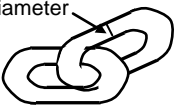
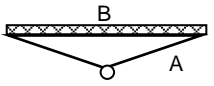


Tuna Purse Seine Form

Vessel name	Registration	Date	Location	Recorded by
GENERAL INFORMATION				
Dimensions Total length: _____ fath Maximum depth: _____ fath _____ strips Net webbing: Knot [] 1 Intertwine [] 2 Other [] 3 _____		Dolphin safety panel (DSP) Length: _____ fath Max. depth: _____ fath _____ strips Net mesh stretched: _____ in Hanging ratio: _____ Double cork line percent: _____ % Float diameter: _____ in Twine No.: _____		Sack area Float diameter: _____ in Twine No.: _____ Net mesh stretched: _____ in Hanging ratio: _____ Sack with double mesh: Yes [] No []
NET AREA INFORMATION				
Upper section (stern) Float diameter: _____ in Twine No.: _____ Net mesh stretched: _____ in Hanging ratio: _____		Upper center section Float diameter: _____ in Twine No.: _____ Net mesh stretched: _____ in Hanging ratio: _____		Upper section (bow) Float diameter: _____ in Twine No.: _____ Net mesh stretched: _____ in Hanging ratio: _____
Middle section (stern) Twine No.: _____ Net mesh stretched: _____ in		Middle center section Twine No.: _____ Net mesh stretched: _____ in		Middle section (bow) Twine No.: _____ Net mesh stretched: _____ in
Lower section (stern) Twine No.: _____ Net mesh stretched: _____ in		Lower center section Twine No.: _____ Net mesh stretched: _____ in		Lower section (bow) Twine No.: _____ Net mesh stretched: _____ in
LEAD LINE				
Chain line Diameter: _____ in 	Rings Solid [] 1 Snap [] 2 Other [] 3 _____ Total number: _____ Weight: _____ Kg	Pursing cable Diameter: _____ in	Bridle Chain Length A: _____ fath B: _____ fath Bridle chain diameter: _____ in 	
OTHER				
Experimental equipment installed None [] 1 Sorting grid [] 2 Other [] 3 _____				
COMMENTS				
NET DIAGRAM 