				Vessel Info	ormati	ion							
General Vesse	l Chara	cteristi	cs										
Vessel name		Country Reg		No.	Flag		Home port (city, country)						
Previous vessel names	<u> </u>	Previous	s flag			Length overall (LOA; m)							
							Draft (m) Beam (m)						
IMO No.			Int'l radi	io call sign (IRCS)			Hull material (circle): Wood / Steel /						
MMSI No.		Registry ID:			Fiberglass / Other								
Permit/license No.	Permit 6	expiration (dd-mm- yy):			Tonnage: GT / NT / GRT / NRT								
Owner Name/address			Permit h	holder name/address			Year built						
					No. propellers: No. blades:								
							Propeller pitch: Diameter (m):						
								Ducted propeller? Y /					
							В	Bow thruster present?	Y / N				
		nufacturer	$\longrightarrow$	Model									
Engine (main)			$\longrightarrow$			Kw:		RPM:					
Engine (auxiliary)			$\longrightarrow$			Kw:	RPM:						
	Generator					Power (Kw)							
Transmission (gear box)			-+			Ratio							
Winches (on deck)			<del></del>		Type: Electri	c / Hydraulic / Other		:					
Other:	How many?		IV	Max hoisting weight		Τ							
Other:	<del>                                     </del>		$\rightarrow$			+							
Water capacity (m3):			Fuel cap	pacity:		m3 / tonnes	Fuel consumptions (to	onnes/day):					
Electronics													
		Present?	Usaç	ge Manufac	cturer	Mo	odel	Additional Inform	nation				
	GPS	. ,	<u> </u>			<del>                                     </del>		racy (m)					
	VMS	. ,	—			<del> </del>	GPS KHz:	S: Internal / external	1				
Radar Y / N			<del>                                     </del>			+	KHz:						
	Sonar Sonar	Y / N Y / N	$\vdash$			+	KHz:						
ADCP (current profiler) Y / N			+			+	KHz:						
			$\vdash \!$	<del></del>		+							
Radio buoys / beacons Y			+			+	How	many? Frequen	ncy:				
			$\vdash$			†	How	many?					
			<u> </u>			†							
XBT (Bathy	/thermograph)												
Other:		Y / N	Í			†							
Other:		Y / N											
Other:		Y / N											
Other:		Y / N											
Usage Codes 1 Used continuou 2 Used often duri 3 Used sometime 4 Broken during t	ing fishing es during fis	shing	mally		6 Use	ely used ed only durii longer used							

Communications		Sa	atellite	Υ /		Phone					Provider:						
			Fax	Υ /	Ν	Fax N	lo:				Email	Υ	/	Ν	Emai	il:	
			VHF	Υ /	Ν	#:					GMDSS	Υ	/	Ν			
			SSB	Υ /	N	#:					AIS	Υ	/	N	Class	s (A/B):	
Other Information						Weath	ner fax	Υ /	N	Other:	:					Y / N	
		Other:						Υ /	N	Other:	:					Y / N	
Refrigerat	ion																
Blast freeze? Y / N		Capacity (t/day):			Gas:			RSW? Y			Υ	/ N	Capacity:				
					Gas:			Brine? Y				/ N Capacity:					
Ice? Y/N		Capacity:			Other:								N Capacity:				
Wasto Ma	-	t (ch	ook	ا+ ااد	hat	200	lv 8	noto	t\"	100	of mater	ادن					
Waste Mai	ngement nerator:	i (Cil	CCK	aii li	ial	app	iy $\alpha$	Dispose o				du	11)				
Burned on board: Throw overboard:																	
Purse Sei	ne																
Ring stripper? Y / N											Co	omm	ent	s			
R	Y /	′ N ′ N				_		_									
	Y /	' N			How	many?	,	Eng	ine po	ower (hp):							
			' N														
Net	Y /	′ N			Make / Model												
Diver / div	Y /	′ N			Used to rescue dolphins?												
High-intens	Υ /	′ N				Operable? Y / N											
	,		<del> </del>			lanufacturer				Model			Re	Registration Range (			
Spotter aircraft:	Spotter aircraft: plane / helico														, ,		
Trawl																	
Sensors	Sensors			Present? Usag			ge Manufacturer				Model				Comments		
Bottom cont		ontact															
	Catch			N													
	ensors Y / N											Wired / wireless					
	phone Y / N						Hull					ull mounted / towed					
Other:			Υ /	N N													
Other:			Y / N														
Other: Y / N																	
Comments:																	
																Ve	rsion 1.0 6/2010