

BBBBBBBBBBBB		AAAAAAAAAA		DDDDDDDDDD	
BBBBBBBBBBBB		AAAAAAAAAA		DDDDDDDDDD	
BBBBBBBBBBBB		AAAAAAAAAA		DDDDDDDDDD	
BBB	BBB	AAA	AAA	DDD	DDD
BBB	BBB	AAA	AAA	DDD	DDD
BBB	BBB	AAA	AAA	DDD	DDD
BBB	BBB	AAA	AAA	DDD	DDD
BBB	BBB	AAA	AAA	DDD	DDD
BBB	BBB	AAA	AAA	DDD	DDD
BBBBBBBBBBBB	BBB	AAAAAAAAAAAA		DDD	DDD
BBBBBBBBBBBB	BBB	AAAAAAAAAAAA		DDD	DDD
BBBBBBBBBBBB	BBB	AAAAAAAAAAAA		DDD	DDD
BBB	BBB	AAA	AAA	DDD	DDD
BBB	BBB	AAA	AAA	DDD	DDD
BBB	BBB	AAA	AAA	DDD	DDD
BBB	BBB	AAA	AAA	DDD	DDD
BBB	BBB	AAA	AAA	DDD	DDD
BBBBBBBBBBBB		AAA	AAA	DDDDDDDDDD	
BBBBBBBBBBBB		AAA	AAA	DDDDDDDDDD	
BBBBBBBBBBBB		AAA	AAA	DDDDDDDDDD	

```
BBBBBBBBB      AAAAAA      DDDDDDDD      MM      MM      SSSSSSSS      GGGGGGGG
BBBBBBBBB      AAAAAA      DDDDDDDD      MM      MM      SSSSSSSS      GGGGGGGG
BB      BB      AA      AA      DD      DD      MMMM      MMMM      SS      SS      GG
BB      BB      AA      AA      DD      DD      MMMM      MMMM      SS      SS      GG
BB      BB      AA      AA      DD      DD      MM      MM      SS      SS      GG
BB      BB      AA      AA      DD      DD      MM      MM      SS      SS      GG
BBBBBBBBB      AA      AA      DD      DD      MM      MM      SSSSSS      GG
BBBBBBBBB      AA      AA      DD      DD      MM      MM      SSSSSS      GG
BB      BB      AAAAAAAAAA      DD      DD      MM      MM      SS      GG      GGGGGG
BB      BB      AAAAAAAAAA      DD      DD      MM      MM      SS      GG      GGGGGG
BB      BB      AA      AA      DD      DD      MM      MM      SS      GG      GG
BB      BB      AA      AA      DD      DD      MM      MM      SS      GG      GG
BBBBBBBBB      AA      AA      DDDDDDDD      MM      MM      SSSSSSSS      GGGGGG
BBBBBBBBB      AA      AA      DDDDDDDD      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
LLLLLLLLLLL      IIIIII      SSSSSSSS
LLLLLLLLLLL      IIIIII      SSSSSSSS
```



```

1      .TITLE badmsg -- Diagnostic messages for Analyze/Media (aka BAD)
2      .IDENT 'V04-000'
3
4      *****
5      *
6      * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
7      * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
8      * ALL RIGHTS RESERVED.
9      *
10     * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
11     * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
12     * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
13     * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
14     * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
15     * TRANSFERRED.
16     *
17     * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
18     * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
19     * CORPORATION.
20     *
21     * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
22     * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
23     *
24     *
25     *****
26
27     ++
28
29     Facility:
30
31         Analyze/Media
32
33     Abstract:
34
35         This module defines the utility specific diagnostic messages.
36
37     Author:
38
39         Michael T. Rhodes                Creation Date: August, 1982
40
41     Modified By:
42
43         V03-001 MTR0005                Michael T. Rhodes                28-Apr-1983
44         Modify LSTTOTBK message text.
45
46     --

```



```

47
000008FA 48      .FACILITY BAD, 250      /PREFIX=BADS_
49
50      .SEVERITY WARNING
51
08FA8008 52      blk0bad      <block 0 is bad, do not use !AS as a system device>/FAO=1
08FA8010 53      rebldwarn   <insufficient number of new detected bad sector files were written t
54
55      .SEVERITY INFORMATIONAL
56
08FA801B 57      dupblknum   <duplicate block number !UL, already exists in !AS>/FAO=2
08FA8023 58      heading1    "'!42<Analyze Media!> !%D Page !UL"/FAO=1
08FA802B 59      heading2    <!AS (!AS), Serial Number: !UL>/FAO=3
08FA8033 60      lstmdbsf    <!3UB! !3UB! !5UW>/FAO=3
08FA803B 61      lstmdbs1    <Manufacturer Detected Bad Sectors! ! Software Detected Bad Sectors>
08FA8043 62      lstmdbs2    <Sector! Track! Cylinder! ! ! Sector! Track! Cylinder>
08FA804B 63      lstmdbs3    <!3UB! !3UB! !5UW! ! ! ! T30BT !3UB! T5UW>/FAO=6
08FA8053 64      lstmdbs4    <Count: !UW! ! ! ! ! Count: !UW>/FAO=2
08FA805B 65      lstsdbsf    <! ! ! ! ! ! ! ! !3UB! !3UB! !5UW>/FAO=3
08FA8063 66      lstsdb1     <Software Detected Bad Blocks>
08FA806B 67      lstsdb2     <Logical Block Number!_Count>
08FA8073 68      lstsdb3     <!8UL! ! !3UB>/FAO=2
08FA807B 69      lststring   <!AS>/FAO=1
08FA8083 70      lsttotbk    <Device !AS contains a total of !UL blocks; !UW defective block!%S d
08FA808B 71      nobadinfo   <no bad block information available for !AS>/FAO=1
08FA8093 72      srclin     <the source input entry was !AS>/FAO=1
73
74      .SEVERITY ERROR
75
08FA809A 76      bbfwrt      <failed to write the bad block file on !AS>/FAO=1
08FA80A2 77      ivblknum   <!AS is an invalid block number, !AS value !UL is out of range>/FAO=
08FA80AA 78      ivblkent   <invalid or missing bad block specifier in string "!AS"/FAO=1
79
80      .SEVERITY FATAL
81
08FA80B4 82      aligndisk  <!AS contains an alignment cartridge>/FAO=1
08FA80BC 83      assign     <error assigning channel to !AS>/FAO=1
08FA80C4 84      bbfov      <bad block file overflow on !AS>/FAO=1
08FA80CC 85      devnotblk  <!AS is not a block structured device>/FAO=1
08FA80D4 86      devnotfor  <!AS is not mounted foreign>/FAO=1
08FA80DC 87      devrct     <unable to analyze !AS, due to revector caching>/FAO=1
08FA80E4 88      fao        <error formatting report information>
08FA80EC 89      getdvi     <error obtaining device information for !AS>/FAO=1
08FA80F4 90      getmsg     <error obtaining message text>
08FA80FC 91      invalqual  <the !AS is an invalid qualifier in this context>/FAO=1
08FA8104 92      nooutqual  <the /SHOW qualifier is invalid without specifying the /OUTPUT qualif
08FA810C 93      mdsfrupt   <manufacturer's detected bad sector file is corrupt on !AS>/FAO=1
08FA8114 94      mdsfrfail  <failed to read the manufacturer detected bad sector file on !AS>/FA
08FA811C 95      sdbsfll    <software detected bad sector file is full on !AS>/FAO=1
08FA8124 96      sdsfrfail  <failed to read the software detected bad sector file on !AS>/FAO=1
97
98      .END

```

There were 0 errors, 0 warnings, and 0 informational messages issued.  
 MESSAGE/FILE\_NAME=CLIUTLMSG/LIS=LIS\$;BADMSG/OBJ=OBJ\$;BADMSG MSRC\$;BADMSG



0018 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

