

Site/Project Abaco Site C

IES # 72

Date: Sept. 19, 2005

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 GPS)

26° 30.084 °LAT

76 0.5.198 °LONG

IES clock offset from GMT @ launch 0 seconds (+early/- late)

Attach anchor, suspend & check slippage? _____

Time of launch (GMT) 12:36 GMT

(Local) 8:36 am local

Reached bottom @ _____

Bottom TT measure burst @ _____

Telem Time: _____

XPND & TELEM disabled when leaving site

NOTES:

1e

Inverted Echo Sounder - Model 6.2 Recovery

Site/Project WITS Site C

IES # 72
Date: October 6, 2006

ACS function

TELEM
XPND
BEACON
RELEASE
CLEAR

Benthos DS-7000 Command

TT Measure Rate: 24 pings every 60 minutes
Depth: 4760 meters

Transpond slant range @ release: _____ m

Release command time 02:25:05 GMT

Leave bottom time 02:38:55 GMT

Surface time _____

On board time _____

IES OFF time 04:56:50

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

Radio working?
Flasher working?

✓ But...
↓

NOTES:

Second release command needed ~ 04:15 GMT
Instrument had shifted back into ~~idle~~ single
mode after leaving the bottom! PIES was
on surface and drifting for an unknown amount
of time before the radio flasher resumed working after
the second release command.