BIOGEOCHEMISTRY LOGBOOK											
SOCIB-CANALES WINTER22								50	Baleari Coasta and Fo	ic Islands Il Observing recasting	
SOCIB_ENL_CANALES_FEB2022	2_WINTER								System		
TOTAL DO samples	51										
TOTAL Nutrients samples	8										
TOTAL Chi a samples	87										
TOTAL HPLC samples	8										
TOTAL Phyto samples	8										
TOTAL Salinity samples	48										
TOTAL SUV51 profiles	8										
TOTAL Garicast Profiles	8										
TOTAL Lagrangian platforms	10										
TOTAL NUMBER STATIONS	21										
	RDM_01	RDM_02	RDM_03	RDM_04	RDM_05	RDM_06	RDM_07	RDM_08			
Station DO samples	0	2	2	2	3	3	3	3	RDM_09	RDM_10	PalmaBuoy
Station Nutrients samples	0	0	0	0	0	0	0	0	3	0	2
Station ChI a samples	4	4	4	4	4	4	4	4	0	0	0
Station HPLC samples	0	0	0	0	0	0	0	0	0	4	0
Station Phyto samples	0	0	0	0	0	0	0	0	0	0	0
Station Salinity samples	1	1	2	2	2	2	3	2	3	2	2
Station SUV51 profile	0	0	0	0	0	0	0	0	0	0	0
Station Lagrangian platforms		0	0	0	1	1	0	0	0	0	0

	S2_01	S2_02	S2_03	S2_04	S2_05	S2_06	S2_07	S2_08	S2_085	T1_END
Station DO samples	0	2	3	3	3	3	3	3	0	0
Station Nutrients samples	0	0	0	0	0	0	0	0	0	0
Station Chl a samples	4	4	5	4	3	5	4	4	4	4
Station HPLC samples	0	0	0	0	0	0	0	0	0	0
Station Phyto samples	0	0	0	0	0	0	0	0	0	0
Station Salinity samples	0	2	2	3	2	3	2	2	2	1
Station SUV51 profile	0	0	0	0	0	0	0	0	0	0
Station Lagrangian platforms	0	0	0	0		0	0	0	0	0
		20.15								
	S2_16	S2_17	S2_18	S2_19	S2_20	S2_21	S2_22	S2_23		
Station DO samples	1	1	1	1	1	1	1	1		
Station Nutrients samples	1	1	1	1	1	1	1	1		
Station Chl a samples	1	1	1	1	1	1	1	1		
Station HPLC samples	1	1	1	1	1	1	1	1		
Station Phyto samples	1	1	1	1	1	1	1	1		
Station Salinity samples	1	1	1	1	1	1	1	1		
Station SUV51 profile	1	1	1	1	1	1	1	1		
Station Lagrangian platforms	1	1	1	1	1	1	1	1		