### **NAME**

mbmakeplatform – creates or modifies an MB-System platform file.

### **VERSION**

Version 5.0

#### **SYNOPSIS**

```
mbmakeplatform
--output=plffile
--verbose
--help
--input=plffile
--swath=datalist
--swath=swathfile
--swath-format=value
--platform-type-surface-vessel
--platform-type-tow-body
--platform-type-rov
--platform-type-auv
--platform-type-aircraft
--platform-type-satellite
--platform-name=string
--platform-organization=string
--platform-documentation-url=string
--platform-start-time=yyyy/mm/dd/hh/mm/ss.ssssss
--platform-end-time=yyyy/mm/dd/hh/mm/ss.ssssss
--add-sensor-sonar-echosounder
--add-sensor-sonar-multiechosounder
--add-sensor-sonar-sidescan
--add-sensor-sonar-interferometry
--add-sensor-sonar-multibeam
--add-sensor-sonar-multibeam-twohead
--add-sensor-sonar-subbottom
--add-sensor-camera-mono
--add-sensor-camera-stereo
--add-sensor-camera-video
--add-sensor-lidar-scan
--add-sensor-lidar-swath
--add-sensor-position
--add-sensor-compass
--add-sensor-vru
--add-sensor-imu
--add-sensor-ins
--add-sensor-ins-with-pressure
--add-sensor-ctd
--add-sensor-pressure
--add-sensor-soundspeed
--modify-sensor=sensorid
--modify-sensor-bathymetry
--modify-sensor-bathymetry1
```

--modify-sensor-bathymetry2 --modify-sensor-bathymetry3 --modify-sensor-backscatter

- --modify-sensor-backscatter1
- --modify-sensor-backscatter2
- --modify-sensor-backscatter3
- --modify-sensor-subbottom
- --modify-sensor-subbottom1
- --modify-sensor-subbottom2
- --modify-sensor-subbottom3
- --modify-sensor-position
- --modify-sensor-position1
- --modify-sensor-position2
- --modify-sensor-position3
- --modify-sensor-depth
- --modify-sensor-depth1
- --modify-sensor-depth2
- --modify-sensor-depth3
- --modify-sensor-heading
- --modify-sensor-heading1
- --modify-sensor-heading2
- --modify-sensor-heading3
- --modify-sensor-rollpitch
- --modify-sensor-rollpitch1
- --modify-sensor-rollpitch2
- --modify-sensor-rollpitch3
- --mouny-sensor-rompitch
- --modify-sensor-heave --modify-sensor-heave1
- --modify-sensor-heave2
- --modify-sensor-heave3
- --sensor-model=string
- --sensor-manufacturer=string
- --sensor-serialnumber=string
- --sensor-capability-position
- --sensor-capability-depth
- --sensor-capability-altitude
- --sensor-capability-velocity
- --sensor-capability-acceleration
- --sensor-capability-pressure
- --sensor-capability-rollpitch
- --sensor-capability-heading
- --sensor-capability-magneticfield
- --sensor-capability-temperature
- --sensor-capability-conductivity
- --sensor-capability-salinity
- --sensor-capability-soundspeed
- --sensor-capability-gravity
- --sensor-capability-topography-echosounder
- --sensor-capability-topography-interferometry
- --sensor-capability-topography-sass
- --sensor-capability-topography-multibeam
- --sensor-capability-topography-photogrammetry
- --sensor-capability-topography-structurefrommotion
- --sensor-capability-topography-lidar
- --sensor-capability-topography-structuredlight
- --sensor-capability-topography-laserscanner
- --sensor-capability-backscatter-echosounder

- --sensor-capability-backscatter-sidescan
- --sensor-capability-backscatter-interferometry
- --sensor-capability-backscatter-sass
- --sensor-capability-backscatter-multibeam
- --sensor-capability-backscatter-lidar
- --sensor-capability-backscatter-structuredlight
- --sensor-capability-backscatter-laserscanner
- --sensor-capability-photography
- --sensor-capability-stereophotography
- --sensor-capability-video
- --sensor-capability-stereovideo
- --sensor-capability1=value
- --sensor-capability2=value
- --sensor-offsets=x/y/z/azimuth/roll/pitch
- --sensor-offset-positions=x/y/z
- --sensor-offset-angles=azimuth/roll/pitch
- --sensor-time-latency=value
- --sensor-time-latency-model=file
- --sensor-source-bathymetry
- --sensor-source-bathymetry1
- --sensor-source-bathymetry2
- --sensor-source-bathymetry3
- --sensor-source-backscatter
- --sensor-source-backscatter1
- --sensor-source-backscatter2
- --sensor-source-backscatter3
- --sensor-source-subbottom
- --sensor-source-subbottom1
- --sensor-source-subbottom2
- --sensor-source-subbottom3
- --sensor-source-position
- --sensor-source-position1
- --sensor-source-position2
- --sensor-source-position3
- --sensor-source-depth
- --sensor-source-depth1
- --sensor-source-depth2
- --sensor-source-depth3
- --sensor-source-heading
- --sensor-source-heading1
- --sensor-source-heading2
- --sensor-source-heading3
- --sensor-source-rollpitch
- --sensor-source-rollpitch1
- --sensor-source-rollpitch2
- --sensor-source-rollpitch3
- --sensor-source-heave
- --sensor-source-heave1
- --sensor-source-heave2
- --sensor-source-heave3
- --modify-offsets=ioff/x/y/z/azimuth/roll/pitch
- --modify-offset-positions=ioff/x/y/z
- --modify-offset-angles=ioff/azimuth/roll/pitch
- --modify-time-latency=value

```
--modify-time-latency-model=file
--end-sensor
--set-source-bathymetry=sensorid
--set-source-bathymetry1=sensorid
--set-source-bathymetry2=sensorid
--set-source-bathymetry3=sensorid
--set-source-backscatter=sensorid
--set-source-backscatter1=sensorid
--set-source-backscatter2=sensorid
--set-source-backscatter3=sensorid
--set-source-subbottom=sensorid
--set-source-subbottom1=sensorid
--set-source-subbottom2=sensorid
--set-source-subbottom3=sensorid
--set-source-camera=sensorid
--set-source-camera1=sensorid
--set-source-camera2=sensorid
--set-source-camera3=sensorid
--set-source-position=sensorid
--set-source-position1=sensorid
--set-source-position2=sensorid
--set-source-position3=sensorid
--set-source-depth=sensorid
--set-source-depth1=sensorid
--set-source-depth2=sensorid
--set-source-depth3=sensorid
--set-source-heading=sensorid
--set-source-heading1=sensorid
--set-source-heading2=sensorid
--set-source-heading3=sensorid
--set-source-rollpitch=sensorid
--set-source-rollpitch1=sensorid
--set-source-rollpitch2=sensorid
--set-source-rollpitch3=sensorid
--set-source-heave=sensorid
--set-source-heave1=sensorid
--set-source-heave2=sensorid
--set-source-heave3=sensorid |
```

# DESCRIPTION

**Mbmakeplatform** is used to create an **MB-System** platform file, which provides a complete description of the geometry of sensors on a survey platform, including the relative positional and angular offsets. Platform files are used by **mbpreprocess** to set up an **MB-System** processing structure for swath data. In many cases the preprocessing consists only of creating the ancillary files parallel to the raw files, but in others the data must be translated to different formats. The preprocessing step can also be used to merge navigation, attitude, sound speed, or other ancillary data with the survey data.

Platform files are needed for preprocessing only when survey data have been collected without integrating the asynchronous navigation and attitude data and when the positional and angular offsets between the survey sensor (e.g. multibeam sonar, lidar, stereo camera rig) have not been specified in the various data streams. Most often this situation is associated with custom survey systems on submerged platforms like autonomous underwater vehicles (AUVs) or remotely operated vehicles (ROVs). The few data formats supported with preprocessing functionality utilizing platform files include the Reson 7k format 88, the Teledyne 7k3 format 89, and the 3D at Depth lidar formats 232 and 233.

Generally platform files are created by a single execution of **Mbmakeplatform** with a long series of command line arguments that add sensors, set sensor capabilities, and set sensor positional and angular offsets. For some data formats **Mbmakeplatform** can initialize a platform structure by extracting the sensor offset values from swath data files. In most cases the source of position data is set as the platform origin with zero positional and angular offset values.

No platform file is needed for preprocessing when the logged datastream includes a full platform description. Specifically, all datasets collected using Kongsberg multibeam sonars do not require use of a platform file (the only exception to this would be if the positional offsets between sensors were incorrectly specified in the multibeam configuration).

Two examples are presented below, both of which are custom submerged survey platforms combining a number of both mapping and ancillary sensors, including an inertial navigation system producing navigation and attitude.

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#### **OPTIONS**

#### --output=plffile

Specifies the path of the output platform file.

[

# --verbose

By default **mbmakeplatform** outputs minimal information to the shell. This option causes the program to indicate it's progress as it runs.

**--help** Lists the available command options.

# --input=plffile

Specify an existing platform file to read and then modify with subsequent commands.

### **--swath**=[]*datalist* or *swathfile*]

Specify a swath data input (a datalist file or an individual data file) from which **mbmakeplatform** will attempt to extract a starting platform structure, including the list of sensors and the sensor positional and angular offsets. If the input path name follows the **MB-System** convention (e.g. \*.mb59 for format 59) or is otherwise recognized as associated with a known format, then the format need not be specified separately with **--swath-format**. Only the first available definition of the platform structure will be parsed, typically from the beginning of the first file referenced. This option only works for recent Kongsberg or Teledyne data formats (e.g. Kongsberg formats 58 & 59 and Teledyne formats 88 & 89).

#### --swath-format=value

Specify the format of the swath file or datalist from which a starting platform structure should be extracted.

### --platform-type-surface-vessel

Set the platform type to be a surface vessel.

### --platform-type-tow-body

Set the platform type to be a towed body.

## --platform-type-rov

Set the platform type to be an ROV (remotely operated vehicle).

### --platform-type-auv

Set the platform type to be an AUV (autonomous underwater vehicle).

### --platform-type-aircraft

Set the platform type to be an aircraft.

### --platform-type-satellite

Set the platform type to be a satellite.

### --platform-name=string

Set the platform name.

#### --platform-organization=string

Set the name of the platform operating organization.

#### --platform-documentation-url=string

Set the name of the platform documentation website url.

#### **--platform-start-time**=yyyy/mm/dd/hh/mm/ss.ssssss

Set the starting time for the time interval that this platform description is valid.

### --platform-end-time=yyyy/mm/dd/hh/mm/ss.ssssss

Set the ending time for the time interval that this platform description is valid.

#### --add-sensor-sonar-echosounder

Initiate adding a new sensor of type echosounder (sonar). All commands will pertain to this sensor until the command **end-sensor** is given.

#### --add-sensor-sonar-multiechosounder

Initiate adding a new sensor of type multiechosounder (sonar). All commands will pertain to this sensor until the command **end-sensor** is given.

### --add-sensor-sonar-sidescan

Initiate adding a new sensor of type sidescan (sonar). All commands will pertain to this sensor until the command **end-sensor** is given.

### --add-sensor-sonar-interferometry

Initiate adding a new sensor of type interferometry sidescan (sonar). All commands will pertain to this sensor until the command **end-sensor** is given.

#### --add-sensor-sonar-multibeam

Initiate adding a new sensor of type multibeam (sonar). All commands will pertain to this sensor until the command **end-sensor** is given.

#### --add-sensor-sonar-multibeam-twohead

Initiate adding a new sensor of type two-head multibeam (sonar). All commands will pertain to this sensor until the command **end-sensor** is given.

#### --add-sensor-sonar-subbottom

Initiate adding a new sensor of type subbottom (sonar). All commands will pertain to this sensor until the command **end-sensor** is given.

### --add-sensor-camera-mono

Initiate adding a new sensor of type single still camera. All commands will pertain to this sensor until the command **end-sensor** is given.

# --add-sensor-camera-stereo

Initiate adding a new sensor of type stereo still camera rig. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --add-sensor-camera-video

Initiate adding a new sensor of type video camera. All commands will pertain to this sensor until the command **end-sensor** is given.

### --add-sensor-lidar-scan

Initiate adding a new sensor of type 2D scanning lidar. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --add-sensor-lidar-swath

Initiate adding a new sensor of type swath lidar. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --add-sensor-position

Initiate adding a new sensor of type position. All commands will pertain to this sensor until the command **end-sensor** is given.

### --add-sensor-compass

Initiate adding a new sensor of type compass. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --add-sensor-vru

Initiate adding a new sensor of type vertical reference unit (VRU). All commands will pertain to this sensor until the command **end-sensor** is given.

### --add-sensor-imu

Initiate adding a new sensor of type inertial motion unit (IMU). All commands will pertain to this sensor until the command **end-sensor** is given.

#### --add-sensor-ins

Initiate adding a new sensor of type inertial navigation system (INS). All commands will pertain to this sensor until the command **end-sensor** is given.

# --add-sensor-ins-with-pressure

Initiate adding a new sensor of type inertial navigation system (INS) with pressure. All commands will pertain to this sensor until the command **end-sensor** is given.

# --add-sensor-ctd

Initiate adding a new sensor of type CTD. All commands will pertain to this sensor until the command **end-sensor** is given.

### --add-sensor-pressure

Initiate adding a new sensor of type pressure. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --add-sensor-soundspeed

Initiate adding a new sensor of type sound speed. All commands will pertain to this sensor until the command **end-sensor** is given.

# --modify-sensor=sensorid

Initiate modifying the existing sensor *sensorid* (where sensors ids count from 0). All commands will pertain to this sensor until the command **end-sensor** is given.

# --modify-sensor-bathymetry

Initiate modifying the existing sensor that is identified as the source for bathymetry. All commands will pertain to this sensor until the command **end-sensor** is given.

### --modify-sensor-bathymetry1

Initiate modifying the existing sensor that is identified as the source for bathymetry1. All commands will pertain to this sensor until the command **end-sensor** is given.

### --modify-sensor-bathymetry2

Initiate modifying the existing sensor that is identified as the source for bathymetry2. All commands will pertain to this sensor until the command **end-sensor** is given.

### --modify-sensor-bathymetry3

Initiate modifying the existing sensor that is identified as the source for bathymetry3. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --modify-sensor-backscatter

Initiate modifying the existing sensor that is identified as the source for backscatter. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --modify-sensor-backscatter1

Initiate modifying the existing sensor that is identified as the source for backscatter1. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --modify-sensor-backscatter2

Initiate modifying the existing sensor that is identified as the source for backscatter2. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --modify-sensor-backscatter3

Initiate modifying the existing sensor that is identified as the source for backscatter3. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --modify-sensor-subbottom

Initiate modifying the existing sensor that is identified as the source for subbottom. All commands will pertain to this sensor until the command **end-sensor** is given.

### --modify-sensor-subbottom1

Initiate modifying the existing sensor that is identified as the source for subbottom1. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --modify-sensor-subbottom2

Initiate modifying the existing sensor that is identified as the source for subbottom2. All commands will pertain to this sensor until the command **end-sensor** is given.

### --modify-sensor-subbottom3

Initiate modifying the existing sensor that is identified as the source for subbottom3. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --modify-sensor-position

Initiate modifying the existing sensor that is identified as the source for position. All commands will pertain to this sensor until the command **end-sensor** is given.

### --modify-sensor-position1

Initiate modifying the existing sensor that is identified as the source for position1. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --modify-sensor-position2

Initiate modifying the existing sensor that is identified as the source for position2. All commands will pertain to this sensor until the command **end-sensor** is given.

# --modify-sensor-position3

Initiate modifying the existing sensor that is identified as the source for position3. All commands will pertain to this sensor until the command **end-sensor** is given.

# --modify-sensor-depth

Initiate modifying the existing sensor that is identified as the source for depth. All commands will pertain to this sensor until the command **end-sensor** is given.

### --modify-sensor-depth1

Initiate modifying the existing sensor that is identified as the source for depth1. All commands will pertain to this sensor until the command **end-sensor** is given.

### --modify-sensor-depth2

Initiate modifying the existing sensor that is identified as the source for depth2. All commands will pertain to this sensor until the command **end-sensor** is given.

### --modify-sensor-depth3

Initiate modifying the existing sensor that is identified as the source for depth3. All commands will pertain to this sensor until the command **end-sensor** is given.

### --modify-sensor-heading

Initiate modifying the existing sensor that is identified as the source for heading. All commands will pertain to this sensor until the command **end-sensor** is given.

# --modify-sensor-heading1

Initiate modifying the existing sensor that is identified as the source for heading1. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --modify-sensor-heading2

Initiate modifying the existing sensor that is identified as the source for heading 2. All commands will pertain to this sensor until the command **end-sensor** is given.

### --modify-sensor-heading3

Initiate modifying the existing sensor that is identified as the source for heading3. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --modify-sensor-rollpitch

Initiate modifying the existing sensor that is identified as the source for rollpitch. All commands will pertain to this sensor until the command **end-sensor** is given.

### --modify-sensor-rollpitch1

Initiate modifying the existing sensor that is identified as the source for rollpitch1. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --modify-sensor-rollpitch2

Initiate modifying the existing sensor that is identified as the source for rollpitch2. All commands will pertain to this sensor until the command **end-sensor** is given.

# --modify-sensor-rollpitch3

Initiate modifying the existing sensor that is identified as the source for rollpitch3. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --modify-sensor-heave

Initiate modifying the existing sensor that is identified as the source for heave. All commands will pertain to this sensor until the command **end-sensor** is given.

### --modify-sensor-heave1

Initiate modifying the existing sensor that is identified as the source for heave1. All commands will pertain to this sensor until the command **end-sensor** is given.

#### --modify-sensor-heave2

Initiate modifying the existing sensor that is identified as the source for heave2. All commands will pertain to this sensor until the command **end-sensor** is given.

# --modify-sensor-heave3

Initiate modifying the existing sensor that is identified as the source for heave3. All commands will pertain to this sensor until the command **end-sensor** is given.

### --sensor-model=string

Set sensor model string.

#### --sensor-manufacturer=string

Set sensor manufacturer string.

# --sensor-serialnumber=string

Set sensor serial number string.

# --sensor-capability-position

Add position to list of sensor's measurement capabilities.

### --sensor-capability-depth

Add depth (typically from pressure) to list of sensor's measurement capabilities.

### --sensor-capability-altitude

Add altitude to list of sensor's measurement capabilities.

# --sensor-capability-velocity

Add velocity of motion to list of sensor's measurement capabilities.

# --sensor-capability-acceleration

Add acceleration of motion to list of sensor's measurement capabilities.

### --sensor-capability-pressure

Add pressure to list of sensor's measurement capabilities.

# --sensor-capability-rollpitch

Add roll and pitch to list of sensor's measurement capabilities.

#### --sensor-capability-heading

Add heading to list of sensor's measurement capabilities.

### --sensor-capability-magneticfield

Add magnetic field to list of sensor's measurement capabilities.

#### --sensor-capability-temperature

Add temperature to list of sensor's measurement capabilities.

### --sensor-capability-conductivity

Add conductivity to list of sensor's measurement capabilities.

### --sensor-capability-salinity

Add salinity to list of sensor's measurement capabilities.

# --sensor-capability-soundspeed

Add sound speed to list of sensor's measurement capabilities.

#### --sensor-capability-gravity

Add gravity to list of sensor's measurement capabilities.

### --sensor-capability-topography-echosounder

Add topography from echosounder to list of sensor's measurement capabilities.

# --sensor-capability-topography-interferometry

Add topography from interferometric sidescan sonar to list of sensor's measurement capabilities.

### --sensor-capability-topography-sass

Add topography from synthetic aperture sidescan (SASS) sonar to list of sensor's measurement capabilities.

#### --sensor-capability-topography-multibeam

Add topography from multibeam sonar to list of sensor's measurement capabilities.

### --sensor-capability-topography-photogrammetry

Add topography from photogrammetry to list of sensor's measurement capabilities.

# --sensor-capability-topography-structurefrommotion

Add topography from structure from motion to list of sensor's measurement capabilities.

#### --sensor-capability-topography-lidar

Add topography from lidar to list of sensor's measurement capabilities.

### --sensor-capability-topography-structuredlight

Add topography from structured light to list of sensor's measurement capabilities.

# --sensor-capability-topography-laserscanner

Add topography from laser scanner to list of sensor's measurement capabilities.

### --sensor-capability-backscatter-echosounder

Add backscatter from echosounder to list of sensor's measurement capabilities.

#### --sensor-capability-backscatter-sidescan

Add backscatter from sidescan sonar to list of sensor's measurement capabilities.

#### --sensor-capability-backscatter-interferometry

Add backscatter from interferometric sidescan sonar to list of sensor's measurement capabilities.

### --sensor-capability-backscatter-sass

Add backscatter from synthetic aperture sidescan (SASS) sonar to list of sensor's measurement capabilities.

# --sensor-capability-backscatter-multibeam

Add backscatter from multibeam sonar to list of sensor's measurement capabilities.

### --sensor-capability-backscatter-lidar

Add backscatter from lidar to list of sensor's measurement capabilities.

### --sensor-capability-backscatter-structuredlight

Add backscatter from structured light to list of sensor's measurement capabilities.

### --sensor-capability-backscatter-laserscanner

Add backscatter from laser scanner to list of sensor's measurement capabilities.

### --sensor-capability-photography

Add single camera still photography to list of sensor's measurement capabilities.

### --sensor-capability-stereophotography

Add stereo camera still photography to list of sensor's measurement capabilities.

# --sensor-capability-video

Add video to list of sensor's measurement capabilities.

### --sensor-capability-stereovideo

Add stereo video to list of sensor's measurement capabilities.

### --sensor-capability1=value

Set the first of two sensor capability 4 byte bitmasks directly. The usage of the bits in this mask are:

```
MB SENSOR CAPABILITY1 NONE
                                           All bits = 0
                              0x00000000
MB SENSOR CAPABILITY1 POSITION
                           0x00000001
                                        Bit 0 = 1
MB_SENSOR_CAPABILITY1_DEPTH
                                           Bit 1 = 2
                             0x00000002
MB SENSOR CAPABILITY1 ALTITUDE
                                       Bit 2 = 4
                          0x00000004
MB_SENSOR_CAPABILITY1_VELOCITY
                          0x00000008
                                       Bit 3 = 8
MB_SENSOR_CAPABILITY1_ACCELERATION
              0x00000010
                            Bit 4 = 16
MB_SENSOR_CAPABILITY1_PRESSURE
                          0x00000020
                                       Bit 5 = 32
MB_SENSOR_CAPABILITY1_ROLLPITCH
                         0x00000040
                                      Bit 6 = 64
MB SENSOR CAPABILITY1 HEADING
                          0x00000080
                                        Bit 7 = 128
MB_SENSOR_CAPABILITY1_HEAVE
                             0x00000100
                                           Bit 8 = 256
MB_SENSOR_CAPABILITY1_UNUSED09
```

0x00000200

Bit 9 = 512

MB\_SENSOR\_CAPABILITY1\_UNUSED10 Bit 10 = 10240x00000400 MB\_SENSOR\_CAPABILITY1\_UNUSED11 Bit 11 = 20480x00000800 MB SENSOR CAPABILITY1 UNUSED12 Bit 12 = 40960x00001000 MB\_SENSOR\_CAPABILITY1\_TEMPERATURE 0x00002000 Bit 13 = 8192MB SENSOR CAPABILITY1 CONDUCTIVITY 0x00004000 Bit 14 = 16384MB\_SENSOR\_CAPABILITY1\_SALINITY 0x00008000 Bit 15 = 32768MB\_SENSOR\_CAPABILITY1\_SOUNDSPEED 0x00010000 Bit 16 = 65536MB SENSOR CAPABILITY1 UNUSED17 Bit 17= 131072 0x00020000 MB\_SENSOR\_CAPABILITY1\_UNUSED18 0x00040000 Bit 18 = 262144MB\_SENSOR\_CAPABILITY1\_UNUSED19 0x00080000 Bit 19 = 524288MB SENSOR CAPABILITY1 GRAVITY 0x00100000 Bit 20 = 1048576MB\_SENSOR\_CAPABILITY1\_UNUSED21 Bit 21 = 20971520x00200000 MB\_SENSOR\_CAPABILITY1\_UNUSED22 Bit 22 = 41943040x00400000 MB SENSOR CAPABILITY1 UNUSED23 0x00800000 Bit 23 = 8388608MB SENSOR CAPABILITY1 MAGNETICFIELD 0x01000000 Bit 24 = 16777216MB\_SENSOR\_CAPABILITY1\_UNUSED25 0x02000000 Bit 25 = 33554432MB SENSOR CAPABILITY1 UNUSED26 0x04000000 Bit 26 = 67108864MB\_SENSOR\_CAPABILITY1\_UNUSED27 Bit 27 = 1342177280x08000000 MB SENSOR CAPABILITY1 UNUSED28 Bit 28 = 2684354560x10000000 MB\_SENSOR\_CAPABILITY1\_UNUSED29 0x20000000 Bit 29 = 536870912MB\_SENSOR\_CAPABILITY1\_UNUSED30 0x40000000 Bit 30 = 1073741824MB SENSOR CAPABILITY1 UNUSED31 0x80000000 Bit 31 = 2147483648

### --sensor-capability2=value

Set the second of two sensor capability 4 byte bitmasks directly. The usage of the bits in this mask are:

### MB\_SENSOR\_CAPABILITY2\_NONE

 $0x00000000 \qquad All \ bits = 0$   $MB\_SENSOR\_CAPABILITY2\_TOPOGRAPHY\_ECHOSOUNDER$   $0x00000001 \qquad Bit \ 0 = 1$   $MB\_SENSOR\_CAPABILITY2\_TOPOGRAPHY\_INTERFEROMETRY$   $0x00000002 \qquad Bit \ 1 = 2$ 

MB\_SENSOR\_CAPABILITY2\_TOPOGRAPHY\_SASS

0x00000004 Bit 2 = 4

MB\_SENSOR\_CAPABILITY2\_TOPOGRAPHY\_MULTIBEAM

0x00000008 Bit 3 = 8

MB SENSOR CAPABILITY2 TOPOGRAPHY PHOTOGRAMMETRY

0x00000010 Bit 4 = 16

MB\_SENSOR\_CAPABILITY2\_TOPOGRAPHY\_STRUCTUREFROMMOTION

0x00000020 Bit 5 = 32

MB\_SENSOR\_CAPABILITY2\_TOPOGRAPHY\_LIDAR

0x00000040 Bit 6 = 64

MB\_SENSOR\_CAPABILITY2\_TOPOGRAPHY\_STRUCTUREDLIGHT

0x00000080 Bit 7 = 128

MB\_SENSOR\_CAPABILITY2\_TOPOGRAPHY\_LASERSCANNER

0x00000100 Bit 8 = 256

MB\_SENSOR\_CAPABILITY2\_UNUSED09

0x00000200 Bit 9 = 512

MB\_SENSOR\_CAPABILITY2\_UNUSED10

0x00000400 Bit 10 = 1024

MB\_SENSOR\_CAPABILITY2\_UNUSED11

0x00000800 Bit 11 = 2048

MB\_SENSOR\_CAPABILITY2\_BACKSCATTER\_ECHOSOUNDER

0x00001000 Bit 12 = 4096

MB\_SENSOR\_CAPABILITY2\_BACKSCATTER\_SIDESCAN

0x00002000 Bit 13 = 8192

MB\_SENSOR\_CAPABILITY2\_BACKSCATTER\_INTERFEROMETRY

0x00004000 Bit 14 = 16384

MB\_SENSOR\_CAPABILITY2\_BACKSCATTER\_SASS

0x00008000 Bit 15 = 32768

MB\_SENSOR\_CAPABILITY2\_BACKSCATTER\_MULTIBEAM

0x00010000 Bit 16 = 65536

MB\_SENSOR\_CAPABILITY2\_BACKSCATTER\_LIDAR

0x00020000 Bit 17= 131072

MB\_SENSOR\_CAPABILITY2\_BACKSCATTER\_STRUCTUREDLIGHT

0x00040000 Bit 18 = 262144

 $MB\_SENSOR\_CAPABILITY2\_BACKSCATTER\_LASERSCANNER$ 

0x00080000 Bit 19 = 524288

MB\_SENSOR\_CAPABILITY2\_UNUSED20

0x00100000 Bit 20 = 1048576

MB\_SENSOR\_CAPABILITY2\_SUBBOTTOM\_ECHOSOUNDER

0x00200000 Bit 21 = 2097152

MB\_SENSOR\_CAPABILITY2\_SUBBOTTOM\_CHIRP

0x00400000 Bit 22 = 4194304

MB\_SENSOR\_CAPABILITY2\_UNUSED23

0x00800000 Bit 23 = 8388608

MB\_SENSOR\_CAPABILITY2\_PHOTOGRAPHY

0x01000000 Bit 24 = 16777216

MB\_SENSOR\_CAPABILITY2\_STEREOPHOTOGRAPHY

0x02000000 Bit 25 = 33554432

MB SENSOR CAPABILITY2 VIDEO

0x04000000 Bit 26 = 67108864

MB\_SENSOR\_CAPABILITY2\_STEREOVIDEO

0x08000000 Bit 27 = 134217728

MB\_SENSOR\_CAPABILITY2\_UNUSED28

0x10000000 Bit 28 = 268435456

MB\_SENSOR\_CAPABILITY2\_UNUSED29

0x20000000 Bit 29 = 536870912

MB\_SENSOR\_CAPABILITY2\_UNUSED30

0x40000000 Bit 30 = 1073741824

MB\_SENSOR\_CAPABILITY2\_UNUSED31

0x80000000 Bit 31 = 2147483648

#### --sensor-offsets=x/y/z/azimuth/roll/pitch

Used to set the positional (x, y, and z) and angular (azimuth, roll, and pitch) offsets for the sensor currently being added. To modify offsets of an existing sensor use **--modify-offsets**. Here x is positive to starboard, y is positive forward, and z is positive up. Roll is positive starboard up, pitch is positive forward up, and azimuth is positive clockwise from forward. Generally one sensor has zero offsets and thus serves as the platform origin. For sensors with two elements (e.g. bistatic multibeam sonars with separate transmit and receive arrays, or stereo camera rigs with two cameras), two **--sensor\_offsets** calls are made. In the case of a multibeam the first set of offsets is for the transmit array, and in the case of a stereo camera rig the first offsets are for the left camera.

#### --sensor-offset-positions=x/y/z

Used to set the positional (x, y, and z) offsets for the sensor currently being added. To modify positional offsets of an existing sensor use **--modify-offset-positions**. Here x is positive to starboard, y is positive forward, and z is positive up. Generally one sensor has zero offsets and thus serves as the platform origin. This command is used for sensors that do not make measurements dependent on orientation, and so do not have angular offsets (e.g. sound speed, pressure, or CTD sensors).

### --sensor-offset-angles=azimuth/roll/pitch

Used to set the angular (azimuth, roll, and pitch) offsets for the sensor currently being added. To modify angular offsets of an existing sensor use **--modify-offset-angles**. Here roll is positive starboard up, pitch is positive forward up, and azimuth is positive clockwise from forward. Generally one sensor has zero offsets and thus serves as the platform origin. This command is used for sensors that do not make measurements dependent on position, and so do not have positional offsets (e.g. vertical reference units (VRUs) that measure orientation only).

#### --sensor-time-latency=value

Sets a static time latency in seconds for the sensor currently being added.

#### --sensor-time-latency-model=file

Specifies a file containing a time latency model time series for the sensor currently being added. The file is in the form of two white-space delimited columns with the first column being times in epoch seconds (seconds since the start of 1970) and the second being the time latency in seconds.

# --sensor-source-bathymetry

Sets the sensor currently being either added or modified to be the source for bathymetry.

# --sensor-source-bathymetry1

Sets the sensor currently being either added or modified to be the source for bathymetry1.

#### --sensor-source-bathymetry2

Sets the sensor currently being either added or modified to be the source for bathymetry2.

#### --sensor-source-bathymetry3

Sets the sensor currently being either added or modified to be the source for bathymetry3.

### --sensor-source-backscatter

Sets the sensor currently being either added or modified to be the source for backscatter.

#### --sensor-source-backscatter1

Sets the sensor currently being either added or modified to be the source for backscatter1.

#### --sensor-source-backscatter2

Sets the sensor currently being either added or modified to be the source for backscatter2.

#### --sensor-source-backscatter3

Sets the sensor currently being either added or modified to be the source for backscatter3.

#### --sensor-source-subbottom

Sets the sensor currently being either added or modified to be the source for subbottom.

#### --sensor-source-subbottom1

Sets the sensor currently being either added or modified to be the source for subbottom1.

#### --sensor-source-subbottom2

Sets the sensor currently being either added or modified to be the source for subbottom2.

#### --sensor-source-subbottom3

Sets the sensor currently being either added or modified to be the source for subbottom3.

# --sensor-source-position

Sets the sensor currently being either added or modified to be the source for position.

#### --sensor-source-position1

Sets the sensor currently being either added or modified to be the source for position1.

#### --sensor-source-position2

Sets the sensor currently being either added or modified to be the source for position2.

#### --sensor-source-position3

Sets the sensor currently being either added or modified to be the source for position3.

#### --sensor-source-depth

Sets the sensor currently being either added or modified to be the source for depth.

#### --sensor-source-depth1

Sets the sensor currently being either added or modified to be the source for depth1.

# --sensor-source-depth2

Sets the sensor currently being either added or modified to be the source for depth2.

#### --sensor-source-depth3

Sets the sensor currently being either added or modified to be the source for depth3.

#### --sensor-source-heading

Sets the sensor currently being either added or modified to be the source for heading.

# --sensor-source-heading1

Sets the sensor currently being either added or modified to be the source for heading 1.

#### --sensor-source-heading2

Sets the sensor currently being either added or modified to be the source for heading 2.

#### --sensor-source-heading3

Sets the sensor currently being either added or modified to be the source for heading3.

# --sensor-source-rollpitch

Sets the sensor currently being either added or modified to be the source for rollpitch.

# --sensor-source-rollpitch1

Sets the sensor currently being either added or modified to be the source for rollpitch1.

#### --sensor-source-rollpitch2

Sets the sensor currently being either added or modified to be the source for rollpitch2.

#### --sensor-source-rollpitch3

Sets the sensor currently being either added or modified to be the source for rollpitch3.

# --sensor-source-heave

Sets the sensor currently being either added or modified to be the source for heave.

#### --sensor-source-heave1

Sets the sensor currently being either added or modified to be the source for heave1.

#### --sensor-source-heave2

Sets the sensor currently being either added or modified to be the source for heave2.

#### --sensor-source-heave3

Sets the sensor currently being either added or modified to be the source for heave3.

#### --end-sensor

Ends the commands for adding or modifying a sensor.

### --modify-offsets=ioff/x/y/z/azimuth/roll/pitch

Used to set the positional (x, y, and z) and angular (azimuth, roll, and pitch) offsets for the sensor currently being modified. To add offsets to a new sensor use **--sensor-offsets**. Here x is positive to starboard, y is positive forward, and z is positive up. Roll is positive starboard up, pitch is positive forward up, and azimuth is positive clockwise from forward. Generally one sensor has zero offsets and thus serves as the platform origin. For sensors with two elements (e.g. bistatic multibeam sonars with separate transmit and receive arrays, or stereo camera rigs with two cameras), two **--sensor\_offsets** calls are made. In the case of a multibeam the first set of offsets is for the transmit array, and in the case of a stereo camera rig the first offsets are for the left camera.

# --modify-offset-positions=ioff/x/y/z

Used to set the positional (x, y, and z) offsets for the sensor currently being modified. To add positional offsets to a new sensor use **--sensor-offset-positions**. Here x is positive to starboard, y is positive forward, and z is positive up. Generally one sensor has zero offsets and thus serves as the platform origin. This command is used for sensors that do not make measurements dependent on orientation, and so do not have angular offsets (e.g. sound speed, pressure, or CTD sensors).

#### --modify-offset-angles=ioff/azimuth/roll/pitch

Used to set the angular (azimuth, roll, and pitch) offsets for the sensor currently being modified. To add angular offsets to a new sensor use **--sensor-offset-angles**. Here roll is positive starboard up, pitch is positive forward up, and azimuth is positive clockwise from forward. Generally one sensor has zero offsets and thus serves as the platform origin. This command is used for sensors that do not make measurements dependent on position, and so do not have positional offsets (e.g. vertical reference units (VRUs) that measure orientation only).

#### --modify-time-latency=value

Sets a static time latency in seconds for the sensor currently being modified.

### --modify-time-latency-model=file

Specifies a file containing a time latency model time series for the sensor currently being modified. The file is in the form of two white-space delimited columns with the first column being times in epoch seconds (seconds since the start of 1970) and the second being the time latency in seconds.

### --set-source-bathymetry=sensorid

Set the specified sensor to be a source for bathymetry.

#### --set-source-bathymetry1=sensorid

Set the specified sensor to be a source for bathymetry1.

### --set-source-bathymetry2=sensorid

Set the specified sensor to be a source for bathymetry2.

# --set-source-bathymetry3=sensorid

Set the specified sensor to be a source for bathymetry3.

### --set-source-backscatter=sensorid

Set the specified sensor to be a source for backscatter.

#### --set-source-backscatter1=sensorid

Set the specified sensor to be a source for backscatter1.

#### --set-source-backscatter2=sensorid

Set the specified sensor to be a source for backscatter2.

### --set-source-backscatter3=sensorid

Set the specified sensor to be a source for backscatter2.

#### --set-source-subbottom=sensorid

Set the specified sensor to be a source for subbottom.

#### --set-source-subbottom1=sensorid

Set the specified sensor to be a source for subbottom1.

#### --set-source-subbottom2=sensorid

Set the specified sensor to be a source for subbottom2.

### --set-source-subbottom3=sensorid

Set the specified sensor to be a source for subbottom3.

#### --set-source-camera=sensorid

Set the specified sensor to be a source for camera.

#### --set-source-camera1=sensorid

Set the specified sensor to be a source for camera1.

#### --set-source-camera2=sensorid

Set the specified sensor to be a source for camera2.

#### --set-source-camera3=sensorid

Set the specified sensor to be a source for camera3.

### --set-source-position=sensorid

Set the specified sensor to be a source for position.

# --set-source-position1=sensorid

Set the specified sensor to be a source for position1.

#### --set-source-position2=sensorid

Set the specified sensor to be a source for position2.

### --set-source-position3=sensorid

Set the specified sensor to be a source for position3.

# --set-source-depth=sensorid

Set the specified sensor to be a source for depth.

### --set-source-depth1=sensorid

Set the specified sensor to be a source for depth1.

#### --set-source-depth2=sensorid

Set the specified sensor to be a source for depth2.

# --set-source-depth3=sensorid

Set the specified sensor to be a source for depth3.

# --set-source-heading=sensorid

Set the specified sensor to be a source for heading.

#### --set-source-heading1=sensorid

Set the specified sensor to be a source for heading1.

#### --set-source-heading2=sensorid

Set the specified sensor to be a source for heading 2.

### --set-source-heading3=sensorid

Set the specified sensor to be a source for heading3.

### --set-source-rollpitch=sensorid

Set the specified sensor to be a source for rollpitch.

## --set-source-rollpitch1=sensorid

Set the specified sensor to be a source for rollpitch1.

### --set-source-rollpitch2=sensorid

Set the specified sensor to be a source for rollpitch2.

#### --set-source-rollpitch3=sensorid

Set the specified sensor to be a source for rollpitch3.

#### --set-source-heave=sensorid

Set the specified sensor to be a source for heave.

### --set-source-heave1=sensorid

Set the specified sensor to be a source for heave1.

### --set-source-heave2=sensorid

Set the specified sensor to be a source for heave2.

# --set-source-heave3=sensorid

Set the specified sensor to be a source for heave3.

]

### **EXAMPLES**

The Monterey Bay Aquarium Research Institute operates a Low Altitude Survey System (LASS) that is mounted on Remotely Operated Vehicles (ROVs) and used for 1-cm-scale surveys of the seafloor. The LASS combines the following sensors:

Kearfott SeaDevil inertial navigation system (INS)

Paroscientific Digiquartz pressure sensor

Teledyne Reson T50 400 kHz multibeam sonar

3D at Depth Wide Swath Subsea Lidar (WiSSL)

Stereo camera rig with two Allied Vision Prosilica GX1920 color cameras

VectorNav VN100 inertial measurement unit (IMU) and attitude heading reference system (AHRS)

**MB-System** processing of the various datasets collected by the LASS depend upon the platform model for the LASS, which is created by the following set of commands to **mbmakeplatform**:

```
mbmakeplatform --output=20240829ROVVentana.plf \
         --platform-type-rov \
         --platform-name="Ventana" \
         --platform-organization="Monterey Bay Aquarium Research Institute" \
         --add-sensor-ins \
            --sensor-model="SeaDeViL" \
            --sensor-manufacturer="Kearfott" \
            --sensor-serialnumber="2" \
            --sensor-capability-position \
            --sensor-capability-heading \
            --sensor-capability-rollpitch \
            --sensor-offsets=0.0/0.0/0.0/0.0/0.0/0.0 \
            --sensor-time-latency=0.0 \
            --sensor-source-position \
            --sensor-source-heading \
            --sensor-source-rollpitch \
            --sensor-source-heave \
         --end-sensor \
```

```
--add-sensor-pressure \
  --sensor-model="Digiquartz" \
  --sensor-manufacturer="Paroscientific" \
  --sensor-serialnumber="Unknown" \
  --sensor-capability-depth \
  --sensor-offset-positions=-0.2164694/-0.076170/-0.069085 \
  --sensor-time-latency=0.0 \
  --sensor-source-depth \
--end-sensor \
--add-sensor-sonar-multibeam \
  --sensor-model="T50 400 kHz" \
  --sensor-manufacturer="Reson" \
  --sensor-serialnumber="Unknown" \
  --sensor-capability-topography-multibeam \
  --sensor-capability-backscatter-multibeam \
  --sensor-offsets=-0.459100/0.246774/-0.180388/0.07/0.07/0.16
  --sensor-offsets=-0.459100/0.442174/-0.211386/0.07/0.07/0.16 \
  --sensor-source-bathymetry \
  --sensor-source-bathymetry1 \
  --sensor-source-backscatter \
  --sensor-source-backscatter1 \
--end-sensor \
--add-sensor-lidar-swath \
  --sensor-model="WiSSL" \
  --sensor-manufacturer="3DatDepth" \
  --sensor-serialnumber="1" \
  --sensor-capability-topography-lidar \
  --sensor-capability-backscatter-lidar \
  --sensor-offsets=-0.4653/0.0160/-0.0952/0.0/0.0/0.0 \
  --sensor-source-bathymetry2 \
  --sensor-source-backscatter2 \
--end-sensor \
--add-sensor-camera-stereo \
  --sensor-model="Prosilica GX1920" \
  --sensor-manufacturer="Allied Vision" \
  --sensor-serialnumber="Unknown" \
  --sensor-capability-stereophotography \
  --sensor-offsets=-0.559430/-0.106901/-0.136561/0.0/0.0/0.0 \
  --sensor-offsets=-0.559430/-0.106901/-0.136561/0.0/0.0/0.0 \setminus
  --sensor-source-bathymetry3 \
  --sensor-source-backscatter3 \
--end-sensor \
--add-sensor-ins \
  --sensor-model="VN-100" \
  --sensor-manufacturer="VectorNav" \
  --sensor-serialnumber="Unknown" \
  --sensor-capability-position \
  --sensor-capability-heading \
  --sensor-capability-rollpitch \
  --sensor-offsets=--0.255900/0.231999/-0.004164/0.0/0.0/0.0 \setminus
  --sensor-time-latency=0.0 \
  --sensor-source-position \
  --sensor-source-heading \
  --sensor-source-rollpitch \
```

```
--sensor-source-heave \setminus --end-sensor
```

Executing the above command produces a platform file named 20240829ROVVentana.plf, which has the following contents:

```
## MB-System Platform Definition File
      MB-SYSTEM_VERSION
                             5.8.2beta13
      FILE_VERSION
                         1.00
      ORIGIN
                     Generated by user <seafloor> on cpu <Morgan.local> at <Thu Aug 29
14:33:58 2024>
      ##
      PLATFORM_TYPE
                          3 ## ROV
      PLATFORM_NAME
                           Ventana
      PLATFORM_ORGANIZATION Monterey Bay Aquarium Research Institute
      DOCUMENTATION_URL
      START_TIME_D
                         0.000000 ## 0000/00/00 00:00:00.000000
      END_TIME_D
                       0.000000 ## 0000/00/00 00:00:00.000000
      PLATFORM_NUM_SENSORS 6
      ## Defined data source sensors:
      SOURCE_BATHYMETRY
                              2
                              2
      SOURCE_BATHYMETRY1
      SOURCE_BATHYMETRY2
                              3
      SOURCE BATHYMETRY3
                              4
      SOURCE_BACKSCATTER
                              2
                              2
      SOURCE_BACKSCATTER1
                              3
      SOURCE_BACKSCATTER2
      SOURCE_BACKSCATTER3
      SOURCE_POSITION
                           5
      SOURCE_DEPTH
                          1
      SOURCE_HEADING
                           5
      SOURCE_ROLLPITCH
                            5
      SOURCE_HEAVE
      ##
      ## Undefined data sources:
       ## SOURCE_SUBBOTTOM
       ## SOURCE_SUBBOTTOM1
       ## SOURCE_SUBBOTTOM2
       ## SOURCE_SUBBOTTOM3
       ## SOURCE_CAMERA
       ## SOURCE_CAMERA1
       ## SOURCE_CAMERA2
       ## SOURCE_CAMERA3
       ## SOURCE_POSITION1
       ## SOURCE_POSITION2
       ## SOURCE POSITION3
       ## SOURCE_DEPTH1
       ## SOURCE_DEPTH2
       ## SOURCE_DEPTH3
       ## SOURCE HEADING1
```

## SOURCE\_HEADING2

```
## SOURCE_HEADING3
       ## SOURCE_ROLLPITCH1
       ## SOURCE_ROLLPITCH2
       ## SOURCE ROLLPITCH3
       ## SOURCE HEAVE1
       ## SOURCE_HEAVE2
       ## SOURCE_HEAVE3
      ##
      ## Sensor list:
      ##
      SENSOR_TYPE
                           0 101 ## INS
      SENSOR_MODEL
                              0 SeaDeViL
      SENSOR_MANUFACTURER
                                   0 Kearfott
      SENSOR_SERIALNUMBER
                                  0 2
      SENSOR CAPABILITY1
                                0
                                     193 ## position rollpitch heading heading
                                      0 ##
      SENSOR CAPABILITY2
                                0
      SENSOR_NUM_OFFSETS
                                 0 1
      OFFSET_POSITION
                              0
                                  0.000000
                                              0.000000
                                                        0.000000 ## Starboard, Forward,
Up (meters)
      OFFSET_ATTITUDE
                              0
                                     0.000000
                                              0.000000 0.000000 ## Heading, Roll, Pitch
(degrees)
      SENSOR_TIME_LATENCY_STATIC 0
                                          0.000000 ## Seconds
      SENSOR_TYPE
                           1 111 ## Pressure
      SENSOR_MODEL
                              1 Digiquartz
      SENSOR_MANUFACTURER
                                   1 Paroscientific
      SENSOR SERIALNUMBER
                                  1 Unknown
      SENSOR_CAPABILITY1
                                1
                                      2 ## depth
      SENSOR_CAPABILITY2
                                1
                                      0 ##
      SENSOR_NUM_OFFSETS
                                 1 1
      OFFSET_POSITION
                              1
                                  0 -0.216469 -0.076170 -0.069085 ## Starboard, Forward,
Up (meters)
      SENSOR_TIME_LATENCY_STATIC 1
                                          0.000000 ## Seconds
      SENSOR_TYPE
                           2 30 ## Sonar multibeam
      SENSOR_MODEL
                              2 T50 400 kHz
      SENSOR_MANUFACTURER
                                   2 Reson
      SENSOR SERIALNUMBER
                                  2 Unknown
      SENSOR_CAPABILITY1
                                2
                                      0 ##
      SENSOR_CAPABILITY2
                                2
                                    65544 ## topography_multibeam backscatter_multibeam
                                 2 2
      SENSOR_NUM_OFFSETS
      OFFSET_POSITION
                                  0 -0.459100 0.246774 -0.180388 ## Starboard, Forward,
Up (meters)
      OFFSET_ATTITUDE
                                   0 0.070000 0.070000 0.160000 ## Heading, Roll, Pitch
(degrees)
      OFFSET_POSITION
                              2
                                  1 -0.459100
                                              0.442174 -0.211386 ## Starboard, Forward,
Up (meters)
      OFFSET ATTITUDE
                              2
                                   1 0.070000 0.070000 0.160000 ## Heading, Roll, Pitch
(degrees)
      SENSOR_TYPE
                           3 61 ## Lidar swath
                              3 WiSSL
      SENSOR_MODEL
      SENSOR_MANUFACTURER
                                   3 3DatDepth
      SENSOR_SERIALNUMBER
                                  3 1
```

```
SENSOR_CAPABILITY1
                                 3
                                        0 ##
       SENSOR_CAPABILITY2
                                 3
                                     131136 ## topography_lidar backscatter_lidar
       SENSOR_NUM_OFFSETS
                                  3 1
                               3
       OFFSET POSITION
                                   0 -0.465300
                                                0.016000 -0.095200 ## Starboard, Forward,
Up (meters)
       OFFSET_ATTITUDE
                               3
                                       0.000000 0.000000 0.000000 ## Heading, Roll, Pitch
(degrees)
       SENSOR_TYPE
                            4 51 ## Camera stereo
       SENSOR MODEL
                               4 Prosilica GX1920
       SENSOR_MANUFACTURER
                                    4 Allied Vision
       SENSOR_SERIALNUMBER
                                    4 Unknown
       SENSOR_CAPABILITY1
                                 4
                                        0 ##
                                 4 33554432 ## stereophotography
       SENSOR_CAPABILITY2
      SENSOR NUM OFFSETS
                                   4 2
                                   0 -0.559430 -0.106901 -0.136561 ## Starboard, Forward,
       OFFSET POSITION
Up (meters)
       OFFSET ATTITUDE
                                      0.000000 0.000000 0.000000 ## Heading, Roll, Pitch
(degrees)
       OFFSET_POSITION
                                      -0.559430 -0.106901 -0.136561 ## Starboard, Forward,
Up (meters)
       OFFSET_ATTITUDE
                               4
                                    1 0.000000 0.000000 0.000000 ## Heading, Roll, Pitch
(degrees)
       SENSOR_TYPE
                            5 101 ## INS
                               5 VN-100
       SENSOR MODEL
       SENSOR MANUFACTURER
                                    5 VectorNav
       SENSOR_SERIALNUMBER
                                   5 Unknown
                                 5
       SENSOR CAPABILITY1
                                       193 ## position rollpitch heading heading
                                 5
                                        0 ##
       SENSOR_CAPABILITY2
                                   5 1
       SENSOR NUM OFFSETS
                               5
       OFFSET POSITION
                                   0
                                      0.000000
                                                0.000000
                                                          0.000000 ## Starboard, Forward,
Up (meters)
       OFFSET_ATTITUDE
                               5
                                      0.000000 0.000000 0.000000 ## Heading, Roll, Pitch
(degrees)
       SENSOR_TIME_LATENCY_STATIC 5
                                            0.000000 ## Seconds
```

The Monterey Bay Aquarium Research Institute operates two Dorado class autonomous underwater vehicles (AUVs) optimized for seafloor mapping in the deep ocean. These Mapping AUVs field the following sensors:

```
Kearfott SeaDevil inertial navigation system (INS)
Paroscientific Digiquartz pressure sensor
Teledyne Reson T50 400 kHz multibeam sonar
Edgetech 110 kHz chirp sidescan sonar
Edgetech 1-6 kHz chirp subbottom profiler
```

**MB-System** processing of the various datasets collected by the Mapping AUVs depend upon the platform models for these vehicles, which are created by the following set of commands to **mbmakeplatform**:

```
mbmakeplatform --output=20240510m1_MAUV2.plf \
--platform-type-auv \
--platform-name="MAUV2 MBARI Dorado Class Mapping AUV" \
--platform-organization="Monterey Bay Aquarium Research Institute" \
```

```
--add-sensor-ins \
  --sensor-model="SeaDeViL" \
  --sensor-manufacturer="Kearfott" \
  --sensor-serialnumber="2" \
  --sensor-capability-position \
  --sensor-capability-heading \
  --sensor-capability-rollpitch \
  --sensor-offsets=0.0/0.0/0.0/0.0/0.0/0.0
  --sensor-time-latency=0.0 \
  --sensor-source-position \
  --sensor-source-heading \
  --sensor-source-rollpitch \
  --sensor-source-heave \
--end-sensor \
--add-sensor-pressure \
  --sensor-model="Digiquartz" \
  --sensor-manufacturer="Paroscientific" \
  --sensor-serialnumber="Unknown" \
  --sensor-capability-depth \
  --sensor-offset-positions=0.0/-0.6/0.0 \setminus
  --sensor-time-latency=0.0\
  --sensor-source-depth \
--end-sensor \
--add-sensor-sonar-multibeam \setminus
  --sensor-model="7125 400 kHz" \
  --sensor-manufacturer="Reson" \
  --sensor-serialnumber="Unknown" \
  --sensor-capability-topography-multibeam \
  --sensor-capability-backscatter-multibeam \
  --sensor-offsets=0.0/0.353/-0.18/0.50/-0.16/+0.34 \
  --sensor-offsets=0.0/0.153/+0.00/0.50/-0.16/+0.34 \
  --sensor-source-bathymetry \
  --sensor-source-bathymetry1 \
  --sensor-source-backscatter \
  --sensor-source-backscatter1 \
--end-sensor \
--add-sensor-sonar-sidescan \
  --sensor-model="FSAU chirp 110 kHz" \
  --sensor-manufacturer="Edgetech" \
  --sensor-serialnumber="Unknown" \
  --sensor-capability-backscatter-sidescan \
  --sensor-offsets=0.0/1.353/-0.10/0.0/0.0/0.0
  --sensor-source-backscatter2 \
--end-sensor \
--add-sensor-sonar-subbottom \
  --sensor-model="FSAU chirp 1-6 kHz" \
  --sensor-manufacturer="Edgetech" \
  --sensor-serialnumber="Unknown" \
  --sensor-capability-backscatter-sidescan \
  --sensor-offsets=0.0/1.353/-0.10/0.0/0.0/0.0
  --sensor-source-backscatter2 \
--end-sensor
```

Executing the above command produces a platform file named 20240510m1\_MAUV2.plf, which has the following contents:

```
## MB-System Platform Definition File
      MB-SYSTEM VERSION
                             5.8.2beta02
      FILE_VERSION
      ORIGIN
                     Generated by user <caress> on cpu <auvrouter.rc.mbari.org> at <Sun May 12
20:48:01 2024>
      ##
      PLATFORM TYPE
                           4 ## AUV
      PLATFORM NAME
                           MAUV2 MBARI Dorado Class Mapping AUV
      PLATFORM_ORGANIZATION Monterey Bay Aquarium Research Institute
      DOCUMENTATION_URL
                         0.000000 ## 0000/00/00 00:00:00.000000
      START TIME D
                       0.000000 ## 0000/00/00 00:00:00.000000
      END TIME D
      PLATFORM_NUM_SENSORS
      ## Defined data source sensors:
      SOURCE_BATHYMETRY
                              2
      SOURCE BATHYMETRY1
                               2
      SOURCE_BACKSCATTER
                              2
      SOURCE_BACKSCATTER1
      SOURCE_BACKSCATTER2
                               4
      SOURCE_POSITION
                           0
      SOURCE DEPTH
                          1
      SOURCE_HEADING
                            0
      SOURCE ROLLPITCH
                            0
      SOURCE_HEAVE
                          0
      ## Undefined data sources:
       ## SOURCE_BATHYMETRY2
       ## SOURCE_BATHYMETRY3
       ## SOURCE_BACKSCATTER3
       ## SOURCE_SUBBOTTOM
       ## SOURCE SUBBOTTOM1
       ## SOURCE SUBBOTTOM2
       ## SOURCE_SUBBOTTOM3
       ## SOURCE_CAMERA
       ## SOURCE_CAMERA1
       ## SOURCE_CAMERA2
       ## SOURCE_CAMERA3
       ## SOURCE_POSITION1
       ## SOURCE_POSITION2
       ## SOURCE_POSITION3
       ## SOURCE_DEPTH1
       ## SOURCE DEPTH2
       ## SOURCE DEPTH3
       ## SOURCE_HEADING1
       ## SOURCE HEADING2
       ## SOURCE_HEADING3
       ## SOURCE ROLLPITCH1
       ## SOURCE_ROLLPITCH2
```

```
## SOURCE_ROLLPITCH3
       ## SOURCE_HEAVE1
       ## SOURCE_HEAVE2
       ## SOURCE HEAVE3
      ## Sensor list:
      SENSOR_TYPE
                           0 101 ## INS
      SENSOR MODEL
                              0 SeaDeViL
      SENSOR_MANUFACTURER
                                   0 Kearfott
      SENSOR_SERIALNUMBER
                                  0 2
      SENSOR_CAPABILITY1
                                0
                                     193 ## position rollpitch heading heading
      SENSOR_CAPABILITY2
                                0
      SENSOR_NUM_OFFSETS
                                 0 1
                                  0.000000
      OFFSET POSITION
                              0
                                              0.000000 0.000000 ## Starboard, Forward,
Up (meters)
      OFFSET_ATTITUDE
                              0
                                     0.000000 0.000000 0.000000 ## Heading, Roll, Pitch
(degrees)
      SENSOR_TIME_LATENCY_STATIC 0
                                           0.000000 ## Seconds
      SENSOR TYPE
                           1 111 ## Pressure
      SENSOR MODEL
                              1 Digiquartz
      SENSOR_MANUFACTURER
                                   1 Paroscientific
      SENSOR_SERIALNUMBER
                                  1 Unknown
                                      2 ## depth
      SENSOR_CAPABILITY1
                                1
      SENSOR CAPABILITY2
                                1
                                      0 ##
      SENSOR NUM OFFSETS
                                 1 1
      OFFSET_POSITION
                                  0 0.000000 -0.600000 0.000000 ## Starboard, Forward,
                              1
Up (meters)
      SENSOR_TIME_LATENCY_STATIC 1
                                           0.000000 ## Seconds
      SENSOR TYPE
                           2 30 ## Sonar multibeam
      SENSOR MODEL
                              2 7125 400 kHz
      SENSOR_MANUFACTURER
                                   2 Reson
                                  2 Unknown
      SENSOR_SERIALNUMBER
                                2
      SENSOR_CAPABILITY1
                                      0 ##
      SENSOR CAPABILITY2
                                2
                                    65544 ## topography_multibeam backscatter_multibeam
                                 2 2
      SENSOR NUM OFFSETS
      OFFSET_POSITION
                              2
                                  0 0.000000 0.353000 -0.180000 ## Starboard, Forward,
Up (meters)
      OFFSET_ATTITUDE
                              2
                                     0.500000 -0.160000 0.340000 ## Heading, Roll, Pitch
(degrees)
      OFFSET_POSITION
                              2
                                     0.000000 0.153000
                                                        0.000000 ## Starboard, Forward,
Up (meters)
      OFFSET_ATTITUDE
                              2
                                     0.500000 -0.160000 0.340000 ## Heading, Roll, Pitch
(degrees)
      SENSOR TYPE
                           3 20 ## Sonar sidescan
                              3 FSAU chirp 110 kHz
      SENSOR MODEL
      SENSOR_MANUFACTURER
                                   3 Edgetech
      SENSOR_SERIALNUMBER
                                  3 Unknown
                                3
                                      0 ##
      SENSOR_CAPABILITY1
      SENSOR_CAPABILITY2
                                3
                                     8192 ## backscatter_sidescan
                                 3 1
      SENSOR_NUM_OFFSETS
```

```
OFFSET_POSITION
                              3
                                   0 0.000000 1.353000 -0.100000 ## Starboard, Forward,
Up (meters)
       OFFSET_ATTITUDE
                               3
                                      0.000000 0.000000 0.000000 ## Heading, Roll, Pitch
(degrees)
      SENSOR_TYPE
                           4 40 ## Sonar subbottom
      SENSOR_MODEL
                              4 FSAU chirp 1-6 kHz
      SENSOR_MANUFACTURER
                                    4 Edgetech
      SENSOR_SERIALNUMBER
                                   4 Unknown
      SENSOR_CAPABILITY1
                                 4
                                       0 ##
      SENSOR_CAPABILITY2
                                 4
                                     8192 ## backscatter_sidescan
      SENSOR_NUM_OFFSETS
                                  4 1
      OFFSET_POSITION
                                   0
                                      0.000000 1.353000 -0.100000 ## Starboard, Forward,
Up (meters)
      OFFSET_ATTITUDE
                               4
                                   0 0.000000 0.000000 0.000000 ## Heading, Roll, Pitch
(degrees)
      ##
```

# **SEE ALSO**

mbsystem(1), mbpreprocess(1), mbprocess(1)

# **BUGS**

Platform files are complicated, yet inscrutable.

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