

		<!> first date on sheet		YYYY	MM	DD	#	#	#	OPERATOR(S) INITIALS
LOG-SAMPLES_		2024	07	02	_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	2024.07.02 3:09 [•] morning [] evening	 112525403 hh:mm	 112525405	 112525406 hh:mm	[•] sailing [] on station [] in port	[•] 35:60:35	2024.07.02 15:34 [•] morning [•] evening			
2 [•] 35:60:35	2024.07.02 15:49 [] morning [•] evening	 112525395	 112525396	 112525397 hh:mm	[•] sailing [] on station [] in port	[•] 35:60:35	2024.07.3 3:00 [•] morning [] evening			
3 [•] 35:60:35	2024.07.03 3:24 [•] morning [] evening	 112525399	 112525398	 112525400 hh:mm	[•] sailing [] on station [] in port	[•] 35:60:35	2024.07.03 15:10 [] morning [•] evening			
4 [•] 35:60:35	2024.07.03 03:26 [] morning [•] evening	 112525402	 112525401	 112561895 hh:mm	[] sailing [•] on station [] in port	[•] 35:60:35	2024.07.04 03:29 [•] morning [] evening			
CONTROL	END time on line above	AI mm-dd hh:mm	AS mm-dd hh:mm	AF mm-dd 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	2024.07.04 03:50 [•] morning [] evening	 112525750 hh:mm	 112525751	 112525752 hh:mm	[•] sailing [] on station [] in port	[•] 35:60:35	2024.07.04 16:39 [] morning [•] evening			
6 [•] 35:60:35	2024.07.04 16:57 [] morning [•] evening	 112525779	 112525781	 112525780 hh:mm	[•] sailing [•] on station [] in port	[•] 35:60:35	2024.07.05 04:41 [•] morning [] evening			



coriolis (0:22)

ardian (0:41)

gopro 08:20

COMMENTS

gopro 10:30

1

gopro 08:08

gopro 08:15

2

gopro 08:03

gopro 08:10

3

gopro 08:03

gopro 08:10

4

gopro 08:03

gopro 08:10

5

gopro 08:03

gopro 08:10

6

gopro 08:03

7