

Vessel Transit Data Sheet

Please complete one of these forms for each vessel transit over the underwater recording location. Forms may be completed and saved digitally or printed and filled out. Vessel location, operational information, and environmental conditions (winds, sea state) should be filled in if practicable at the start, at closest point of approach to the sound recorder location (CPA), and at the end of the ship transit operation.

If filling the form digitally, press [CLEAR FORM] to reset/clear fields on form. Press [SAVE COMPLETED FORM] to save to computer. NOTE: File must be saved with new filename for each transit. All times in UTC.

Name of vessel: _____ Date of transit (UTC; MM/DD/YYYY): _____
 Time of CPA to recording location (UTC; HH:MM:SS): _____

TRANSIT START Latitude: _____ Longitude: _____
 Time of transit start (UTC): _____ Range to recorder (km): _____ Heading (T): _____
 Course over ground (T): _____ Speed over ground (kts): _____ Speed through water (kts): _____
 True wind direction (T): _____ True wind speed (kts): _____ Sea state (Beaufort): _____
 Main propulsion RPM: _____ Auxiliary generators and RPM: _____
 Draught (dynamic; m): _____ Notes: _____

CLOSEST POINT OF APPROACH (CPA) Latitude: _____ Longitude: _____
 Time of CPA (UTC): _____ Range to recorder (km): _____ Heading (T): _____
 Course over ground (T): _____ Speed over ground (kts): _____ Speed through water (kts): _____
 True wind direction (T): _____ True wind speed (kts): _____ Sea state (Beaufort): _____
 Main propulsion RPM: _____ Auxiliary generators and RPM: _____
 Draught (dynamic; m): _____ Notes: _____

TRANSIT END Latitude: _____ Longitude: _____
 Time of transit end (UTC): _____ Range to recorder (km): _____ Heading (T): _____
 Course over ground (T): _____ Speed over ground (kts): _____ Speed through water (kts): _____
 True wind direction (T): _____ True wind speed (kts): _____ Sea state (Beaufort): _____
 Main propulsion RPM: _____ Auxiliary generators and RPM: _____
 Draught (dynamic; m): _____ Notes: _____

ADDITIONAL INFORMATION:
 [e.g.other significant machinery in operation]: _____

