

Example vessel offsets worksheets

CROWDSOURCED BATHYMETRY - VESSEL OFFSET MEASUREMENTS

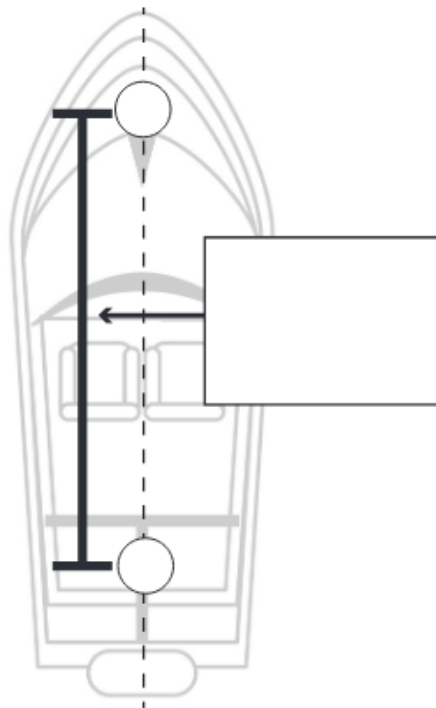
Measurement Units (Circle One): meters (m) inches (in)

○ = Sensors (your GPS Antenna [not console] and Depth Sounder)

- - - Vessel's Mid-Line
 ┆┆┆ Measurements

Measurement 1

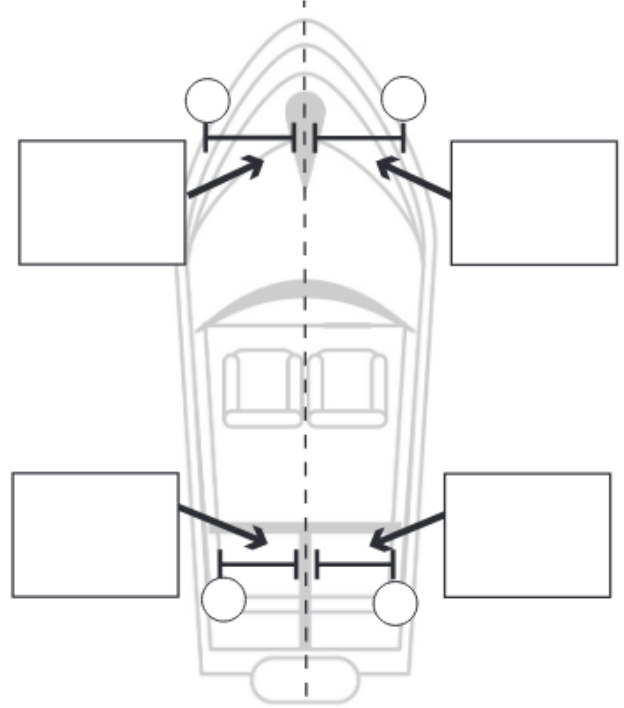
How far apart are the sensors in the fore/aft direction?



GPS Antenna forward of Sonar GPS Antenna aft (behind) Sonar
 <- (circle one) ->

Measurement 2

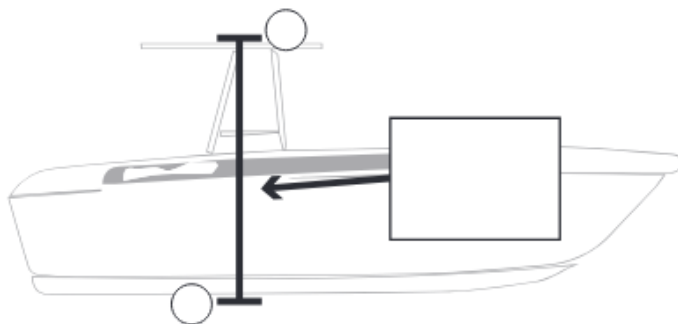
How far from the mid-line of the boat is each sensor*?



*Could be zero (0) if sensor is on midline.
 NOTE: Only 1 side of the center line needs to be filled in per sensor.

Measurement 3

How far apart are the sensors in the vertical direction?



Participant Information

Name: _____

Email: _____

Vessel: _____

Approx. Draft (optional): _____ in or ft?

Vessel Length (optional): _____ in or ft?

Send a picture of this form to cms-comit@usf.edu

CROWDSOURCED BATHYMETRY - VESSEL OFFSET MEASUREMENTS

Measurement Units (Circle One): meters (m) inches (in)

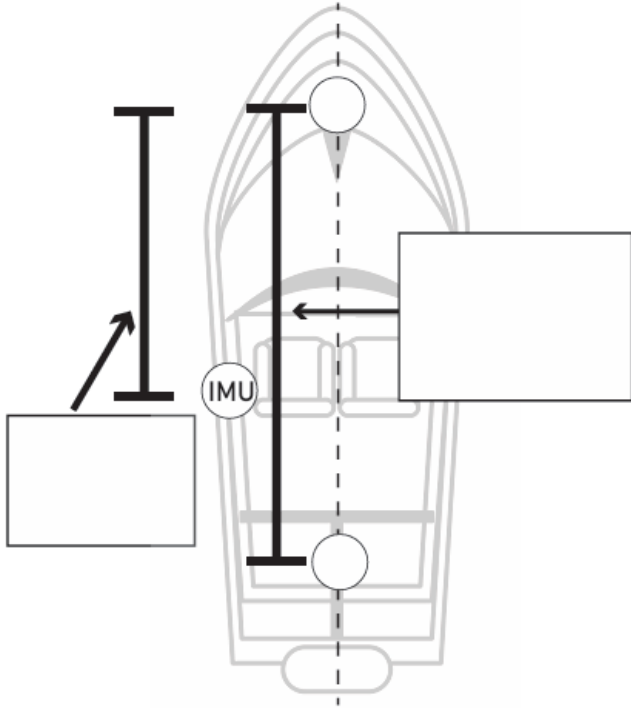
○ = Sensors (your GPS Antenna [not console] and Depth Sounder)

- - - Vessel's Mid-Line
 ┆ ┆ Measurements

⊙ (IMU) = OFM Logger

Measurement 1

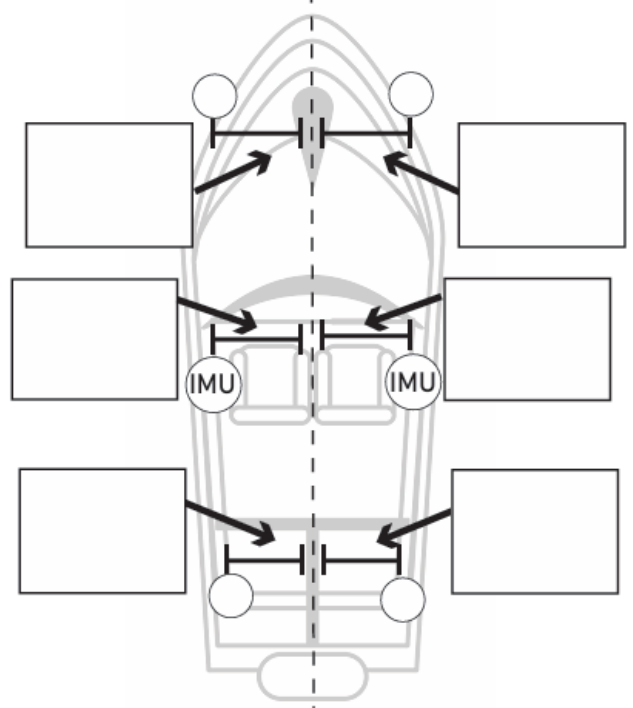
How far apart are the sensors in the fore/aft direction?



GPS Antenna forward of Sonar GPS Antenna aft (behind) Sonar
 <- (circle one) ->

Measurement 2

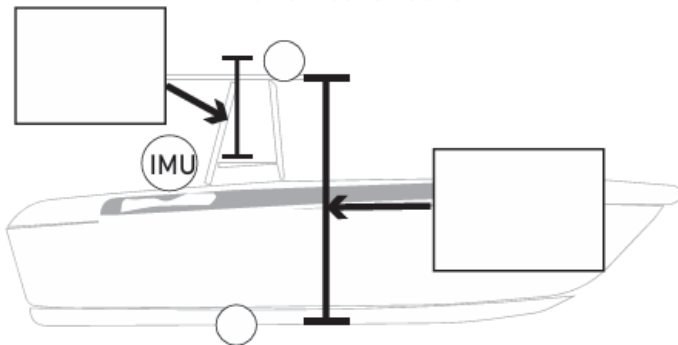
How far from the mid-line of the boat is each sensor*?



*Could be zero (0) if sensor is on midline.
 NOTE: Only 1 side of the center line needs to be filled in per sensor.

Measurement 3

How far apart are the sensors in the vertical direction?



Participant Information

Name: _____

Email: _____

Vessel: _____

Approx. Draft (optional): _____ meters

Vessel Length (optional): _____ meters

Send a picture of this form to cms-comit@usf.edu