

Complete this form and one instrument form for each instrument and e-mail to Felimon.Gayanilo@tamucc.edu

1. Operator Information

Operator name
Operator URL
Name of operator contact
Phone number of operator contact
IP address of FTP delivery server

2. Unique Station Information

Station type (Spar, TLP, Semi, MODU, Mooring)
Platform/MODU/project name
OCS-G block and area
OCS-G lease number
Latitude (Deg, Min, Sec)
Longitude (Deg, Min, Sec)
Datum used for lat/long
Water depth (ft)

3. Instrument Information

Instrument ID
Instrument model (e.g. RDI 75kHz BB)
Recovery time (realtime, recovered biannually, etc.)
Instrument Depth (meters)
Coordinate system of data (beam, inst, or earth)
Compass reference (True required)
Specify if the heading of the transponder is fixed. If fixed, specify if the actual compass value is used for orientation or if it is manually set.
Vertical datum Reference - (0 = downward, 90 = horizontal, 180 = upward)
Specify if the tilt angle is fixed and the tilt value is calculated when installed or if the tilt sensor value is used for orientation.
Number of bins
Bin size (meters)
Specify first bin depth (meters). (Center of bin unless specified otherwise (top or bottom)
Time data reference (GMT required)
Number of sampling periods per hour
Sampling period (minutes)
Specify if clock time represents middle, beginning, or end of period.
Obstructions (risers, moorings, tendons, or umbilicals) that may affect the ADCP data.
Specify any beams that have been taken out of service to accommodate obstructions.