

INSTRUCTIONS:

For "address" provide complete mailing address. If not applicable write NA- leave no blanks Specify units of measurement if not metric

HIGH SEAS FISHING ACT, 2003 APPLICATION FORM FOR LICENSE TO FISH ON THE HIGH SEAS

Ownership Information

1. Name of	vessel:								
2. History	of vessel e.g	g. Year Bu	ilt/Converted etc:_						
3. Previous	Names (if	any)			4. Previous	Registry:			
5. Registra	tion Numbe	er:		_ 6. Radio Call Sign: 7. IMO Number:					
8. Names a	and Address	of Vessel	's Bona-fide Owne	ers: (Belize ad	ldress not ap	plicable):			
-									
			wning Company:						
10.Nationa	lity of Chai	rman or C	EO:						
11. Tel No	.:		Fax No.: _			e-mail addres	s:		
13. Name of	of Person re	sponsible	for the operation o	of the vessel:_					
14. Nationa	ality of the	person res	ponsible for the op	eration of the	vessel:				
15. Tel No	.:		Fax No.:		€	e-mail address:			
							d nationality of each v		
17. Have th	nis fishing v	essel or a	ny of the other abo	ve listed vess	els been sanc	ctioned or have	engaged in Illegal, Un	regulated and	
Unrepo	orted Fishing	g Activitie	s?						
			_						
Gross Ton	Not Ton	L.O.A	L.B.P	DESCRIPTIO	ON OF VES	SEL			
GIOSS TOIL	Net Toll	Length	Length between	Depth	Beam	Name and	Name and Place of Builders Horse Power		
		Overall	Perpendicular						
Sub Catego	ry: Fre	eezer/Reef	er Fish Carı	rier Fisl	ning Factory	Fishing C	Only Other:		
	<i>,</i>						(plea	ase specify)	
			DESCR	IPTION OF	VESSEL'S A	ACTIVITIES			
Areas of Fig		dinates requ	ired)						
`	ŕ								
RFMO Are (Regional Fish					C NA se side for RFM		MLR WCPFC	Other:	
, 0	Ü		,		v		0 1 2 2 2 2		
Is or was ve	essel Listed	on the Au	thorized List of an	y of the abov	e KFMOs or	any other Fishe	ery Organization? If so	, give details:	
Major Catc	h Species (t	ype): (see	codes in reverse)				List of By-catches (t	ype):	
	(Pl	ease ensure tha	t the exact category/sub-ca	ategory of species is	specified e.g. Shar	rk, should be stated as	Blue Shark, Mako Shark etc.)		

Type of Refrigeration: (eg. Ice, brine, blast freezer etc.)				Maximum freezing (eg30°C)	g tempera	ture:	Fish Hold Volume m	3			
Type of Fishing Gear: (see codes in reverse)	Metl	Method of Processing or Landing			Company IMO I.D. Number (if available)						
Intended Ports of Delivery of Ca addition to their destination ports.)	tch:	For transshipment activities on i	the high	seas to other vessels the n	names of ves	sels and	their nationality must be sto	ited in			
Intended Product condition on d (see codes on next page):	Will vessel employ for Specify:	ishing aid	ls or sp	ecial devices? eg. FAI	Os,						
		DETAILS OF VESSE	L MC	ONITORING SYSTI	EM						
Which of the following vessel monitoring equipment will be utilized on board vessel? (tick as appropriate)											
INMARSAT C											
If INMARSAT equipment is already onboard, given	e details	of:									
1. INMARSAT Mobile Nur	Serial Number of Un	it									
3. Make and Model of Unit											
(please see reverse side for list of accep	ted Inma	arsat C and Mini C manufacturers)									
4. Software Version of the t (Software versions below 2.21 will not	ermin be accep	al e.g. Version 2.21 or othed as it is not compatible with our VM	ner AS progra	m)							
CREW INFORMATION:											
(Beside each Deck & Engine Position, please indi	cate the	number and nationality) Nam	e of I	Master:							
DECK	NO.	NATIONALITY		ENGINE		NO.	NATIONALITY				
Master			C	hief Engineer							
Chief Mate				econd Engineer							
Watchkeeping Officer			Watchkeeping Engineer								
Watchkeeping Deck Rating				Chief Electrician							
Deck Rating			W	Watchkeeping Engine Rating							
Other				ther							
Pursuant to Part III Section 6 of the High Seas Fishing Act, 2003 we declare that the above information is true and hereby apply for a High Seas Fishing License. Signed this day of of the year						For use by IMMARBE Head Office only. Date of Receipt of Application: Pending Requirements:					
Signature of Applicant For or on behalf of Owners/Barebo. *Delete as appropriate.	Applicat										

F-081-ALFHS - 14-02-07

INSTRUCTION FOR COMPLETING THE APPLICATION FORM

FIGURE GOVE CORES		GEAR CODES	EIGHING CDECIES CODE			
FISHING ZONE CODES	LL Long Line		BFT	FISHING SPECIES CODE Bluefin Tuna		
AREA CODES	LLMB Long Line with Mother Boat		SBT	Southern Bluefin Tuna		
EAST East Atlantic	LLFB	Foreign Based Long Line	YFT	Yellowfin Tuna		
NW Northwest Atlantic	LLHB	Home Based Long Line	ALB			
WTRO West Tropical Atlantic	PSG	Large Scale Purse Seine		Albacore		
SW Southwest Atlantic	130	(over 200mt capacity)	BET	Bigeye Tuna		
GOFM Gulf of Mexico	PS	Purse Seine	BLF	Blackfin Tuna		
	PSS	Small Scale Purse Seine	LTA	Atlantic Black Skipjack		
	гаа	(less than 50mt capacity)	SKJ	Skipjack		
ATL Atlantic Unclassified	PSD	Double Boat Purse Seine	BON	Atlantic Bonito		
CVER Cape Verde Area NAM Namibian Area	TROL	Troll	FRI	Frigate Tuna		
	TROL		BOP	Plain Bonito		
NWC Northwest Central Atlantic		Trap Surface Fisheries Unclassified	WAH	Wahoo		
NORT North Atlantic	SURF SPOR	Recreational Fisheries	SSM	Spotted Spanish Mackerel		
SOUT South Atlantic	SPOR		KGM	King Mackerel		
NE Northeast Atlantic	TD AXV	(mostly rod and steel) Trawler	SAI	Atlantic Snail fish		
ETRO East Tropical Atlantic	TRAW		BLM	Black Marlin		
SE Southeast Atlantic	BBI BBF	Bait Boat with Ice Well	BUM	Blue Marlin		
TROP Tropical Atlantic	BB	Bait Boat with Freezer	WHM	Atlantic White Marlin		
CANA Canary Islands Area		Bait Boat	SWO	Broadbill Swordfish		
BISC Bay of Biscay	HARP	Harpoon	SPF	Spearfish		
MEDI Mediterranean Sea	HAND	Handling	OTH	Unknown Tuna Species		
ADRI Adriatic Sea	PSM	Medium Size Purse Seine	BGT	Big Tunas Unclassified		
SADR South Adriatic Sea	DOL D	(50-200mt capacity)	YOU	Young Tunas		
NLADR North Adriatic Sea	PSLB RR	Purse Seine using Live Boat	BIL	Billfishes Unclassified		
S.SIC Strait of Sicily		Rod and Reel	SMT	Small Tunas		
S.ION South Ionian Sea	MWT	Mid-water Trawl (pelagic trawl)	KGX	Scomberomorus Unclass		
NION North Ionian Sea	PSFB	GILL Gillnet (drift net)	MAW	W. Africa Spanish Mackerel		
TYRR Tyrrhenian Sea	PSFS	Purse Seine Catching Large Fish	CER	Cero		
LIGU Ligurian Sea		Purse Seine Catching Small Fish Hail Seine	BLT	Bullet Tuna		
SARD Sardina Area	HS TN	Trammel Net	MIX	Mixed Species of Tuna		
AZOR Azores Islands Area	SPHL					
MIDRA Madeira Islands Area	BLL	Sport Fishing Using Hand Line	BRS	Serra Spanish Mackerel		
IO Indian Ocean	BLL	Bottom Long Line or	Other	Please Specify		
SIO South Indian Ocean	LID	(Deep Long Line)				
NIO North Indian Ocean	LLD	Long Line Discards				
PO Pacific Ocean	MWTD TLD	Mid-Water Paired Trawl		PRODUCT CONDTION CODES		
NPO North Pacific Ocean	RRD	Tended Line Discards		TRODUCT COMBITON COBES		
SPO South Pacific Ocean		Rod and Reel Discards	F	Fresh		
EPO East Pacific Ocean	GILD RRSD	Gillnet Discards Small Rod and Reel Discard	FR	Frozen		
Other Please specify			GG	Gillet and Gutted		
	NTO JIG	Net Towed Out dredger	DR	Dressed		
	UNCD	Jigger Unclassified gear, Discarded	FI	Fillet		
	UNCD	Unclassified gear, Discarded				
	1		l			

]	List of Accepted M	Anritsu	Atlas	Debeg	Furuno				
	Husun	Husun Intermarine JRC		Litton	Marconi	Nera	Phillipe	Raytheon	SNEC
	SP Radio	STC	Sailor	Sait Marine	Saturn C	Scanti	Sperry	Sperry Marine	Toshiba
	Trimble	Thrane and Thrane		Standard Radio					

REGIONAL FISHERIES MANAGEMENT ORGANIZATIONS (RFMO)

ICCAT (International Commission for the Consevation of Atlantic Tunas) includes the entire Atlantic Ocean and its adjacent seas.

IATTC (Inter-American Tropical Tuna Commission) includes the Eastern Pacific Ocean (EPO), bounded by the coastline of North, Central, and South America, 40°N, 150°W, and 40°S.

IOTC (Indian Ocean Tuna Commission) includes the entire Indian Ocean and its adjacent seas.

NEAFC (North East Atlantic Fisheries Commission) includes the Atlantic and Arctic Oceans east of a line south of Cape Farewell – the southern tip of Greenland, (42° W), north of a line to the west of Cape Hatteras – the southern tip of Spain, (36° N) and west of a line touching the western tip of Nowa Semlya (51°E). The Baltic and Mediterranean Seas are excluded.

NAFO (North West Atlantic Fisheries Organization) Consist of an area in the high seas near the Canadian coastal waters as follows: the waters of the Northwest Atlantic Ocean north of the 35°00' north latitude and west of a line extending due north from 35°00' north latitude and 42°00' west longitude to 59°00' north latitude, thence due west to 44°00' west longitude, and thence due north to the coast of Greenland and the waters of the Gulf of St. Lawrence, Davis Strait and Baffin Bay south of 78°10' north latitude.

CCAMLR (Commission for Conservation of Antarctic Marine Living Resources) This area consists of all waters bounded by the Antarctic Continent to the south and to the north by a line starting at 50°S, 50°W thence due eat to 30°E longitude, thence due north to 45°S latitude, thence due east to 80°E longitude, thence due south to 55°S latitude, thence due east to 150°E longitude, thence due south to 60°S latitude, thence due east to 50°W longitude, thence due north to the starting point.

WCPFC (Western and Central Pacific Fisheries Commission) The area is from the south coast of Australia due south along the 141° meridian of east longitude to its intersection with the 55° parallel of south latitude; thence due east along the 55° parallel of south latitude to its intersection with the 150° meridian of east longitude, thence due south along the 150° meridian of east longitude to its intersection with the 60° parallel of south latitude, thence due east along the 60° parallel of south latitude to its intersection with the 130° meridian of west longitude to its intersection with the 4° parallel of south latitude; then due west along the 4° parallel of south latitude to its intersection with the 150° meridian of west longitude: thence due north along the 150° meridian of west longitude.