



<|> first date on sheet

YYYY MM DD

# # #

OPERATOR(S) INITIALS

LOG-SAMPLES\_

2023 09 20

\_STATION-

0 0 0

\_UDW-AEROSOLS

ALL

LPM START 35:60:35	UTC DATE/TIME START (YYYY.MM.DD HH:MM) when you put NEW FILTERS IN	AI petri-slide RT >10°C	AS Cryo-2mL LN2 #2	AF Whirlpack FRZ -20°C	Activity Tick as many as needed	LPM END 35:60:35	UTC DATE/TIME END (YYYY.MM.DD HH:MM) when you take FILTERS OUT
1 [ ] 35:60:35	2023/09/17 7:55 [x] morning [ ] evening	112556739	112496229	112556741	[x] sailing [ ] on station [ ] in port	[x] 35:60:35	2023.09.17 17:30 [ ] morning [x] evening
2 [x] 35:60:35	2023/09/17 17:59 [ ] morning [x] evening	112557088	112496230	112556740	[x] sailing [ ] on station [ ] in port	[x] 35:60:35	2023.09.18 9:28 [x] morning [ ] evening
3 [x] 35:60:35	2023.09.18 09:16 [ ] morning [ ] evening	112557089	112498450	112557090	[x] sailing [ ] on station [ ] in port	[x] 35:60:35	2023.09.18 16:04 [ ] morning [x] evening
4 [x] 35:60:35	2023.09.18 16:27 [ ] morning [x] evening	112557091	112498451	112557093	[x] sailing [ ] on station [ ] in port	[x] 35:60:35	2023.09.19 06:49 [x] morning [ ] evening
CONTROL	END time on line above	112557092	112498452	112557094	Do this after putting filters for the next sampling, i.e. you put in a first set of filters and store them immediately for the control, and you put in a second set of filters for the next sampling		
5 [x] 35:60:35	2023.09.19 07:21 [x] morning [ ] evening	112557098	112498461	112557096	[ ] sailing [ ] on station [ ] in port	[x] 35:60:35	2023.09.19 16:16 [ ] morning [x] evening
6 [ ] 35:60:35	2023.09.19 16:43 [x] morning [x] evening	112557095	112498460	112557097	[ ] sailing [x] on station [ ] in port	[x] 35:60:35	<del>2023.09.19</del> 2023.09.20 7:12 [ ] morning [x] evening



COMMENTS

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AS 2023.09.19 16:16 Felt in fresh water → Contaminated. Sorry! Julie Poulain  
bucket with flow meters