



INDIAN OCEAN TUNA COMMISSION  
PELAGIC LONGLINE GEAR AND OPERATION INFORMATION

FORM 2-LL

REVISED 2015

Observer name	IOTC registration No.	Vessel name	IOTC vessel No.	Date embarkation (dd/mm/yyyy)
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LONGLINE GEAR SPECIFICATIONS		OPERATIONAL EQUIPMENT	
Longline type	Mainline	Line Setter Y / N	Line hauler Y / N
	Material	Make	Make
Branch line storage	Length (km)	Model	Model
	Diameter (mm)		
Shark lines used Y/N	Floatline	Bait casting machine Y / N	Fish stunning method
Length (m)	Length (m)	Frequency of use	
		Make & Model	
Bait hooked twice (always, often, rarely, never)		Depredation mitigation devices Y/N If yes, description:	

BRANCHLINE DETAILS

Type A					Type B				
	Section 1	Section 2	Section 3	Section 4		Section 1	Section 2	Section 3	Section 4
Material					Material				
Diameter (mm)					Diameter (mm)				
Length (m)					Length (m)				
Type C					Type D				
	Section 1	Section 2	Section 3	Section 4		Section 1	Section 2	Section 3	Section 4
Material					Material				
Diameter (mm)					Diameter (mm)				
Length (m)					Length (m)				

TORI LINE DETAILS

Tori line length (m)	No. streamers per line	Distance between streamers (m)	Streamers reach surface if no wind or Swell
Attached height above water (m)	Streamer type	Length of streamers (m) Min Max	
Towed object Y / N If yes, description of what and how many:			
Diagram			

COMMENTS

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