Net Tow Log Sheet

Project:	Ship:	Country:
Cruise Number:	Tow Number:	Event No:
Location:	Bottom Sounding:	Weather:
Wind:		
Start Tow		
Date:	Time (UTC):	Twilight:
Latitude:	Longitude:	Method:
End Tow		
Date:	Time (UTC):	Twilight:
Latitude:	Longitude:	Method:
Net (include units where necessar	y)	
Net Type:	Net Mouth Size:	Wire Angle:
Depth Range (Wire out):	Mesh Size:	Volume of Water Filtered
Comments:		

Field Descriptions

Project: Name of associated research programme e.g. NERC MarProd.

Ship: Name of research vessel e.g. RRS Discovery.

Country: Name of country associated with the research programme e.g. UK.

Cruise Number: Number of the current cruise e.g. 258.

Tow number: Number in tow sequence.

Event Number: Number of the event in the main sampling sequence.

Location: Station reference.

Bottom Sounding: Depth of water at the time of sampling.

Weather: Brief description of the current weather conditions e.g. 5/8 cloud cover, occasional rain showers.

Wind: Strength and direction. N.B. include the wind speed units e.g. SE 15 ms⁻¹.

Twilight: Yes or no.

Method: For ascertaining positional information e.g. Ashtech GPS.

Wire Angle: Degrees from vertical (vertical=0 degrees, horizontal=90 degrees).