

NAME

mblist – List data in swath data files.

VERSION

Version 5.0

SYNOPSIS

mblist [**-A** **-B**yr/mo/da/hr/mn/sc **-C** **-D**umpmode **-E**yr/mo/da/hr/mn/sc **-F**ormat **-G**delimiter **-H** **-I**nfilename **-J**projection **-K**decimate **-L**onflip **-M**[start_beam/end_beam | **A** | **X**percentage] **-N**start_pixel/end_pixel **-O**output_format **-P**pings **-Q** **-R**west/east/south/north **-S**peed **-T**imegap **-U**check **-V** **-W** **-X**outfile **-Y**secondaryfile **-Z**segment]

DESCRIPTION

mblist is a utility to list the contents of a swath data file or files to stdout. By default, **mblist** produces ASCII files in spreadsheet style, with data columns separated by tabs. Alternatively, other column delimiters can be used (**-G** option), or the output can be binary, with each field represented as a double precision float (**-A** option). Output can also be in netCDF CDL (**-C** option) format, or as a binary netCDF file (**-A**).

The contents and order of the output table are controlled using the option **-Ooutput_format**, where *output_format* is an array of characters that each specify a particular data value. Dozens of data types are available, as are special modifier characters that change signs, invert values, or otherwise modify the following value.

The default is to output a single record for each survey ping, and for any output navigation values to reflect the sonar or ship navigation. In this mode, any output depth, amplitude, or sidescan values are derived from the beam and pixel located closest to the navigation (the most vertical position under the sonar). If the **-M** or **-N** options are used to set specific ranges of beams or pixels to be used, then records are output for each of the specified beams or pixels and any navigation, depth or sidescan values output reflect the positions and values of the specified beams or pixels. The data input may be averaged or windowed in time and space before it is listed. Complete dumps of bathymetry, amplitude, or sidescan data are possible as well.

The **-Ysecondaryfile** command specifies a file containing timestamped data in text columns. **Mblist** will merge these values with the swath data according to the timestamps, and print them out if requested. This capability allows other data to be merged with swath data navigation.

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OPTIONS

- A** Causes the output to be binary (native double precision floating point) rather than ASCII. Some output options cannot be represented as single binary floats (e.g. time strings and longitude or latitude broken into degrees and minutes. These values are output as multiple fields as appropriate. Default: ASCII output with fields separated by tabs, or by another delimiter specified with the **-G** option.
- B** *yr/mo/da/hr/mn/sc*
This option sets the starting time for data allowed in the input data. The **-E** option sets the ending time for data. If the starting time is before the ending time, then any data with a time stamp before the starting time or after the ending time is ignored. If instead the starting time is after the ending time, then any data between the ending and starting time will be ignored. This scheme allows time windowing both inside and outside a specified interval. Default: *yr/mo/da/hr/mn/sc* = 1962/2/21/10/30/0.
- C** Causes netCDF CDL format output to be generated (see **ncgen**). When the **-A** (binary) option is also set **mblist** will call **ncgen** to convert the CDL file to a binary netCDF file (default name is *mblist.nc*), if successful the CDL file will be removed.
- D** *dumpmode*
Normally, the output format is controlled by the **-O** option and the number of beams or pixels which are output is controlled by the **-M** and **-N** options. The **-D** option provides a short cut for producing complete dumps of the longitude and latitude locations of all beams or pixels along with the associated bathymetry, topography, amplitude, or sidescan values. The "lon lat value" triples are often useful for input into gridding programs (e.g. the **GMT** program **surface**) or other utilities. All valid (positive) values will be output, unless the **-Q** option is used to disable value checking. The *dumpmode* options are:
dumpmode = 1: format controlled by **-O** option
dumpmode = 2: longitude latitude depth
dumpmode = 3: longitude latitude topography
dumpmode = 4: longitude latitude amplitude
dumpmode = 5: longitude latitude sidescan
 Use of the **-D** option supercedes the **-O**, **-M**, and **-N** options. Default: *mode* = 1.
- E** *yr/mo/da/hr/mn/sc*
This option sets the ending time for data allowed in the input data. The **-B** option sets the starting time for data. If the starting time is before the ending time, then any data with a time stamp before the starting time or after the ending time is ignored. If instead the starting time is after the ending time, then any data between the ending and starting time will be ignored. This scheme allows time windowing both inside and outside a specified interval. Default: *yr/mo/da/hr/mn/sc* = 2062/2/21/10/30/0.
- F** *format*
Sets the format for the input swath data using **MBIO** integer format identifiers. This program uses the **MBIO** library and will read any swath format supported by **MBIO**. A list of the swath data formats currently supported by **MBIO** and their identifier values is given in the **MBIO** manual page. Default: *format* = 11.
- G** *delimiter*
Sets the character(s) used to separate output fields when ascii columns are output. Default: tabs are used as delimiters.
- H** This "help" flag cause the program to print out a description of its operation and then exit immediately.

- I** *filename*
Sets the input filename. If *format* > 0 (set with the **-F** option) then the swath data contained in *infile* is read and processed. If *format* < 0, then *infile* is assumed to be an ascii file containing a list of the input swath data files to be processed and their formats. The program will read the data in each one of these files. In the *infile* 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 any swath format supported by **MBIO**. A list of the swath data formats currently supported by **MBIO** and their identifier values is given in the **MBIO** manual page. Default: *infile* = "datalist.mb-1".

- J** *projection*
Including the 'X' and 'Y' characters in the **-O***output_format* string causes longitude and latitude position values, respectively, to be output. These longitude and latitude values represent position in geographic coordinates, which for **MB-System** means longitude and latitude using the WGS84 geographic coordinate system. The **-J** option can be used to specify an alternate, projected coordinate system (PCS) used to represent positions in "eastings" and "northings" (in meters relative to the PCS origin) rather than longitude and latitude (in degrees). When a PCS is defined with the **-J** option, users can output eastings by including '^X' in the *output_format* string defined with the **-O** option. Similarly, northings can be output using '^Y' in the *output_format* string. Universal Transverse Mercator (UTM) is the most commonly used PCS in the oceanographic community, but **MB-System** supports a large number of other PCS's as well. The underlying projection functions derive from the **PROJ.4** library created by Gerald Evenden of the U.S. Geological Survey and since extended by Frank Warmerdam and others of the open source geospatial community.

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 longitude and latitude of the first data point. If the user requests easting or northing output in the *output_format* string without specifying a particular PCS using the **-J** option, then **mblist** will use a UTM projection with the zone specified according to the position of the first data point.

- K** *decimate*
Sets the decimation of the output data. By default (i.e. *decimate*=1), every available data record is output. If *decimate*>1, then only every "*decimate*"th record will be output. Default: *decimate*=1.
- 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** *start_beam/end_beam* or **A** or **Xexcludepercent**
 Determines the range of bathymetry beams for which records will be output. If this option is used, then any longitude and latitude values output will reflect the positions of individual beams on the seafloor. If **-MA** is given, then a record will be output for each valid beam. If *start_beam/end_beam* is specified, then records will be output only for beams in this range. Beam numbers start with zero on the port side. If **-MXexcludepercent** is given, then records will be output for each valid, non-excluded beam where the outer *excludepercent* percentage of beams are excluded. The default is to output a single record for each ping in which longitude and latitude values reflect the sonar navigation, the depth, topography, and amplitude values reflect the valid beam nearest to vertical, and the sidescan value reflects the pixel nearest to vertical.
- N** *start_pixel/end_pixel* or **A**
 Determines the range of sidescan pixels for which records will be output. If *start_pixel/end_pixel* is specified, then records will be output only for pixels in this range. Pixel numbers start with zero on the port side. The default is to not output records associated with sidescan pixels. Instead, the default is to output a single record for each ping in which longitude and latitude values reflect the sonar navigation, the depth, topography, and amplitude values reflect the valid beam nearest to vertical, and the sidescan value reflects the pixel nearest to vertical. If **-NA** is given, then a record will be output for all sidescan pixels.
- O** *output_format*
 Determines the form of the output. *Output_format* is a string composed of one or more of the following characters:
- %fnn** Special tag: this is a shortcut for generating "fast navigation" or *.fnn files. If the output format is "%fnn" or "%FNV" then the output format will be set to the string that is used to generate *.fnn files, which is: "tMXYHScRPr=X=Y+X+Y".
- /** Special character: this causes the value indicated by the next character to be inverted. This applies only to simple numeric values such as depth and heading and not to values like time strings or positions with hemisphere characters.
- Special character: this causes the value indicated by the next character to be multiplied by -1. This applies only to simple numeric values such as depth and heading and not to values like time strings or positions with hemisphere characters.
- _** Special character: this causes the position indicated by the next 'X', 'x', 'Y', or 'y' character to be that of the sensor rather than the associated seafloor depth or backscatter value. This applies only to position values.
- @** Special character: this causes the position or depth of the associated beam or pixel indicated by the next 'X', 'Y', 'Z', or 'z' character to be reported as the value relative to the location of the sensor. This applies only to position and depth values.
- ^** Special character: this causes the position value indicated by the next 'X', or 'Y' character to be expressed as an easting or northing in the projected coordinate system (PCS) specified using the **-J** option. If no PCS is specified, then a Universal Transverse Mercator (UTM) projection will be used with the zone defined by the longitude of the first data point. This applies only to position values.
- =** Special character: this causes the value indicated by the next character to derive from the port-most non-null beam or pixel. This applies only to numeric values associated with beams or pixels such as depth, longitude, or latitude.
- +** Special character: this causes the value indicated by the next character to derive from the star-board-most non-null beam or pixel. This applies only to numeric values associated with beams or pixels such as depth, longitude, or latitude.
- A** for apparent seafloor crosstrack slope (degrees from horizontal with positive slopes dipping toward port.) Calculated by fitting a line to the bathymetry data of each ping.

a for apparent seafloor crosstrack slope (degrees from horizontal with positive slopes dipping toward port.) Calculated by interpolation for each beam or pixel.

B for amplitude

b for sidescan

C for sonar altitude above the bottom (m)

c for sonar transducer depth (m)

D for bathymetry acrosstrack distance (m)

d for sidescan acrosstrack distance (m)

E for bathymetry alongtrack distance (m)

e for sidescan alongtrack distance (m)

F for beamflag numeric value (1=null, 0=good, 5=manual, 9=filter, 129=sonar).

f for beamflag character value ('-'=null, 'G'=good, 'M'=manual, 'F'=filter, 'S'=sonar, 'N'=secondary (multi-pick), 'I'=interpolated).

G for flat bottom grazing angle (degrees)

g for grazing angle using seafloor slope (degrees)

H for heading (degrees)

h for course made good (degrees)

J for a time string (yyyy jd hh mm ss.sssss) where jd is the day of the year

j for a time string (yyyy jd dm ss.sssss) where jd is the day of the year and dm is the minute of the day

K for proportion of non-null beams that are unflagged

k for proportion of all possible beams that are unflagged

L for cumulative along-track distance (km)

I for cumulative along-track distance (m)

M for unix (epoch) time in decimal seconds since 1/1/70 00:00:00

m for time in decimal seconds since first record

N for ping count (or shot number for SEGY files)

n for line number (only defined for SEGY files)

P for pitch in degrees

p for draft in meters

Q for bottom detection type as letter (A=amplitude, P=phase, U=unknown)

q for bottom detection type as number (1=amplitude, 2=phase, 0=unknown)

R for roll in degrees

r for heave in meters

S for speed (km/hr)

s for speed made good (km/hr)

T for a time string (yyyy/mm/dd/hh/mm/ss)

t for a time string (yyyy mm dd hh mm ss)

U for unix time in integer seconds since 1/1/70 00:00:00

u for time in integer seconds since first record
V for ping interval (decimal seconds)
X for longitude (decimal degrees)
x for longitude (degrees + decimal minutes + E/W)
^X for easting (meters in projected coordinate system defined by **-J**)
Y for latitude (decimal degrees)
y for latitude (degrees + decimal minutes + N/S)
^Y for northing (meters in projected coordinate system defined by **-J**)
Z for topography (positive upwards) (m)
z for depth (positive downwards) (m)
for beam or pixel number

, Special character: this causes the next character to be interpreted from the following list rather than the above list. These values allow access to values specific to the calculation of bathymetry from beam travel times and raytracing angles.

,A Beam depression angle measured from vertical down (degrees)
,a Beam azimuthal angle (angle_forward) measured counterclockwise from starboard (degrees)
,D Sensordepth measured positive down (m)
,H Beam heave (m)
,N Beam null angle measured from vertical down (degrees)
,O Beam alongtrack offset distance positive forward (m)
,R Beam range (m)
,S Sound speed used for beamforming (surface sound velocity, or SSV) (m/s)
,T Beam two way travel time (seconds)

. Special character: this causes the next character to be interpreted from the following list rather than the above list. Most of these allow access to raw values in format specific form and are not be supported by all formats. The ".NNC" case allows printing values from the "NN"th column of a secondary data table file specified using **-Y**.

.A Amplitude (backscatter) in dB (formats 56 & 57 – Simrad multibeam only)
.a Mean absorption coefficient in dB/km (formats 56 & 57 – Simrad multibeam some versions only)
.B Normal incidence backscatter in dB (formats 56 & 57 – Simrad multibeam only)
.b Oblique backscatter in dB (formats 56 & 57 – Simrad multibeam only)
.c Mean backscatter, one value per ping (formats 56 & 57 – Simrad multibeam only)
.NNC In which "NN" is a number from 1 to 19, which prints the value from "NN" column in a secondary file specified using **-Y**.
.d Beam depression angle (formats 56 & 57 – Simrad multibeam only)
.F Filename
.f File format
.G Start of TVG ramp in samples (formats 56 & 57 – Simrad multibeam only)

- .g** Stop of TVG ramp in samples (formats 56 & 57 – Simrad multibeam only)
- .L** Transmit pulse length (usec) (formats 56 & 57 – Simrad multibeam only)
- .l** Transmit pulse length (sec)
- .M** Sounder mode (formats 56 & 57 – Simrad multibeam only)
- .N** Ping number according to sounder (formats 56 & 57 – Simrad multibeam only)
- .p** Raw sidescan pixels in dB (formats 56 & 57 – Simrad multibeam only). May be preceded by a number to give the first n pixels (NaN padded) of the beam, for example **.30p** will give the first 30 sidescan pixels of each beam.
- .R** Range in samples (formats 56 & 57 – Simrad multibeam only)
- .r** Sampling rate in Hz (formats 56 & 57 – Simrad multibeam only)
- .S** Number of raw sidescan pixels per ping (formats 56 & 57 – Simrad multibeam only)
- .s** Number of raw sidescan pixels per beam (formats 56 & 57 – Simrad multibeam only)
- .T** Transmit gain (dB)
- .t** Receive gain (dB)

Default *output_format* = **YXLZ** (latitude, longitude, cumulative along-track distance, and depth).

- P** *pings*
Sets the ping averaging of the input data. If *pings* = 1, then no ping averaging is performed. 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 (no ping averaging).
- Q** Disables value checking for validity (only positive bathymetry, amplitude, and sidescan values are valid). This allows dumps of all of the data, including null or flagged beams and pixels. The flagged values are output without change. Null values are output as zero. This option is equivalent to **-U2**.
- R** *west/east/south/north*
Sets the longitude and latitude bounds within which swath data will be read. Only the data which lies within these bounds will be read. Default: *west*=-360, *east*=360, *south*=-90, *north*=90.
- 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 copied. Default: *speed* = 0.
- T** *timegap*
Sets the maximum time gap in minutes between adjacent pings allowed before the data is considered to have a gap. Default: *timegap* = 1.
- U** *check*
Sets the manner in which **mblist** handles flagged and null bathymetry, amplitude, and sidescan values. By default, **mblist** omits lines of output if they contain flagged or null values. This default corresponds to *check* = 0. If *check* = 1, then flagged values will be output unchanged and null values will be ignored. If *check* = 2, then flagged values will be output unchanged and null values will be output as zero (This corresponds to the **-Q** option). If *check* = 3, then flagged values will be output unchanged and null values will be output as "NaN". If *check* = 4, then flagged values and null values will be output as "NaN".
- V** Normally, **mblist** works "silently" without outputting anything to the stderr stream. If the **-V** flag is given, then **mblist** works in a "verbose" mode and outputs the program version being used and all error status messages.

- W** Normally, **mblist** outputs bathymetry and across and along track distances in meters. If the **-W** flag is given, then **mblist** outputs these values in feet.
- X** *outfile*
Normally, **mblist** outputs to stdout. If the **-X** flag is given, then **mblist** creates a new file *outfile* and outputs to it. An output file must be specified if a netCDF file (**-C -A**) is required.
- Y** *secondaryfile*
This option specifies a secondary data file consisting of text columns in which the first column is epoch time (unix seconds == seconds since 1/1/1970) and up to 19 additional columns contain data collected during the survey. If a secondary data file is specified, then values from the secondary file can be included in the **mblist** output
- Z** *segment*
Causes the ascii output of different input swath files (e.g. when a datalist is specified with the **-I** option) to be separated by lines with *segment*. If *segment* is a single character, then the output is a multiple segment file of the sort accepted by the **GMT** program **psxy**. This option only works with ascii output, and is thus disabled when the **-A** option is specified. The most common usage is **-Z>**. If *segment* is the string "swathfile" then the segment lines will consist of the '#' character followed by the path for the source swath file. If *segment* is the string "datalist" then the segment lines will consist of the '#' character followed by the path for the source datalist file.

EXAMPLES

Suppose one wishes to obtain a centerbeam profile from a raw Hydrosweep file (format 21) in a region between 105W and 103W longitude and between 10S and 8S latitude. The following will suffice:

```
mblist -linfile.mb21 -F21 -R-105/-103/-10/-8 -OLz
```

The output will be as follows:

```
0.000 4378
0.085 4370
0.166 4370
0.247 4351
0.330 4353
0.407 4337
0.492 4334
0.571 4323
0.651 4316
0.737 4307
.....
```

Here the depth values will correspond to the beam in each ping which is located closest to vertical under the ship.

Suppose one wishes instead to obtain time, heading and speed data in the same file from 8AM to 9AM on August 10 1991. The following is appropriate:

```
mblist -linfile.mb21 -F21 -B1991/8/10/8/0/0
-E1991/8/10/9/0/0 -OTHS
```

The output will be as follows:

```
1991/08/10/08/00/05 283.9 41.29
1991/08/10/08/00/19 283.4 20.36
1991/08/10/08/00/33 285.1 20.36
```



```

1991/08/10/08/00/48  286.7  20.09
1991/08/10/08/01/02  284.9  20.08
1991/08/10/08/01/16  285.2  20.02
1991/08/10/08/01/44  284.2  20.20
1991/08/10/08/02/12  283.7  20.50
1991/08/10/08/02/41  283.6  20.75
1991/08/10/08/03/09  285.1  21.19

```

.....

Suppose one wishes a data series with along-track distance, topography and across-track distance of beam number 15 for the same file and time limits as above:

```

mblist -Iinfile.mb21 -F21 -B1991/8/10/7/0/0
-E1991/8/10/9/0/0 -OLZD -M15/15

```

The output will be as follows:

```

0.000 4510 -1704
0.172 4494 -1692
0.260 4486 -1689
0.343 4471 -1683
0.427 4491 -1691
0.506 4490 -1690
0.591 4478 -1686
0.676 4505 -1697
0.763 4488 -1695
0.849 4495 -1699

```

.....

Suppose one wishes to obtain longitude, latitude, and depth at the centerbeam as x-y-z data for the same region as in the first example:

```

mblist -Iinfile.mb21 -F21 -R-105/-103/-10/-8 -OXYz

```

The output will be as follows:

```

-103.000236 -9.577439 4378
-103.000943 -9.577229 4370
-103.001651 -9.577020 4370
-103.002372 -9.576794 4351
-103.003041 -9.576584 4353
-103.003771 -9.576338 4337
-103.004456 -9.576105 4334
-103.005153 -9.575895 4323
-103.005903 -9.575679 4316
-103.006586 -9.575449 4307

```

.....

Suppose one wishes to obtain a dump of longitude, latitude, and depth for all good beams in a Hydrosweep data file. There are two ways to obtain this output. One can explicitly specify the output format as **-OXYz** and the output beams as **-M0/58**:

```

mblist -Iinfile.mb21 -F21 -OXYz -M0/58

```

or one can use the equivalent **-D2** shortcut:

```
mblist -infile.mb21 -F21 -D2
```

Either way, the output is as follows:

-49.296454	12.180552	4866
-49.296695	12.178668	4858
-49.296923	12.176893	4855
-49.297123	12.175341	4877
-49.297319	12.173808	4895
-49.297536	12.172122	4879
-49.297744	12.170498	4865
-49.297909	12.169216	4904
-49.298100	12.167727	4899
-49.298299	12.166175	4871
-49.298476	12.164803	4873
-49.298639	12.163530	4891
.....		

Suppose one wishes to obtain a dump of longitude, latitude, and depth for all beams, valid or not, in a Hydrosweep data file. The approach is the same as the preceding example, except that the **-Q** option is used to disable validity checking of beam values. One can explicitly specify the output format as **-OXYz** and the output beams as **-M0/58**:

```
mblist -infile.mb21 -F21 -OXYz -M0/58 -Q
```

or one can use the equivalent **-D2** shortcut:

```
mblist -infile.mb21 -F21 -D2 -Q
```

Either way, the output includes both zero beams (no data) and beams with negative depths (flagged as bad data):

-49.301094	12.144409	0
-49.301094	12.144409	0
-49.296454	12.180552	4866
-49.296695	12.178668	4858
-49.296923	12.176893	4855
-49.297123	12.175341	4877
-49.297319	12.173808	4895
-49.297536	12.172122	4879
-49.297744	12.170498	4865
-49.297909	12.169216	4904
-49.298100	12.167727	4899
-49.298100	12.167727	-4144
-49.298299	12.166175	4871
-49.298476	12.164803	4873
-49.298639	12.163530	4891
.....		

Finally, suppose one wishes to obtain a dump of longitude, latitude, and amplitude for all good beams in a Hydrosweep data file. There are two ways to obtain this output. One can explicitly specify the output format as **-OXYB** and the output beams as **-M0/58**:

```
mblist -l infile.mb21 -F21 -OXYB -M0/58
```

or one can use the equivalent **-D4** shortcut:

```
mblist -l infile.mb21 -F21 -D4
```

Either way, the output is as follows:

```
-49.296454      12.180552      13
-49.296695      12.178668      17
-49.296923      12.176893      16
-49.297123      12.175341      14
-49.297319      12.173808      17
-49.297536      12.172122       9
-49.297744      12.170498      14
-49.297909      12.169216      15
-49.298100      12.167727      12
-49.298299      12.166175      12
-49.298476      12.164803      28
-49.298639      12.163530      14
.....
```

Suppose one wishes to examine the number of raw sidescan pixels in Simrad EM1002 data file and the first 5 pixels of each beam:

```
mblist -i 0044_20000425_093808.mb57 -MA -ON#.S.s.5p
```

The output will be as follows:

```
1  0    11278  286   -31.5 -32.0 -32.0 -32.5 -33.0
1  1    11278  133   -34.5 -34.5 -34.5 -34.5 -33.5
1  2    11278  142   -40.0 -40.0 -40.0 -40.0 -40.0
1  3    11278  139   -40.0 -40.5 -40.5 -40.5 -40.5
1  4    11278  159   -39.5 -38.5 -38.5 -39.0 -38.5
...
1  54    11278   1    -27.00 NaN   NaN   NaN   NaN
.....
```

SEE ALSO

mbsystem(1), **mbinfo(1)**

BUGS

mblist is not able to list all of the information available in some swath data formats.

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

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<UTM02N> : WGS 84 / UTM zone 2N
<UTM03N> : WGS 84 / UTM zone 3N
<UTM04N> : WGS 84 / UTM zone 4N
<UTM05N> : WGS 84 / UTM zone 5N
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 <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
<hr/>		
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
-----

```

```

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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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<huron> : Lake Huron
<michigan> : Lake Michigan
<superior> : Lake Superior, Lake of the Woods

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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 <epsg42304> : NAD83 / NRCan LCC Canada
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 <epsg42309> : NAD 83 / LCC Canada AVHRR-2

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ESRI projection definitions

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<esri2003> : Grenada 1953 / British West Indies Grid
<esri2004> : Montserrat 58 / British West Indies Grid
<esri2005> : St Kitts 1955 / British West Indies Grid
<esri2006> : St Lucia 1955 / British West Indies Grid
<esri2007> : St Vincent 45 / British West Indies Grid
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 IGNF (French Mapping Agency) projection definitions

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<CSG67> : Guyane CSG67
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<IGN63> : IGN 1963 (Hiva Oa, Tahuata, Mohotani)
<IGN72> : IGN 1972 Grande-Terre / Ile des Pins
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<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 Ingenieurs
<CAD97GEO> : Cadastre 1997
<CROZ63GEO> : Crozet 1963
<CSG67GEO> : Guyane CSG67 UTM fuseau 21
<ED50G> : ED50
<EFATE57GEO> : EFATE-IGN 1957
<FANGA84GEO> : MOP84 (Fangataufa 1984)
<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 Duche du Luxembourg
<MARE53GEO> : Mare – Iles Loyaute (IGN53)
<MARQUI72GEO> : IGN 1972 (Eiao, Hiva Oa, Mohotani) Marquises
<MART38GEO> : Martinique Fort-Desaix
<MAYO50GEO> : Mayotte Combani
<MHEFO55FGEO> : MHEFO 1955 (Fatu Huku)
<MHPF67GEO> : MHPF67 (Mangareva, Agakaitai, Aukena, Mekiro) Gambiers (Iles)
<MOOREA87GEO> : Moorea 1987
<MOP90GEO> : MOP90 (Tetiaroa) Iles de la Societe
<NTFG> : Nouvelle Triangulation Francaise Greenwich degres sexagesimaux
<NTFP> : Nouvelle Triangulation Francaise Paris grades
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<NUKU94GEO> : SAT94 (Nukutavake) Tuamotu
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<RAIA53GEO> : IGN53 (IGN Raiatea-Tahaa) Raiatea-Tahaa-Bora Bora-Huahine
<REUN47GEO> : Reunion 1947
<RGF93G> : Reseau geodesique francais 1993
<RGFG95GEO> : Reseau geodesique francais de Guyane 1995
<RGM04GEO> : RGM04 (Reseau Geodesique de Mayotte 2004)
<RGNCGEO> : Reseau Geodesique de Nouvelle-Caledonie
<RGPFGE0> : RGPF (Reseau Geodesique de Polynesie Francaise)
<RGR92GEO> : Reseau geodesique de la Reunion 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
 <KAUE70UTM6S> : 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, Agakaitai, 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> : Ouvea – Iles Loyaute – 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
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<UTM02W84> : World Geodetic System 1984 UTM fuseau 02
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<UTM04W84> : World Geodetic System 1984 UTM fuseau 04
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<UTM05W84> : World Geodetic System 1984 UTM fuseau 05
<UTM06SW84> : World Geodetic System 1984 UTM fuseau 06 Sud
<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
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<UTM09W84> : World Geodetic System 1984 UTM fuseau 09
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<UTM11W84> : World Geodetic System 1984 UTM fuseau 11
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<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
<UTM21W84> : World Geodetic System 1984 UTM fuseau 21
<UTM22RGFG95> : RGFG95 UTM fuseau 22 Nord-Guyane
<UTM22SW84> : World Geodetic System 1984 UTM fuseau 22 Sud
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<UTM28W84> : World Geodetic System 1984 UTM fuseau 28
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<UTM29W84> : World Geodetic System 1984 UTM fuseau 29
<UTM30> : European Datum 1950 UTM fuseau 30
<UTM30RGF93> : RGF93 UTM fuseau 30
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<UTM30W84> : World Geodetic System 1984 UTM fuseau 30
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<UTM31RGF93> : RGF93 UTM fuseau 31
<UTM31SW84> : World Geodetic System 1984 UTM fuseau 31 Sud
<UTM31W72> : World Geodetic System 1972 UTM fuseau 31
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<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
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 <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-IIIA> : India Zone IIIA

<india-IIIB> : 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