



<!> first date on sheet

YYYY

MM

DD

#

OPERATOR(S) INITIALS

LOG-SAMPLES_

2023

05

25

_STATION-

0 0 0

_UDW-AEROSOLS

All

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	2023.05.23 07:22 [●] morning [] evening	AI 112554675 hh:mm	AS 112496358 hh:mm	AF 112554674 hh:mm	[●] sailing [] on station [] in port	[●] 35:60:35	2023.05.23 18:36 [] morning [●] evening	
2 [●] 35:60:35	2023.05.23 19:08 [] morning [●] evening	AI 112554718 hh:mm	AS 112496357 hh:mm	AF 112554717 hh:mm	[] sailing [●] on station [] in port	[●] 35:60:35	2023.05.24 04:30 [●] morning [] evening	
3 [●] 35:60:35	2023.05.24 [●] morning [] evening	AI 112554669 hh:mm	AS 112496340 hh:mm	AF 112554673 hh:mm	[] sailing [●] on station [] in port	[●] 35:60:35	2023.05.24 18:20 [] morning [●] evening	
4 [●] 35:60:35	2023.05.24 [] morning [●] evening	AI 112554671 hh:mm	AS 112496341 hh:mm	AF 112554670 hh:mm	[] sailing [●] on station [] in port	[●] 35:60:35	2023.05.24 05:55 [●] morning [] evening	
CONTROL	END time on line above	AI 112554716 hh:mm	AS 112496342 hh:mm	AF 112554711 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	2023.05.25 06:27 [●] morning [] evening	AI 112554714 hh:mm	AS 112496356 hh:mm	AF 112554715 hh:mm	[] sailing [●] on station [] in port	[●] 35:60:35	23.05.25 17:55 [] morning [●] evening	
6 [●] 35:60:35	2023.05.25 18:34 [] morning [●] evening	AI 112554712 hh:mm	AS 112496355 hh:mm	AF 112554713 hh:mm	[] sailing [●] on station [] in port	[●] 35:60:35	23.05.26 04:56 [●] morning [] evening	



COMMENTS

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