



<!> first date on sheet

YYYY MM DD

#

LOG-SAMPLES_

2023 08 06

_STATION-

0 0 0

_UDW-WATER-BIO

| UTC DATE/TIME START (YYYY.MM.DD HH:MM) | Operator Initials | HP Cryo-2mL LN2 #2 | Filtration Volume (mL) | Filtration Duration (minutes) | FC-P Cryo-2mL LN2 #3 | FC-G Cryo-2mL LN2 #3 | SAL Bottle-150mL RT >10°C | TSG Temp (°C) | TSG Sal (psu) |
|---|-------------------|--------------------------|---|-------------------------------|----------------------------|----------------------------|---------------------------|------------------------|---------------|
| 2023.08.06 11:05 | C.T. | HP 112495492 hh:mm | [] 150* [] 250* [] 680 [] 1080 [] 2270 | [] 30' [] 60' 10 min. | FC-P 112495494 hh:mm | FC-G 112495493 hh:mm | SAL mm-dd hh:mm | 15.3222 | 32.5885 |
| 2023.08.14 11:10 | C.T. | HP 112495719 hh:mm | [] 150* [] 250* [] 680 [] 1080 [] 2270 | [] 30' [] 60' 15 min. | FC-P 112495720 hh:mm | FC-G 112495721 hh:mm | SAL mm-dd hh:mm | 14.9176 | 30.4208 |
| 2023.08.16 09:20 | C.T. | HP 112495682 hh:mm | [] 150* [] 250* [] 680 [] 1080 [] 2270 | [] 30' [] 60' 12 min. | FC-P 112495684 hh:mm | FC-G 112495683 hh:mm | SAL mm-dd hh:mm | 14.9054 | 34.7937 |
| 2023.08.17 09:13 | C.T. | HP 112495677 hh:mm | [] 150* [] 250* [] 680 [] 1080 [] 2270 | [] 30' [] 60' 31 min. | FC-P 112495678 hh:mm | FC-G 112495679 hh:mm | SAL mm-dd hh:mm | 15.3845 | 33.3681 |
| 2023.08.22 10:12 | Z.H. | HP 112556431 hh:mm | [] 150* [] 250* [] 680 [] 1080 [] 2270 | [] 30' [] 60' 12 min. | FC-P 112556432 hh:mm | FC-G 112556433 hh:mm | SAL mm-dd hh:mm | 14.6299 | 34.0713 |
| 24.08. 2023.08.24 11:45 | Z.H. | HP 112495959 hh:mm | [] 150* [] 250* [] 680 [] 1080 [] 2270 | [] 30' [] 60' 16 min. | FC-P 112556337 hh:mm | FC-G 112556338 hh:mm | SAL mm-dd hh:mm | 15.8170 | 33.4670 |
| CONTROL with fresh FSW 2023.07.31 13:46 | C.T. | HP 112495344 hh:mm | [] 1L [] 2L 1080 mL | [] 30' [] 60' min. | | | | CONTROL with fresh FSW | |



| | Longitude (decimal degree: +/-XX.XXXX) | Latitude (decimal degree: +/-XX.XXXX) | COMMENTS |
|---|---|---------------------------------------|---|
| 1 | 1) 0.36 2) 0.36 Turbidity 3) 0.35 | | |
| 2 | 1) 0.48 2) 0.79 Turbidity 3) 0.53 | | |
| 3 | | | |
| 4 | Turbidity : 4.30 | | |
| 5 | | | |
| 6 | | | |
| 7 | | | control done just after changing filters of FSW system onboard. |