

**NAME**

**mbm\_xbt** – Calculate sound speed from XBT data.

**VERSION**

Version 5.0

**SYNOPSIS**

**mbm\_xbt** **-Iinfile** [**-Fformat** **-Llatitude** **-Ssalinity** **-V** **-H**]

**DESCRIPTION**

**mbm\_xbt** is a perl shellsript to translate various XBT data sets from depth and temperature into depth and sound speed. Header lines are turned into comments beginning with '#' characters. The output filename consists of the input filename with the suffix ".sv". The conversion is done using the DelGrosso equation as referenced in Dusha et al. [1993] (reference below).

**MB-SYSTEM AUTHORSHIP**

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**ALSO CONTRIBUTED TO THIS PROGRAM**

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**OPTIONS**

- F** *format*  
Allows the user to select the type of XBT data. Currently supported formats are: 1 = Sparton XBT, 2 = Sippican MK12 XBT, 3 = Sippican MK21. Default: *format* = 2.
- H** This "help" flag cause the program to print out a description of its operation and then exit immediately.
- I** *file*  
Data file from which the input data will be read.
- L** *latitude*  
Latitude of the XBT cast.
- S** *salinity*  
Sets the salinity used to calculate sound speed from temperature and depth. The default value of 35 ppt may be significantly in error in some areas. Default: *salinity* = 35.
- V** Causes **mbm\_xbt** to operate in "verbose" mode so that it outputs more information than usual.

**NOTES**

There is a hard limit in the code that prevents temperatures less than -2.0 degrees C from being used. Input lines containing temperatures less than -2.0 will be ignored.

**SEE ALSO**

**mbsystem(1), mbprocess(1), mbset(1), mbvelocitytool(1), mblevitus(1)**

**REFERENCES**

Dusha, B. D., P. F. Worcester, B. D. Cornuelle, B. M. Howe, On equations for the speed of sound in seawater, J. Acoust. Soc. Am., 93, 255-275, 1993.

**BUGS**

Let us know.