



<!> first date on sheet

YYYY MM DD

# # #

OPERATOR(S) INITIALS

LOG-SAMPLES\_

2023 07 31

\_STATION-

0 5 5  
2 5 6

\_ASM-SS

JOB

	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
	2023.07.31 04:00 ASM [ ] morning [ ] evening		A 120822-0996	[x] sailing [ ] on station [x] in port	2023.07.31 07:55 [x] morning [ ] evening
	2023.07.31 08:00 ASM [ ] morning [ ] evening		120822-0968	[x] sailing [x] on station [ ] in port	2023.07.31 11:57 [x] morning [ ] evening
	2023.07.31 12:00 ASM [ ] morning [ ] evening		120822-0995	[x] sailing [x] on station [x] in port	2023.07.31 15:55 [x] morning [ ] evening
	2023.07.31 16:00 ASM [ ] morning [ ] evening		120822-0967	[ ] sailing [ ] on station [x] in port	2023.07.31 19:55 [ ] morning [ ] evening
CONTROL	2023.07.31 04:00 END time on line above ASM		120822-0997	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	
	2023.07.31 20:00 ASM [ ] morning [ ] evening		120822-0994	[ ] sailing [ ] on station [x] in port	2023.07.31 23:53 [ ] morning [x] evening
	2023.07.31 24:00 ASM [ ] morning [ ] evening		120822-0953	[ ] sailing [ ] on station [x] in port	2023.08.01 03:55 [ ] morning [x] evening



	COMMENTS
1	
2	
3	
4	
5	
6	
7	



<!> first date on sheet

YYYY

MM

DD

# # #

OPERATOR(S) INITIALS

LOG-SAMPLES\_

2023

08

01

\_STATION-

0

5

6

\_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
	2023.08.01 04:00 ASM [ ] morning [ ] evening		120822- 0952	<input checked="" type="checkbox"/> sailing <input type="checkbox"/> on station <input checked="" type="checkbox"/> in port	[ ] morning [ ] evening
	2023.08.01 08:00 ASM [ ] morning [ ] evening		120822- 0966	<input checked="" type="checkbox"/> sailing <input checked="" type="checkbox"/> on station <input type="checkbox"/> in port	[ ] morning [ ] evening
	2023.08.01 12:00 ASM [ ] morning [ ] evening		120822- 0959	<input checked="" type="checkbox"/> sailing <input checked="" type="checkbox"/> on station <input type="checkbox"/> in port	[ ] morning [ ] evening
	2023.08.01 16:00 [ ] morning [ ] evening		120822- 0965	<input type="checkbox"/> sailing <input checked="" type="checkbox"/> on station <input type="checkbox"/> in port	2023.08.01 19:56 [ ] morning [ ] evening
CONTROL	2023.08.01 END time on line above ASM Blank		120822- 0964	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	
	2023.08.01 20:00 ASM [ ] morning [ ] evening		120822- 0951	[ ] sailing [ ] on station anchored [ ] in port	2023.08.01 23:56 [ ] morning [ ] evening
	2023.08.02 24:00 ASM 00:00 [ ] morning [ ] evening		120822- 0549	[ ] sailing anchored [ ] on station [ ] in port	2023.08.02 03:56 [ ] morning [ ] evening



COMMENTS

1

2

3

4

5

6

7



<|> first date on sheet

YYYY

MM

DD

# # #

OPERATOR(S) INITIALS

LOG-SAMPLES\_ **2023** **08** **02**

\_STATION- 0 **5** **7**

\_ASM-SS

**ME**

	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
	2023.08.02 04:00 ASM [ ] morning [ ] evening		120822-1000	<input checked="" type="checkbox"/> sailing <input checked="" type="checkbox"/> on station [ ] in port	2023.08.02 07:56 [ ] morning [ ] evening
	2023.08.02 08:00 ASM [ ] morning [ ] evening		120822-0999	<input checked="" type="checkbox"/> sailing <input checked="" type="checkbox"/> on station [ ] in port	2023.08.02 11:56 [ ] morning [ ] evening
	2023.08.02 12:00 ASM [ ] morning [ ] evening		120822-0998	<input checked="" type="checkbox"/> sailing [ ] on station [ ] in port <i>anchored</i>	2023.08.02 15:56 [ ] morning [ ] evening
	2023.08.02 16:00 ASM [ ] morning [ ] evening		120822-0975	[ ] sailing [ ] on station [ ] in port <i>anchored</i>	2023.08.02 19:57 [ ] morning [ ] evening
CONTROL	2023.08.02 15:45 END time on line above ASM Blank		120822-0974	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	
	2023.08.02 20:00 ASM [ ] morning [ ] evening		120822-0973	[ ] sailing [ ] on station [ ] in port <i>anchored</i>	2023.08.02 23:56 [ ] morning [ ] evening
	2023.08.02 00:00 ASM <sup>3</sup> [ ] morning [ ] evening		120822-0971	[ ] sailing [ ] on station [ ] in port <i>anchored</i>	2023.08.03 03:56 [ ] morning [ ] evening



COMMENTS

1

2

3

4

5

6

7



<|> first date on sheet

YYYY MM DD

# # #

OPERATOR(S) INITIALS

LOG-SAMPLES\_

2023

08

03

\_STATION-

0

5 8

\_ASM-SS

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
	2023.08.03 04:00 ASM [ ] morning [ ] evening	 112558697 hh:mm	120822-0972	<input checked="" type="checkbox"/> sailing <input checked="" type="checkbox"/> on station [ ] in port <i>anchored</i>	2023.08.03 07:56 [ ] morning [ ] evening
	2023.08.03 08:00 ASM [ ] morning [ ] evening	 112558696 hh:mm	120822-0648	[ ] sailing [ ] on station [ ] in port	2023.08.03 12:00 [ ] morning [ ] evening
	Microvacuum Blank [ ] morning [ ] evening	 112558548 hh:mm	120822-0986	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	Microvacuum Sample #1 (1/2h) [ ] morning [ ] evening	 112558549 hh:mm	120822-0985	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
CONTROL	2023.08.03 END time on line above ASM blank	 112558695 hh:mm	120822-0525	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	
	Microvacuum Sample #2 (1/2h) [ ] morning [ ] evening	 112558550 hh:mm	120822-0984	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening
	Microvacuum Sample #3 (1/2h) [ ] morning [ ] evening	 112558551 hh:mm	120822-0533	[ ] sailing [ ] on station [ ] in port	[ ] morning [ ] evening



**COMMENTS**

1

2

3

4

5

6

7