

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		AAA	AAA	DDD	DDD
BBBBBBBBBBBB		AAA	AAA	DDD	DDD
BBBBBBBBBBBB		AAA	AAA	DDD	DDD
BBB	BBB	AAAAAAAAAAAAAAAA		DDD	DDD
BBB	BBB	AAAAAAAAAAAAAAAA		DDD	DDD
BBB	BBB	AAAAAAAAAAAAAAAA		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	

```

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      MMMM  MMMM  DD      DD
AA      AA  NN      NN      AA      AA  LL      YY      YY      ZZ      CC      MMMM  MMMM  DD      DD
AA      AA  NNNN     NN      AA      AA  LL      YY      YY      ZZ      CC      MM      MM      DD      DD
AA      AA  NNNN     NN      AA      AA  LL      YY      YY      ZZ      CC      MM      MM      DD      DD
AA      AA  NN      NN      AA      AA  LL      YY      YY      ZZ      CC      MM      MM      DD      DD
AAAAA      NN      NNNN  AAAAAA      LL      YY      YY      ZZ      CC      MM      MM      DD      DD
AAAAA      NN      NNNN  AAAAAA      LL      YY      YY      ZZ      CC      MM      MM      DD      DD
AA      AA  NN      NN      AA      AA  LL      YY      YY      ZZ      CC      MM      MM      DD      DD
AA      AA  NN      NN      AA      AA  LL      YY      YY      ZZ      CC      MM      MM      DD      DD
AA      AA  NN      NN      AA      AA  LLLLLLLLLL  YY      YY      ZZ      CCCCCCCC  MM      MM      DDDDDDDD
AA      AA  NN      NN      AA      AA  LLLLLLLLLL  YY      YY      ZZ      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

```

B V

```
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 100 small terminal windows, arranged in 10 rows and 10 columns. Each window shows a different system utility or diagnostic tool. Some windows have prominent titles, including:

- BAD
- STABAD MAP
- ANALYZBAD MAP
- WRITESAVE LIS
- ANALYZCMD LIS
- BADINTT LIS
- BADBLOCKS LIS
- BADDATA LIS
- BADDEF SDL

The content within the windows is mostly illegible due to the low resolution and high density of the image.