

		<!> first date on sheet			YYYY	MM	DD	#	#	#	OPERATOR(S) INITIALS			
		LOG-SAMPLES_			2024	05	24	_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 [x] 35:60:35		2024.05.24 05:34 05 [x] morning [] evening	112539111 hh:mm	112539110 hh:mm	112539112	[x] sailing [x] on station [] in port	[x] 35:60:35 35:60:40				2024.05.24 17:44 [] morning [x] evening			
2 [] 35:60:35 35:60:40		2024.05.24 18:04 [] morning [x] evening	112539101 hh:mm	AS 112539102	112539103 hh:mm	[] sailing [] on station [x] in port	[x] 35:60:35				2024.05.25 06:32 [x] morning [] evening			
3 [x] 35:60:35		2024.05.25 06:48 02 [x] morning [] evening	112539104 hh:mm	AS 112539105	112539106 hh:mm	[x] sailing [] on station [] in port	[x] 35:60:35				2024.05.25 20:06 [] morning [x] evening			
4 [x] 35:60:35		2024.05.25 20:27 [] morning [x] evening	112524337 hh:mm	AS 112524336	112524338 hh:mm	[x] sailing [x] on station [] in port	[x] 35:60:35				2024.05.26 05:35 [x] morning [] evening			
CONTROL		END time on line above	112539108 hh:mm	112539107 hh:mm	112539109 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 [x] 35:60:35		2024.05.26 06:08 05 [x] morning [] evening	AI 112524340	AS 112524339	AF 112524341	[] sailing [x] on station [] in port	[x] 35:60:35				2024.05.26 17:56 [] morning [x] evening			
6 [] 35:60:35		2024.05.26 18:15 [] morning [x] evening	AI 112524359	AS 112524360	AF 112524361	[] sailing [] on station [] in port	[x] 35:60:35				2024.05.27 05:06 [x] morning [] evening			
<p>AI 05-27 : fell on the floor 05:06</p>														

<!> first date on sheet				YYYY	MM	DD	#	#	#	OPERATOR(S) INITIALS				
				2024	05	27	0	0	0	_UDW-AEROSOLS				
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	2024.05.27 05:29 ☒ morning [] evening	 hh:mm	 hh:mm		[] sailing ☒ on station [] in port	☒ 35:60:35	2024.05.27 19:20 [] morning [] evening							
2 ☒ 35:60:35	2024.05.27 18:41 [] morning ☒ evening	 hh:mm	 hh:mm	 hh:mm	[] sailing [] on station ☒ in port	☒ 35:60:35 → 2x filter O	2024.05.28 04:18 ☒ morning [] evening							
3 ☒ 35:60:35	2024.05.28 06:36 ☒ morning [] evening	 hh:mm	 hh:mm		[] sailing [] on station ☒ in port	☒ 35:60:35	2024.05.28 18:45 [] morning ☒ evening							
4 ☒ 35:60:35	2024.05.31 04:40 ☒ morning [] evening	 hh:mm	 hh:mm		[] sailing [] on station [] in port	☒ 35:60:35	2024.05.31 16:23 [] morning ☒ evening							
CONTROL	END time on line above	 hh:mm	 hh:mm	 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	2024.05.31 04:40 ☒ morning ☒ evening	 hh:mm	 hh:mm	 hh:mm	[] sailing ☒ on station [] in port	☒ 35:60:35 → Awes not sunny side up.	2024.06.01 04:24 ☒ morning ☒ evening							
6 ☒ 35:60:35	2024.06.01 04:58 ☒ morning [] evening	 hh:mm	 hh:mm	 hh:mm	[] sailing ☒ on station [] in port	☒ 35:60:35	2024.06.01 17:34 [] morning ☒ evening							