

NAME

mbmosaic – Mosaic amplitude or sidescan data from swath mapping sonar data files.

VERSION

Version 5.0

SYNOPSIS

```
mbmosaic -Ifilelist -Oroot [-Adatatype[F] -Bborder -Cclip -Dxdim/ydim -Edx/dy/units[!] -Fprior-  
ity_range[/weight] -Ggridkind -Jprojection -H -Llonflip -M -N -Ppings -Rwest/east/south/north  
-Rfactor -Sspeed -Ttension -Ubearing/factor[/mode] -V -Wscale -Xextend -Ypriority_source  
-Zbath_default]
```

DESCRIPTION

mbmosaic is a utility used to mosaic amplitude or sidescan data contained in a set of swath sonar data files. This program allows users to prioritize data according to the associated grazing angle and according to look azimuth. Individual mosaic bin values can be either the value of the highest priority sample in the bin or the Gaussian weighted mean of the highest priority samples in the neighborhood of the bin (the samples used here are those with priorities within a specified range of the highest priority sample found). Users can thus construct mosaics which are dominantly from a particular part of the swath (e.g. prioritize the outer swath higher than the inner swath) or which are dominantly from a particular look azimuth (e.g. construct an east-looking mosaic by specifying a preferred look azimuth of 90 degrees).

The user must specify a file containing a list of the data files to be used and their data formats (**-I**), and a character string to be used as the root of the output filenames (**-O**). The user may specify the bounds of the region to be gridded (**-R**), and either the dimensions (**-D**) or node spacing **-E** of the grid. If the bounds and grid dimensions (or spacing) are not specified, the program will select the region encompassing all of the data in the input files and a grid spacing equivalent to 0.02 times the maximum sonar altitude. If the bounds and grid dimensions (or spacing) are not specified, the program will select the region encompassing all of the data in the input files and a grid spacing equivalent to 0.02 times the maximum sonar altitude. The automatically calculated grid bounds will exactly correspond to the smallest rectangular region including the data unless the user specifies a larger region using **-Rfactor**. The value *factor* must be greater than one; if *factor* = 1.1 then the grid bounds will be expanded to the east and west by an amount 0.05 times the data bounds east-west extend and to the north and south by an amount 0.05 times the data bounds north-south extent. The input data type (beam amplitude or sidescan) is specified using the **-A** option. Depending on the input datalist, the amplitude or sidescan data may be raw or corrected for variations in amplitude with grazing angle (see **mbbackangle** and **mbprocess**), and may be unfiltered or have been filtered using **mbfilter**. The user can also specify the range of allowable sample priorities used in the mosaicing (**-F**), the preferred look azimuth (**-U**), the maximum distance from data points that the spline interpolation is used (**-C**), the format of the output files, and other parameters.

By default, **mbmosaic** generates mosaics in Geographic coordinates, meaning that position is defined in longitude and latitude using the WGS84 horizontal datum. The **-J** option can be used to specify an alternate, projected coordinate system (PCS). When a PCS is used, position will be defined in eastings and northing (meters) relative to the origin of the particular PCS. Universal Transverse Mercator is the most commonly used PCS in the oceanographic community, but **mbmosaic** supports a large number of other PCS as well. A list of the supported PCS's is provided at the end of this manual page.

Before opening an input swath data file, **mbmosaic** checks for an ascii file in the same directory having the same name except that ".inf" is appended to the end. The program assumes that this ascii file contains the output of the program **mbinfo** run on the input data file. If the ".inf" file exists, **mbmosaic** reads the minimum and maximum longitude and latitude bounds from the **mbinfo** output and compares those to the working bounds for the grid. If the ".inf" file indicates that none of the data in the input file lies inside the working grid bounds, that input file is skipped. This allows users to maintain a single master list of data files for

use in all gridding without the performance penalty of **mbmosaic** reading through all the data files, even those with no relevant data. We recommend that users maintain a ".inf" file for each swath data file used for gridding or plotting. The programs **mbgrid**, **mbswath**, and **mbcontour** also use ".inf" files in the same fashion.

Usually, the internal working grid has the same boundaries as the output grid. However, the **-X** option allows the size of the internal grid to be increased so that data outside the grid can be used to guide the spline interpolation of data gaps which happen to lie at the the edge of the grid. This is particularly important when adjacent grids are created which should match along the edges. The data input bounds are set to a region three times as large as the working grid in both longitude and latitude. The program reads all pings which lie within the data input bounds, and accepts all data values with locations within the working grid.

The sample priorities are set according to three criteria. The first criteria is set by using the **-Y** option to specify a file containing a list of data priorities as a function of apparent grazing angle (this angle is the $\text{arc-tan}(x/z)$ where x is acrosstrack distance and z is depth, so that the center of the swath has an apparent grazing angle of zero, the port swath edge has a large negative angle, and the starboard swath edge has a large positive angle). The highest priority assigned should be one, and the lowest zero.

The second criteria is set by using the **-U** option to specify a preferred look azimuth (data on the port side of the swath have a look azimuth equal to the heading - 90 degrees, and data on the starboard side have a look azimuth equal to the heading + 90 degrees). The second parameter in the **-U** option is a f factor (f) which modulates how rapidly the priority degrades away from the preferred look azimuth. The priority (p) is assigned as follows:

$$p = \cos(f * (Ap - Aa))$$

where Ap is the preferred look azimuth and Aa is the actual look azimuth. If $f = 1.0$, the priority will be 1.0 at the preferred look azimuth and will fall to zero for look azimuths more than 90 degrees away from the preferred look azimuth. If $f > 1.0$, the range of nonzero priorities will shrink closer to the preferred look azimuth (e.g. if $f = 2.0$, nonzero priorities will be restricted to look azimuths within 45 degrees of the preferred look azimuth). If $f < 1.0$, the range of nonzero priorities will expand (e.g. if $f = 0.5$, only look azimuths 180 degrees away from the preferred look azimuth will have a zero priority).

The third criteria is set by using the **-H** option to specify a preferred heading. The second parameter in the **-H** option is a factor (f) which modulates how rapidly the priority degrades away from the preferred heading. The priority (p) is assigned as follows:

$$p = \cos(f * (Hp - Ha))$$

where Hp is the preferred heading and Ha is the actual heading. If $f = 1.0$, the priority will be 1.0 at the preferred heading and will fall to zero for heading more than 90 degrees away from the heading. If $f > 1.0$, the range of nonzero priorities will shrink closer to the preferred heading (e.g. if $f = 2.0$, nonzero priorities will be restricted to headings within 45 degrees of the preferred heading). If $f < 1.0$, the range of nonzero priorities will expand (e.g. if $f = 0.5$, only headings 180 degrees away from the preferred heading will have a zero priority).

The priorities used in the mosaicing are found by multiplying the grazing angle, look azimuth, and heading priorities together. Of course, the priority associated with a criteria that is not used because it has not been specified will be simply 1.0.

The default behavior is to set each bin to the value of the highest priority sample found in that bin. If more than one sample has the same highest priority, the first such sample is used. If the **-F** option is used to set a range of acceptable priorities, then the mosaicing is done using a Gaussian weighted mean algorithm. The samples used are those with priorities larger than the highest priority found minus the range value. In this scheme, each sample's contribution to a Gaussian weighted average for each nearby grid cell is calculated using this weighting function:

$$W(r) = A \exp(-r^2/a^2)$$

where r is the distance from the center of the bin to the data point, a is the distance at which the weighting

function falls to $1/e$ of its maximum value, and A is a normalizing factor set so that the sum of all the weights adds to a value of 1. Normally, the distance a is set to be half the average grid point spacing, but this can be varied using the **-W** option.

If the weight parameter is used on the **-F** option then for weight = 0 [default] the above weight is used, for weight = 1 the above weight is multiplied by the sample priority, and for weight = 2 the above weight is multiplied by the square of the sample priority. Using **-F1/1** causes the priorities to be treated as weights rather than priorities.

If the **-C** option is used to set clipping to a value > 0 , then a 2D thin plate spline algorithm is applied to the successfully calculated grid values to fill in, or interpolate, gaps in the data. New values are assigned only at grid points within a specified distance from the nearest data points (this distance is specified in terms of grid point spacing using the **-C** command). Thus, small gaps in the data can be filled, or the whole grid can be filled in with a smooth interpolation.

The output grid will by default contain values of 99999.9 at cells containing no data; if the **-N** option is used then the flagging value used is NaN, or not-a-number.

The names of the output files are based on the root character string specified using the **-O** option. A number of grid formats are supported, including all of the grid formats supported by **GMT**. See the **-G** option below for a list of the available formats. If the grid is output in any of the **GMT** grid formats, then its file-name is "root.grd", and a shellscript which will allow the contents of the grid to be viewed using **GMT** programs is also output with the filename "root.grd.cmd". If the **-G1** option is used to specify an ascii format grid, then the output grid filename will be "root.asc", but no plotting shellscript will be created.

A datalist file containing references to all of the swath files actually contributing to the grid is also created. This file is named by adding a ".mb-1" suffix to the root string.

The **-M** option causes **mbmosaic** to output two additional grids, the first ("root_num.grd") being the number of high priority data points used within each bin, and the second ("root_sd.grd") being the standard deviation of the data points used within each bin. The **-M** option can only be used if Gaussian weighted mean mosaicing is enabled with the **-F** option. Plotting shellscripts called "root_num.grd.cmd" and "root_sd.grd.cmd" are also output if the grids are in a **GMT** grid format.

The **-J** option can be used to specify grids in UTM eastings and northings (meters) rather than in geographic coordinates (longitude and latitude degrees).

MB-SYSTEM AUTHORSHIP

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OPTIONS

-A *datatype*

Sets the type of data to be read and mosaiced.

datatype = 3, amplitude data will be mosaiced.

datatype = 4, sidescan data will be mosaiced.

datatype = 5, flat bottom grazing angle will be mosaiced.

datatype = 6, acrosstrack grazing angle will be mosaiced.

datatype = 7, acrosstrack slope will be mosaiced.

Mosaicing of bathymetry is not supported, and so *datatype* values of 1 (bathymetry) and 2 (topography) are not allowed. Bathymetry and topography should be gridded with **mbgrid**. If "F" is appended to *datatype*, then **mbmosaic** will attempt to mosaic amplitude or sidescan data that have been filtered with **mbfilter**. If the desired filtered data files do not exist, data input will fail and **mbmosaic** will exit with an error message. Filtered amplitude data are stored in ancillary files ending with ".ffa", and filtered sidescan files end in ".ffs". Appending "F" to *mode* values of 5-7 will have no effect. Default: *datatype* = 4 (sidescan).

-B *border*

Sets the border of a smoothly interpolated grid to the value *border* wherever no data exist, provided *border* > 0.0. Default: *border* = 0.0

-C *clip*

Sets the clipping dimension for the spline interpolation. If *clip*=0 no spline interpolation will be done. If *clip*>0 then the spline interpolation will fill data gaps to a distance of *clip* times the grid spacing. Default: *clip* = 0.

-D *xdim/ydim*

Sets the dimensions of the output grid. This option is superceded if the user specifies the grid spacing with the **-E** option. Default: *xdim* = *ydim* = 101.

-E *dx/dy/units[!]*

Sets the grid cell spacing to *dx* in longitude and *dy* in latitude. If *units* is not specified, the *dx* and *dy* values are assumed to be in meters. Valid values for *units* include "km", "meters", "feet", "degrees", "arcmin", and "arcsec". If not in degrees, the grid cell spacing values are converted to degrees. For "km" and "meters", the conversion to degrees is made using the distance per degree latitude calculated for the Earth's surface at the central latitude of the grid. If *dy* = 0.0, then the latitude cell spacing will be set equal to the longitude cell spacing (after conversion to degrees, if necessary). By default, the grid spacing is calculated from the grid bounds and the grid dimensions. When the user uses the **-E** option to set the cell spacings, the grid dimensions are calculated using the grid bounds and grid cell spacings. However, slight adjustments to the grid cell spacings are usually required to keep the grid bounds as specified. Appending an ! to the end of the **-E** arguments forces **mbmosaic** to use the exact grid cell spacing values specified by adjusting the grid bounds. Default: If neither the **-E** or **-D** options are specified, the program sets the grid cell spacing to be 0.02 times the maximum sonar altitude in the input files.

-F *priority_range[/weight]*

Turns on Gaussian weighted mean mosaicing. The *priority_range* value determines which data points are used in the mosaicing. The minimum priority threshold for each bin is the highest priority value found among the samples in that bin minus the *priority_range* value. Only samples with priorities greater than this threshold are used in the Gaussian weighted mean mosaicing. The default is to simply set each bin's value equal to the value of the highest priority sample in that bin. The *weight* value, if present, causes priorities to be also used to weight values. A *weight* of 0 (the default) indicates priorities are not used as weights. A *weight* of 1 indicates the Gaussian weight of each value is multiplied by its priority to get the value weight. A *weight* of 2 indicates the Gaussian weight of each value is multiplied by the square of its priority to get the value weight.

-G *gridkind*

This option sets the format of the output grid file. The default is to output a current generation GMT COARDS-compliant netCDF 4-byte float grid. To output a different grid format, specify a two-letter **GMT** grid format id listed below, or use the full **GMT** grid format syntax, which allows for scaling and offsets of the data. The **GMT** grid format ids are:

GMT 4 netCDF standard formats

nb GMT netCDF format (8-bit integer, COARDS, CF-1.5)

ns GMT netCDF format (16-bit integer, COARDS, CF-1.5)

ni GMT netCDF format (32-bit integer, COARDS, CF-1.5)
 nf GMT netCDF format (32-bit float, COARDS, CF-1.5)
 nd GMT netCDF format (64-bit float, COARDS, CF-1.5)

GMT 3 netCDF legacy formats

cb GMT netCDF format (8-bit integer, deprecated)
 cs GMT netCDF format (16-bit integer, deprecated)
 ci GMT netCDF format (32-bit integer, deprecated)
 cf GMT netCDF format (32-bit float, deprecated)
 cd GMT netCDF format (64-bit float, deprecated)

GMT native binary formats

bm GMT native, C-binary format (bit-mask)
 bb GMT native, C-binary format (8-bit integer)
 bs GMT native, C-binary format (16-bit integer)
 bi GMT native, C-binary format (32-bit integer)
 bf GMT native, C-binary format (32-bit float)
 bd GMT native, C-binary format (64-bit float)

Miscellaneous grid formats

rb SUN raster file format (8-bit standard)
 rf GEODAS grid format GRD98 (NCEI)
 sf Golden Software Surfer format 6 (32-bit float)
 sd Golden Software Surfer format 7 (64-bit float)
 af Atlantic Geoscience Center AGC (32-bit float)
 ei ESRI Arc/Info ASCII Grid Interchange format (ASCII integer)
 ef ESRI Arc/Info ASCII Grid Interchange format (ASCII float)
 gd Import/export via GDAL 19

The full **GMT** grid format string has the form:

`=id[/scale/offset[nan]]`

where id is one of the **GMT** format ids listed above, and the other values are optional. If *scale* and *offset* are given, the data will be multiplied by *scale* and offset by *offset* prior to being output. The *nan* value sets the value used for "not-a-number".

For backward compatibility with earlier versions of **MB-System**, the user may also specify the grid format using a numeric identifier between 1-4.

gridkind = 1: ASCII table
gridkind = 2: binary file (**GMT** version 1 GRD file)
gridkind = 3: netCDF file (**GMT** version 2 GRD file)
gridkind = 4: Arc/Info and ArcView ASCII grid

Note that the following arguments are equivalent because they all produce a standard **GMT** netCDF 4-byte float grid:

no **-G** specified
-Gnf
-G=nf

Should the user wish to produce a grid in native binary floats, then the following two arguments will work:

-Gbf
-G=bf

Should the user wish to produce a grid in native short int format with a scaling factor of 10, an offset of 32000, and a NaN value of 32767, then the following arguments will suffice:

-G=bs/10/32000/32767

If any of the **GMT** output formats are specified, then **mbmosaic** also outputs shellscripts which run **GMT** programs to provide preliminary color fill maps of the gridded data. These shellscripts are generated using the **mbm_grdplot** macro.

If *gridkind* is 4, =ei, or =ef, the output grids will be in the ESRI ASCII grid format. Arc/Info ASCII grids use "square" bins, meaning that the longitude and latitude grid cell spacings must be identical. Thus, whenever these options are used, the **-E** option must also be used in a way which ensures equal grid cell spacings (see the **-E** documentation above). Default: *gridkind* = "=nf".

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

-I *datalist*

Sets the filename of the file containing a list of the input swath sonar data files and their formats. In the *datalist* file, each data file should be followed by a data format identifier, e.g.:

```
datafile1 11
datafile2 24
```

This program uses the **MBIO** library and will read or write any swath sonar format supported by **MBIO**. A list of the swath sonar data formats currently supported by **MBIO** and their identifier values is given in the **MBIO** manual page. Default: *datalist* = *datalist.mb-1*

-J *projection* By default, **mbmosaic** generates grids in Geographic coordinates, meaning that position is defined in longitude and latitude using the WGS84 geographic coordinate system. The **-J** option can be used to specify an alternate, projected coordinate system (PCS). When a PCS is used, position will be defined in eastings and northings (meters) relative to the origin of the particular PCS. Universal Transverse Mercator is the most commonly used PCS in the oceanographic community, but **mbmosaic** supports a large number of other PCS's as well. The underlying projection functions derive from the **PROJ.4** library written by Gerald Evenden, then of the U.S. Geological Survey.

The *projection* argument for the **-J** option can be either a PCS identifier from the projection definition list provided at the end of this manual page, or simply **-JU** to specify using UTM in whatever zone is appropriate for the grid bounds specified with the **-R** option.

For instance, to fully specify a particular northern UTM zone, set *projection* = UTMXXN where XX gives the UTM zone (defined from 01 to 60). As an example, a northern UTM zone 12 projection can be specified using **-JUTM12N**. Southern UTM zones are specified as UTMXXS. The European Petroleum Survey Group (EPSG) has defined a large number of PCS's used worldwide and assigned number id's to each; one can also specify the northern UTM zone 12 projection using its EPSG designation, or **-Jepsg32612**. When the projected coordinate system is fully specified by the **-J** option, then the grid bounds may be specified using **-R** in either longitude and latitude or in eastings and northings.

Alternatively, one may indicate a UTM projection without specifying the zone by using **-JU**. In this case, the UTM zone will be inferred from the midpoint of the specified longitude and latitude bounds, and then the longitude and latitude bounds given with the **-fR** option are translated to UTM eastings and northings.

All grids and mosaics produced by **MB-System** programs contain identifiers that are recognized by the plotting macros **mbm_grdplot**, **mbm_grd3dplot**, and **mbm_grdtiff**. These plotting macros automatically use a linear map projection whenever they encounter grids and mosaics that are already in a projected coordinate system. Also, the program **mbgrdtiff** automatically inserts the appropriate projection information into the GeoTIFF images it generates. As a result, images generated by **mbgrdtiff** will be properly georeferenced when they are imported into GIS software.

-L *lonflip*

Sets the range of the longitude values returned. If *lonflip*=-1 then the longitude values will be in the range from -360 to 0 degrees. If *lonflip*=0 then the longitude values will be in the range from

-180 to 180 degrees. If $lonflip=1$ then the longitude values will be in the range from 0 to 360 degrees. Default: $lonflip = 0$.

- M** Causes two additional grids to be output. One is a grid containing the standard deviation of the data within each grid cell relative to the grid value, the other contains the number of data points in each grid cell. This option is ignored unless the Gaussian weighted mean mosaicing is enabled with the **-F** option.
- N** Causes grid cells with no data and no interpolation to be set to a value of NaN instead of the default value of 99999.9 . The NaN value is expected by **GMT** programs such **grdview**.
- O** *root*
Sets the character string to be used as the root of the output filenames. For example, if the grid is output as a **GMT** version 2 GRD format (netCDF) file (the default), then its filename is "root.grd". If the **-G1** option is used to specify an ascii format grid, then the output grid filename will be "root.asc". If the **-G2** option is used to specify a version 1 GRD format (binary) grid, then the output grid filename will be "root.grd1". If the output grid is in the **GMT** version 2 GRD format, a shellscript which will allow the contents of the grid to be viewed using **GMT** programs is also output with the filename "root.grd.cmd".
- P** *pings*
Sets the ping averaging of the input data. If $pings > 0$, then that number of input pings will be averaged to produce one output ping. If $pings = 0$, then the ping averaging will automatically be done so that the along-track ping spacing is equal to the across-track beam spacing. Default: $pings = 1$.
- R** *west/east/south/north*
factor
The first form sets the longitude and latitude bounds of the output grid. By default (if the **-Rwest/east/south/north** option is not specified) the program will set the grid bounds to be the area encompassing all of the data in the input files. The second form (**-Rfactor**) expands the automatically calculated bounds by the multiplicative *factor*. The value *factor* must be greater than one; if *factor* = 1.1 then the grid bounds will be expanded to the east and west by an amount 0.05 times the data bounds east-west extent and to the north and south by an amount 0.05 times the data bounds north-south extent. If the user uses the **-E** option to set the grid spacing, then the dimensions will be calculated from the grid bounds and spacing. In these circumstances rounding errors will usually require that the eastern and northern bounds be adjusted to fit exactly with the grid dimensions and spacing. Default: If the **-Rwest/east/south/north** option is not specified, the program will set the grid bounds to be the area encompassing all of the data in the input files.
- S** *speed*
Sets the minimum speed in km/hr (5.5 kts ~ 10 km/hr) allowed in the input data; pings associated with a smaller ship speed will not be output. Default: $speed = 0$.
- T** *tension*
Sets the *tension* value used in the thin plate spline interpolation. A *tension* of 0 gives a minimum curvature surface with free edges; this is a pure Laplacian solution. A nonzero *tension* tends to suppress spurious oscillations and flatten the interpolation toward the edges; a *tension* of infinity yields a pure spline solution. The *tension* must be zero or greater. Default: $tension = 1.0e10$ (pure spline solution).
- U** *bearing/factor[/mode]*
Enables prioritizing data points according to their look azimuth or to the platform heading at ping time.

If *mode* = 0 or is absent, then the look azimuth criteria is applied, with *bearing* being interpreted as the desired look azimuth. Data on the port side of the swath have a look azimuth equal to the heading -90 degrees, and data on the starboard side have a look azimuth equal to the heading $+90$ degrees). The *factor* value modulates how rapidly the priority degrades away from the preferred look azimuth. The priority (*p*) for a data point is assigned as follows:

$p = \cos(f * (Ap - Aa))$
 when $-90 < (f * (Ap - Aa)) < 90$ and
 $p = 0$

otherwise, where $f = factor$, $Ap = bearing$, and Aa is the actual look azimuth of the data point. If $factor = 1.0$, the priority will be 1.0 at $bearing$ and will fall to zero for look azimuths more than 90 degrees away from $bearing$. If $factor > 1.0$, the range of nonzero priorities will shrink closer to $bearing$ (e.g. if $factor = 2.0$, nonzero priorities will be restricted to look azimuths within 45 degrees of $bearing$). If $factor < 1.0$, the range of nonzero priorities will expand (e.g. if $factor = 0.5$, only look azimuths 180 degrees away from $bearing$ will have a zero priority).

If $mode = 1$ then the heading criteria is applied, with $bearing$ being interpreted as the desired heading. The $factor$ value modulates how rapidly the priority degrades away from the preferred heading. The priority (p) for a data point is assigned as follows:

$p = \cos(f * (Hp - Ha))$
 when $-90 < (f * (Hp - Ha)) < 90$ and
 $p = 0$

otherwise, where $f = factor$, $Ap = bearing$, and Aa is the actual heading of the data point. If $factor = 1.0$, the priority will be 1.0 at $bearing$ and will fall to zero for headings more than 90 degrees away from $bearing$. If $factor > 1.0$, the range of nonzero priorities will shrink closer to $bearing$ (e.g. if $factor = 2.0$, nonzero priorities will be restricted to headings within 45 degrees of $bearing$). If $factor < 1.0$, the range of nonzero priorities will expand (e.g. if $factor = 0.5$, only headings 180 degrees away from $bearing$ will have a zero priority).

-V Normally, **mbmosaic** prints out information regarding its controlling parameters during execution; the **-V** option causes the program to also print out statements indicating its progress.

-W *scale*

Sets the width of the gaussian weighting function in terms of the grid spacing. The distance to the 1/e point of the weighting function is given by half of the grid spacing times *scale*. Default: *scale* = 1.0

-X *extend*

Extends the size of the internal grid so that the output grid is a subset from the center of a larger grid. This allows data outside the output grid to guide the spline interpolation of data gaps which happen to lie at the the edge of the output grid. The amount of extension is *extend* times the grid width/height to each side. Thus, if *extend*=1.0, then the internal grid will have dimensions three times the output grid. Default: *extend* = 0.0

-Y *priority_source*

Enables prioritization of data points based on their apparent grazing angle (this angle is $\arctan(x/z)$ where x is acrosstrack distance and z is sonar altitude, so that the center of the swath has an apparent grazing angle of zero, the port swath edge has a large negative angle, and the starboard swath edge has a large positive angle). A number of predefined priority tables are available and can be accessed by setting *priority_source* to a number from 1 to 8. These priority tables include:

priority_source = 1:

Angle (deg) Priority

-60	1.0
0	0.0
60	1.0

priority_source = 2:

Angle (deg) Priority

-67	1.0
0	0.0
67	1.0

priority_source = 3:

Angle (deg)	Priority
-75	1.0
0	0.0
75	1.0

priority_source = 4:

Angle (deg)	Priority
-85	1.0
0	0.0
85	1.0

priority_source = 5:

Angle (deg)	Priority
-60	0.0
0	1.0
60	0.0

priority_source = 6:

Angle (deg)	Priority
-67	0.0
0	1.0
67	0.0

priority_source = 7:

Angle (deg)	Priority
-75	0.0
0	1.0
75	0.0

priority_source = 8:

Angle (deg)	Priority
-85	0.0
0	1.0
85	0.0

Alternatively, if *priority_source* specifies a file name, then the data priority table will be read from

this file. The priority file should contain two columns: apparent grazing angles in degrees from vertical followed by data priority values between 0.0 and 1.0. The first line of the file should contain the minimum, or port-most grazing angle followed by the associated priority. The following lines should contain increasingly large grazing angles (and associated priorities) up to the maximum, or starboard-most, grazing angle. The highest priority assigned should be one, and the lowest zero. Priorities for grazing angles less than the minimum or greater than the maximum will be zero. See the examples below for a further explanation of the use of *priority_source*.

-Z *bath_default*

Sets the default depth used for calculating grazing angles for amplitude or sidescan values where depths are not available. Default: *scale* = 1000.0

EXAMPLES

Suppose you want to mosaic some SeaBeam 2112 sidescan data in six data files over a region with longitude bounds of 113.4833E to 115.4333E and latitude bounds of 32.1166S to 31.5500S, and you would like a 100 m grid spacing. First, create a datalist file using a text editor which contains the data filenames followed by the appropriate format identifier:

```
kn_perth_01.mb41 41
kn_perth_05.mb41 41
kn_perth_09.mb41 41
kn_perth_13.mb41 41
kn_perth_17.mb41 41
kn_perth_03.mb41 41
```

The nadir region of the sidescan swath is generally of little use because it is dominated by specular reflection rather than backscatter. In order to allow **mbmosaic** to preferentially use data from the outer swath, where possible, create another file containing a list of data priority as a function of apparent grazing angle:

```
-60.0 0.2
-45.0 1.0
-15.0 0.8
-14.9 0.1
14.9 0.1
15.0 0.8
45.0 1.0
60.0 0.2
```

Here the negative angles denote the port side of the swath and the positive angles denote the starboard side of the swath. The priorities are linearly interpolated between the discreet angle/priority pairs. Note that the nadir region (angles less than +/- 15 degrees) has low priority, and that the highest priority is given to angles of 45 degrees. No data with angle magnitudes greater than 60 degrees will be used.

Then, run **mbmosaic** as follows:

```
mbmosaic -Idatalist \
-R114.1333/114.7833/-32.1166/-31.55 \
-A4 -E100/100/meters -N \
-Yangle_priority.dat -F0.10 -C10 \
-Operth_ss -V
```

The **-E** option specifies grid spacings of 100 meters in both the longitude and latitude; the dimensions of the output grid are calculated according by **mbmosaic**. The **-F** option enables Gaussian weighted mean mosaicing and the priority range of 0.10 means that for each bin, all data with priorities within 0.1 of the highest priority will be used. By specifying a clipping dimension of 10 we cause small gaps in the mosaic to be filled in through spine interpolation . The output looks like:

Program mbmosaic
MB-system Version 4.5

MBMOSAIC Parameters:

List of input files: datalist

Output fileroot: perth_ss

Input Data Type: Sidescan

Grid projection: Geographic

Grid dimensions: 616 629

Grid bounds:

Longitude: 114.1333 114.7833

Latitude: -32.1166 -31.5500

Working grid dimensions: 616 629

Working Grid bounds:

Longitude: 114.1333 114.7833

Latitude: -32.1166 -31.5500

Longitude interval: 0.001057 degrees or 100.051035 m

Latitude interval: 0.000902 degrees or 100.042679 m

Specified Longitude interval: 100.000000 meters

Specified Latitude interval: 100.000000 meters

Input data bounds:

Longitude: 113.4833 115.4333

Latitude: -32.6832 -30.9834

Mosaicing algorithm:

Average of highest weighted pixels

Pixel weighting range: 0.100000

Pixels weighted by look azimuth

Preferred look azimuth: 90.000000

Look azimuth factor: 2.000000

Spline interpolation applied with clipping dimension: 10

Spline tension (range 0.0 to infinity): 10000000000.000000

Grid format 3: GMT version 2 grd (netCDF)

NaN values used to flag regions with no data

MBIO parameters:

Ping averaging: 1

Longitude flipping: 1

Speed minimum: 0.0 km/hr

330814 data points processed in kn_perth_01.mb41

239709 data points processed in kn_perth_05.mb41

234034 data points processed in kn_perth_09.mb41

310066 data points processed in kn_perth_13.mb41

297318 data points processed in kn_perth_17.mb41

336504 data points processed in kn_perth_03.mb41

1748445 total data points processed in highest weight pass

330814 data points processed in kn_perth_01.mb41

239709 data points processed in kn_perth_05.mb41

234034 data points processed in kn_perth_09.mb41

310066 data points processed in kn_perth_13.mb41

297318 data points processed in kn_perth_17.mb41

336504 data points processed in kn_perth_03.mb41

1748445 total data points processed in averaging pass

Making raw grid...

Doing spline interpolation with 86414 data points...

Total number of bins: 387464
Bins set using data: 86414
Bins set using interpolation: 58051
Bins not set: 242999
Maximum number of data in a bin: 121
Minimum value: -6573.12 Maximum value: 97704.64
Minimum sigma: 4.50125 Maximum sigma: 42979.49567

Outputting results...

executing mbm_grdplot...
Running grdhisteq...

Program Status:

Plot Style:
Color Fill
Horizontal Color Scale

Input Files:

Data GRD File: perth_ss.grd
Intensity GRD List File:

Output Files:

Output plot name root: perth_ss.grd
Color palette table: perth_ss.grd.cpt
Plotting shellscript: perth_ss.grd.cmd
Plot file: perth_ss.grd.ps

Plot Attributes:

Plot width: 6.5000
Plot height: 6.6369
Page size: a
Page width: 8.5
Page height: 11
Projection: -Jm10
Axes annotation: 10m/10m
Orientation: portrait
Number of colors: 11
Color Palette: Grayscale
Colors reversed

Grid Data Attributes:

Longitude min max: 114.1330 114.7830
Latitude min max: -32.1166 -31.5500
Data min max: -6573 9.77e+04

Primary Grid Plotting Controls:
 Color start datum: -12500.000000
 Color end datum: 112500.000000
 Histogram stretch applied to color palette

GMT Default Values Reset in Script:

PAPER_WIDTH	8.5
ANOT_FONT	Helvetica
LABEL_FONT	Helvetica
HEADER_FONT	Helvetica
ANOT_FONT_SIZE	8
LABEL_FONT_SIZE	8
HEADER_FONT_SIZE	10
FRAME_WIDTH	0.07499999999999997
TICK_LENGTH	0.07499999999999997
PAGE_ORIENTATION	LANDSCAPE
COLOR_BACKGROUND	0/0/0
COLOR_FOREGROUND	255/255/255
COLOR_NAN	255/255/255

Plot generation shellscrip <perth_ss.grd.cmd> created.

Instructions:

Execute <perth_ss.grd.cmd> to generate
 Postscript plot <perth_ss.grd.ps>.
 Executing <perth_ss.grd.cmd> also invokes
 xpsview to view the plot on the screen.

Done.

The names of the output files are based on the root character string specified using the **-O** option. Since the grid is output as a netCDF GRD format file, its filename is "perth_ss.grd"; a shellscrip which will allow the contents of the grid to viewed using **GMT** programs is also output with the filename "perth_ss.grd.cmd".

Suppose that one wants to produce a mosaic composed only of data with a more or less eastward look azimuth. Then add the **-U** option with a preferred azimuth of 90 degrees. A look azimuth factor of 2.0 will cause **mbmosaic** to reject any data with look azimuths outside a range of 45 to 135 degrees. The following will suffice:

```
mbmosaic -Idatalist \
-R114.1333/114.7833/-32.1166/-31.55 \
-A4 -E100/100/meters -N \
-Yangle_priority.dat -F0.10 -C10 \
-Operth_ss -U90/2.0 -V
```

SEE ALSO

mbsystem(1), **mbgrid(1)**, **mbm_grid(1)**, **mbm_grd2arc(1)**

BUGS

The options for this program have grown a bit complicated. If you have other problems, please let us know.

APPENDIX 1: PROJECTED COORDINATE SYSTEM IDENTIFIERS

The following is a list of the projected coordinate systems (PCS's) that are supported by MB-System. The full PCS definitions are found in the file mbsystem/share/Projections.dat. These definitions are in the **PROJ.4** format and derive from the **PROJ.4** 4.6.1 distribution obtained from <http://trac.osgeo.org/proj/> in September 2008. The proj library source code has been incorporated unchanged into the MB-System package.

The first item on each line is the PCS identifier inside brackets, such as <UTM10N> or <epsg32749>. To specify using one of these PCS's, use the **-J** option, e.g. **-JUTM10N** or **-Jepsg32749**.

Standard Universal Transverse Mercator (UTM)
and Universal Polar Stereographic (UPS)
projected coordinate systems for MB-System

```
<UTM01N> : WGS 84 / UTM zone 1N
<UTM02N> : WGS 84 / UTM zone 2N
<UTM03N> : WGS 84 / UTM zone 3N
<UTM04N> : WGS 84 / UTM zone 4N
<UTM05N> : WGS 84 / UTM zone 5N
<UTM06N> : WGS 84 / UTM zone 6N
<UTM07N> : WGS 84 / UTM zone 7N
<UTM08N> : WGS 84 / UTM zone 8N
<UTM09N> : WGS 84 / UTM zone 9N
<UTM10N> : WGS 84 / UTM zone 10N
<UTM11N> : WGS 84 / UTM zone 11N
<UTM12N> : WGS 84 / UTM zone 12N
<UTM13N> : WGS 84 / UTM zone 13N
<UTM14N> : WGS 84 / UTM zone 14N
<UTM15N> : WGS 84 / UTM zone 15N
<UTM16N> : WGS 84 / UTM zone 16N
<UTM17N> : WGS 84 / UTM zone 17N
<UTM18N> : WGS 84 / UTM zone 18N
<UTM19N> : WGS 84 / UTM zone 19N
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<UTM21N> : WGS 84 / UTM zone 21N
<UTM22N> : WGS 84 / UTM zone 22N
<UTM23N> : WGS 84 / UTM zone 23N
<UTM24N> : WGS 84 / UTM zone 24N
<UTM25N> : WGS 84 / UTM zone 25N
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<UTM27N> : WGS 84 / UTM zone 27N
<UTM28N> : WGS 84 / UTM zone 28N
<UTM29N> : WGS 84 / UTM zone 29N
<UTM30N> : WGS 84 / UTM zone 30N
<UTM31N> : WGS 84 / UTM zone 31N
<UTM32N> : WGS 84 / UTM zone 32N
<UTM33N> : WGS 84 / UTM zone 33N
<UTM34N> : WGS 84 / UTM zone 34N
```

<UTM35N> : WGS 84 / UTM zone 35N
<UTM36N> : WGS 84 / UTM zone 36N
<UTM37N> : WGS 84 / UTM zone 37N
<UTM38N> : WGS 84 / UTM zone 38N
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<UTM44N> : WGS 84 / UTM zone 44N
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<UTM47N> : WGS 84 / UTM zone 47N
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<UTM01S> : WGS 84 / UTM zone 1S
<UTM02S> : WGS 84 / UTM zone 2S
<UTM03S> : WGS 84 / UTM zone 3S
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 <UTM58S> : WGS 84 / UTM zone 58S
 <UTM59S> : WGS 84 / UTM zone 59S
 <UTM60S> : WGS 84 / UTM zone 60S
 <UPSN> : WGS 84 / UPS North
 <UPSS> : WGS 84 / UPS South

Listing of State Plane North American Datum Zones

MB-System projection ids are the zone number
prefixed by either "nad27sp" or "nad83sp"

State and zone	NGS zone number	
	1927	1983
Alabama east	101	101
Alabama west	102	102
Alaska zone no. 1	5001	5001
Alaska zone no. 2	5002	5002
Alaska zone no. 3	5003	5003
Alaska zone no. 4	5004	5004
Alaska zone no. 5	5005	5005
Alaska zone no. 6	5006	5006
Alaska zone no. 7	5007	5007
Alaska zone no. 8	5008	5008

Alaska zone no. 9	5009	5009
Alaska zone no. 10	5010	5010
American Samoa	5300	
Arizona central	202	202
Arizona east	201	201
Arizona west	203	203
Arkansas north	301	301
Arkansas south	302	302
California I	401	401
California II	402	402
California III	403	403
California IV	404	404
California V	405	405
California VI	406	406
California VII	407	
Colorado central	502	502
Colorado north	501	501
Colorado south	503	503
Connecticut	600	600
Delaware	700	700
Florida east	901	901
Florida north	903	903
Florida west	902	902
Georgia east	1001	1001
Georgia west	1002	1002
Guam Island	5400	
Hawaii 1	5101	5101
Hawaii 2	5102	5102
Hawaii 3	5103	5103
Hawaii 4	5104	5104
Hawaii 5	5105	5105
Idaho central	1102	1102
Idaho east	1101	1101
Idaho west	1103	1103
Illinois east	1201	1201
Illinois west	1202	1202
Indiana east	1301	1301
Indiana west	1302	1302
Iowa north	1401	1401
Iowa south	1402	1402
Kansas north	1501	1501
Kansas south	1502	1502
Kentucky north	1601	1601
Kentucky south	1602	1602
Louisiana north	1701	1701
Louisiana offshore	1703	1703
Louisiana south	1702	1702
Maine east	1801	1801
Maine west	1802	1802
Maryland	1900	1900
Massachusetts island	2002	2002
Massachusetts mainland	2001	2001
Michigan central/l	2112	2112 current
Michigan central/m	2102	old

Michigan east	2101	old
Michigan north	2111	2111 current
Michigan south	2113	2113 current
Michigan west	2103	old
Minnesota central	2202	2202
Minnesota north	2201	2201
Minnesota south	2203	2203
Mississippi east	2301	2301
Mississippi west	2302	2302
Missouri central	2402	2402
Missouri east	2401	2401
Missouri west	2403	2403
Montana	2500	
Montana central	2502	
Montana north	2501	
Montana south	2503	
Nebraska	2600	
Nebraska north	2601	
Nebraska south	2602	
Nevada central	2702	2702
Nevada east	2701	2701
Nevada west	2703	2703
New hampshire	2800	2800
New jersey	2900	2900
New mexico central	3002	3002
New mexico east	3001	3001
New mexico west	3003	3003
New york central	3102	3102
New york east	3101	3101
New york long island	3104	3104
New york west	3103	3103
North carolina	3200	3200
North dakota north	3301	3301
North dakota south	3302	3302
Ohio north	3401	3401
Ohio south	3402	3402
Oklahoma north	3501	3501
Oklahoma south	3502	3502
Oregon north	3601	3601
Oregon south	3602	3602
Pennsylvania north	3701	3701
Pennsylvania south	3702	3702
Puerto Rico, Virgin Islands ...	5201	5200
Rhode Island	3800	3800
South Carolina	3900	
South Carolina north	3901	
South Carolina south	3902	
South Dakota north	4001	4001
South Dakota south	4002	4002
Tennessee	4100	4100
Texas central	4203	4203
Texas north	4201	4201
Texas north central	4202	4202
Texas south	4205	4205

Texas south central	4204	4204
Utah central	4302	4302
Utah north	4301	4301
Utah south	4303	4303
Vermont	4400	4400
Virgin Islands, St. Croix	5202	
Virginia north	4501	4501
Virginia south	4502	4502
Washington north	4601	4601
Washington south	4602	4602
West Virginia north	4701	4701
West Virginia south	4702	4702
Wisconsin central	4802	4802
Wisconsin north	4801	4801
Wisconsin south	4803	4803
Wyoming east	4901	4901
Wyoming east central	4902	4902
Wyoming west	4904	4904
Wyoming west central	4903	4903

State Plane Coordinate Systems
North American Datum 1927

<nad27sp101> : alabama east> : nad27sp
<nad27sp102> : alabama west> : nad27sp
<nad27sp5010> : alaska zone no. 10> : nad27sp
<nad27sp5300> : american samoa> : nad27sp
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<nad27sp1900> : maryland ---> : nad27sp
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<nad27sp2113> : michigan south> : nad27sp
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 <nad27sp4100> : tennessee ---> : nad27sp
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State Plane Coordinate Systems

North American Datum 1983

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Great Lakes Grids using Clarke 1866 ellipsoid

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EPSG projection definitions

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Additional EPSG-like projection definitions

OGC-defined extended codes (41000--41999) see <http://www.digitalearth.gov/wmt/auto.html>

<epsg41001> : WGS84 / Simple Mercator

CubeWerx-defined extended codes (42100--42199)

<epsg42101> : WGS 84 / LCC Canada
 <epsg42102> : NAD83 / BC Albers (this has been superseded but is kept for compatibility)
 <epsg42103> : WGS 84 / LCC USA
 <epsg42103> : NAD83 / MTM zone 8 QuÃ©bec
 <epsg42105> : WGS84 / Merc NorthAm

<epsg42106> : WGS84 / Lambert Azim Mozambique

CubeWerx-customer definitions (42300--42399)

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<epsg42302>JapanOrtho.09 09
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ESRI projection definitions

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IGNF (French Mapping Agency) projection definitions

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 <APAT86> : MOP86 (Apataki, Rapa, Hao) Tuamotu
 <ATI> : Ancienne Triangulation des Ingenieurs
 <CAD97> : Cadastre 1997
 <CIOBIH> : CIO-BIH
 <CROZ63> : Crozet 1963
 <CSG67> : Guyane CSG67
 <ED50> : ED50
 <EFATE57> : EFATE-IGN 1957
 <FANGA84> : MOP84 (Fangataufa 1984)
 <GUAD48> : Guadeloupe Ste Anne
 <GUADFM49> : Guadeloupe Fort Marigot
 <IGN63> : IGN 1963 (Hiva Oa, Tahuata, Mohotani)
 <IGN72> : IGN 1972 Grande-Terre / Ile des Pins
 <KAUE70> : MHPF70 (Kauehi) Tuamotu
 <KERG62CAR> : Kerguelen – K0
 <LIFOU56> : Lifou – Iles Loyaute (IGN56)
 <LUREF> : Nouvelle Triangulation du Grand Duche du Luxembourg
 <MARE53> : Mare – Iles Loyaute (IGN53)
 <MARQUI72> : IGN 1972 (Eiao, Hiva Oa, Mohotani) Marqueses
 <MART38> : Martinique Fort-Desaix
 <MAYO50> : Mayotte Combani
 <MHEFO55F> : MHEFO 1955 (Fatu Huku)
 <MHPF67> : MHPF67 (Mangareva, Agakauitai, Aukena, Mekiro) Gambiers (Iles)
 <MOOREA87> : Moorea 1987
 <MOP90> : MOP90 (Tetiaroa) Iles de la Societe
 <NTF> : Nouvelle Triangulation Francaise
 <NUKU72> : IGN 1972 Nuku Hiva
 <NUKU94> : SAT94 (Nukutavake) Tuamotu
 <OUVEA72CAR> : Ouvea – Iles Loyaute (MHNC 1972 – OUVEA)
 <PETRELS72> : Petrels – IGN 1972
 <RAIA53> : IGN53 (IGN Raiatea-Tahaa) Raiatea-Tahaa-Bora Bora-Huahine
 <REUN47> : Reunion 1947
 <RGF93> : Reseau geodesique francais 1993
 <RGFG95> : Reseau geodesique francais de Guyane 1995
 <RGM04> : RGM04 (Reseau Geodesique de Mayotte 2004)
 <RGNC> : Reseau Geodesique de Nouvelle-Caledonie
 <RGPF> : RGPF (Reseau Geodesique de Polynesie Francaise)
 <RGR92> : Reseau geodesique Reunion 1992
 <RGSPM06> : Reseau Geodesique Saint-Pierre-et-Miquelon (2006)
 <RRAF91> : RRAF 1991 (Reseau de Reference des Antilles Francaises)

<SAT84> : SAT84 (Rurutu) Iles Australes
 <SHOM84> : SHOM 1984 Martinique Montagne Du Vauclin
 <STPM50> : St Pierre et Miquelon 1950
 <TAHAA> : Raiatea – Tahaa 51-54 (Tahaa, Base Terme Est)
 <TAHI51> : Tahiti-Terme Nord 1951
 <TAHI79> : IGN79 (Tahiti) Iles de la Societe
 <TANNA> : Tanna Bloc Sud
 <TERA50> : Pointe Geologie – Perroud 1950
 <TUBU69> : MHPF 1969 (Tubuai) Iles Australes
 <WALL78> : Wallis-Uvea 1978 (MOP78)
 <WGS72> : World Geodetic System 1972
 <WGS84> : World Geodetic System 1984
 <ANAA92GEO> : MOP92 (Anaa) Tuamotu
 <APAT86GEO> : MOP86 (Apataki, Rapa, Hao) Tuamotu
 <ATIGEO> : Ancienne Triangulation des Ingénieurs
 <CAD97GEO> : Cadastre 1997
 <CROZ63GEO> : Crozet 1963
 <CSG67GEO> : Guyane CSG67 UTM fuseau 21
 <ED50G> : ED50
 <EFATE57GEO> : EFATE-IGN 1957
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 <GUAD48GEO> : Guadeloupe Ste Anne
 <GUADFM49GEO> : Guadeloupe Fort Marigot
 <IGN63GEO> : IGN 1963 (Hiva Oa, Tahuata, Mohotani)
 <IGN72GEO> : IGN 1972 Grande-Terre / Ile des Pins
 <KAUE70GEO> : MHPF70 (Kauehi) Tuamotu
 <KERG62GEO> : Kerguelen – K0
 <LIFOU56GEO> : Lifou – Iles Loyaute (IGN56)
 <LUXGEO> : Nouvelle Triangulation du Grand Duché du Luxembourg
 <MARE53GEO> : Mare – Iles Loyaute (IGN53)
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 <MAYO50GEO> : Mayotte Compani
 <MHEFO55FGEO> : MHEFO 1955 (Fatu Huku)
 <MHPF67GEO> : MHPF67 (Mangareva, Agakuitai, Aukena, Mekiro) Gambiers (Iles)
 <MOOREA87GEO> : Moorea 1987
 <MOP90GEO> : MOP90 (Tetiaroa) Iles de la Societe
 <NTFG> : Nouvelle Triangulation Francaise Greenwich degrés sexagesimaux
 <NTFP> : Nouvelle Triangulation Francaise Paris grades
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 <NUKU94GEO> : SAT94 (Nukutavake) Tuamotu
 <OUVEA72GEO> : Ouvéa – Iles Loyaute (MHNC 1972 – OUVEA)
 <RAIA53GEO> : IGN53 (IGN Raiatea-Tahaa) Raiatea-Tahaa-Bora Bora-Huahine
 <REUN47GEO> : Reunion 1947
 <RGF93G> : Reseau geodesique français 1993
 <RGFG95GEO> : Reseau geodesique français de Guyane 1995
 <RGM04GEO> : RGM04 (Reseau Geodesique de Mayotte 2004)
 <RGNCGEO> : Reseau Geodesique de Nouvelle-Caledonie
 <RGPFGE> : RGPF (Reseau Geodesique de Polynésie Française)
 <RGR92GEO> : Reseau geodesique de la Réunion 1992
 <RGSPM06GEO> : Saint-Pierre-et-Miquelon (2006)
 <SAT84GEO> : SAT84 (Rurutu) Iles Australes
 <SHOM84GEO> : SHOM 1984 Martinique Montagne Du Vauclin
 <STPM50GEO> : St Pierre et Miquelon 1950

<TAHAAGEO> : Raiatea – Tahaa 51-54 (Tahaa, Base Terme Est)
<TAHI51GEO> : Tahiti-Terme Nord 1951
<TAHI79GEO> : IGN79 (Tahiti) Iles de la Societe
<TANNAGEO> : Tanna Bloc Sud
<TERA50GEO> : Pointe Geologie – Perroud 1950
<TUBU69GEO> : MHPF 1969 (Tubuai) Iles Australes
<WALL78GEO> : Wallis – Uvea 1978 (MOP78)
<WGS72G> : WGS72
<WGS84G> : World Geodetic System 1984
<WGS84RRAFGEO> : Reseau de reference des Antilles francaises (1988-1991)
<XGEO> : Systeme CIO-BIH
<ANAA92UTM6S> : MOP92 (Anaa) Tuamotu – UTM fuseau 6 Sud
<APAT86UTM6S> : MOP86 (Apataki, Rapa, Hao) Tuamotu – UTM fuseau 6 Sud
<APAT86UTM7S> : MOP86 (Apataki, Rapa, Hao) Tuamotu – UTM fuseau 7 Sud
<CAD97UTM38S> : Cadastre 1997 – UTM fuseau 38 Sud
<CROZ63UTM39S> : Crozet 1963
<CSG67UTM21> : Guyane CSG67 UTM fuseau 21
<CSG67UTM22> : Guyane CSG67 UTM fuseau 22
<EFATE57UT59S> : EFATE-IGN 1957 – UTM fuseau 59 Sud
<FANGA84UTM7S> : Fangataufa 1984 – UTM fuseau 7 Sud
<GEOPORTALANF> : Geoportail – Antilles francaises
<GEOPORTALCRZ> : Geoportail – Crozet
<GEOPORTALFXX> : Geoportail – France metropolitaine
<GEOPORTALGUF> : Geoportail – Guyane
<GEOPORTALKER> : Geoportail – Kerguelen
<GEOPORTALMYT> : Geoportail – Mayotte
<GEOPORTALNCL> : Geoportail – Nouvelle-Caledonie
<GEOPORTALPYF> : Geoportail – Polynesie francaise
<GEOPORTALREU> : Geoportail – Reunion et dependances
<GEOPORTALSPM> : Geoportail – Saint-Pierre et Miquelon
<GEOPORTALWLF> : Geoportail – Wallis et Futuna
<GUAD48UTM20> : Guadeloupe Ste Anne
<GUADFM49U20> : Guadeloupe Fort Marigot
<IGN63UTM7S> : IGN 1963 – Hiva Oa, Tahuata, Mohotani – UTM fuseau 7 Sud
<IGN72LAM> : IGN 1972 – Lambert Nouvelle Caledonie
<IGN72UTM58S> : IGN 1972 – UTM fuseau 58 Sud
<KAEU70UTM6S> : MHPF70 (Kauehi) Tuamotu – UTM fuseau 6 Sud
<KERG62UTM42S> : Kerguelen 1962
<LAMB1> : Lambert I
<LAMB1C> : Lambert I Carto
<LAMB2> : Lambert II
<LAMB2C> : Lambert II Carto
<LAMB3> : Lambert III
<LAMB3C> : Lambert III Carto
<LAMB4> : Lambert IV
<LAMB4C> : Lambert IV Carto
<LAMB93> : Lambert 93
<LAMBE> : Lambert II etendu
<LAMBGC> : Lambert grand champ
<LUXGAUSSK> : Luxembourg 1929
<MARE53UTM58S> : Mare – Iles Loyaute – UTM fuseau 58 Sud
<MART38UTM20> : Martinique Fort-Desaix
<MAYO50UTM38S> : Mayotte Combani
<MHPF67UTM8S> : MHPF67 (Mangareva, Agakauitai, Aukena, Mekiro) Gambiers (Iles) – UTM 8 S

<MILLER> : Geoportail – Monde
<MOOREA87U6S> : Moorea 1987 – UTM fuseau 6 Sud
<MOP90UTM6S> : MOP90 (Tetiaroa) Iles de la Societe – UTM fuseau 6 Sud
<NUKU72U7S> : IGN 1972 Nuku Hiva – UTM fuseau 7 Sud
<NUKU94UTM7S> : IGN 1994 Nuku Hiva – UTM fuseau 7 Sud
<OUVEA72U58S> : Ouvéa – Iles Loyauté – UTM fuseau 58 Sud
<RAIA53UTM5S> : IGN53 (IGN Raiatea-Tahaa) Raiatea-Tahaa-Bora Bora-Huahine – UTM fuseau 5
<REUN47GAUSSL> : Reunion Gauss Laborde
<RGF93CC42> : Projection conique conforme Zone 1
<RGF93CC43> : Projection conique conforme Zone 2
<RGF93CC44> : Projection conique conforme Zone 3
<RGF93CC45> : Projection conique conforme Zone 4
<RGF93CC46> : Projection conique conforme Zone 5
<RGF93CC47> : Projection conique conforme Zone 6
<RGF93CC48> : Projection conique conforme Zone 7
<RGF93CC49> : Projection conique conforme Zone 8
<RGF93CC50> : Projection conique conforme Zone 9
<RGM04UTM38S> : UTM fuseau 38 Sud (Reseau Geodesique de Mayotte 2004)
<RGNCLAM> : Reseau Geodesique de Nouvelle-Caledonie – Lambert Nouvelle Caledonie
<RGNCUTM57S> : Reseau Geodesique de Nouvelle-Caledonie – UTM fuseau 57 Sud
<RGNCUTM58S> : Reseau Geodesique de Nouvelle-Caledonie – UTM fuseau 58 Sud
<RGNCUTM59S> : Reseau Geodesique de Nouvelle-Caledonie – UTM fuseau 59 Sud
<RGPFUTM5S> : RGPF – UTM fuseau 5 Sud
<RGPFUTM6S> : RGPF – UTM fuseau 6 Sud
<RGPFUTM7S> : RGPF – UTM fuseau 7 Sud
<RGR92UTM40S> : RGR92 UTM fuseau 40 Sud
<RGSPM06U21> : Saint-Pierre-et-Miquelon (2006) UTM Fuseau 21 Nord
<SAT84UTM5S> : SAT84 (Rurutu) Iles Australes – UTM fuseau 5 Sud
<STEREOSX> : Stereographique polaire Sud
<STPM50UTM21> : St Pierre et Miquelon 1950
<TAHAAUTM05S> : Tahaa 1951
<TAHI51UTM06S> : Tahiti-Terme Nord UTM fuseau 6 Sud
<TAHI79UTM6S> : Tahiti 1979
<TANNAUTM59S> : Tanna Bloc Sud – UTM fuseau 59 Sud
<TERA50SPTA> : Terre Adelie Stereo polaire Terre Adelie
<TERA50STEREO> : Terre Adelie 1950
<TUBU69UTM6S> : Tubuai – Iles Australes – UTM fuseau 6 Sud
<UTM01SW72> : World Geodetic System 1972 UTM fuseau 01 Sud
<UTM01SW84> : World Geodetic System 1984 UTM fuseau 01 Sud
<UTM01W84> : World Geodetic System 1984 UTM fuseau 01
<UTM02SW84> : World Geodetic System 1984 UTM fuseau 02 Sud
<UTM02W84> : World Geodetic System 1984 UTM fuseau 02
<UTM03SW84> : World Geodetic System 1984 UTM fuseau 03 Sud
<UTM03W84> : World Geodetic System 1984 UTM fuseau 03
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<UTM04W84> : World Geodetic System 1984 UTM fuseau 04
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<UTM05W84> : World Geodetic System 1984 UTM fuseau 05
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<UTM06W84> : World Geodetic System 1984 UTM fuseau 06
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<UTM07W84> : World Geodetic System 1984 UTM fuseau 07
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<UTM08W84> : World Geodetic System 1984 UTM fuseau 08

<UTM09SW84> : World Geodetic System 1984 UTM fuseau 09 Sud
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<UTM10SW84> : World Geodetic System 1984 UTM fuseau 10 Sud
<UTM10W84> : World Geodetic System 1984 UTM fuseau 10
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<UTM12W84> : World Geodetic System 1984 UTM fuseau 12
<UTM13SW84> : World Geodetic System 1984 UTM fuseau 13 Sud
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<UTM14SW84> : World Geodetic System 1984 UTM fuseau 14 Sud
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<UTM20W84> : World Geodetic System 1984 UTM fuseau 20
<UTM20W84GUAD> : World Geodetic System 1984 UTM fuseau 20 Nord-Guadeloupe
<UTM20W84MART> : World Geodetic System 1984 UTM fuseau 20 Nord-Martinique
<UTM21SW84> : World Geodetic System 1984 UTM fuseau 21 Sud
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<UTM22RGFG95> : RGFG95 UTM fuseau 22 Nord-Guyane
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<UTM27W84> : World Geodetic System 1984 UTM fuseau 27
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<UTM29W84> : World Geodetic System 1984 UTM fuseau 29
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<UTM30RGF93> : RGF93 UTM fuseau 30
<UTM30SW84> : World Geodetic System 1984 UTM fuseau 30 Sud
<UTM30W72> : World Geodetic System 1972 UTM fuseau 30
<UTM30W84> : World Geodetic System 1984 UTM fuseau 30
<UTM31> : European Datum 1950 UTM fuseau 31
<UTM31RGF93> : RGF93 UTM fuseau 31
<UTM31SW84> : World Geodetic System 1984 UTM fuseau 31 Sud
<UTM31W72> : World Geodetic System 1972 UTM fuseau 31

<UTM31W84> : World Geodetic System 1984 UTM fuseau 31
<UTM32> : European Datum 1950 UTM fuseau 32
<UTM32RGF93> : RGF93 UTM fuseau 32
<UTM32SW84> : World Geodetic System 1984 UTM fuseau 32 Sud
<UTM32W72> : World Geodetic System 1972 UTM fuseau 32
<UTM32W84> : World Geodetic System 1984 UTM fuseau 32
<UTM33SW84> : World Geodetic System 1984 UTM fuseau 33 Sud
<UTM33W84> : World Geodetic System 1984 UTM fuseau 33
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<UTM34W84> : World Geodetic System 1984 UTM fuseau 34
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<UTM37W84> : World Geodetic System 1984 UTM fuseau 37
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<UTM46W84> : World Geodetic System 1984 UTM fuseau 46
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<UTM49SW84> : World Geodetic System 1984 UTM fuseau 49 Sud
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 <UTM58W84> : World Geodetic System 1984 UTM fuseau 58
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 <UTM60SW84> : World Geodetic System 1984 UTM fuseau 60 Sud
 <UTM60W84> : World Geodetic System 1984 UTM fuseau 60
 <WALL78UTM1S> : Wallis-Uvea 1978 (MOP78) UTM 1 SUD

Various Non-U.S. Coordinate Systems,

<CH1903> : Swiss Coordinate System
 <madagascar> : Laborde grid for Madagascar
 <new_zealand> : New Zealand Map Grid (NZMG) – Projection unique to N.Z. so all factors fixed

Secondary grids DMA TM8358.1, p. 4.3

<bwi> : British West Indies
 <costa-n> : Costa Rica Norte
 <costa-s> : Costa Rica Sud
 <cuba-n> : Cuba Norte
 <cuba-s> : Cuba Sud
 <domin_rep> : Dominican Republic
 <egypt-1> : Egypt
 <egypt-2> : Egypt
 <egypt-3> : Egypt
 <egypt-4> : Egypt
 <egypt-5> : Egypt
 <el_sal> : El Salvador
 <guat-n> : Guatemala Norte
 <guat-s> : Guatemala Sud
 <haiti> : Haiti
 <hond-n> : Honduras Norte
 <hond-s> : Honduras Sud
 <levant> : Levant
 <nica-n> : Nicaragua Norte
 <nica-s> : Nicaragua Sud
 <nw-africa> : Northwest Africa
 <palestine> : Palestine
 <panama> : Panama

other grids in DMA TM8358.1

<bng> : British National Grid
 <malay> : West Malaysian RSO Grid
 <india-I> : India Zone I
 <india-IIA> : India Zone IIA
 <india-IIB> : India Zone IIB
 <india-III> : India Zone IIIA
 <india-IVB> : India Zone IIIB
 <india-IVA> : India Zone IVA

<india-IVB> : India Zone IVB
<ceylon> : Ceylon Belt
<irish> : Irish Transverse Mercator Grid
<neiez> : Netherlands East Indies Equatorial Zone
<n-alger> : Nord Algerie Grid
<n-maroc> : Nord Maroc Grid
<n-tunis> : Nord Tunisie Grid
<s-alger> : Sud Algerie Grid
<s-maroc> : Sud Maroc Grid
<s-tunis> : Sud Tunisie Grid

Gauss Krueger Grids for Germany

<gk2-d> : Gauss Krueger Grid for Germany
<gk3-d> : Gauss Krueger Grid for Germany
<gk4-d> : Gauss Krueger Grid for Germany