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LOG-SAMPLES_

2024 07 17

_STATION-

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_UDW-AEROSOLS

OPERATOR(S) INITIALS

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	2024.07.17 19:00 [] morning [] evening	AI 112525760	AS 112525761	AF 112525762	[] sailing [] on station [] in port	⌚ 35:60:35	2024.07.18 06:53 ⌚ morning [] evening
2 ⌚ 35:60:35	2024.07.18 07:13 ⌚ morning [] evening	AI 112525758	AS 112525757	AF 112537305	[•] sailing [] on station [] in port	⌚ 35:60:35	2024.07.18 15:54 [] morning [•] evening
3 ⌚ 35:60:35	2024.07.18 16:01 [] morning [•] evening	AI 112525765	AS 112537318	AF 112525764	[•] sailing [] on station [] in port	⌚ 35:60:35	2024.07.19 03:24 [•] morning [] evening
4 ⌚ 35:60:35	2024.07.19 03:55 [•] morning [] evening	AI 112537317	AS 112537316	AF 112537315	[•] sailing [] on station [] in port	[•] 35:60:35	2024.07.19 18:26 [] morning [•] evening
CONTROL	END time on line above	AI 112537314	AS 112537313	AF 112537306	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	2024.07.19 08:45 [•] morning [] evening	AI 112537307	AS 112537308	AF 112537309	[] sailing ⌚ on station [•] in port	⌚ 35:60:35	2024.07.20 02:51 [] morning [•] evening
6 ⌚ 35:60:35	2024.07.20 03:15 ⌚ morning [] evening	AI 112537310	AS 112537311	AF 112537312	[] sailing [] on station [] in port	⌚ 35:60:35	2024.07.20 17:02 [] morning [•] evening



S05.05.20 08:12

S05.05.20 14:05

S05.05.20 08:48

COMMENTS

S05.05.20 08:42

1

S05.05.20 08:22

S05.05.20 08:30

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S05.05.20 08:22

S05.05.20 08:30

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S05.05.20 08:22

S05.05.20 08:30

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S05.05.20 08:13

S05.05.20 08:22

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S05.05.20 08:09

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OPERATOR(S) INITIALS

LOG-SAMPLES_

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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	2024.07.20 17:21 [] morning [●] evening	AI 112537835	AS 112537836	AF 112537837mm	[●] sailing [] on station [] in port	[●] 35:60:35	2024.07.20 22:03:00 [●] morning [] evening
2 [●] 35:60:35	2024.07.21 03:26 [●] morning [] evening	AI 115561954 hh:mm	AS 112537897	AF 115561953 hh:mm	[] sailing [●] on station [] in port	[●] 35:60:35	2024.07.21 16h59 [] morning [●] evening
3 [●] 35:60:35	2024.07.21 17:35 [] morning [●] evening	AI 112537896	AS 112537894	AF 115561950 hh:mm	[●] sailing [●] on station [] in port	[●] 35:60:35	2024.07.22 03:01 [●] morning [] evening
4 [●] 35:60:35	2024.07.22 03:21 [●] morning [] evening	AI 115561952 hh:mm	AS 112537895	AF 115561949 hh:mm	[●] sailing [] on station [] in port	[●] 35:60:35	2024.07.22 17h26 [] morning [●] evening
CONTROL	END time on line above	AI 115561951	AS 112537893	AF 115561948 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	2024.07.22 18:00 [] morning [●] evening	AI 112537890	AS 112537891mm	AF 112537892	[●] sailing [] on station [] in port	[●] 35:60:35	2024.07.23 04:38 [●] morning [] evening
6 [] 35:60:35	2024.07.23 04:57 [] morning [] evening	AI 115561945 hh:mm	AS 115561946 hh:mm	AF 115561947 hh:mm	[] sailing [●] on station [] in port	[●] 35:60:35	2024.07.23 17:40 [] morning [●] evening



SOSF:05:52 06:24

SOSF:05:52 06:24

	SOSF:05:52 12:00	COMMENTS	SOSF:05:52 06:28
1			
2	SOSF:05:52 03:51		SOSF:05:52 13:45
3	SOSF:05:52 13:32		SOSF:05:52 03:52
4	rest 05:51 03:52		SOSF:05:52 13:45
5	SOSF:05:50 15:51		SOSF:05:50 03:52
6			
7	SOSF 05 50		



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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
1 [•] 35:60:35	18:11 2024.07.23 [] morning [•] evening	AI 115561942 hh:mm	AS 115561943 hh:mm	AF 115561944 hh:mm	[] sailing [] on station [•] in port	[•] 35:60:35
2 [•] 35:60:35	03:20 2024.07.24 [•] morning [] evening	AI 115561940 hh:mm	AS 112537977 hh:mm	AF 115561939 hh:mm	[] sailing [•] on station [] in port	[•] 35:60:35
3 [•] 35:60:35	10:23 2024.07.24 [] morning [•] evening	AI 112537982 hh:mm	AS 112537981 hh:mm	AF 115561938 hh:mm	[•] sailing [•] on station [] in port	[•] 35:60:35
4 [•] 35:60:35	2024.07.25 03:24 [•] morning [] evening	AI 115561937 hh:mm	AS 112537979 hh:mm	AF 115561934 hh:mm	[•] sailing [] on station [] in port	[•] 35:60:35
CONTROL	END time on line above	AI 115561936 hh:mm	AS 112537978 hh:mm	AF 115561935 hh:mm	Do this after putting filters for the next set of filters and store them immediately. Then start a second set of filters for the next sample.	
5 [] 35:60:35	2024.07.25 17:40 [] morning [] evening	AI 112537983 hh:mm	AS 112537984 hh:mm	AF 112537985 hh:mm	[] sailing [] on station [] in port	[•] 35:60:35
6 [•] 35:60:35	2024.07.26 03:38 [•] morning [] evening	AI 115561933 hh:mm	AS 112538009 hh:mm	AF 115561932 hh:mm	[] sailing [•] on station [] in port	[•] 35:60:35

08:30 08:30 08:30

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OPERATOR(S) INITIALS

LOG-SAMPLES_

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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	2024.07.26 18:04 [] morning [] evening	AI 112537991	AS 112537990	AF 112537989 hh:mm	[] sailing [] on station [] in port	[] 35:60:35	2024.07.27 06:10 [] morning [] evening
2 [] 35:60:35	2024.07.27 06:31 [] morning [] evening	AI 115561931	AS 112537995	AF 115561930 hh:mm	[] sailing [] on station [] in port	[] 35:60:35	2024.07.27 17:29 [] morning [] evening
3 [] 35:60:35	2024.07.27 17:51 [] morning [] evening	AI 115561929 hh:mm	AS 112538008	AF 115561928 hh:mm	[] sailing [] on station [] in port	[] 35:60:35	2024.07.27 14:03 [] morning [] evening
4 [] 35:60:35	2024.07.27 [] morning [] evening	AI 112537987	AS 112537986	AF 112537988 hh:mm	[] sailing [] on station [] in port	[] 35:60:35	2024.07.28 16:58 [] morning [] evening
CONTROL	END time on line above	AI 112538007 hh:mm	AS 112538006 hh:mm	AF 112538005 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	2024.07.28 17:40 [] morning [] evening	AI 112537992	AS 112537993	AF 112537994 hh:mm	[] sailing [] on station [] in port	[] 35:60:35	2024.07.29 04:30 [] morning [] evening
6 [] 35:60:35	2024.07.29 04:45 [] morning [] evening	AI 112537996	AS 112537997	AF 112537998 hh:mm	[] sailing [] on station [] in port	[] 35:60:35	2024.07.29 12:25 [] morning [] evening



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	COMMENTS	
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3	52°56'0.45"S 25°45'22"E	06:28
4	52°56'0.45"S 25°45'22"E	06:28
5	52°56'0.45"S 25°45'22"E	06:28
6		
7	log off	



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OPERATOR(S) INITIALS

LOG-SAMPLES_

2024 07 29

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_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	2024-07-29 17:37 [] morning [] evening	AI 112537999 hh:mm	AS 112538000mm	AF 112538001	[] sailing [] on station [] in port	[] 35:60:35	2024-07-30 03:06 [] morning [] evening
2 [] 35:60:35	2024-07-30 03:22 [] morning [] evening	AI 112538002	AS 112538004	AF 112538003	[] sailing [] on station [] in port ✓	[] 35:60:35	2024-07-30 10:16 [] morning [] evening
3 [] 35:60:35	[] morning [] evening	AI mm-dd hh:mm	AS mm-dd hh:mm	AF mm-dd hh:mm	[] sailing [] on station [] in port	[] 35:60:35	[] morning [] evening
4 [] 35:60:35	[] morning [] evening	AI mm-dd hh:mm	AS mm-dd hh:mm	AF mm-dd hh:mm	[] sailing [] on station [] in port	[] 35:60:35	[] 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	[] morning [] evening	AI mm-dd hh:mm	AS mm-dd hh:mm	AF mm-dd hh:mm	[] sailing [] on station [] in port	[] 35:60:35	[] morning [] evening
6 [] 35:60:35	[] morning [] evening	AI mm-dd hh:mm	AS mm-dd hh:mm	AF mm-dd hh:mm	[] sailing [] on station [] in port	[] 35:60:35	[] morning [] evening

P6 FO video

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03:50 05.05.2015