

Trip Objectives:/Accomplishments (√)

- ü Service ADCP's (EL, BH, OK)
 - Splice OK shore cable
- ü Retrieve BH Shore station computer from Buck Vest
- ü Swap out Sediment traps
 - Retrieve extra ADCP pod from EL
 - Install new ADCP pod at OK 30 feet closer to shore (Cable splice)
 - Retrieve old ADCP pod from OK

Accomplishments:

- ü ADCPs serviced and redeployed (EL14_1818, BH15_2989, OK15_1885)
- ü BH Shore station computer returned to FRF
- ü Sediments swapped EL, OK, BH

Data:

Good Data:

- ü EL13, OK14, BH14

Spares returned to FRF for service:

- ü ADCP 1091

P 3 ADCP Ext. Battery cases (B1, 161, 194)

All pulled instruments were cleaned and returned to the FRF.

NEXT SERVICE DUE DATE: 10 March 2004

EL14 is good for 190 days from 2SEP03 to 10MAR04

OK15 is good for 211 days from 2SEP03 to 31MAR04

BH15 is good for 211 days from 2SEP03 to 31MAR04

Actual service date to be determined

Splice for OK to be done during LARC survey in November

Reestablishing shore station for BH tbd.

No pictures taken this trip. The recovered ADCPs were all in good shape and the transducer faces were well protected with the Desitin ointment. Pressure port screws were not clogged.