

INVERTED ECHO SOUNDER DEPLOYMENT

SITE : _____ PROJECT: _____ DATE: _____ (GMT)

	S/N	MODEL	ACS function	URI Command
IES	_____	_____	TELEM	_____
DCS	_____	_____	BEACON	_____
DCS CABLE	_____	_____	RELEASE	_____
MICROCAT	_____	_____	CLEAR	____76____

Travel Time Measure Rate: _____ pings every _____ minutes

Depth: _____ meters ÷ _____ m/min = sink time = _____ min.

Recovery Devices:	Attached & Working? (Y/N)
Internal radio Marine Channel#: _____	_____
Frequency: _____ (Mhz)	_____
PIES stand	_____
Flag	_____

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

Attach anchor, suspend & check slippage? _____

Type Of Fix : _____

Latitude (DD): _____ MM.mmmm°

Longitude(DD): _____ MMM.mmmm°

	Date(GMT)	Time(GMT)
Launch	_____	_____
Reached bottom	_____	_____
Auto-Release	_____	_____

BURST TELEMETRY

Deck Unit Used: _____ Gain/Rx-Threshold: _____

SAMPLE#	TAU	PRESSURE	SPEED	DIRECTION
1.	_____	_____	_____	_____
2.	_____	_____	_____	_____
3.	_____	_____	_____	_____
4.	_____	_____	_____	_____

Sent CLEAR command before leaving site? _____

ADDITIONAL NOTES: