NAME

mbformat - List information about swath sonar data formats supported by the MBIO library.

VERSION

Version 5.0

SYNOPSIS

mbformat [-Fformat -Ifile -L -K -V -W -H]

DESCRIPTION

mbformat is a utility which identifies the swath sonar data formats associated with **mbio** format id's. If no format id or input filename is specified, **mbformat** lists all of the currently supported formats along with short descriptions. If a format id is specified using the **–F** option, then **mbformat** prints a short description of that format. If a filename is specified using the **–I** option, then **mbformat** attempts to identify a valid format id for that file using swath data filename prefix and suffix conventions embedded in **MB-System**. The program also determines the filename "root", which is the filename minus whatever format-specific prefix or suffix has been recognized. In no prefix or suffix is recognized, then the root is simply the entire filename.

Normally, **mbformat** prints out a brief description of each identified format. If the **–L** option is used, **mbformat** simply prints out the valid format id number, or 0 if a file or format has been specified but no valid id can be identified. If the **–K** option is used, **mbformat** will print out the filename "root" followed by the format id number.

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

OPTIONS

−**F** format

Sets the format id to be listed. If no format is given, all of the currently supported formats will be listed. A list of the swath sonar data formats currently supported by **MBIO** and their identifier values is given in the **MBIO** manual page.

- **-H** This "help" flag cause the program to print out a description of its operation and then exit immediately.
- −**I** file
 - Sets the filename to be tested against known filename prefix and suffix conventions in order to identify the format id.
- -K Causes the fileroot and the format id to be output. The fileroot is the filename with any format specific suffix removed.
- -L Causes the format descriptions to be omitted so that only the MBIO format id numbers are listed.
- **−V** Normally, **mbformat** only prints out format descriptions. If the **−V** flag is given, then **mbformat** works in a "verbose" mode and also outputs the program version being used.

-W Output the list of formats as HTML.

EXAMPLES

Suppose one wishes to identify the swath sonar data format associated with a format id of 11. The following will suffice:

mbformat -F11

and the result will be this output:

MBIO data format id: 11

Format name: MBF_SBSIOMRG Informal Description: SIO merge Sea Beam

Attributes: Sea Beam, bathymetry, 16 beams, binary, uncentered,

SIO.

Suppose one wishes to list all of the currently supported data formats. The following will suffice: mbformat

Suppose one wants to find out what format is associated with a raw SeaBeam 2112 file named sb199811231045.rec:

mbformat -I sb199811231045.rec

This results in the output:

MBIO data format id: 41

Format name: MBF SB2100RW

Informal Description: SeaBeam 2100 series vender format Attributes: SeaBeam 2100, bathymetry, amplitude and sidescan, 151 beams and 2000 pixels, ascii

with binary sidescan, SeaBeam Instruments.

Using the –K option:

mbformat -K -I sb199811231045.rec

will produce the following output:

sb199811231045 41

where the format id has been identified as 41 because of the ".rec" file suffix and the fileroot has been identified as "sb199811231045" by removing the suffix. Use of the -L option:

mbformat -L -I sb199811231045.rec

will produce output with just format id:

41

SEE ALSO

mbsystem(1), mbio(1)

BUGS

No known bugs.