



YYYY MM DD					# # #		
LOG_	SAMPLES_		_STATIO	ON-		_METADATA	
LATITUDE					LONGITUDE		
BATHYMETRY							
START UTC END UTC STATION NAME							
Depth	SALINITY (from TSG U- Lab)	SEAWATER TEMPERATURE °C (from TSG in U-Lab)	TURBID (1 = open oc coastal; 3 = o	ean; 2 =	TURBIDITY DATA FNU (from S-Lab)	FLUORESCENCE μg.L ⁻¹ (from fluoroprobe in U-Lab)	
[1] Z= m			1 [2 [3 []			
[2] Z= m			1 [2 [3 []			
[3] Z= m			1 [2 [3 []			
• <u>COMMENTS</u>							
LISTS OF DEPLOYMENTS BY STATION: NORMAL SITE SERVICE SITE						SERVICE SITE	
C) ROSETTE						
C) A20 PUMP FC	PR OMICS	A20 PU	A20 PUMP FOR DECKNET 5 μM			
C) A40 PUMP FC	PR DECKNET 20 μM	O ASM	ASM			
C) NET 200 μM		NET 68	NET 680 μM			
C) BOW POLE	BOW POLE			MERCURY		