

SAMPLE REQUEST FORM

This form is intended to assist at-sea personnel perform sample collection correctly, efficiently and consistently. If a Net tow is desired, complete this form for each net. For MOCNESS and CTD/Rosette samples, use the back page. Refer to the FOCI Field Manual and Discrete Sample Data Base form for specific definitions, procedures, and format for abbreviations. If any sample, gear, or record keeping requirements differ in any way from that described in the Field Manual, note instructions here. Submit completed forms to Bill Rugen who will inspect and forward them to the Chief Scientist.

Cruise: _____
Requestor's Name: _____
Chief Scientist: _____
Checked by Bill Rugen _____

Stations/Area to be sampled:

Chemicals (include volume to be used):

Net Tows

GEAR _____ Towing Target Depth: _____

Haul Comments (if Gear is Bioother or Phyother):

Net 1: Net Mesh _____	Cod-end Mesh _____	PurposeCode _____
Samples to Collect _____ Save		
Net? Y / N		
Net Comments (if Purpose is spE or other; if Sample is Bioother or Phyother): _____		
Net 2: Net Mesh _____	Cod-end Mesh _____	PurposCode _____
Samples to Collect _____		
Save Net? Y / N		

Net Comments (if Purpose is **spE** or **other**; if Sample is **Bioother** or **Phyother**):

Electronic Gear: CAT _____ EBKG _____ ScanMar _____ Furuno _____
Netfluor _____ Videonet _____

Electronic Samples: CAT _____ EBKG _____ ScanMar _____ Furuno _____ Netfluor _____
Videonet _____

GEAR _____ Towing Target Depth: _____

Haul Comments (if Gear is Bioother or Phyother):

Net 1: Net Mesh _____ Cod-end Mesh _____ Purpose Code _____

Samples to Collect _____ Save
Net? **Y / N**

Net Comments (if Purpose is **spE** or **other**; if Sample is **Bioother** or **Phyother**):

Net 2: Net Mesh _____ Cod-end Mesh _____ Purpose Code _____

Samples to Collect _____ Save
Net? **Y / N**

Net Comments (if Purpose is **spE** or **other**; if Sample is **Bioother** or **Phyother**):

Electronic Gear: CAT _____ EBKG _____ ScanMar _____ Furuno _____
Netfluor _____ Videonet _____

Electronic Samples: CAT _____ EBKG _____ ScanMar _____ Furuno _____ Netfluor _____
Videonet _____

Special Instructions:

Sample Request Form

MOCNESS Please give as much info as possible regarding MOCNESS tows (mesh size, nets to be saved, etc), or attach instructions.

Lined area for providing details about MOCNESS tows, including mesh size, nets to be saved, and instructions.

