

**PIES/C-PIES Telemetry Log-sheet**

Project name: \_\_\_\_\_ Site name: \_\_\_\_\_

Instrument type: \_\_\_\_\_ Operator: \_\_\_\_\_

TELEM command: \_\_\_\_\_ Telem program name: \_\_\_\_\_

Site depth (m): \_\_\_\_\_ Expected tau (depth/750): \_\_\_\_\_

Telemetry date (GMT): \_\_\_\_\_ Telemetry Yearday: \_\_\_\_\_

Deployment date (GMT): \_\_\_\_\_ Deployment Yearday: \_\_\_\_\_

CTD Station #: \_\_\_\_\_ Deck Unit Type: \_\_\_\_\_ S/N: \_\_\_\_\_

Arrival hour/minute at site (GMT): \_\_\_\_\_

At start of telemetry – Latitude: \_\_\_\_\_

At start of telemetry – Longitude: \_\_\_\_\_

CLEAR command sent at time (GMT): \_\_\_\_\_

Two ping reply received (y/n)? \_\_\_\_\_

TELEM command sent at time (GMT) : \_\_\_\_\_

First data received (GMT): \_\_\_\_\_

Clear command sent to end telemetry before end of record (y/n)? \_\_\_\_\_

Reason:

Second TELEM command sent (y/n)? \_\_\_\_\_

Second TELEM command sent at time (GMT): \_\_\_\_\_

First data received (GMT): \_\_\_\_\_

Last data received (GMT): \_\_\_\_\_

Final Yearday received: \_\_\_\_\_

At end of telemetry – Latitude: \_\_\_\_\_

At end of telemetry – Longitude: \_\_\_\_\_

**Additional notes:**