

# Gear Description - Finfish Trawl

Observer code	Vessel code	Trip ID		
Net type (check one): <input type="checkbox"/> Midwater <input type="checkbox"/> Bottom <span style="float: right;">Net #: <input style="width: 50px;" type="text"/></span>				
Configuration (check one): <input type="checkbox"/> Otter trawl <input type="checkbox"/> Beam trawl <input type="checkbox"/> Other _____				
Net deployment position: <input type="checkbox"/> Stern <input type="checkbox"/> Port <input type="checkbox"/> Stbd				
Net Manufacturer / design name: _____				
<b>Otter Trawl</b>				
<b>Doors - Main</b>		<b>Doors - Dummy</b>		
Material:	Aluminum / Steel / Wood / Other	Material: Aluminum / Steel / Wood / Other		
Length (m)	Height (m)	Length (m)    Height (m)		
Weight (kg)	Type	Weight (kg)    Type		
	Square / Oval / V / Other	Square / Oval / V / Other		
	<b>Length (m)</b>	<b>Diameter (mm)</b>	<b>Material</b>	<b>Other</b>
Door legs - top				
Door legs - bottom				
Penant				
Groundline				
Bridle (top leg)				
Bridle (bottom leg)				
<b>Beam Trawl</b>				
	<b>Length (m)</b>	<b>Weight (kg)</b>	<b>Material</b>	<b>Other</b>
Beam				
Stake				
	<b>Length (m)</b>	<b>Diameter (mm)</b>	<b>Material</b>	<b>Other</b>
Bridle (main)				
Bridle (secondary-top)				
Bridle (secondary-bottom)				
Chain weight				Weight:
<b>Otter and Beam Trawl</b>				
	<b>Length (m)</b>	<b>Diam (mm)</b>	<b>Material</b>	<b>Other</b>
Warp / main wire				
3rd wire				
Head rope				# floats:
Foot rope				
Selvedge line				
Tickler chain				Weight:
Other				

	Width (cm)	Diam (cm)	Material	Other
Metal bobbins				How many?
Metal spacers				How many?
Rubber discs				How many?
Rubber spacer				How many?
Other				

**Net Characteristics**

Total length (m):		Mouth width:			Mouth height:		
Material	Diam. (mm)	Mesh open (cm)	W / D	# meshes long	# meshes around	Other	
Wing		.					
Trawl body		.					
Extension		.					
Codend / sack		.				◇ / □	
Other							
Other							

**Other rigging present? Check all that apply.**

Chaffing gear    
  Vert. Streng. Strap    
  Lazy line    
  Other:

Elephant ears    
  Horiz. Streng. Strap    
  Other:

Splitting Strap

Photos? Y / N

**Bycatch Reduction Device (BRD)**

**Type:**   
 Fisheye    
 Square-mesh window    
 Other:

Radial escape section    
 Square-mesh codend

**Funnel**   
 Yes    
 Distance of escape opening from headrope:  m

No    
 Distance of escape opening from tie off rings:  m

Fisheye		Offset		Radial escape section		
Opening (cm)	Width <input type="text"/>	Height <input type="text"/>		Opening (cm)	Width <input type="text"/>	Height <input 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 type="text"/>	If not all the way around, #openings <input type="text"/>	
				Square-mesh window		
				Opening (cm)	Width <input type="text"/>	Height <input type="text"/>

BRD notes/drawing

Comments: