



<|> first date on sheet

YYYY MM DD

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LOG-SAMPLES_

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_STATION-

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_UDW-AEROSOLS

OPERATOR(S) INITIALS

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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	2023.09.20 07:50 [●] morning [] evening	AI 112557195 hh:mm	AS 112498459 hh:mm	AF 112557194 hh:mm	[] sailing [●] on station [] in port	[●] 35:60:35	2023.09.20 16:45 [] morning [●] evening
2 [●] 35:60:35	2023.09.20 17:07 [] morning [●] evening	AI 112557197 hh:mm	AS 112498458 hh:mm	AF 112557198 hh:mm	[●] sailing [] on station [] in port	[●] 35:60:35	2023.09.21 05:35 [●] morning [] evening
3 [●] 35:60:35	2023.09.21 05:57 [●] morning [] evening	AI 112557199 hh:mm	AS 112498457 hh:mm	AF 112557200 hh:mm	[●] sailing [] on station [] in port	[●] 35:60:35	2023.09.21 17:24 [] morning [●] evening
4 [●] 35:60:35 35:60:20	2023.09.21 17:53 [] morning [●] evening	AI 112557209 hh:mm	AS 112498456 hh:mm	AF 112557208 hh:mm	[] sailing [] on station [] in port	[] 35:60:35 25	2023.09.22 04:09 [●] 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	2023.09.25 05:01 [●] morning [] evening	AI 112557207 hh:mm	AS 112498453 hh:mm	AF 112557201 hh:mm	[] sailing [] on station [] in port	[●] 35:60:35	2023.09.25 16:06 [] morning [●] evening
6 [] 35:60:35 35:60:20	2023.09.26 05:55 [●] morning [] evening	AI 112557204	AS 112498454 hh:mm	AF 112557203 hh:mm	[] sailing [●] on station [] in port	[●] 35:60:35	2023.09.26 06:14 [] morning [] evening



COMMENTS

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LOG-SAMPLES_					_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	2023.09.26 06:45 [●] morning [] evening	 112498809 hh:mm	 112498455 hh:mm	 112557202 hh:mm	[] sailing [] on station [] in port		[●] 35:60:35	2023.09.26 16:05 [] morning [●] evening				
2 [●] 35:60:35	2023.09.26 16:28 [] morning [●] evening	 112498810 hh:mm	 112498818 hh:mm	 112555398 hh:mm	[] sailing [] on station [] in port		[●] 35:60:35	2023.09.27 06:30 [] morning [] evening				
3 [●] 35:60:35	2023.09.27 06:52 [●] morning [] evening	 112498817 hh:mm	 112498811 hh:mm	 112557206 hh:mm	[] sailing [] on station [] in port		[●] 35:60:35	2023.09.27 16:25 [] morning [●] evening				
4 [●] 35:60:35	2023.09.27 17:17 [] morning [●] evening	 112555397 hh:mm	 112498815 hh:mm	 112555390 hh:mm	[] sailing [] on station [] in port		[●] 35:60:35	2023.09.28 05:11 [●] morning [] evening				
CONTROL	END time on line above : 09.27 16:25	 112557205 hh:mm	 112498812 hh:mm	 112498816 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 / / ~10 [] 35:60:35 (stopped in the harbour)	2023.09.30 16:45 [] morning [●] evening	 112555395 hh:mm	 112498813 hh:mm	 112555396 hh:mm	[] sailing [●] on station [] in port		[●] 35:60:35	2023.10.01 06:08 [●] morning [] evening				
6 [●] 35:60:35	2023.10.01 06:30 [●] morning [] evening	 112555475 hh:mm	 112498983 hh:mm	 112555392 hh:mm	[] sailing [●] on station [] in port		[●] 35:60:35	2023.10.01 16:13 [] morning [●] evening				



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LOG-SAMPLES_					_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	2023.10.01 16:36 [] morning [•] evening	AI mm:mm 112498985	AS mm:mm 112498984	AF mm:mm 112555393	[•] sailing [] on station [] in port	[•] 35:60:35	2023.10.02 06:51 [•] morning [] evening				
2 [•] 35:60:35	2023.10.02 07:20 [•] morning [] evening	AI mm:mm 112498989	AS mm:mm 112498988	AF mm:mm 112555394	[] sailing [•] on station [] in port	[•] 35:60:35	2023.10.02 17:40 [] morning [•] evening				
3 [•] 35:60:35	2023.10.02 18:06 [] morning [•] evening	AI mm:mm 112555476	AS mm:mm 112498987	AF mm:mm 112555477	[] sailing [•] on station [] in port	[•] 35:60:35	2023.10.03 08:47 [] morning [] evening				
4 [•] 35:60:35	2023.10.03 09:44 [•] morning [] evening	AI mm:mm 112555487	AS mm:mm 112498986	AF mm:mm 112555488	[] sailing [•] on station [] in port	[•] 35:60:35	2023.10.03 17:38 [] 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	2023.10.03 18:03 [] morning [•] evening	AI mm:mm 112498991	AS mm:mm 112498992	AF mm:mm 112555478	[•] sailing [] on station [] in port	[•] 35:60:35	2023.10.04 08:33 [•] morning [] evening				
6 [•] 35:60:35	2023.10.04 08:55 [•] morning [] evening	AI mm:mm 112499000	AS mm:mm 112498993	AF mm:mm 112555480	[•] sailing [] on station [] in port	[•] 35:60:35	2023.10.04 16:45 [] morning [] evening				



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LOG-SAMPLES_					_STATION-			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	2023.10.04 17:16	 112498997	 112498996	 112555485	<input type="checkbox"/> sailing <input type="checkbox"/> on station <input checked="" type="checkbox"/> in port enchorage	[●] 35:60:35	2023.10.05 6:35	[] morning	[●] evening			
2 [●] 35:60:35	2023.10.05 Blank	 112498995	 112498994	 112555486	<input type="checkbox"/> sailing <input type="checkbox"/> on station <input checked="" type="checkbox"/> in port enchorage	[●] 35:60:35	Blank	[] morning	[●] evening			
3 [●] 35:60:35	2023.10.05 10:28	 112555481	 112498999	 112555484	<input type="checkbox"/> sailing <input type="checkbox"/> on station <input checked="" type="checkbox"/> in port enchorage	[●] 35:60:35	2023.10.05 16:10	[●] morning	[] evening			
4 [●] 35:60:35	2023.10.05 16:47	 112555482	 112498998	 112555483	<input type="checkbox"/> sailing <input type="checkbox"/> on station <input checked="" type="checkbox"/> in port enchorage	[●] 35:60:35	2023.10.06 6:00	[●] 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	2023.10.06 6:26	 112506857	 112506848	 112555783	<input type="checkbox"/> sailing <input checked="" type="checkbox"/> on station <input type="checkbox"/> in port	[●] 35:60:35	2023.10.06 18:00	[] morning	[●] evening			
6 [●] 35:60:35	2023.10.06 18:15	 112506850	 112506849	 112555782	<input type="checkbox"/> sailing <input checked="" type="checkbox"/> on station <input type="checkbox"/> in port	[●] 35:60:35	2023.10.07 06:32	[●] morning	[] evening			



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		<!> first date on sheet		YYYY	MM	DD	#	#	#	OPERATOR(S) INITIALS	
LOG-SAMPLES_					_STATION-		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	2023.10.07 06:54	AI 112506856	AS 112506851	AF 112555772	[] sailing [•] on station [] in port		35:60:35	2023.10.07 18:08 [] morning [•] evening			
2 [•] 35:60:35	2023.10.07 18:24	AI 112555773	AS 112506855	AF 112555774	[] sailing [•] on station [] in port		[•] 35:60:35	2023.10.08 06:22 [•] morning [] evening			
3 [•] 35:60:35	2023.10.08 06:38	AI 112555825	AS 112507057	AF 112555826	[] sailing [•] on station [] in port		[•] 35:60:35	2023.10.08 18:07 [] morning [] evening			
4 [•] 35:60:35	2023.10.08 18:39	AI 112555775	AS 112506852	AF 112555780	[] sailing [•] on station [] in port		[•] 35:60:35	2023.10.09 18:06 [] 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	2023.10.09 18:40	AI 112555777	AS 112506853	AF 112555776	[] sailing [•] on station [] in port		[•] 35:60:35	2023.10.10 06:53 [•] morning [] evening			
6 [•] 35:60:35	2023.10.10 07:10	AI 112555779	AS 112507117	AF 112555778	[] sailing [•] on station [] in port		[•] 35:60:35	2023.10.10 18:07 [] morning [•] evening			

