



<|> first date on sheet

YYYY MM DD

#

OPERATOR(S) INITIALS

LOG-SAMPLES_

2023 10 23

_STATION-

0 0 0

_ASM-SS

JOB

| | 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> |
|---------|---|-------------------------------|------------------|--|---|
| | 2023.10.23 09:00 [x] morning [] evening | 112556016 hh:mm | 120822-0987 | [] sailing [x] on station [] in port | [] morning [] evening |
| | 2023.10.23 13:00 [] morning [] evening | 112556017 hh:mm | 120822-0923 | [] sailing [x] on station [] in port | [] morning [] evening |
| | 2023.10.23 17:00 [] morning [] evening | 112556018 hh:mm | 5120822-0950 | [] sailing [] on station [] in port | [] morning [] evening |
| | 2023.10.23 21:00 [] morning [] evening | 112556019 hh:mm | 5120822-0949 | [] sailing [] on station [] in port | [] morning [] evening |
| CONTROL | 2023.10.23 09:00 END time on line above | 112556020 hh:mm | 5120822-0961 | 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