhdg  "!"42<Interactive Analysis of RMS File!> !%D Page !UL"
003882BB 153 longrec  "Longest Record: !UL"
003882C3 154 maxrecsize  "Maximum Record Size: !UL"
003882CB 155 nobackup  "!"16<Backup Date: !> none posted"
003882D3 156 noexpiration  "!"16<Expiration Date: !> none specified"
003882DB 157 nospanfiller  "NOSPAN BLOCK FILLER (VBN !UL, offset %X'!XW')"
003882E3 158 perform  "!"20<Performance Options: !> !AC"
003882EB 159 prologflags  "Prolog Flags:"
003882F3 160 prologver  "Prolog Version: !UL"
003882FB 161 prot  "Protection: System: !AC, Owner: !AC, Group: !AC, World: !AC"
00388303 162 recattr  "Record Attributes: !AC !AC"
0038830B 163 recfmt  "Record Format: !AC"
00388313 164 reclaimbkt  "RECLAIMED BUCKET (VBN !UL)"
0038831B 165 relbucket  "DATA BUCKET (VBN !UL)"
00388323 166 releofvbn  "End-of-file VBN: !UL"
0038832B 167 relmaxrec  "Maximum Record Number: !UL"
00388333 168 relprolog  "FIXED PROLOG"
0038833B 169 reliab  "!"20<Reliability Options: !> !AC"
00388343 170 revision  "!"16<Revision Date: !> !%D, Number: !UL"

```

```

0038834B 171 stathdg      ":42<RMS File Statistics!>  !%D  Page !UL"
00388353 172 summaryhdg    ":42<RMS File Summary!>  !%D  Page !UL"
0038835B 173 owneruic      "Owner UIC: [!30L,!30L]"
00388363 174 jnl           "Journaling Enabled: !AC!AC!AC!AC!AC!AC!AC!AC!AC!AC"
0038836B 175 aijnl         "AI Journaling Name: !AF"
00388373 176 bijnl         "BI Journaling Name: !AF"
0038837B 177 atjnl         "AT Journaling Name: !AF"
178
179 ! The following messages are used in response to interactive commands.
180
00388383 181 attop          "You are already at the top of the file structure."
0038838B 182 badcmd         "Invalid command entered. Please try again."
00388393 183 badpath        "You have specified an invalid path name. Please try again."
0038839B 184 badvbn        "You have specified an invalid VBN. Please try again."
003883A3 185 downhelp      "The following is a list of paths down from this structure:"
003883AB 186 downpath      ":!15AC!AC"/fao=2
003883B3 187 emptybkt      "This data bucket is empty."
003883BB 188 nodata        "This record does not contain actual data bytes."
003883C3 189 nodown        "There are no paths down from this structure."
003883CB 190 nonext        "There is no structure following the current one."
003883D3 191 noreclaimed    "There are no reclaimed buckets on the available chain."
003883DB 192 norecs        "There are no data records in this file."
003883E3 193 nurrv         "This record does not contain an RRV."
003883EB 194 restdone      "All structures at this level have been displayed."
003883F3 195 stackfull     "Implementation restriction: you cannot go any deeper into the file structur
003883FB 196 uninitindex   "This index has not been initialized."
197
198 ! The following messages are used to generate an FDL file. They are in the
199 ! order they will appear in the file.
200
00388403 201 fdldident      "<IDENT!  !:20%D!_VAX/VMS ANALYZE/RMS_FILE Utility">
0038840B 202 fdlsystem      "SYSTEM"
00388413 203 fdlsource      "!:24<SOURCE!>VAX/VMS"
0038841B 204 fdlfile        "FILE"
00388423 205 fdlalloc       "!:24<ALLOCATION!>!UL"
0038842B 206 fdlnoalloc     "!:24<ALLOCATION!>0  !! Not accumulated for this file."
00388433 207 fdlbesttry     "!:24<BEST TRY CONTIGUOUS!>!AC"
0038843B 208 fdlbucketsize  "!:24<BUCKET SIZE!>!UL"
00388443 209 fdlclustersize "!:24<CLUSTER SIZE!>!UL"
0038844B 210 fdlcontig      "!:24<CONTIGUOUS!>!AC"
00388453 211 fdlextension   "!:24<EXTENSION!>!UL"
0038845B 212 fdlglobalbufs "!:24<GLOBAL BUFFER COUNT!>!UL"
00388463 213 fdlmaxrecord  "!:24<MAX RECORD NUMBER!>!UL"
0038846B 214 fdlfilename   "!:24<NAME!>!AS"
00388473 215 fdlorg         "!:24<ORGANIZATION!>!AC"
0038847B 216 fdlower       "!:24<OWNER!>[!30W,!30W]"
00388483 217 fdlprotection "!:24<PROTECTION!>(system:!AC, owner:!AC, group:!AC, world:!AC)"
0038848B 218 fdlrecord      "RECORD"
00388493 219 fdlspace       "!:24<BLOCK SPAN!>!AC"
0038849B 220 fdlcc          "!:24<CARRIAGE CONTROL!>!AC"
003884A3 221 fdlvfcsiz     "!:24<CONTROL FIELD_SIZE!>!UL"
003884AB 222 fdlformat      "!:24<FORMAT!>!AC"
003884B3 223 fdlsize        "!:24<SIZE!>!UL"
003884BB 224 fdlarea        "AREA !UL"
003884C3 225 fdlkey         "KEY !UL"
003884CB 226 fdlchanges     "!:24<CHANGES!>!AC"
003884D3 227 fdldataarea    "!:24<DATA_AREA!>!UL"

```

```

003B84DB 228 fdlldatafill      "...24<DATA_FILL!>!UL"
003B84E3 229 fdlldatakeycompb "...24<DATA_KEY_COMPRESSION!>!AC"
003B84EB 230 fdlldatareccompb "...24<DATA_RECORD_COMPRESSION!>!AC"
003B84F3 231 fdlldups             "...24<DUPLICATES!>!AC"
003B84FB 232 fdlindexarea       "...24<INDEX_AREA!>!UL"
003B8503 233 fdlindexcompb     "...24<INDEX_COMPRESSION!>!AC"
003B850B 234 fdlindexfill      "...24<INDEX_FILL!>!UL"
003B8513 235 fdll1indexarea    "...24<LEVELT_INDEX_AREA!>.UL"
003B851B 236 fdlkeyname        "...24<NAME!>!AS"
003B8523 237 fdlnorecs         "...! This index is uninitialized; there are no records."
003B852B 238 fdlnullkey        "...24<NULL_KEY!>!AC"
003B8533 239 fdlnullvalue      "...24<NULL_VALUE!>!UL"
003B853B 240 fdlprolog         "...24<PROLOG!>!UL"
003B8543 241 fdlseglength     "...24<SEG!UL_LENGTH.>!UL"
003B854B 242 fdlsegpos        "...24<SEG!UL_POSITION!>!UL"
003B8553 243 fdlsegtype       "...24<TYPE.>!AC"
003B855B 244 fdlanalarea      "...ANALYSIS OF AREA !UL"
003B8563 245 fdlrecl          "...24<RECLAIMED SPACE!>!UL"
003B856B 246 fdlanalkey       "...ANALYSIS OF KEY !UL"
003B8573 247 fdlldatakeycomp "...24<DATA_KEY_COMPRESSION!>!SL"
003B857B 248 fdlldatareccomp "...24<DATA_RECORD_COMPRESSION!>!SL"
003B8583 249 fdldatarecs     "...24<DATA_RECORD_COUNT!>!UL"
003B858B 250 fdldataspace    "...24<DATA_SPACE_OCCUPIED!>!UL"
003B8593 251 fdldepth         "...24<DEPTH!>!UL"
003B859B 252 fdldupspers     "...24<DUPLICATES PER SIDR!>!UL"
003B85A3 253 fdlidxcomp       "...24<INDEX_COMPRESSION!>!SL"
003B85AB 254 fdlidxfill       "...24<INDEX_FILL!>!UL"
003B85B3 255 fdlidxspace     "...24<INDEX_SPACE_OCCUPIED!>!UL"
003B85BB 256 fdlidxl1recs    "...24<LEVELT_RECORD_COUNT!>!UL"
003B85C3 257 fdldataalenmean "...24<MEAN_DATA_LENGTH!>!UL"
003B85CB 258 fdlidxlenmean   "...24<MEAN_INDEX_LENGTH!>!UL"
259
260 ! The following messages are used to generate a statistics report.
261
003B85D3 262 statarea          "...STATISTICS FOR AREA #!UL"
003B85DB 263 statrecl         "...32<Count of Reclaimed Blocks:!!>!9UL"
003B85E3 264 statkey          "...STATISTICS FOR KEY #!UL"
003B85EB 265 statdepth       "...32<Number of Index Levels:!!>!9UL"
003B85F3 266 statidxl1recs   "...32<Count of Level 1 Records:!!>!9UL"
003B85FB 267 statidxlenmean  "...32<Mean Length of Index Entry:!!>!9UL"
003B8603 268 statidxspace    "...32<Count of Index Blocks:!!>!9UL"
003B860B 269 statidxfill     "...32<Mean Index Bucket Fill:!!>!9UL%"
003B8613 270 statidxcomp     "...32<Mean Index Entry Compression:!!>!9SL%"
003B861B 271 statdatarecs    "...32<Count of Data Records:!!>!9UL"
003B8623 272 statdupspers    "...32<Mean Duplicates per Data Record:!!>!9UL"
003B862B 273 statdataalenmean "...32<Mean Length of Data Record:!!>!9UL"
003B8633 274 statdataspace  "...32<Count of Data Blocks:!!>!9UL"
003B863B 275 statdatafill   "...32<Mean Data Bucket Fill:!!>!9UL%"
003B8643 276 statdatakeycomp "...32<Mean Data Key Compression:!!>!9SL%"
003B864B 277 statdatareccomp "...32<Mean Data Record Compression:!!>!9SL%"
003B8653 278 statefficiency  "...32<Overall Space Efficiency:!!>!9UL%"
279
280           .severity      warning
281
282           .severity      error
003B865A 283 badarealst2     "...ASVBN !UL: First two bytes must be zero in area descriptor #!UL."
003B8662 284 badareabktsz   "...ASVBN !UL: Invalid bucket size !UL present in area descriptor #!UL."

```

```

003B866A 285 badareafit    "ASVBN !UL: File is too short to contain all area descriptors."
003B8672 286 badareaaid    "ASVBN !UL: Area ID #!UL does not match position of area descriptor #!UL."
003B867A 287 badareanext   "ASVBN !UL: Invalid next extent information in area descriptor #!UL."
003B8682 288 badarearoot   "ASVBN !UL: Information for locating area descriptors from prolog is inval
003B868A 289 badareaused  "ASVBN !UL: Invalid current extent information present in area descriptor.
003B8692 290 badbktareaid  "ASVBN !UL: Invalid area ID in bucket header."
003B869A 291 badbktcheck   "ASVBN !UL: Bucket check byte is out of phase."
003B86A2 292 badbktfree    "ASVBN !UL: Invalid first free byte offset in bucket header."
003B86AA 293 badbktkeyid   "ASVBN !UL: Invalid key of reference in bucket header."
003B86B2 294 badbktlevel   "ASVBN !UL: Invalid level number in bucket header."
003B86BA 295 badbktrootbit "ASVBN !UL: BKT$V_ROOTBKT flag in index bucket header is not correct."
003B86C2 296 badbktsample  "ASVBN !UL: Invalid bucket address sample in bucket header."
003B86CA 297 badcellfit    "ASVBN !UL: Record is too large to fit in record cell."
003B86D2 298 badchecksum   "ASVBN !UL: Prolog block checksum is invalid."
003B86DA 299 baddatarecbits "ASVBN !UL: Invalid combination of primary data record flags."
003B86E2 300 baddatarecfit  "ASVBN !UL: Data record spills over into free space of bucket."
003B86EA 301 baddatarecps  "ASVBN !UL: Pointer size of 3 is invalid in data record."
003B86F2 302 bad3idxkeyfit  "ASVBN !UL: Key spills over into free key space of bucket."
003B86FA 303 badidxlastkey "ASVBN !UL: Last key in index bucket is not key specified by parent record
003B8702 304 badidxorder   "ASVBN !UL: Index records are out of order in index bucket."
003B870A 305 badidxrecbits "ASVBN !UL: Unused control bits in index record are not zero."
003B8712 306 badidxrecfit  "ASVBN !UL: Index record spills over into free space of bucket."
003B871A 307 badidxrecps  "ASVBN !UL: Pointer size of 3 is invalid in index record."
003B8722 308 badkeyareaid  "ASVBN !UL: Invalid area ID in key descriptor #!UL."
003B872A 309 badkeydatabkt "ASVBN !UL: Invalid data bucket size in key descriptor #!UL."
003B8732 310 badkeydatafit "ASVBN !UL: Key and/or data bytes do not fit in primary data record."
003B873A 311 badkeydatatype "ASVBN !UL: Invalid data type code (!UL) in key descriptor #!UL."
003B8742 312 badkeyidxbkt  "ASVBN !UL: Invalid index bucket size in key descriptor #!UL."
003B874A 313 badkeyfill    "ASVBN !UL: Invalid fill quantities in key descriptor #!UL."
003B8752 314 badkeyfit     "ASVBN !UL: Key descriptor #!UL does not fit in block."
003B875A 315 badkeyrefid   "ASVBN !UL: Key of reference ID out of sequence in key descriptor #!UL."
003B8762 316 badkeyrootlevel "ASVBN !UL: Invalid index root level in key descriptor #!UL."
003B876A 317 badkeysegcount "ASVBN !UL: Invalid key segment count (!UL) in key descriptor #!UL."
003B8772 318 badkeysegvec  "ASVBN !UL: Segment vectors contain spurious items in key descriptor #!UL.
003B877A 319 badkeysummary "ASVBN !UL: Invalid key size or minimum record length in key descriptor #!
003B8782 320 badreadnopar  "ASAttempt to read block with invalid VBN !UL."
003B878A 321 badreadpar    "ASVBN !UL: Structure references block with invalid VBN !UL."
003B8792 322 badsidrdupct  "ASVBN !UL: Incorrect duplicate count in SIDR record."
003B879A 323 badsidrptrfit "ASVBN !UL: SIDR pointer extends past end of SIDR record."
003B87A2 324 badsidrptrsz  "ASVBN !UL: Duplicate count field size must be 1 in SIDR record."
003B87AA 325 badsidrsize   "ASVBN !UL: Invalid key/pointer size field in SIDR record."
003B87B2 326 badstreameof  "ASVBN !UL: Last stream record does not contain a delimiter."
003B87BA 327 badvbnfree   "ASVBN !UL: VBN free space offset is invalid."
003B87C2 328 bktloop       "ASVBN !UL: The bucket chains for key #!UL contain a loop."
003B87CA 329 extenderr     "ASAn error had occurred while extending this file.
003B87D2 330 flagerror     "ASVBN !UL: Reserved flag bit !UL is set."
003B87DA 331 missingbkt    "ASVBN !UL: Index bucket references missing data bucket with VBN !UL."
003B87E2 332 notok         "At least one error occurred."
003B87EA 333 spanerror     "ASVBN !UL: Record illegally spans a block."
003B87F2 334 toomanyrecs  "ASThe file contains more records than the maximum specified in the prolog.
003B87FA 335 unwind       "ASDrastic structure error precludes further analysis."
003B8802 336 vfctooshort  "ASVBN !UL: Record not long enough to accomodate fixed control header."
337
338
339 cachefull     .severity fatal
003B880C 339 cachefull    "system error: bucket cache full"
003B8814 340 cacherelfail  "system error: released bucket not in cache"
341

```


RMS_MESSAGES

Messages for ANALYZE/RMS_FIL 16-SEP-1984 00:14:39 VAX-11 Message V04-00 Page 7
4-SEP-1984 22:57:14 DISK\$VMSMASTER:[ANALYZ.SRC]RMSMSG.MSG;1

342 .end

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

0008 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

RMSINTER
LIS

RMSCHECKA
LIS

RMSFDL
LIS

RMSCHECKB
LIS

RMSINPUT
LIS

RMSMSG
LIS

The image contains a dense grid of approximately 10 columns and 15 rows of text. Each cell in the grid contains a small, vertically-oriented block of text, likely representing a list of items or a data table. The text is extremely faint and difficult to read, but the overall structure is a regular grid. The labels 'RMSINTER LIS', 'RMSCHECKA LIS', 'RMSFDL LIS', 'RMSCHECKB LIS', 'RMSINPUT LIS', and 'RMSMSG LIS' are positioned at the top of their respective columns.

0009 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

The image displays a grid of 100 terminal window screenshots, arranged in 10 rows and 10 columns. Each window shows a different command or system output from the VAX/VMS operating system. Some windows are clearly legible, showing commands like 'BACKUP MAP', 'STABACKUP MAP', 'RMSSTATS CTS', 'RMSREPORT CTS', 'BACKUP DEF', 'COMMON REQ', 'VFMT', and 'VF'. Other windows are mostly illegible due to low contrast and blurring.