

Vessel Information

Observer code		Vessel code		Trip ID	
General Vessel Characteristics					
Vessel name		Country Registration No.		Flag	Home port (city, country)
Previous vessel names		Previous flag		Length overall (LOA; m)	
				Draft (m)	Beam (m)
IMO No.		IRCS:		Hull material (circle): Wood / Steel / Fiberglass / Other _____	
MMSI No.		Global Registry ID:			
Permit/license No.		Permit expiration (dd-mm-yy):		Tonnage: GT / NT / GRT / NRT	
Owner Name/address		Permit holder name/address		Year built	
				No. propellers: No. blades:	
				Propeller pitch: Diameter (m):	
				Ducted propeller? Y / N	
				Bow thruster present? Y / N	
	Manufacturer		Model		
Engine (main)			Kw:	RPM:	
Engine (auxiliary)			Kw:	RPM:	
Generator			Power (Kw)		
Transmission (gear box)			Ratio		
Winches (on deck)			Type: Electric / Hydraulic / Other _____		
	How many?	Max hoisting weight			
Other:					
Other:					
Water capacity (m3):		Fuel capacity: m3 / tonnes		Fuel consumptions (tonnes/day):	
Electronics					
	Present?	Usage	Manufacturer	Model	Additional Information
GPS	Y / N				Accuracy (m)
VMS	Y / N				GPS: Internal / external
Radar	Y / N				KHz:
Sonar	Y / N				KHz:
Sonar	Y / N				KHz:
ADCP (current profiler)	Y / N				KHz:
Radio beacon direction finder	Y / N				
Radio buoys / beacons	Y / N				How many? Frequency:
GPS buoys	Y / N				How many?
SST gauge	Y / N				
XBT (Bathythermograph)	Y / N				
Other:	Y / N				
Other:	Y / N				
Other:	Y / N				
Other:	Y / N				
Usage Codes					
1 Used continuously during fishing			5 Rarely used		
2 Used often during fishing			6 Used only during transit		
3 Used sometimes during fishing			7 No longer used		
4 Broken during this trip but used normally			8 Unknown		

Communications	Satellite	Y / N	Phone No:	Provider:		
	Fax	Y / N	Fax No:	Email	Y / N	Email:
	VHF	Y / N	#:	GMDSS	Y / N	
	SSB	Y / N	#:	AIS	Y / N	Class (A/B):
Other Information	Weather fax		Y / N	Other:		Y / N
	Other:		Y / N	Other:		Y / N

Refrigeration						
Blast freeze?	Y / N	Capacity (t/day):	Gas:	RSW?	Y / N	Capacity:
Plate freeze?	Y / N	Capacity (t/day):	Gas:	Ice	Y / N	Capacity:
Freezer hold?	Y / N	Capacity (m3):	Gas:	Brine?	Y / N	Capacity:
			Other:	Y / N		Capacity:

Waste Mangement (check all that apply & note types of materials for each)			
<input type="checkbox"/>	Incinerator:	<input type="checkbox"/>	Dispose on shore:
<input type="checkbox"/>	Burned on board:	<input type="checkbox"/>	Throw overboard:

Purse Seine				
	Present?	Usage	Comments	
Ring stripper?	Y / N			
Speedboats	Y / N	How many? Engine power (hp):		
Raft	Y / N			
Bird radar	Y / N			
Net mensuration	Y / N	Make / Model		
Diver / dive equipment	Y / N	Used to rescue dolphins?		
High-intensity floodlight	Y / N	Operable? Y / N		
		Manufacturer	Model	Registration Range (km)
Spotter aircraft: plane / helicopter / none				

Trawl					
Sensors	Present?	Usage	Manufacturer	Model	Comments
Bottom contact	Y / N				
Catch	Y / N				
Net sensors	Y / N				Wired / wireless
Hydrophone	Y / N				Hull mounted / towed
Other:	Y / N				
Other:	Y / N				
Other:	Y / N				

Comments:
