

Gear Description - Shrimp Trawl

Observer code	Vessel code	Trip ID
---------------	-------------	---------

Total # nets: <input style="width: 50px;" type="text"/>	Vessel configuration: <input type="checkbox"/> Outrigger <input type="checkbox"/> Stern trawler
Net # / position (check one or more if nets are identical; see manual for position diagram)	
<input type="checkbox"/> Port - outside (1)	<input type="checkbox"/> Stbd - inside (3)
<input type="checkbox"/> Port - inside (2)	<input type="checkbox"/> Stbd - outside (4)
Location: <input style="width: 100%;" type="text"/>	
Net Manufacturer / design name: <input style="width: 100%;" type="text"/>	

Doors - Main				Doors - Dummy			
Material:	Aluminum / Steel / Wood / Other: <input style="width: 100%;" type="text"/>			Material:	Aluminum / Steel / Wood / Other: <input style="width: 100%;" type="text"/>		
Length (m)	Width (m)			Length (m)	Width (m)		
Weight (kg)	Type	Square / Oval / V / Other		Weight (kg)	Type	Square / Oval / V / Other	

	Length (m)	Diameter (mm)	Material	Other
Bridle (door chain)				
Top leg line				
Bottom leg line				
Top leg line-dummy				
Bottom leg line - dummy				
Warp / Main wire				
Head rope				# floats:
Foot rope				
Tickler chain				Weight:
Loop chain				

Net Characteristics

Total length (m): <input style="width: 100%;" type="text"/>		Mouth width: <input style="width: 100%;" type="text"/>			Mouth height: <input style="width: 100%;" type="text"/>		
	Material	Diameter (mm)	Mesh open (cm)	W / D	# meshes horiz	# meshes vert	Hanging ratio
Wing			.				
Trawl body			.				
Extension			.				
Codend			.				
Other							
Other							

Other rigging present? Check all that apply.

Elephant ears
 Choke rings
 Lazy line
 Other:

Chafing gear
 Other:

Comments:

Bycatch Reduction Device (BRD)			
Type: <input type="checkbox"/> Fisheye <input type="checkbox"/> Square-mesh window <input type="checkbox"/> Other: <input type="checkbox"/> Radial escape section <input type="checkbox"/> Square-mesh codend			
Funnel <input type="checkbox"/> Yes Distance of escape opening from headrope:		<input style="width: 80px;" type="text"/> m	
<input type="checkbox"/> No Distance of escape opening from tie off rings:		<input style="width: 80px;" type="text"/> m	
Fisheye Offset <input style="width: 40px;" type="text"/>		Radial escape section	
Opening (cm) Width <input style="width: 40px;" type="text"/>	Height <input style="width: 40px;" type="text"/>	Opening (cm) Width <input style="width: 40px;" type="text"/>	Height <input style="width: 40px;" type="text"/>
Shape <input type="checkbox"/> Oval <input type="checkbox"/> Diamond <input type="checkbox"/> Square <input type="checkbox"/> Halfmoon <input type="checkbox"/> Rectangle <input type="checkbox"/> Triangle <input type="checkbox"/> Other:		Length <input style="width: 40px;" type="text"/> If not all the way around, #openings <input style="width: 40px;" type="text"/>	
		Square-mesh window Opening (cm) Width <input style="width: 40px;" type="text"/> Height <input style="width: 40px;" type="text"/>	
BRD notes/drawing			
Turtle Excluder Device (TED)			
Name:		Type: Hard / Soft	
Opening: Top / Bottom	Funnel Yes / No	Flap Yes / No	
Material:		Shape Rectangle / Oval / Other:	
Angle (°):	Design Curved bar / Straight bar / Other:		
Dimensions		Distance of TED from headrope: <input style="width: 80px;" type="text"/> m	
Length: cm	# TED Floats:		
Width: cm	Float material Sponge / Foam / Plastic / Other:		
Bar Spacing: cm	Float shape Round / Cylinder / Bullet / Ellipsoid		
TED notes/drawing			
Photos? Yes / No			