

```
BBBBBBBBBBBBBB      AAAAAAAAAA      DDDDDDDDDDDDD
BBBBBBBBBBBBBB      AAAAAAAAAA      DDDDDDDDDDDDD
BBBBBBBBBBBBBB      AAAAAAAAAA      DDDDDDDDDDDDD
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
BBBBBBBBBBBBBB      AAA      AAA      DDD      DDD
BBBBBBBBBBBBBB      AAA      AAA      DDD      DDD
BBBBBBBBBBBBBB      AAA      AAA      DDD      DDD
BBB      BBB      AAAAAAAAAAAAAAAAAA      DDD      DDD
BBB      BBB      AAAAAAAAAAAAAAAAAA      DDD      DDD
BBB      BBB      AAAAAAAAAAAAAAAAAA      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
BBBBBBBBBBBBBB      AAA      AAA      DDDDDDDDDDDDD
BBBBBBBBBBBBBB      AAA      AAA      DDDDDDDDDDDDD
BBBBBBBBBBBBBB      AAA      AAA      DDDDDDDDDDDDD
```

```

AAAAAA  NN  NN  AAAAAA  LL  YY  YY  ZZZZZZZZZZ  CCCCCCCC  MM  MM  DDDDDDDD
AAAAAA  NN  NN  AAAAAA  LL  YY  YY  ZZZZZZZZZZ  CCCCCCCC  MM  MM  DDDDDDDD
AA  AA  NN  NN  AA  AA  LL  YY  YY  ZZ  CC  CCCCCC  MMMM  MMMM  DD  DD
AA  AA  NN  NN  AA  AA  LL  YY  YY  ZZ  CC  CCCCCC  MMMM  MMMM  DD  DD
AA  AA  NNNN  NN  AA  AA  LL  YY  YY  ZZ  CC  CCCCCC  MM  MM  DD  DD
AA  AA  NNNN  NN  AA  AA  LL  YY  YY  ZZ  CC  CCCCCC  MM  MM  DD  DD
AA  AA  NN  NN  AA  AA  LL  YY  YY  ZZ  CC  CCCCCC  MM  MM  DD  DD
AA  AA  NN  NN  AA  AA  LL  YY  YY  ZZ  CC  CCCCCC  MM  MM  DD  DD
AAAAAAAA  NN  NNNN  AAAAAAAAA  LL  YY  YY  ZZ  CC  CCCCCC  MM  MM  DD  DD
AAAAAAAA  NN  NNNN  AAAAAAAAA  LL  YY  YY  ZZ  CC  CCCCCC  MM  MM  DD  DD
AA  AA  NN  NN  AA  AA  LL  YY  YY  ZZ  CC  CCCCCC  MM  MM  DD  DD
AA  AA  NN  NN  AA  AA  LL  YY  YY  ZZ  CC  CCCCCC  MM  MM  DD  DD
AA  AA  NN  NN  AA  AA  LLLLLLLLLL  YY  YY  ZZZZZZZZZZ  CCCCCCCC  MM  MM  DDDDDDDD
AA  AA  NN  NN  AA  AA  LLLLLLLLLL  YY  YY  ZZZZZZZZZZ  CCCCCCCC  MM  MM  DDDDDDDD

```

```

CCCCCCCC  LL  DDDDDDDD
CCCCCCCC  LL  DDDDDDDD
CC  LL  DD  DD
CC  LL  DD  DD
CC  LL  DD  DD
CC  LL  DD  DD
CC  LL  DD  DD
CC  LL  DD  DD
CC  LL  DD  DD
CC  LL  DD  DD
CC  LL  DD  DD
CCCCCCCC  LLLLLLLLLL  DDDDDDDD
CCCCCCCC  LLLLLLLLLL  DDDDDDDD

```

```
module analyzcmd
```

```
++
```

```
Version: 'V04-000'
```

```
Stand Alone BAD ($ ANALYZE/MEDIA) command line syntax definition.
```

```
NOTE: This file must be kept consistent with [CLD.SRC]ANALYZE.CLD !!
```

```
--  
define type exer_keywords
```

```
keyword FULL  
keyword KEEP, negatable  
keyword PATTERN, value (list)
```

```
define type show_keywords
```

```
keyword BEFORE, negatable  
keyword AFTER, negatable
```

```
define syntax analyze_media
```

```
parameter p1, label=device, prompt='Device', value (required, type=$device)
```

```
qualifier BAD BLOCKS, nonnegatable, value (list)  
qualifier EXERCISE, value (list, type=exer_keywords)  
qualifier LOG  
qualifier OUTPUT, value (default='SYS$OUTPUT', type=$outfile)  
qualifier RETRY  
qualifier SHOW, nonnegatable, value (list, type=show_keywords)
```

```
define verb ANALYZE
```

```
routine bad$sta_init  
qualifier MEDIA, nonnegatable, syntax=analyze_media
```


0017 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

The image displays a grid of 12 columns and 10 rows of small, faint terminal window screenshots. Each window displays various system messages, error logs, and diagnostic data. Some windows are more legible than others, showing titles like 'BADBLOCKS LIS', 'WRITESAVE LIS', 'ANALYZCMO LIS', and 'BAD INTT LIS'. The overall appearance is that of a multi-windowed system interface from the VAX/VMS era.