



<!> first date on sheet

YYYY MM DD

#

OPERATOR(S) INITIALS

LOG-SAMPLES_

2023	05	14
------	----	----

_STATION-

0	0	0
---	---	---

_ASM-SS

SC

	UTC DATE/TIME START (YYYY.MM.DD HH:MM) <u>when you put NEW FILTERS IN</u>	ASM Whirlpack FRZ -20°C	Filter serial n°	Activity Tick as many as needed	UTC DATE/TIME END (YYYY.MM.DD HH:MM) <u>when you take FILTERS OUT</u>
	2023.05.14 06:56 [●] morning [] evening	 112560203 hh:mm	120822 0566	[] sailing [●] on station [] in port st 019	2023.05.14 10:56 [] morning [] evening
	2023.05.15 05:27 [●] morning [] evening	 112554556 hh:mm	120822 0597	[] sailing [●] on station [] in port st 020	2023.05.15 09:32 [] morning [] evening
	2023.05.17 12:16 [] morning ● [] evening	 112554557 hh:mm	120822 0596	[●] sailing [●] on station [] in port st 021	2023.05.17 16:23 [] morning [●] evening
	2023.05.18 06:40 [●] morning [] evening	 112554564 hh:mm	120822 0595	[] sailing [●] on station [] in port st 022	2023.05.18 10:50 [●] morning [] evening
CONTROL	END time on line above	ASM 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	
	2023.05.19 05:43 [●] morning [] evening	 112554559 hh:mm	120822 0594	[] sailing [●] on station [] in port st 023	2023.05.19 09:49 [●] morning [] evening
control	2023.05.19 08:58 [] morning [] evening	 112554560 hh:mm	120822 0593	[] sailing [●] on station [] in port st 023	[] morning [] evening



COMMENTS

1 St 020: 2023.05.15 → By removing the filter, it fell into the sink...

2 St 021: 2023.05.17 → 45 min off the station → on sailing at the end of the station

3 St 022: 2023.05.18 → By removing the filter, it fell on the bench, on the wrong side ...

4

5

6

7



<!> first date on sheet

YYYY

MM

DD

#

OPERATOR(S) INITIALS

LOG-SAMPLES_

2023

05

21

_STATION-

0 0 0

_ASM-SS

SC

	UTC DATE/TIME START (YYYY.MM.DD HH:MM) when you put NEW FILTERS IN	ASM Whirlpack FRZ -20°C	Filter serial n°	Activity Tick as many as needed	UTC DATE/TIME END (YYYY.MM.DD HH:MM) when you take FILTERS OUT		
	2023.05.21 06:31 [•] morning [] evening	112554561 hh:mm	120822 0502	[] sailing [•] on station [] in port	2023.05.21 st 024	16:37 [•] morning [] evening	
	2023.05.24 06:43 [•] morning [] evening	112554563 hh:mm	120822 0506	[] sailing [•] on station [] in port	2023.05.24 st 025	11:16 [•] morning [] evening	
	2023.05.25 05:47 [•] morning [] evening	112554869	120822 0507	[] sailing [•] on station [] in port	2023.05.25 st 026	09:50 [•] morning [] evening	
	2023.05.26 06:04 [•] morning [] evening	112554878	120822 0508	[] sailing [•] on station [] in port	2023.05.26 st 027	10:07 [•] morning [] evening	
CONTROL	END time on line above 2023.05.28 09:38	112554872	120822 0504	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			
	2023.05.28 05:19 [•] morning [] evening	112554871	120822 0509	[] sailing [•] on station [] in port	2023.05.28 st 028	09:25 [•] morning [] evening	
	2023.05.29 06:22 [•] morning [] evening	112554873	120822 0510	[] sailing [•] on station [] in port	2023.05.29 st 029	08:26 [•] morning [] evening	



COMMENTS

1

2

3

4

5

6

7



<|> first date on sheet

YYYY MM DD

#

OPERATOR(S) INITIALS

LOG-SAMPLES_

2023 06 07

_STATION-

0 0 0

_ASM-SS

Sc

	UTC DATE/TIME START (YYYY.MM.DD HH:MM) <u>when you put NEW FILTERS IN</u>	ASM Whirlpack FRZ -20°C	Filter serial n°	Activity Tick as many as needed	UTC DATE/TIME END (YYYY.MM.DD HH:MM) <u>when you take FILTERS OUT</u>	
	2023.06.07 05:32 [•] morning [] evening	ASM 112554876 hh:mm	120822 -0511	[] sailing [•] on station [] in port st 030	2023.06.07 07:43 [•] morning [] evening	
	2023.06.08 03:28 [•] morning [] evening	ASM 112554874 hh:mm	120822 -0512	[] sailing [•] on station [] in port st 031	2023.06.08 07:31 [•] morning [] evening	
	2023.06.08 09:37 [•] morning [] evening	ASM 112554875 hh:mm	120822 -0513	[] sailing [•] on station [] in port st 032	2023.06.08 13:42 [] morning • [•] evening	
	2023.06.10 06:56 [•] morning [] evening	ASM 112555186 hh:mm	120822 -0501	[] sailing [•] on station [] in port st 033	2023.06.10 11:12 [•] morning [] evening	
CONTROL	END time on line above 2023.06.12 10:22	ASM 112555194 hh:mm	120822 -0505	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		
	2023.06.12 10:36 [•] morning [] evening	ASM 112555193 hh:mm	120822 -0503	[] sailing [•] on station [] in port st 034	2023.06.12 14:46 [] morning • [] evening	
	2023.06.13 05:56 [•] morning [] evening	ASM 112555187 hh:mm	120822 -0523	[] sailing [•] on station [] in port st 035	2023.06.13 10:04 [•] morning [] evening	



COMMENTS

1

st036 - 2023.06.12 = By removing the filter, it fell on the beach, on the wrong side

2

3

4

5

6

7



<|> first date on sheet

YYYY MM DD

#

LOG-SAMPLES_

2023 06 14

_STATION-

0 0 0

_ASM-SS

OPERATOR(S) INITIALS

SC

	UTC DATE/TIME START (YYYY.MM.DD HH:MM) when you put NEW FILTERS IN	ASM Whirlpack FRZ -20°C	Filter serial n°	Activity Tick as many as needed	UTC DATE/TIME END (YYYY.MM.DD HH:MM) when you take FILTERS OUT	
	2023.06.14 06:48 [•] morning [] evening	ASM Whirlpack FRZ -20°C 112555189 hh:mm	120822 -0522	[] sailing [•] on station [] in port st 036	2023.06.14 10:59 [•] morning [] evening	
	2023.06.20 06:25 [•] morning [] evening	ASM Whirlpack FRZ -20°C 112555191 hh:mm	120822 -0521	[] sailing [•] on station [] in port st 037	2023.06.20 08:32 [•] morning [] evening	
	2023.06.22 09:15 [•] morning [] evening	ASM Whirlpack FRZ -20°C 112555192 hh:mm	120822 -0520	[] sailing [•] on station [] in port st 038	2023.06.22 13:22 [•] morning [] evening	
	2023.06.23 01:48 [•] morning [] evening	ASM Whirlpack FRZ -20°C 112557654 hh:mm	120822 -0519	[] sailing [•] on station [] in port st 039	2023.06.23 05:52 [•] morning [] evening	
CONTROL	END time on line above 2023.06.23 08:49	ASM Whirlpack FRZ -20°C 112557653 hh:mm	120822 -0518	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		
	2023.06.23 08:57 [•] morning [] evening	ASM Whirlpack FRZ -20°C 112557640 hh:mm	120822 -0517	[] sailing [•] on station [] in port st 040	2023.06.23 13:05 [] morning [•] [] evening	
	2023.06.24 05:05 [•] morning [] evening	ASM Whirlpack FRZ -20°C 112557651 hh:mm	120822 -0516	[] sailing [•] on station [] in port st 041	2023.06.24 09:12 [•] morning [] evening	



COMMENTS

1

2

3

4

5

6

7



<!> first date on sheet

YYYY MM DD

#

OPERATOR(S) INITIALS

LOG-SAMPLES_

2023 06 27

_STATION-

0 0 0

_ASM-SS

JOB / FW

	UTC DATE/TIME START (YYYY.MM.DD HH:MM) <u>when you put NEW FILTERS IN</u>	ASM Whirlpack FRZ -20°C	Filter serial n°	Activity Tick as many as needed	UTC DATE/TIME END (YYYY.MM.DD HH:MM) <u>when you take FILTERS OUT</u>	
	2023.06.27 05:00 [✓] morning [] evening	ASM 112557969	120822 -0534	[] sailing [✓] on station [] in port	[] morning [] evening	
	2023.06.27 07:00 [✓] morning [] evening	ASM 112557970 hh:mm	120822 -0524	[] sailing [✓] on station [] in port	[] morning [] evening	
	2023.06.27 11:00 [✓] morning [] evening	ASM 112557971 hh:mm	120822 -0539	[✓] sailing [] on station [] in port	[] morning [] evening	
	2023.06.27 15:00 [✓] morning [✓] evening	ASM 112557972 hh:mm	120822 -0538	[✓] sailing [] on station [] in port	[] morning [] evening	
CONTROL	END time on line above <i>Start of Day</i>	ASM 112557973 hh:mm	120822 -0537	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		
	2023.06.27 19:00 [] morning [✓] evening	ASM 112557974 hh:mm	120822 -0536	[✓] sailing [✓] on station [] in port	[] morning [] evening	
	2023.06.27 23:00 [] morning [✓] evening	ASM 112557975	120822 - 0535	[✓] sailing [✓] on station [] in port	[] morning [] evening	



COMMENTS

1

2

3

4

5

6

7



<!> first date on sheet

YYYY MM DD

#

OPERATOR(S) INITIALS

LOG-SAMPLES_

2023 06 28

_STATION-

0 0 0

_ASM-SS

JOB/FW

	UTC DATE/TIME START (YYYY.MM.DD HH:MM) <u>when you put NEW FILTERS IN</u>	ASM Whirlpack FRZ -20°C	Filter serial n°	Activity Tick as many as needed	UTC DATE/TIME END (YYYY.MM.DD HH:MM) <u>when you take FILTERS OUT</u>	
	2023.06.28 03:00 [] morning [] evening	 112557976 hh:mm	120822 - 0526	[x] sailing [x] on station [] in port	[] morning [] evening	
	2023.06.28 07:00 [] morning [] evening	 112557977 hh:mm	120822 - 0527	[] sailing [x] on station [] in port	[] morning [] evening	
	2023.06.28 11:00 [] morning [] evening	 112557978 hh:mm	120822 - 0528	[] sailing [x] on station [] in port	[] morning [] evening	
	2023.06.28 15:00 [] morning [] evening	 112557979 hh:mm	120822 - 0529	[x] sailing [x] on station [] in port	[] morning [] evening	
CONTROL	2023.06.28 11:00 END time on line above	 112557982 hh:mm	120822 - 0532	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		
	2023.06.28 19:00 [] morning [] evening	 112557980 hh:mm	120822 - 0530	[] sailing [x] on station [] in port	[] morning [] evening	
	2023.06.28 23:00 [] morning [] evening	 112557981 hh:mm	120822 - 0531	[] sailing [x] on station [] in port	[] morning [] evening	



COMMENTS

1

2

3

4

5

6

7



<|> first date on sheet

YYYY MM DD

#

OPERATOR(S) INITIALS

LOG-SAMPLES_

2023 06 29

_STATION-

0 0 0

_ASM-SS

JOB / FW

	UTC DATE/TIME START (YYYY.MM.DD HH:MM) <u>when you put NEW FILTERS IN</u>	ASM Whirlpack FRZ -20°C	Filter serial n°	Activity Tick as many as needed	UTC DATE/TIME END (YYYY.MM.DD HH:MM) <u>when you take FILTERS OUT</u>	
	2023.06.29 03:00 [x] morning [] evening	 112558025 hh:mm	120822 - 0958	[] sailing [✓] on station [] in port	[✓] morning [] evening	
	2023.06.29 07:00 [x] morning [] evening	 112558026 hh:mm	120822 - 0957	[✓] sailing [✓] on station [] in port	[✓] morning [] evening	
	2023.06.29 11:00 [x] morning [] evening	 112558027 hh:mm	120822- 0956	[] sailing [✓] on station [] in port	[✓] morning [] evening	
	2023.06.29 15:00 [] morning [x] evening	 112558028 hh:mm	120822- 0955	[] sailing [✓] on station [] in port	[] morning [] evening	
CONTROL	Taken at 11:00 END time on line above UTC	 112558031 hh:mm	120822- 0954	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		
	2023.06.29 19:00 [] morning [x] evening	 112558029 hh:mm	120822 - 0970	[] sailing [] on station [] in port	[] morning [] evening	
	2023.06.29 23:00 [] morning [x] evening	 112558030 hh:mm	120822 - 0969	[] sailing [] on station [] in port	[] morning [] evening	



COMMENTS

1

2

3

4

5

6

7



<!> first date on sheet

YYYY MM DD

#

OPERATOR(S) INITIALS

LOG-SAMPLES_

2023

06

30

_STATION-

0 0 0

_ASM-SS

JOB / FW

	UTC DATE/TIME START (YYYY.MM.DD HH:MM) when you put NEW FILTERS IN	ASM Whirlpack FRZ -20°C	Filter serial n°	Activity Tick as many as needed	UTC DATE/TIME END (YYYY.MM.DD HH:MM) when you take FILTERS OUT
	2023.06.30 03:00 [x] morning [] evening		120822- 0963	[<input checked="" type="checkbox"/>] sailing [<input checked="" type="checkbox"/>] on station [] in port	[] morning [] evening
	2023.06.30 07:00 [x] morning [] evening		120822 - 0962	[<input checked="" type="checkbox"/>] sailing [<input checked="" type="checkbox"/>] on station [] in port	11:00 finish [] morning [] evening
	2023.06.30 07:00 [x] morning [] evening	ASM mm-dd hh:mm		[<input checked="" type="checkbox"/>] sailing [<input checked="" type="checkbox"/>] on station [] in port	[] morning [] evening
	[] morning [] evening	ASM mm-dd hh:mm		[] sailing [] on station [] in port	[] morning [] evening
CONTROL	Control taken at END time on line above 11:00		120822 - 0960	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	
	[] morning [] evening	ASM mm-dd hh:mm		[] sailing [] on station [] in port	[] morning [] evening
	[] morning [] evening	ASM mm-dd hh:mm		[] sailing [] on station [] in port	[] morning [] evening



COMMENTS

1

2

3

4

5

6

7