

## 1 Identification data

BOAT NAME :

DATE : Format Year / Month / Day  
☐ UTC ☐ LOCAL

OPERATOR :   
First name, Name

STATION NUMBER :   
Format : 000

LAT / LONG Start :  N/S - DDD - MM.MMM  E/W - DDD - MM.MMM

TIME Start :   
HH/24 : MM  
☐ UTC ☐ LOCAL

## 2 Meteorological conditions and sea state

AIR T° :  °C  
 SEA WATER T° :  °C  
 WIND SPEED :  knots  
 WIND DIRECTION :  °  
 WAVE DIRECTION :  °  
Numbers/NA

SKY COVERAGE : ☐ ☐ ☐ ☐ ☐  
Check the box (cf. ref. Tab. 1)

PRECIPITATION : ☐ ☐ ☐ ☐ ☐  
Check the box (cf. ref. Tab. 2)

SEA STATE :   
Douglas (cf. ref. Tab. 3) Code

## 3 Physical measurements

SALINITY :  ‰  
Read in the refractometer Numbers

AIR T° :  °C  
Numbers

HYDROCOLOR app : ☐ YES ☐ NO  
Check the right box

FILE NAME :   
Hydrocolor file name

## 4 Plankton sampling

START N/S - DDD - MM.MMM E/W - DDD - MM.MMM  
 LAT / LONG Start :

TIME Start :   
HH/24 : MM  
☐ UTC ☐ LOCAL

DEPTH intended :  m NET MESH :  μm CABLE Length :  m

TOW SPEED :  knots  
Numbers

**④ Plankton sampling****END**

N/S - DDD - MM.MMM

E/W - DDD - MM.MMM

☐ UTC  
☐ LOCAL

LAT / LONG End :

TIME End :

HH/24 : MM

**⑤ Filtration process**

STATION NUMBER :

Format : 000

VOLUME COLLECTED :

Volume collected from the collector

mL

Numbers

**FILTER 1**

FILTERED VOLUME :

Volume of liquid effectively filtered

mL

Numbers

**FILTER 2**

FILTERED VOLUME :

Volume of liquid effectively filtered

mL

Numbers

COMMENTS / INCIDENTS :

**⑥ Final cleaning**

COMMENTS / INCIDENTS :