



<|> first date on sheet

YYYY MM DD

# # #

OPERATOR(S) INITIALS

LOG-SAMPLES\_

2024 04 30

\_STATION-

0 0 0

\_ASM-SS

JOB / MF

	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
	2024.04.30 08:00 04 [ ] morning [ ] evening		042022 - 5015	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.04.30 12:00 [ ] morning [ ] evening		100422 - 0159	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.04.30 16:00 [ ] morning [ ] evening		042022 - 5233	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.04.30 20:00 [ ] morning [ ] evening		042022 - 5279	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
CONTROL	2024.04.30 08:55 END time on line above 03		042022 - 5287	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	
	2024.05.01 00:00 [ ] morning [ ] evening		042022 - 5106	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.05.01 04:00 [ ] morning [ ] evening		042022 - 5148	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024. <del>05.01</del> 08:00 04.30		042022 - 5285		



2023-08-01 08:00  
 2109  
 2118

		COMMENTS
	2023-08-01 08:00	2109 2118
1	2023-08-30 08:00	2109 2118
2	2023-08-30 08:00	2109 2118
3	2023-08-30 08:00	2109 2118
4	2023-08-30 08:00	2109 2118
5	2023-08-30 08:00	2109 2118
6		
7	2023-08-30 08:00	2109 2118



<|> first date on sheet

YYYY MM DD

# # #

OPERATOR(S) INITIALS

LOG-SAMPLES\_

2024 05 01

\_STATION-

0 0 0

\_ASM-SS

JOB / MF

	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
	2024.05.01 08:00 [ ] morning [ ] evening		042022-5229	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.05.01 12:00 [ ] morning [ ] evening		042022-5320	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.05.01 16:00 [ ] morning [ ] evening		042022-5275	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.05.01 20:00 [ ] morning [ ] evening		042022-5280	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
CONTROL	2024.05.01 16:00 END time on line above		042022-5317	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	
	2024.05.02 00:00 [ ] morning [ ] evening		120822-0001	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.05.02 04:00 [ ] morning [ ] evening		120822-0014	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.05.02 08:00		073020-0087		



		COMMENTS
1		
2		
3		
4		
5		
6		
7		



<!> first date on sheet

YYYY MM DD

# # #

OPERATOR(S) INITIALS

LOG-SAMPLES\_ 2024 05 02

\_STATION- 0 0 0 \_ASM-SS

JOB / MF

	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
	2024.05.02 12:00 [ ] morning [ ] evening	 bh.mm	120822-0013	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.05.02 16:00 [ ] morning [ ] evening	 hh.mm	120822-0003	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.05.02 20:00 [ ] morning [ ] evening	 hh.mm	120822-0015	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.05.03 00:00 [ ] morning [ ] evening	 hh.mm	120822-0011	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
CONTROL	2024.05.02 12:00 END time on line above	 hh.mm	120822-0012	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	
	2024.05.03 04:00 [ ] morning [ ] evening	 hh.....	120822-0010	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.05.03 08:00 [ ] morning [ ] evening	 hh.mm	120822-0002	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening



				COMMENTS
	2014-02-02	06:00	9	0010 150855-
1	2014-02-05	15:00	8	0015 150855-
2	2014-02-09	00:00	2	0011 150855-
3	2014-02-09	20:00	7	0012 150855-
4	2014-02-09	18:00	3	0002 150855-
5	2014-02-09	15:00	1	0013 150855-
6				
7	2014	02	02	008 / 011



<|> first date on sheet

YYYY MM DD

# # #

OPERATOR(S) INITIALS

LOG-SAMPLES\_

2024 05 02

\_STATION-

0 0 0

\_ASM-SS

JOB /MF

	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
	2024.05.02 <del>08:00</del> 16:00 [ ] morning [ ] evening		100422- 1055	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.05.02 08:00 [ ] morning [ ] evening		100422- 1024	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.05.02 12:00 [ ] morning [ ] evening		100422- 1097	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.05.02 <del>08:00</del> 04:00 [ ] morning [ ] evening		100422- 1030	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
CONTROL	2024.05.02 <del>08:00</del> END time on line above 16:00		100422- 1082	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	
	2024.05.02 <del>08:00</del> 02 00:00 [ ] morning [ ] evening		100422- 1027	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.05.01 <del>08:00</del> 01 20:00 [ ] morning [ ] evening		042022- 5342	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	2024.05.01 <del>08:00</del> 01 Control 20:00		100422- 1033		



		COMMENTS
1	10:00 100455-	
2	04:00 100455-	
3	10:00 100455-	
4	08:00 100455-	
5	10:00 100455-	
6		
7	10:00 100455-	FM 800

100455- 10:00