



<!> first date on sheet

YYYY

MM DD

# # #

OPERATOR(S) INITIALS

LOG-SAMPLES\_

2023

10 22

\_STATION-

0 0 0

\_UDW-AEROSOLS

  

LPM START 35:60:35	UTC DATE/TIME START (YYYY.MM.DD HH:MM) <u>when you put NEW FILTERS IN</u>	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) <u>when you take FILTERS OUT</u>
1 [•] 35:60:35	2023.10.22 17:19	AI 112555979 hh:mm	AS 112507121 hh:mm	AF 112555980 hh:mm	[x] sailing [ ] on station [x] in port	[x] 35:60:35	2023.10.23 7:00
	[ ] morning [•] evening						[ ] morning [ ] evening
2 [x] 35:60:35	2023.10.23 8:07	AI 112555872 hh:mm	AS 112507123 hh:mm	AF 112555871 hh:mm	[x] sailing [x] on station [ ] in port	[x] 35:60:35	2023.10.23 8:22:50
	[x] morning [ ] evening						19:25 [ ] morning [ ] evening
3 [x] 35:60:35	2023.10.23 19:35	AI 112555870 hh:mm	AS 112494297 hh:mm	AF 112555869 hh:mm	[ ] sailing [x] on station [ ] in port	[x] 35:60:35	2023.10.24 00:15
	[ ] morning [✓] evening						09 [x] morning [ ] evening
4 [✓] 35:60:35	2023.10.24 05:25	AI 112556004 hh:mm	AS 112494296 hh:mm	AF 112556005 hh:mm	[✓] sailing [✓] on station [ ] in port	[✓] 35:60:35	2023.10.24 10:30
	[x] morning [ ] evening						[x] morning [ ] evening
CONTROL	2023.10.24 19:00 END time on line above	AI 112555868 hh:mm	AS 112494294 hh:mm	AF 112555867 hh:mm	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 [✓] 35:60:35	2023.10.25 07:40 38	AI 112555993 hh:mm	AS 112494293 hh:mm	AF 112555994 hh:mm	[✓] sailing [✓] on station [ ] in port	[✓] 35:60:35	2023.10.25 08:40
	[✓] morning [ ] evening						[✓] morning [ ] evening
6 [ ] 35:60:35	2023.10.25 06:00	AI 112555989 hh:mm	AS 112494291 hh:mm	AF 112555990 hh:mm	[✓] sailing [ ] on station [ ] in port	[ ] 35:60:35	
	[ ] morning [ ] evening						[ ] morning [ ] evening



5053-10-52 08:00

COMMENTS

1	5053-10-52 08:00
2	X
3	
4	
5	
6	
7	