

Site/Project ABACO - Site A

IES # 24  
Date: 5/10/05

**Benthos code**

[illegible]

### Recovery Devices:

## Attached & Working?

Internal radio/flasher s/n \_\_\_\_\_ Channel# \_\_\_\_\_  
 External radio/flasher s/n \_\_\_\_\_ Channel# \_\_\_\_\_  
 ARGOS receiver s/n \_\_\_\_\_ ARGOS# \_\_\_\_\_  
 Flag \_\_\_\_\_

Launch Site: (type of fix CPS)

26 30.67' °LAT  
76 59.39' °LONG

IES clock offset from GMT @ launch +2 seconds (+early/- late)

Attach anchor, suspend & check slippage? \_\_\_\_\_

Time of launch (GMT) 21:17 GMT

(Local) 17, 17 loc=1

Reached bottom @ ~ 21: 49 GMT

Bottom TT measure burst @ 22:00:00

**Telem Time:** Telemundo

XPND & TELEM disabled when leaving site ✓

**NOTES:**

1c

**Inverted Echo Sounder - Model 6.2**  
**Recovery**

Site/Project Abaco Site A

IES # 24  
Date: Mar 18, 2006

ACS function

Benthos DS-7000 Command

March 19, 2006 RG

TELEM:

XPND:

BEACON:

RELEASE:

CLEAR:

—  
—  
—  
—  
—

TT Measure Rate: 24 pings every 60 minutes  
Depth: 1065 meters

Transpond slant range @ release:        m

Release command time 18:11:49 GMT

Leave bottom time       

Surface time 18:54 GMT

On board time 19:18:03 GMT

IES OFF time       

IES clock offset from GMT @ recovery        seconds (+early/- late)

Radio working? ✓

Flasher working? P

NOTES:

23<sup>rd</sup> ping arrived at 18:01:06 GMT  
(did not arrive on site until sampling  
already underway)