NAME

mbdumpesf – Output beam edits from a binary edit save file, either in the binary form or as an ASCII text dump.

VERSION

Version 5.0

SYNOPSIS

```
\begin{tabular}{ll} mbdumpesf $--$input=$file $--$ignore-unflag $--$ignore-flag $--$ignore-filter $--$ignore-zero $--$verbose $--$help] \end{tabular}
```

DESCRIPTION

Swath bathymetry data is typically edited either with interactive tools such as **mbedit** or automatic filters such as **mbclean**. In**MB-System**, the beam flags are stored in binary "edit sa ve files" (file suffix ".esf"). The program **mbdumpesf** reads and outputs esf files. If no output file is specified, then each of the edit events is written in ASCII text as a single line to stdout. If an output file is specified with the ——**output**=*file* option, then the edit save data will be written to that file in binary form.

The four types of edit events supported by esf files are:

```
action=1: flag manually
action=2: unflag
action=3: zero – make beam null
action=4: flag by autofilter
```

This program can be forced to ignore (exclude from the output) any of the event types using the options —ignore-unflag, —ignore-flag, —ignore-filter, and —ignore-zero.

MB-SYSTEM AUTHORSHIP

David W. Caress

Monterey Bay Aquarium Research Institute

Dale N. Chayes

Center for Coastal and Ocean Mapping

University of New Hampshire

Christian do Santos Ferreira

MARUM - Center for Marine Environmental Sciences

University of Bremen

MBDUMPESF OPTIONS

--input=file

"Edit save file" (esf file) from which the edit events will be read.

--output=file

Specifies output esf file. If this option is not used, then the edit event stream will be output to stdout as a sequence of ASCII text lines.

--ignore-unflag

Causes **mbdumpesf** to not output any unflag edit events read from the input.

--ignore-flag

Causes mbdumpesf to not output any flag edit events read from the input.

--ignore-filter

Causes mbdumpesf to not output any filter edit events read from the input.

--ignore-zero

Causes mbdumpesf to not output any zero edit events read from the input.

--verbose

Normally, **mbdumpesf** outputs one line for each edit event in the input esf file. If the —verbose flag is given, then **mbdumpesf** also outputs the total number of each type of edit event at the end of the listing.

--help This "help" flag causes the program to print out a description of its operation and then exit immediately.

EXAMPLES

Suppose one has edited a swath file 20080422_222636.mb88, resulting in an esf file named 20080422_222636.mb88.esf. To dump the edit events as a text stream, use **mbdumpesf**:

mbdumpesf -I 20080422_222636.mb88.esf

The output will look something like:

```
EDITS READ: i:0 time: 947562291.799000 2008/04/22 22:26:36.799000 beam:21 action:1 EDITS READ: i:1 time: 947562291.799000 2008/04/22 22:26:36.799000 beam:22 action:1 EDITS READ: i:2 time: 947562291.799000 2008/04/22 22:26:36.799000 beam:23 action:1 EDITS READ: i:3 time: 947562291.799000 2008/04/22 22:26:36.799000 beam:24 action:1 EDITS READ: i:4 time: 947562291.799000 2008/04/22 22:26:36.799000 beam:25 action:1 EDITS READ: i:5 time: 947562291.799000 2008/04/22 22:26:36.799000 beam:26 action:1 EDITS READ: i:6 time: 947562291.799000 2008/04/22 22:26:36.799000 beam:27 action:1 EDITS READ: i:7 time: 947562291.799000 2008/04/22 22:26:36.799000 beam:28 action:1
```

Here the large time value is epoch seconds (seconds since 1/1/1970), and the edit event action values are:

```
action=1: flag manually
action=2: unflag
action=3: zero – make beam null
action=4: flag by autofilter
```

SEE ALSO

```
mbsystem(1), mbedit(1), mbeditviz(1), fBmbclean(1), mbunclean(1)
```

BUGS

Too simple to have any interesting problems.