

Gear Description - Demersal Longline

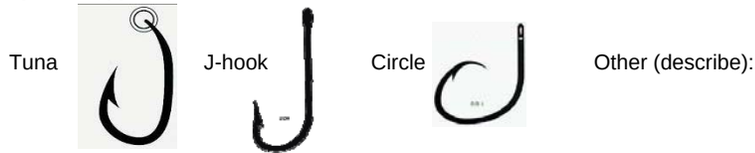
Observer code	Vessel code	Trip ID
---------------	-------------	---------

Lines	Type	Material	Diameter (mm)	Breaking strength (kg)	# strands	Color	Comments
Groundline	1						
Gangion	1						
Gangion	2						
Dropper	1						

Material Codes		Color codes				
1 Monofilament	4 Steel wire	1 White	4 Green	7 Clear	10 Other	
2 Multifilament / -strand	5 Other: _____	2 Pink	5 Blue	8 Orange	11 Multi-color	
3 Cotton / natural fiber		3 Black	6 Red	9 Yellow		

Hooks	Type	Manufacturer	Model/pattern	Size	Material	Offset
	1					
	2					
	3					

Model/pattern types

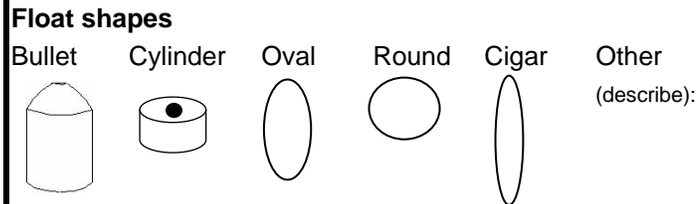


Floats (attached to groundline)

Type	Shape	Dimensions	Material
1			
2			
3			

Weights (attached to groundline)

Type	Material	Weight (kg)
1		
2		
3		



Gear Deployment Location

- | | |
|----------------------------------------------------------------|----------------------------------------------|
| <input type="checkbox"/> Stern | <input type="checkbox"/> Propeller up-wash |
| <input type="checkbox"/> Starboard, distance from stern _____m | <input type="checkbox"/> Propeller down-wash |
| <input type="checkbox"/> Port, distance from stern _____m | |

Other Equipment

		Usage
Mainline hauler	Y / N	
Line shooter	Y / N	
Autobaiting machine	Y / N	
Setting tube	Y / N	
Weighing scales	Y / N	
Other:	Y / N	

Usage Codes

- 1 Used continuously during fishing
- 2 Used often during fishing
- 3 Used sometimes during fishing
- 4 Broken during this trip but used normally
- 5 Rarely used
- 6 Used only during transit
- 7 No longer used
- 8 Unknown

Seabird Mitigation

Describe all techniques and equipment to deter birds from hooks during the set (e.g. streamer lines) and haul (e.g. bird curtain). Include diagrams with measurements of streamer lines and other equipment as necessary.

Set

Haul

Comments