

Longline Gear Description Form

Vessel name	Registration	Date	Location	Recorded by
Hull: Wood <input type="checkbox"/> 1 Fiberglass <input type="checkbox"/> 2 Steel <input type="checkbox"/> 3 Other <input type="checkbox"/> _____ No. crewmen: _____				
Length: _____ m Width: _____ m Main engine _____ Hp Outboard <input type="checkbox"/> 1 Inboard <input type="checkbox"/> 2				

LINE INFORMATION

Vertical location:	Surface <input type="checkbox"/> 1	Mid-water <input type="checkbox"/> 2	Bottom <input type="checkbox"/> 3
Setting mode:	Drifting <input type="checkbox"/> 1	Anchored <input type="checkbox"/> 2	Other <input type="checkbox"/> _____
Total number of hooks per set: Min: _____ Max: _____ Distance between hooks: _____ fath			
Number of hooks between floats: _____			

MAINLINE	FLOATLINE
Material: _____ Color: _____	Material: _____ Color: _____
Diameter: _____ mm Length: _____ Nm	Diameter: _____ mm Length: _____ fath
Lead in mainline: Yes <input type="checkbox"/> No <input type="checkbox"/>	Distance floatline and branchline: _____ fath
Distance between leads: _____ fath	Floatline/mainline connection: Knots <input type="checkbox"/> 1 Snaps <input type="checkbox"/> 2
Comments: _____	Comments: _____

BRANCHLINES/GANGIONS

Section	Material	Diameter	Length	Color	Leads/swivels?	Comments
		mm	fath		Yes _ No ____	
		mm	fath		Yes _ No ____	
		mm	fath		Yes _ No ____	
		mm	fath		Yes _ No ____	
		mm	fath		Yes _ No ____	

Branchline/mainline connection: Knots ☐ 1 Snaps ☐ 2 Swivel ☐ 3

HOOKS

Type	Size	Material	Manufacturer	Offset	Ring (Y/N)	Other features




	FLOAT	FLAGPOLE	BUOY	RADIOBUOY
Quantity				
Material				
Color				
Comments				

CATCH INFORMATION

Main species captured (sort by importance)
1) _____
2) _____
3) _____
4) _____
5) _____

PREDATION ON CATCH/BAIT BY:

Species (sort by importance)	Predation on
1) _____	Catch <input type="checkbox"/> 1 Bait <input type="checkbox"/> 2
2) _____	Catch <input type="checkbox"/> 1 Bait <input type="checkbox"/> 2
3) _____	Catch <input type="checkbox"/> 1 Bait <input type="checkbox"/> 2
4) _____	Catch <input type="checkbox"/> 1 Bait <input type="checkbox"/> 2
5) _____	Catch <input type="checkbox"/> 1 Bait <input type="checkbox"/> 2

BAIT						
Main species (sort by importance)		Condition			Rigging	
1)		Live [] 1	Fresh [] 2	Frozen [] 3	Whole [] 1	Strip [] 2
2)		Live [] 1	Fresh [] 2	Frozen [] 3	Whole [] 1	Strip [] 2
3)		Live [] 1	Fresh [] 2	Frozen [] 3	Whole [] 1	Strip [] 2
4)		Live [] 1	Fresh [] 2	Frozen [] 3	Whole [] 1	Strip [] 2
5)		Live [] 1	Fresh [] 2	Frozen [] 3	Whole [] 1	Strip [] 2
FISHING CHARACTERISTICS						
Most common fishing ground: _____				Number of sets per trip: _____		
Most common fishing period:				Number of days per trip: _____		
Set: From: _____		To: _____		Side setting: Yes [] No []		
Haul: From: _____		To: _____		Line-setter: Yes [] No []		
				Line patrolled: Yes [] No []		
Line retrieval: Manual [] 1 Hand reel [] 2 Hydraulic/electric reel [] 3 Line hauler [] 4						
FISHING GEAR DIAGRAM						
Hook type		Hook offsets			Hook material	
J	Tuna C EZ	1 	2 	3 	Steel	SUS