

ECO FLNTU Dropsheet

Physical Oceanography

Trip Information

Trip Number	FK150410	
Trip Dates	13/4/2015 → 5/5/2015	
Site ID	FA	
Location on mooring (metres from bottom)		Eco-triplet

ECO NTU Hardware information

Serial #	1835	
Check voltage for each new batt	-	
Total Battery Pack Voltage	-	
Dessicant installed		

Setup Checklist

Load Device File	98 FLNTUSB-1835 .dev
Set Avg/Data Rate (55)	2 30
Set Number of Samples (6)	31000 5
Set Number of Cycles (10000)	10000
Set Cycle Interval (002954)	000057
Erase Memory	/
Turn Logging On	/
Open Shutter /Close Shutter test	/
Set Date and Time	/
ASV2: Standard Resolution	/
Store to Flash	/
Start time and date	03:44:30 13/4/2015
Name	MATT RAYSON
Comments:	

Data Download Information

NOTE: Change Set Avg/Data rate to 20 to reduce download time.

Recovery Trip Number	FK150410	
Recovery Trip Dates		
UTC turn off time/date	03:45:00 29/04/2015	
Get Date /Time Setup		
Host		
Eco		
Clock drift + or - (hh:mm:ss)		
Downloaded filename (NTUXXYYMM)		
File size	1835 KB	
Memory Used	39136 samples	
Memory Free		
Voltage of old batts		
Name	FLNTUSB-1835-1504.raw	
	MR	
Comments on Data:		