INVERTED ECHO SOUNDER DEPLOYMENT

SITE :	PROJECT:	DATE:	(GMT)
S/N	MODEL	ACS function	URI Command
IES		TELEM	
		BEACON	
DCS CABLE		RELEASE	·
MICROCAT		CLEAR	76
Travel Time Measu	re Rate:	pings every	minutes
Depth:	meters ÷	m/min = sink time =	min.
	overy Devices:		& Working? (Y/N)
internat radio Ma	rine Channel#:		
	Frequency: PIES stand Flag	(Mhz)	
IES clock offset	from GMT @ launch _	seconds (+ea	arly / -late)
Attach anchor, su	spend & check slipp	page?	
Type Of Fix :			
Latitude (DD):		MM.mmmr	nm°
Longitude(DD):		MMM.mmmm	nm°
	Date(GMT)	Time(GN	1T)
Launch			
Reached bottom _			
Auto-Release _			
	BURST	TELEMETRY	
Deck Unit Used:	(Gain/Rx-Threshold:	
SAMPLE# TA	U PRESSUF	RE SPEED	DIRECTION
1.			
2			
3			
4.			
Sent CLEAR command	d before leaving si	.te?	

ADDITIONAL NOTES: