

Boat \_\_\_\_\_  
 Boat OP \_\_\_\_\_ LEAD \_\_\_\_\_  
 CREW \_\_\_\_\_  
 STN NET # \_\_\_\_\_ CB NET # \_\_\_\_\_  
 Depth Logger # \_\_\_\_\_

## SURVEY

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BOTTOM TEMP  
(°C to nearest tenth)

**TIDE**

1=high slack  
2=ebb  
3=low slack  
4=flood

TIDE      3=low slack  
                 4=flood

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TOP TURBIDITY (to the nearest tenth) NTU

11

1= Calm  
2= Waves w/o whitecaps

5

WAVE PRESENCE

○				●	
○				●	

12	○		■		●	〃
12	○		■		●	〃

Degrees Minutes  
Seconds WGS 1984

<b>CB Info</b>	<input type="checkbox"/> 0=Absence <input type="checkbox"/> 1=Presence	<table border="1" style="width: 100%; height: 20px;"> <tr> <td></td><td></td><td></td><td></td><td></td> </tr> </table> CB SERIAL NUMBER						<table border="1" style="width: 100%; height: 20px;"> <tr> <td></td><td></td><td></td><td></td><td></td> </tr> </table> CB METER IN						<table border="1" style="width: 100%; height: 20px;"> <tr> <td></td><td></td><td></td><td></td><td></td> </tr> </table> CB METER OUT					

Net Errors ☐      Flowmeter Errors ☐      Tow Errors ☐      Data Errors ☐      Sample Errors ☐      Other Errors ☐

Sample Comments \_\_\_\_\_

## START TIME


END TIME

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NET METER SERIAL NUMBER

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METER IN

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METER OUT

STN CODE	SPECIES	N (total)
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**FORK LENGTH (to nearest mm)**

**PLUS COUNT**TOW COMMENTS:[illegible][illegible]

## Tow 2

START TIME			

END TIME			

TOW COMMENTS:



METER IN



METER OUT

[illegible]

### Tow 3

START TIME			

END TIME			

TOW COMMENTS:[illegible]