

Vol. 433

Pretoria, 27 July 2001 No. 22517



CONTENTS

No.

Page Gazette No. No.

GENERAL NOTICE

Environmental Affairs and Tourism, Department of

General Notice

GENERAL NOTICE

NOTICE 1771 OF 2001

DEPARTMENT OF ENVIRONMENTAL AFFAIRS AND TOURISM

INVITATION TO APPLY FOR RIGHTS TO UNDERTAKE COMMERCIAL FISHING OR TO ENGAGE IN MARICULTURE OR TO OPERATE A FISH PROCESSING ESTABLISHMENT IN TERMS OF SECTION 18 OF THE MARINE LIVING RESOURCES ACT, 1998 (ACT NO. 18 OF 1998)

The Department of Environmental Affairs and Tourism hereby announces for general information that it is the intention of the Honourable Minister of Environmental Affairs and Tourism to allocate rights to undertake commercial fishing or to engage in mariculture or to operate a fish processing establishment in terms of section 18 of the Marine Living Resources Act, 1998 (Act No. 18 of 1998) ("the Act").

Interested parties may apply for the rights set out in the table hereunder:

SECTOR/FISHERY	OPENING DATE FOR APPLICATIONS	CLOSING DATE FOR APPLICATIONS
ABALONE	27/08/2001	13/09/2001
BEACH SEINE	27/08/2001	13/09/2001
FISH PROCESSING ESTABLISHMENT	27/08/2001	13/09/2001
HAKE (HANDLINE)	27/08/2001	13/09/2001
HAKE (LONGLINE)	27/08/2001	13/09/2001
HAKE (DEEPSEA TRAWL)	27/08/2001	13/09/2001
HAKE/SOLE (INSHORE TRAWL)	27/08/2001	13/09/2001
HORSE MACKEREL (MIDWATER TRAWL)	27/08/2001	13/09/2001
LINEFISH (TRADITIONAL)	27/08/2001	13/09/2001
MARICULTURE	27/08/2001	13/09/2001
OYSTERS	27/08/2001	13/09/2001
PELAGIC	27/08/2001	13/09/2001
PRAWN TRAWL (OFFSHORE)	27/08/2001	13/09/2001

	The state of the s
27/08/2001	13/09/2001
27/08/2001	13/09/2001
27/08/2001	13/09/2001
27/08/2001	13/09/2001
27/08/2001	13/09/2001
27/08/2001	13/09/2001
27/08/2001	13/09/2001
27/08/2001	13/09/2001
27/08/2001	13/09/2001
	27/08/2001 27/08/2001 27/08/2001 27/08/2001 27/08/2001 27/08/2001

Note 1: FISH PROCESSING ESTABLISHMENT AND MARICULTURE

The Department will provide a further opportunity in 2002 for those wishing to apply for rights to operate a fish processing establishment or to engage in mariculture.

Important Information

A designated verification unit, independent of the Department, has been appointed and tasked to undertake any relevant investigative measure to verify or ascertain information submitted in any application.

Applicants should note that in terms of Section 28 of the Act the Minister may cancel or revoke any right granted to applicants who presented a document, made a statement or gave a return or information to the Department that was false or misleading in any material particular.

Duration of Rights

Rights will generally be awarded for a period not exceeding four years except in the case of rights to engage in mariculture or to operate a fish processing establishment which will be awarded for a period not exceeding 15 years. Abalone rights will be awarded for a period of two years.

Application fees

An application fee of **R 6000,00** (six thousand rand) will be charged for lodging an application for a right to undertake commercial fishing, or to engage in mariculture or to operate a fish processing establishment.

An application fee of **R 500,00** (five hundred rand) will be charged for lodging an application for a right to undertake commercial fishing of:

No more than 60 000 oysters per annum using no more than four harvesters;

- White mussels for bait purposes; 2)
- 850 kg or less Abalone; 3)
- 1.5 tonnes or less west coast rock lobster; 4)
- 5) Linefish Traditional with no more than four crew members;
- By means of small nets (beach seine for mixed shoal fish, drag, gill/drift, cast and shove). 6)

All applicants are herewith informed that any application submitted without proof of proper and timeous payment of the stipulated fee at the time of lodgement will not be considered.

No money is to be sent with the Application Form. Application fees must be paid into the bank account of the Rights Verification Unit and proof of such deposit, by way of a deposit slip, must be attached to each Application Form. Full details are given in the Application Form.

Application fees are not refundable. In exceptional circumstances, the Minister may refund application fees.

Application Forms and Policy Guidelines

The Department, through its Branch: Marine and Coastal Management will make available at all its offices Application Forms and Policy Guidelines.

The Application Forms and Policy Guidelines (see Annexures A and B) will be available at the following offices from 1 August 2001:

Name	Address	City/Town	Postal Code	Telephone Number
Ariston/Waenhuiskrans	Harbour office, Ariston/Waenhuiskrans	Ariston/Waenhuiskrans	7280	(028) 44 59720
Doring Bay	Harbour office, Doring Bay	Doring Bay	8151	(027) 215 1211
Durban	KZN Wildlife, 3 Elton Place, Congella	Durban	4013	(031) 274 1150
East London	Magistrate's Office, Buffalo Street 2, East London	East London	5201	(04372) 20894
Eland's Bay	Harbour office, Eland's Bay	Eland's Bay	8110	(022) 972 1706
Gans Bay	Harbour office, Gans Bay	Gans Bay	7220	(02838) 40321
Gordon's Bay	Harbour office, Gordons Bay	Gordon's Bay	7150	(021) 856 1482
Hermanus	New Harbour office, Hermanus	Hermanus	7200	(028) 312 2609
Hondeklip Bay	Municipality Service Point, Hondeklip Bay	Hondeklip Bay	8222	(027) 652 3066
Hout Bay	Harbour Road, Harbour,	Hout Bay	7800	(021) 790 1750
Jeffrey's Bay	Beach Centre, Da Gama Road	Jeffrey's Bay	6330	(042) 293 1757
Kalk Bay	Harbour office, Harbour	Kalk Bay	7975	(021) 788 8313
Knysna	Jonker Building, Main Street	Knysna	6570	(044) 382 1938
Kommetjie	Harbour office, Kommetjie	Kommetjie	7975	(021) 783 2295
Laaiplek	Harbour office, Harbour	Laaiplek	7465	(022) 783 0447
Lambert's Bay	Harbour office, Harbour	Lambert's Bay	8130	(027) 432 1631
Marine Control, Sea Point	Beach Road, Sea Point, Cape Town	Cape Town	8001	(021) 430 7000

Mossel Bay	Harbour office, 1st Floor, Plaza Building, Maas Street	Mossel Bay	6500	(044) 691 2939
Port Alfred	Port Alfred Magistrate Court, Pascoe Crescent	Port Alfred	6170	(046) 624 2101
Port Elizabeth	7th Floor, Norwich Life Building, Markplein, Govan Mbeki Avenue	Port Elizabeth	6000	(041) 58 54051
Port Nolloth	Old Post Office Buidling, Kusweg	Port Nolloth	8280	(027) 851 8363
Richard's Bay	Meerensee Mall (KZN Wildlife Info Centre), Anglers Rod Road	Richard's Bay		(031) 753 2212
Saldanha Bay	President Street, Pepper Bay	Saldanha Bay	7395	(022) 714 1710
Sandy Point	Harbour office, Sandy Point, St Helena Bay	St Helena Bay	7390	(022) 736 1125
Stil Bay	Harbour office, Stil Bay	Stil Bay	6674	(02875) 41026
Struis Bay	Harbour office, Struis Bay	Struis Bay	7285	(02843) 56220
Yzerfontein	Harbour office, Yzerfontein	Darling	7345	(022) 451 2267

While the information that the Department will make available, will to the best of its knowledge, be true and correct at the time of preparation, it will be up to the applicants to inform themselves of any additional information, any changes or developments and to satisfy themselves of the veracity of the information supplied.

Submission of Applications

Applications may only be made on the numbered Application Forms supplied by the Department. Applications submitted on any form other than the approved Application Form will not be considered.

An applicant must submit one original Application Form and two copies of the Application Form and all its annexures, per sector or fishery applied for.

Only one application per sector or fishery will be accepted in respect of an applicant. Where more than one application relating to a specific sector or fishery is received in respect of a particular applicant, then, unless the applicant formally withdraws the first application in writing, any subsequent application will be deemed invalid. Where more than one application relating to a sector or fishery is received at the same time (eg. same mail delivery) then all applications will be considered invalid.

Applications transmitted by facsimile will not be accepted.

No applications received after 12h00, Friday, 13 September 2001 will be accepted or considered. It is the applicant's responsibility to ensure that the application reaches the Rights Verification Unit/Department by the closing date. Delays by the Post Office, courier or other delivery services will not be considered a valid reason for accepting a late application.

The Rights Verification Unit will issue applicants with a receipt. Such receipts will be issued at the time of delivery at the physical address and within 48 hours of receiving a postal application. Storage of Application Forms submitted will be the responsibility of the Rights Verification Unit.

It is the responsibility of applicants to provide any information, which they wish the Department to consider in relation to their applications at the time of lodging an application. In assessing applications, the Rights Verification Unit or the Department may conduct its own investigation to determine additional information or to verify any information provided. However, the Department is under no obligation to seek out or consider any information other than that which is provided by the applicant at the time of lodging its application.

No amendments, alterations or additions can be made to an application after the closing date, except where such amendment, alteration or addition is in response to a specific request from the Rights Verification Unit or the Department.

Submissions by way of prepaid registered post will be received from 6 August 2001 to 13 September 2001 at the following address:

Rights Verification Unit PO Box 44873 CLAREMONT 7795

The Department will also receive submissions from 08h00, 27 August 2001 to 12h00, 13 September 2001 at the following address:

Rights Verification Unit C/o Research Aquarium Building Beach Road SEA POINT

The above office will receive applications between 08h00 and 17h00 Mondays to Fridays and between 09h00 and 13h00 on Saturdays.



Application Number: 2001

ANNEXURE A

SPECIMEN

DEPARTMENT OF ENVIRONMENTAL AFFAIRS AND TOURISM

BRANCH: MARINE AND COASTAL MANAGEMENT

AF	PPLICATION FOR THE GRANT OF A RIGHT IN T RESOURCES ACT, 1998 (ACT N	ERMS OF SECTION 18 OF THE MARINE LIVING
	THE THEFT	TITITION (1838) (THE ACT)
1.	NAME OF APPLICANT:	 - - - - - - - - - - - - - - - - - - -
2.	RIGHT BEING APPLIED FOR: From the list below please tick the right that you are applying be completed for each Sector/Fishery applied for.	ng for in this form. Note that a separate application form must

A _	ABALONE	L OYSTERS
В	FISH PROCESSING ESTABLISHMENT	M PELAGIC
С	HAKE (Deepsea trawl)	N PRAWN TRAWL (Offshore)
D	HAKE (Handline)	O PRAWN TRAWL (Inshore)
E	HAKE (Longline)	P SEAWEED
F	HAKE/SOLE (Inshore trawl)	Q SHARK (Longline)
G	HORSE MACKEREL (Midwater trawl)	R SOUTH COAST ROCK LOBSTER
Н	LINEFISH TRADITIONAL	s squid
1	MARICULTURE	T TUNA (Handline)
J	SMALL NETS (Beach seine for mixed shoal fish, gill, drift, drag, cast and shove)	U WEST COAST ROCK LOBSTER □
ĸ	BEACH SEINE	V WHITE MUSSELS (for bait purposes) □
K	BEACH SEINE	
FC	R OFFICIAL USE ONLY:	
**	Date submitted:	Signature
	Date received:	Signature
	Date processed:	Signature

IMPORTANT INFORMATION - YOU MUST READ THIS CAREFULLY BEFORE FILLING IN YOUR APPLICATION

- 1. You must fill in the Application Form and attach the necessary documents in the manner described below.
- 2. The form is numbered and has been laid out in order to permit it to be scanned electronically. You may not sub mit the application in any other form. If you fail to comply with this requirement your application will be rejected.
- 3. The Application Form is issued together with a copy of the policy guidelines. The guidelines inform you of the policy considerations that the Minister, or his delegate, will take into account in considering the application. You are accordingly advised to read the Policy Guidelines carefully and to ensure that your application deals fully with issues raised in the guidelines.
- 4. This Application Form makes provision for supplying only the minimum required information and It is your responsibility to ensure that all pages are properly completed and that all the required documents are submitted together with the form.
- 5. All documents attached must be true and certified copies of the originals.
- 6. If a part of the form does not apply to you, you do not have to fill that part in or supply the documents required in that part. Applicants may however submit any additional information, documentation and motivation, as they deem appropriate. This maybe done as annexures to the form. Wherever possible, the title of such supplementary information must include a reference to the question number to which you are
- 7. Part 7 of the Application Form summarises the list of certificates and other documents concerning yourself or the entity you represent. It is intended to assist you in ensuring that you submit all the documents required.
- 8. Part 6 of the application form contains outline Fishing and Operational Plans for each sector/fishery. You are required to complete the appropriate plan and attach it to your application form.
- 9. It is your responsibility to ensure that all pages are properly completed and that all the required documents are submitted together with the Application Form.
- 10. You must submit one (1) original and two (2) copies of the application.
- 11. If you intend to submit an application for another sector/fishery, a separate application in a separate form with separate documentation must be completed. There must be a separate application for each sector/fishery in respect of which you are applying for a right.
- 12. The Application Form must reach one of the following addresses before the stipulated closing date and time as set out in the Government Gazette Notice dated 27 July 2001. The application must be delivered physically or be sent by prepaid registered post. Kindly note that applications will not be received at any other address.
 - Addressee:

Rights Verification Unit

Postal Address:

P O Box 44873, Claremont 7735

Physical Address: Marine and Coastal Management Research Aquarium, Lower Beach Road, Sea Point (See diagram)

- 13. If you use a courier service, the application must be delivered to the physical address.
- 14. You may not submit an application by telefax. An application submitted by way of telefax will not be considered.
- 15. You must pay the application fee by direct deposit as follows:
 - Name of account holder: Rights Verification Unit Bank:

ABSA

Account Number:

405-375-3361

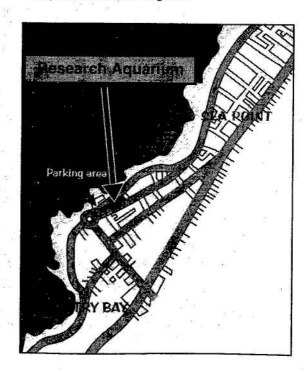
- 16. You must pay the application fee properly and timeously and must use the application form number as the reference number on the bank deposit slip. Proof of payment (bank deposit slip) must accompany the application.
- 17. Application fees are not refundable. Only in exceptional

- circumstances, will the Minister refund application fees.
- 18. Please take note that by completing and submitting an application, you are not entitled to an allocation of fishing rights.
- 19. If you furnish any information that is not true or complete, you may be disqualified from applying or your application refused or, if granted, revoked or suspended. An application is not true and complete if
 - you provide false documentation, or

you falsify documents, or

- you make misleading or false statements, or
- you fail to disclose material information or information which may materially affect the assessment of this Application.
- 20. If you fail to comply with the requirements set out in the Government Gazette Notice Policy Guidelines and Application Form your Application may not be considered, or, if considered, refused.
- 21. In order to allow for the proper verification of this application, you are required to authorise any institution, organ of state, person or body, who possesses or acquires any information concerning or related to your application or to the Applicant, to disclose or make same available to the Minister, his delegate or a duly authorised official of the Department of Environmental Affairs and Tourism.
- 22. All applications will be subject to verification. For purposes of verification the Minister reserves the right, among other things, to inspect any of the vessels, or processing establishments referred to in your application.
- 22. The Minister reserves the right to call upon you to make further representations, provide additional information and documentation, or to verify any aspect of the application.
- 23. This Application Form must be signed by the Applicant or a duly authorised representative of the Applicant, before a commissioner of oaths. If this Application is prepared or compiled by, or in consultation or on the advice of, any person other than the Applicant, the details of that person are required, and that person must sign the Application Form.
- 24. You may call the following information line for assistance: 0881-227-943

You may obtain further information at the following website: http://www.environment.gov.za



INDEX		# 10 11	1.1.		Page number
Part 1	General Information (A) Particulars of Applicant		a distribution		Marie Committee
	(B) Particulars of Applicants applying for a limited right .				13
38 69	(C) Sector and Quantities/Number applied for				14
50 SE	(D) Distribution and Marketing Information				14
	(E) Financial Information				15
85	(F) Involvement / Investment in the fishing industry				15
	(G) Compliance with statutory provisions and regulations				16
Part 2	Shareholdings/Members interests/interests in Trusts				16
Part 3	Disclosure of interests in other entities				17
Part 4	Transformation				17
Part 5	Vessel Details				19
Larrer on Conduction		8	2 F		*
Part 6	Fishing Plans and Supplementary Information	338			50
140 17 - 10	Abalone	A1-4114			焦 结 。
	Fish Processing Establishment	((*))			
	Hake (Deep sea trawl)	··· .·	•• ••		22
	Hake/Sole (Inshore trawl)	. • • • •	· · · · · ·	** ** **	22
	Hake (Longline)				21
	Horse Mackerel (Midwater trawl)				23
b(E)	Linefish (Traditional, handline hake, handline tuna).				24
10	Mariculture				31
	Pelagic				25
	Prawn trawl		·		26
	Seaweed			** ** **	28
	Shark longline			** ** **	28
	South Coast rock lobster				27
	Squid				33
r g	West Coast rock lobster			** ** **	29
Part 7	Documentation Required and Checklist				34
	B Declaration by Applicant				

PART 1: GENERAL INFORMATION Reference in this Application form to "person" includes a reference to a South African person as defined in the Act. NOTE 1 If you are applying for a right in one of the following sectors: NOTE 2 to harvest no more than 60 000 systers per annum using no more than four harvesters to collect white mussels for balt purposes to conduct fishing by means of small nets (beach seine for mixed shoal fish, gill, drift, drag, cast and shove) to catch 850 kg or less of Abalone to catch 1,5 ton or less of West coast rock lobster commercial (Traditional) linefishing rights with five or less crew members) then you need only complete PART 1 (A), (B), (C), (E), (F), PART 7 (where applicable) and PART 8. Fishing Plans as set out in PART 6 are also required for Abalone, West Coast rock lobster and Linefish applications. The application fee for all the above sectors will be R500. (A) PARTICULARS OF APPLICANT PARTICULARS OF INDIVIDUAL/ SOLE PROPRIETOR ☐ Yes ☐ No 12 Title Are you a South African Citizen? 1.1 First name(s): 1.3 1.4 Surname: 1.5 Postal address: 1.6 Residential address: Telephone number - work: 1.7 1.8 Fax number - work: 1.9 Telephone number - home: 1.10 Cellular telephone number: 1.11 E-mail address: Identity number: 1.12 Passport number: 1.13 1.14 Date of birth: Year Month 1.15 Occupation: 1.16 Income Tax number: 1.17 VAT no: (if applicable) 1.18 PAYE no: (if applicable) PARTICULARS OF COMPANY / CLOSE CORPORATION / TRUST 1.19 Is your Company/ Close Corporation/Trust a South African entity as defined in the Act? ☐ Yes ☐ No

Registered Name of entity:

	ANN B		11		1	1.1	11	1 1	T	1	T	T	1.5		9.1	T	* 144	-1-	Т		T		П	1	T	T
1.21	Trade Name:	Ц	Ш	Щ		Ц	Ц	Щ	1		Ц			Ц	1	L		1			1	1				
1.22	Postal address:	12	. 3						1							3										Hi,
	ППП		П	\sqcap	П	I	П	\prod	T	Γ		T	П	1	T	П		T		П	T	T			T	T
			- 	П	\forall	\Box	\dagger	\exists	Ť	T		Ť			T	T	+	1	T	Ħ	+	T		T	\dagger	T
1.23	Physical Busine	ss add	dress	:Ш	+		$\frac{11}{11}$	$\frac{1}{1}$	+	+		\pm		H	+	+	\pm	+	-		+	+		+	+	L
		Ш	Ц	Щ	1	Ц	Ц	Ц	4			1	L		4	Ц	_	1			_	1	L	1		L
1.24	Principal place	of busi	iness	<u>. ∐</u>			П		_	L																¥.,
1.25	Registered offic	e:	60		5	Ш			1						Ţ		Į,		Ň							L
1.26	Auditor's / Acco	unting	Offic	er's	- nan	ne:				L							3	7								
							add	oce.	Γ								*	27 827		П		Ī		T	Ī	
SF 28 1	ППП	İT	T	T	T		T	1	Ť	T	\Box	T		7	T	П	Ī	1		П		Ī	П	T	T	Γ
			LL	Ш		11	L		$\frac{1}{\Gamma}$	\perp		7			\pm	Н	$\frac{1}{1}$	+		Н	$^{+}$		Ц	<u>ا</u>	1	_
125		V			- con	tact r	numb	er:	Ļ		% [3048	<u>V.</u>	Ц		.									8		
1.27	Income Tax Nur	mber:		Ш	* 1-	Ш			\perp		red f		Ш			-				_		_		20		
1.28	Company/Close	Corp	oratio	n/Tru	ıst Re	egistr	ation	Num	ber:											+	1	i i		2		
1.29	Date of Registra																					2				
	V:	П	П	П	T	П	TT	П									483		7/4	*/1	1	8,3	4,	¥.,	1	
1.30	Tel number:	计	Ħ	$\dagger \dagger$	T		$\dagger \dagger$	\forall	+	T			- 4	ţ.	47	66	a ¹²			Si .	ů,			6		Ü
1.31	Fax number:	4		卄	\pm		$\frac{11}{11}$	井	+	7.7	=				i 8	4			-	2 12		* 4	s :		pr.	£
1.32	VAT number:	Ш		Ш	1	Ц	Ц							1	55	79		E.		* *	T J		39			
Autho	orised Principal	Conta	ct Pe	erson	/Rep		- 90		G			_	8,		9.8	. 4					1 -	\$		- E	sa :	2
1 33	Title:							1.34	F Po	nsitia	on.															
		茸			Ī		T	ŢŢ	Ť			Ť	П	İ	T	П	Ī	Ī	П	1	Ť	T		Ť		
1.35	First Names:	十	Ħ	+	+	H	+	+	ŧ			1		1	÷			÷	H	+	\dagger	+	Н	\pm	T	
1.36	Surname:	\mathbf{H}	11		4		11		_		4		Ц	4	Ц.	Ш	_		Ш		L	L	Ц		1	
1.37	Tel number:			Ш		Ш	Ц									22	371		65					50	60	60
1.38	Fax number:																					47		¥35		
		T	П	П	T	П	I	T	T				1		5)	ä			4		<u> </u>	×.	55	25	4	
1.39	Cell number:	十	1	\Box	+	Н	H	+	+	H	7	T		T	Т	П	T	Т	П	T	Ť	Ť		Ť	Ť	Ė
1.40	Postal address:	4	11	\perp	-	\coprod		Щ	+	Ц	4	1	Ц	1	_		4	1	Ц	4	4	1	Ц	4	1	
¥ 15						-							Ш		\perp						_	1	-			
1.41	Email addre	ss:											20													
6.734	1 0 2 0 mms	88 KM			1075111				48	8 120 1		(eres)		- 13	5) 5		34	: St - \$1	3		91	9 90	*	8	ič. (8)	
Autho	orised Alternate	Conta	Ct Po	erson	v/Rep	orese	ntati	ve:				Г	П	T	Т	11	T	1		Т		Т	<u>:</u>	Ť	T	Г
			1	1 1		1	1 1	0.00	1966	20 1.		1	H			1 1	1			1		1	ΙÍ			1

100	138	Г	_	1		_		_	_	_	_				_			_	_	_	1			_			_	_				-
1.44	First Names:	Ц			,							1									1		L						8		\perp	Ш
1.45	Surname:											-						***	N	Ţ												
		П	3	Π	П	T	1		T	Ī	Π			T	1	. 4		,	\										,			
1.46	Tel number:	H	Ť	Ħ			Ť	t	T	I	T		П		֡֝֡֓֓֓֓֡֓֓֓֓֓֓֓֓֓֓֓֡֟֝֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֡֓֡֓֡֓֡	N		Ø.		9		100										
1.47	Fax number:	H	+		Ц	÷	ŧ	H	<u> </u>	1	F			+		# 															æ	<u>##</u>
1.48	Cell number:	Ц		L		1		1	1	1	L	9			_	_			e -					,	0			_	_			
1.49	Postal address:	Ш		L					1				1				ë e		19													
		П				1	T		1										Ī												T	
		П	Ť	Ī	П	Ī	Ť		1000	T	T			Ī	Ī	T		T	Ť	Ť	T	Ħ		П						T	Ť	П
1.50	Email address:	ــــاـ					-1-			1_			اسا		## ## 500	1 5	18 J		23 - L	1						100	egert N	_	1		_1	لــــــــــــــــــــــــــــــــــــــ
(B)	THIS SECTION OF							ET	ED	В	/ Al	V A	PP	LIC	AN7	r FC)R	A F	iiG	HT I	N7	HC)SI	E SI	EC	то	R) F	ISI	HEI)E	3
1.51	Previous involver	ment	in t	he \	Nes	st C	oas	st ro	ock	Lol	bste	er o	r Al	balor	ne s	sub	siste	enc	e fi	she	rv					i i						
	1.51.1 Did you a				*					::	-		Г				1		9	oste	8	Ab	olo.			2110			.12	Ye	- /	_
				100	•		75%	60			8			Season No					· IOI	,316		۸۵	aic	416	,	Juc		3311	uii	10	51	1
<u>(8</u>	1.51.2 If your appointment of the control of the co												- 1-	1999	100					+									-			
	permits.					8	13						L		-		٠.				91	-			_	10		_	-			_
	Previous commercial history:																															
1.52	Previous comm	ercia	al hi	sto	ry:						:240		-54					37														
101.45.77 Table - 1 - 1	Previous comm					any	CO	mm	nerc	ial	righ	nts i	in ti	nis s	ect	or/fi	she	ry?			ξ) Y	'es) N	lo	***	152		\$70		
1.52.1	Have you previou	usly a	appl	ied i	for for	any	co	mm	nerc	ial	rigt	nts	in				she	ry?			Ţ	JΥ	'es) N	lo	80	in a		W		
1.52.1	Have you previou	usly a	appl	ied i	for for	any	co	mm	nerc	ial	rigt	nts	in				she	ry?	NS NY		-))))		35				752 71 71		¥2.	- 10	
1.52.1 1.52.2	Have you previous any other sectors Provide details as	usly a usly a s/fish	appli appli erie:	ied ied s, in	for for idiv	any idua	cor ally ne r	mm or a	nerc as p	ial oar	right t of	nts	in	l ent		,			1	ode		Y	es) N	lo	ces	sfu	1? 1	_	/ N	0
1.52.1 1.52.2	Have you previous any other sectors	usly a usly a s/fish	appli appli erie:	ied ied s, in	for for idiv	any idua	cor ally ne r	mm or a	nerc as p	ial oar	right t of	nts	in	l ent	ity?	,			1	ode		Y	es) N	lo	ces	sfu	1? \			`
1.52.1 1.52.2	Have you previous any other sectors Provide details as	usly a usly a s/fish	appli appli erie:	ied ied s, in	for for idiv	any idua	cor ally ne r	mm or a	nerc as p	ial oar	right t of	nts	in	l ent	ity?	,			1	ode		Y	es) N	lo	ces	sfu	1? \			`
1.52.1 1.52.2 1.52.3	Have you previous any other sectors Provide details as	usly a usly a fish s per shen	appli appli erie:	ied ied s, in	for for idiv	any idua	cor ally ne r	mm or a	nerc as p	ial oar	right t of	nts	in	l ent	ity?	,			1	ode		Y	es) N	lo	æs	sfu	1? \			`
1.52.1 1.52.2 1.52.3	Have you previous any other sectors Provide details as Use the sector/fis	usly a usly a fish s per shery	appli appli eries	ied ied s, in tab des	for for adiv	any idua on ti	cor ally ne r n C	mm or a igh	nerc as p t: 54 b	cial coard	right of	nts∣ ale	in ega	I ent	ear		Se	ecto	1		A	Y	'es	tion] N	lo	æs	sfu	1? \			`
1.52.1 1.52.2 1.52.3 1.53 1.53.1	Have you previously any other sectors Provide details as Use the sector/fis	usly a usly a fish s per shery	appli appli eries r the	ied ied s, in tab des	for for ndiv	any idua on ti en i	cor ally ne r n C	mm or a igh	nerc as p t: 54 b	cial coard	right of	nts∣ ale	in ega	I ent	ear		Se	ecto	1		A	⊋Y .ppli	'es	tion] N	lo	æs	sfu	1? \			`
1.52.1 1.52.2 1.52.3 1.53 1.53.1 1.53.2	Have you previously any other sectors Provide details as Use the sector/fis Personal History Are you a Historia	usly a s/fish s per shery y	appli appli erie: r the r coo	ied ied s, in tab tab des	for for ndiv ble o give	any idua on ti en ii	cor ally ne r n C	igh	on a	eial part pelo	right of	a le	in ega	Y	ear		Se	ecto	1		A	⊋Y .ppli	'es	tion] N	lo	æs	sfu	12.			`
1.52.1 1.52.2 1.52.3 1.53.1 1.53.2 1.53.3	Have you previously any other sectors Provide details as Use the sector/fis Personal History Are you a History Where is your new that distance do	usly ausly ares	appli appli eries r the r the Disa t lan	ied ied ied ied ied ied ied ied ied ied	for for ndiv ble o give	any idua on ti en ii en ii the	d P	righ 1.5	nercest	as lar	right of	inec	in egal	Note	ear	, Pa	Se nt 4	?	or C			Yes	'es	tion] N	lo	Des	sfu	1?)			`
1.52.1 1.52.2 1.52.3 1.53.1 1.53.2 1.53.3	Have you previously any other sectors. Provide details as Use the sector/fis. Personal History. Are you a History. Where is your ne	usly ausly ares	appli appli eries r the r the Disa t lan	ied ied ied ied ied ied ied ied ied ied	for for ndiv ble o give	any idua on ti en ii en ii the	d P	righ 1.5	nercest	as lar	right of	inec	in egal	Note	ear	, Pa	Se nt 4	?	or C			Yes	'es	tion] N	lo	Des	sfu	? \			`
1.52.1 1.52.2 1.52.3 1.53.1 1.53.2 1.53.3	Have you previously any other sectors Provide details as Use the sector/fis Personal History Are you a History Where is your new that distance do	usly ausly ares	appli appli eries r the r the Disa t lan	ied ied ied ied ied ied ied ied ied ied	for for ndiv ble o give	any idua on ti en ii en ii the	d P	righ 1.5	nercest	as lar	right of	inec	in egal	Note	ear	, Pa	Se nt 4	?	or C			Yes	'es	tion] N	lo	æs	sfu	?			`
1.52.1 1.52.2 1.52.3 1.53 1.53.1 1.53.2 1.53.3 1.53.4	Have you previously any other sectors Provide details as Use the sector/fis Personal History Are you a History Where is your new that distance do	usly: usly: fish specifish y cally ares you fhor	appliappliappliappliappliappliappliappl	ied ied s, in tab des adva	for for ndiv ble o give	any idua on ti en ii en ii the	d P	ers	on i	as lar	right of	inec	in egal	Note	ear	, Pa	Se nt 4	?	or C			Yes	'es	tion] N	lo	æs	sfu	1?)			`
1.52.1 1.52.2 1.52.3 1.53.1 1.53.2 1.53.3 1.53.4	Have you previously any other sectors. Provide details as Use the sector/fis. Personal History. Are you a History. Where is your new What distance do Give full details of the sector.	usly ausly ares	appliapplierie: r the r the r the r the r the r the r the r the	ied ied s, in tab	for for idiv ble of give anta g si fror per	any idua on ti en ii age	d P	ers	on a rest	as lar	right to f	inec	in egal	Note	ear	, Pa	Se nt 4	?	or C			Yes	'es	tion] N	lo	es	sfu	? \			`
1.52.1 1.52.2 1.52.3 1.53.1 1.53.2 1.53.3 1.53.4	Have you previously any other sectors. Provide details as Use the sector/fis. Personal History. Are you a History. Where is your new What distance do Give full details of Do you intend selectors.	usly ausly ares	appliapplierie: r the r the r the r the r the r the r the r the	ied ied s, in tab	for for idiv ble of give anta g si fror per	any idua on ti en ii age	d P	ers	on a rest	as lar	right to f	inec	in egal	Note	ear	, Pa	Se rt 4	?	or C			Yes	'es	tion] N	lo	æs	sfu	1?)			`

	Contact number:			ПП		CIM	2000000
1 52 7		three ve		A 10 10	DVec DNe		Someon S
1.55.7	Have you sold your right in the past	tnree yea	ars:	*5	Yes No		
	tf Yes provide the following informat (i) a copy of any agreement (ii) the monetary or other ber (iii) the proportion of the Appl (iv) full details of the person to	conclude nefits rec icant's al	eived by the location so	sold or tra	ansferred in respect of each	ch year; old or transferred	
1.53.8	Provide details of arrangements mad (i) The name of the intended purcha	de to sell	or market	your catch	, including:	5	
				T			П
	(ii) A copy of any agreement(s) cond	duded in	that regar	<u> </u>			%
	(iii) The anticipated selling price of the		that regard	u,			
						100	
(C)	SECTOR/FISHERY AND QUAN	TITIES/N	IUMBER /	APPLIED F	OR		
	1.54.1 the proportion of the allowable kilograms; or 1.54.2 the proportion of the allowable crew, gear, vessels, premises	e comme s or effort	rcial effort	(Total Allo	wable Applied Effort), exp	ressed in the numb	
	<u>a 🗇 </u>	ABALONE			1500	TATE	
	IA E I Z	ADALONE	COMMERCIAL STREET	7,000,700,50	1300		
Note:	You may only apply for one right pe	er applica	ation form	1 <u>2</u> 000	TO A STATE OF THE		
CODE	SECTOR/FISHERY	MASS	EFFORT	CODE	SECTOR/FISHERY	MASS	EFFORT
Α 🗆	ABALONE	-	0.00	LO	OYSTERS		*
B 🔾	FISH PROCESSING ESTABLISHMENT			MO	PELAGIC		
C \square			0.00	N O	PRAWN TRAWL (OFFSHORE	1	
E	HAKE (HANDLINE) HAKE (LONGLINE)			0 🛄	PRAWN TRAWL (INSHORE) SEAWEED		
F D	HAKE/SOLE (INSHORE TRAWL)			a 🗖	SHARK (LONGLINE)		
G 🗆	HORSE MACKEREL (MIDWATER TRAWL)			R 🔲	SOUTH COAST ROCK LOB	STER	
H 🗀	LINE FISH TRADITIONAL	2000		S 🗖	SQUID		
10	MARICULTURE			T D	TUNA (HANDLINE)		
1 0	SMALL NETS (BEACH SEINE FOR MIXED SHOAL FISH, DRAG, CAST, GILL DRIFT AND SHOVE)			U	WEST COAST ROCK LOBS		
K 🖸	BEACH SEINE			V	WHITE MUSSELS (FOR BAIT	PURPOSES)	
	Which catching method will be us (✔) Tick box where appropriate: ☐ Diving ☐ Handline or Pol ☐ Ringnets ☐ Traps If "other" places specify	• 🗖	Longline Jig	☐ Bo	ttom Trawl	Trawl □ Purse S	eine
1.56 1.57	If "other", please specify For Oyster applications indicate whic	h one of	the areas	ie boine on	plied for Tiek hav where	oppropriate	
	☐ Heidelberg ☐ Riversdale			ıs oeing ap ay ☐ Ge		appropriate Port Eliz	rahath
1.58	For White Mussel applications indica North of the border of Koeberg Po North of Elandsbaai Hotel to Kree	te which ower stat	one of the ion to Bok	areas is be	eing applied for: Tick box erfontein 🔲 Britannia E	where applicable Bay 🔲 Dwarske	
1.59	Are you applying for rights in any oth	er sector	fishery du	ring this ro	und of allocations?	Yes No	Ť
1.60	If yes, specify the sectors/fisheries (n	nake refe	erence to th	he codes in	dicated above) and quant	ities/numbers appli	ied for.
The same of the sa	DISTRIBUTION AND MARKETING	Market Services		and the second second		lenger og	
1.61	What proportion of the Applicant's ca	tches fro	m this sec	tor is sold I	ocally		

5 Give 6 Doe	are the produce a brief outline	CIO EXPUITEU.	☐ by sea ☐ by	air 🔲 Other	2 (Specify)	
		of the distribution a	. 37 f		r (Specify)	
	s the Applican	t comply with the Cu	stoms and Excise Ad	t: 🗆 Yes	□ No	***
7 If the of th	e Applicant ha	s been convicted of		of this Act, details	s must be provided the	ereof and of the d
8 Cop	ies of all expor	t permits used durin	g 2000 and 2001 mu	st be attached.		
	30.5		urce allocations will I			
1 If the	Applicant inte	s an existing marketi ends contracting out		th this plan. product to another	person, details of this	arrangement sho
FIN/	ANCIAL INFO	RMATION				
	us of Applica A-Individual; D-Private Com	□ B-Sole	Proprietor;	C-Trust; F-Close Corporat	tion)	
3 Most	t recently audi	ted / verified / certifie	ed Annual Turnover:			
	period aud	dited:		ort, Close Corpor	llowing documents: Co ation: Accounting Offic rietor/Trusts: Most rec	er Statement.
			n fishing related activ total annual turnover			
			ng related activities			
	140 4 51101 600	onplion of odon non	ng related detivities			
				(a)		
7 Since		하면 그렇 하다 하면서 회사의 경험에 없었다. [1] 이 시간 [1]	n involved in the fishi	na industry		
3 In wh	nat capacity(ie	s) and sector(s)/lish	eries has the Applica		provide details):	77.65.
If the	Applicant is a nit or allocation	current right holder document	in the sector/fishery	nt been involved (p	a copy of the relevant	
If the	Applicant is a hit or allocation the Applicant,	current right holder document	in the sector/fishery	applied for, attach r fishing rights in ti Tonnage fish caught by applicant	a copy of the relevant his or any other sector Tonnage fish caught by others on behalf of the applicant	before?
If the perm	Applicant is a ait or allocation the Applicant,	current right holder document in the past 3 years, a	in the sector/fishery applied for a permit of	applied for, attach r fishing rights in ti	a copy of the relevant his or any other sector Tonnage fish caught by others on behalf of the applicant	before? Yes No For TAE: months per year
If the perm	Applicant is a ait or allocation the Applicant,	current right holder document in the past 3 years, a	in the sector/fishery applied for a permit of	applied for, attach r fishing rights in ti Tonnage fish caught by applicant	a copy of the relevant his or any other sector Tonnage fish caught by others on behalf of the applicant	before? Yes No For TAE: months per year
If the perm	Applicant is a ait or allocation the Applicant,	current right holder document in the past 3 years, a	in the sector/fishery applied for a permit of	applied for, attach or fishing rights in the Tonnage fish caught by applicant	a copy of the relevant his or any other sector Tonnage fish caught by others on behalf of the applicant	before? Yes No For TAE: months per year
If the perm	Applicant is a ait or allocation the Applicant,	current right holder document in the past 3 years, a	in the sector/fishery applied for a permit of	applied for, attach r fishing rights in ti Tonnage fish caught by applicant	a copy of the relevant his or any other sector Tonnage fish caught by others on behalf of the applicant	before? Yes No For TAE: months per year
If the perm	Applicant is a ait or allocation the Applicant,	current right holder document in the past 3 years, a	applied for a permit of Application Successful Y/N	applied for, attach or fishing rights in the Tonnage fish caught by applicant	a copy of the relevant his or any other sector Tonnage fish caught by others on behalf of the applicant	before? Yes No For TAE: months per year
If the perm	Applicant is a ait or allocation the Applicant,	current right holder document in the past 3 years, a	in the sector/fishery applied for a permit of	applied for, attach or fishing rights in the Tonnage fish caught by applicant	a copy of the relevant his or any other sector Tonnage fish caught by others on behalf of the applicant	before? Yes No For TAE: months per year
If the perm	Applicant is a ait or allocation the Applicant,	current right holder document in the past 3 years, a	applied for a permit of Application Successful Y/N	applied for, attach or fishing rights in the Tonnage fish caught by applicant	a copy of the relevant his or any other sector Tonnage fish caught by others on behalf of the applicant	before? Yes No For TAE: months per year
If the perm	Applicant is a ait or allocation the Applicant,	current right holder document in the past 3 years, a	applied for a permit of Application Successful Y/N	applied for, attach or fishing rights in the Tonnage fish caught by applicant	a copy of the relevant his or any other sector Tonnage fish caught by others on behalf of the applicant	before? Yes No For TAE: months per year
If the perm	Applicant is a hit or allocation the Applicant,	current right holder document in the past 3 years, a	applied for a permit of Application Successful Y/N	applied for, attach or fishing rights in the Tonnage fish caught by applicant	a copy of the relevant his or any other sector Tonnage fish caught by others on behalf of the applicant	before? Yes No For TAE: months per year
Ye	Applicant is a ait or allocation the Applicant,	current right holder document in the past 3 years, a	applied for a permit of Application Successful Y/N	applied for, attach or fishing rights in the Tonnage fish caught by applicant	a copy of the relevant his or any other sector Tonnage fish caught by others on behalf of the applicant	before? Yes No For TAE: months per year

10

	*	9	virtue of joint share	holding i	n respect	of the cato	hing vessel?			
	1.82.2 Fr	ull details of t	he joint venture or	catching	arrangen	nent must h	e provided in	cluding:		
			ny agreement cond		aago		e provided, ii	ordanig.		
		어린 가게 없을 전혀 있는 사람이 있다.	ne monetary or other		ts receive	d by the ov	vner(s) of the	catching v	essel or the	Applicant in
120	c	name 🧧 th	e vessel;			30 -	W 6.	8		. 4
1.83	Was any such arra	portion of an	y of the Applicant's st be provided, inc	s allocation	ons in the	past 3 yea	rs sold or trar	sferred to	others? If s	o, the details o
	а	a copy of a	ny agreement cond	duded;						
	b	the moneta	ry or other benefits	receive	d by the A	pplicant in	return;		185	
			on of the Applicant					ct of each	vear:	
	d		of the person to wh							rred.
1.84	What per Processing	centage of th	e Applicant's 2000 nent	/2001 all	ocation w	as process	ed in the App	licant's ow	n (or partly o	wned) Fish
	(tick th	e appropriate	box):	95		æ				
)% <u></u> 1 - 2	4%	☐ 25 - ·	49%	50 - 74%	☐ 75 -	100%	
	* for proc	essing , refer	to the definition gi	ven in th	e Act	Hillian R				
1.85	are thus t	unable to den	sful in obtaining a nonstrate performa that could be viewe	nce acco	ording to a	all the criter	ia set out abo	ve, please	indicate who	erson and you at initiatives/
(G)	COMPI	JANCE WIT	H STATUTORY P	ROVISIO	NS AND	REGULAT	IONS			
1.85	Is the App	olicant in arre	ars with any levies	due to ti	he Depart	ment?		☐ Yes	☐ No	
1.86	If Yes, pro	ovide full deta	ails	· · · · · · · · · · · · · · · · · · ·	,		8			1
22	1.87.1 Co 1.87.2 Oc 1.87.3 Ba 1.87.4 Ma	empensation ecupational H sic Condition arine Living R	y comply with the refor Occupational Informational Information and Safety Associations of Employment Resources Act 18 of xcise Act 91 of 19	juries an ct 85 of 1 Act 75 of f 1998.	d Diseas 1993;			Yes Yes Yes Yes Yes	□ No □ No □ No	e e
1.88	Has the A	pplicant or, v	vhere applicable, a offences under any	ny of the	Applican	t's director	s/members/tru	stees or s		/ beneficiaries,
1.89		######################################	ils including the da				re of the offen	32 22 4 5420 44400 - 2		osed
	M-88	3	•	-						
			/ MEMBERS' INT							
2.1			in the table below							
	[Compani public con	es need only npanies that	list the particulars are listed on the JS	of the fiv SE)]	e major s	hareholder	s (These parti	culars do r	not have to b	e provided by
	2.5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Identity No. /					Number of shares, ext	ent l	 N4
# %	F	ull Name	Identity No./ Registration No.		Physical stered ad		Nationality	of membe interest, trustee / beneficiar	rs % Interest	No. of years In fishing industry
								Deficition	<u>y</u>	
1	_				-		01			
2		S-12010N-3	7 111929A				<u> </u>			ļ
3							1			
4		5.5				$\overline{\Sigma}$				
5					<u></u>					
6					()	19				
7					of the second					
8				mV.		90: 1200		200040		

- If the majority shareholding of the Applicant is held by a company(ies), the above information must be repeated in 2.2 respect of each such company(ies).
- If the majority of the Applicant's shareholding / members interests (or loan accounts, where applicable) are ceded or 2.3 pledged to any person, full details of such transaction is required, including:

+*,	2.3.1 The name of cessionary / pledgee; 2.3.2 The reason for or cause of the cession / pledge.	
PAR	3: DISCLOSURE OF INTERESTS IN OTHER APPLICANTS OR PERSONS	ď
in, an	oplicant must make a full disclosure in respect of all other applicants or any other persons currently involved or engaged sector/fishery of commercial fishing in South Africa, or that is applying for fishing rights in South Africa AND in respect of the Applicant has any direct or indirect financial, proprietary or other beneficial interest.	
3.1	If there is more than one Applicant or person in respect of which the Applicant has an interest as described above, then the particulars should be repeated in respect of each such Applicant/Person.	
3.2	Name of other Applicant/Person	
141		
3.3	Physical address:	=
3.4	Registered address:	
3.5	Nature of Applicant's interest in other Applicant/Person:	_
3.6	Applicant's interest in other Applicant/Person stated as a percentage (if possible):	
3.7	If the Applicant's interest is reflected in any specific document or agreement (for e.g. joint venture agreement), a copy should be annexed.	
3.8	Amount invested by the Applicant in such other Applicant/Person:	
3.9 3.9.1	Full details of all fishing rights held by any such Applicant/Person during the 2000/2001 season must be given, including in which sector(s);	j:
ECROSCO CALCUSCOS	3.9.2 The amount of the allocation / number of fishing rights allocated (in respect of each sector);	
3.10	If the other Applicant/Person is applying for any permits or fishing rights for 2001/2002 season, give full details, includin 3.10.1 In which sector(s) application will be made; 3.10.2 The amount / number of fishing rights which will be applied for (in respect of each sector);	g:
3.11	Full particulars of the person(s) with substantial interests in such other Applicants/Person (for example majority shareholding) should be provided.	

PART 4: TRANSFORMATION

NOTE3

For the purpose of this part "historically disadvantaged persons" ("HDP") mean those persons or categories of persons, who prior to the new democratic dispensation marked by the adoption and coming into force of the Constitution of the Republic of South Africa Act, 1996 (Act No. 108 of 1996), were disadvantaged by unfair discrimination on the basis of their race and includes juristic persons or associations owned and controlled by such persons.

4.1a Ownership profile of Applicant

Category	Nun	bers	Asset val	ue in Rands
	Total	HDP's	Total	HDP's par
Owners	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000	100	+1.4
Directors			5 a - 10	
Shareholders				
Members	14.5	as as harpen as often	eraje eren e	array (1.7
Beneficiaries	The second section	The section of		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Employment Profile of Applicant at time of Application

<i>R</i>	Total nu	mber of	Total nu	ımber of	Monthly	income rang	e for employe	e groups
Occupational Levels (As defined in the Employment		oyees		P's	Perm	anent	Sea	sonal
Equity Act 55 of 1998)	Permanent	Seasonal	Permanent	Seasonal	Lowest Rand	Highest Rand	Lowest Rand	Highest Rand
Top management			10 10 *10000000000000000000000000000000			- 1		
Senior management					, p	1000		
Professionally qualified, experienced specialists and mid-management							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Skilled technical and academically qualified workers, junior management, supervisors, foremen, superintendents, including officers	- 8 29							
Semi-skilled and discretionary decision making, including crew		S (0)			100 (
Unskilled and defined decision making		, ji s				· · · · · · · · · · · · · · · · · · ·	+ -	

ategory	Monthly income	Number of employees	Number of PDI's	Component	Total Rands	Percentage of Turnover	Paid to PDI's Rands
-	income	employees	UIFDIS	Salaries	1		4
1	< R2000	j		Repayments on loans, incl. interest			
2	R 2000 - R 5000			Taxes			7
			1.	Dividends paid	-		*
3	R 5001 - R 10 000			Reinvestment		1000	# . N
4	R 10001 - R 15 000			Employee training and development costs			. , .
5	R 15 001 - R 25 000		-	Other			
6	> R 25 000	2.00		Total distribution			
will PL RE	u should also provide de le implemented. EASE NOTE THAT YO GARDING THESE INIT	U MAY BE R	EQUIRED TO THE ADJUDIC	PROVIDE PROOF AND ATION PROCESS.	O/OR FURTHI	ER INFORMA	TION
PL Is the If the If the If the	be implemented. EASE NOTE THAT YO	d MAY BE RITIATIVES IN 1 d employer as d, has the App ease provide r	EQUIRED TO THE ADJUDIC defined in sec dicant complied easons why the	PROVIDE PROOF AND ATION PROCESS. tion 1 of the Employment I with the Employment I e Applicant has not com	D/OR FURTHI nt Equity Act, Equity Act, 55 nplied.	ER INFORMA 55 of 1998? [of 1998? [TION Yes No
Is the lf the comp	be implemented. EASE NOTE THAT YO GARDING THESE INIT Applicant a designated answer to 4.5 is no, ple Applicant is not design about the implementation of the implementation o	d employer as d, has the Appease provide rease provide rease atted, explain at Equity Act in lease indicate in relation to ead to the Department of the Internation o	defined in sec defined in sec dicant complied easons why the whether the Ap the terms of section	PROVIDE PROOF AND ATION PROCESS. tion 1 of the Employment I with the Employment I e Applicant has not com plicant has voluntarily of on 14 of the Act? reas of the Employment our in terms of Section 2	o/OR FURTHI nt Equity Act, 55 Equity Act, 55 applied	ER INFORMA 55 of 1998? [of 1998? [otends to volur ou have comp	TION Yes No Yes No ntarily
Is the lif the comp	be implemented. EASE NOTE THAT YO GARDING THESE INIT Applicant a designated answer to 4.5 is no, ple Applicant is not design answer to 4.6 is no, ple Applicant is not design answer to 4.6 is yes, ple answer to 4.6 is yes, ple proof of compliance to the Applicant reporter	d employer as d, has the Appease provide related, explain of the Equity Act in the E	defined in sec defined in sec dicant complied easons why the whether the Ap a terms of section below which a beach area: artment of Labo a copy of the i	PROVIDE PROOF AND ATION PROCESS. tion 1 of the Employment Is a Applicant has not complicant has voluntarily of on 14 of the Act? reas of the Employment our in terms of Section 2 reports)	ot Equity Act, 55 applied.	ER INFORMA 55 of 1998? [of 1998? [stends to volur ou have comp	TION Yes No Yes No ntarily
Is the If the comp	be implemented. EASE NOTE THAT YOUR GARDING THESE INITION OF Applicant a designated answer to 4.5 is no, please answer to 4.5 is no, please answer to 4.6 is yes, please answer to 4.6 is yes, please proof of compliance as the Applicant reported yes \(\sum \) No las the Applicant conductions.	d employer as d, has the App ease provide r ated, explain at Equity Act in lease indicate in relation to ead to the Department of the Depa	defined in sec defined in sec dicant complied easons why the whether the Ap a terms of section below which a each area: artment of Labo a copy of the its sis as required	PROVIDE PROOF AND ATION PROCESS. tion 1 of the Employment Is a Applicant has not complicant has voluntarily of on 14 of the Act? reas of the Employment our in terms of Section 2 reports)	ot Equity Act, 55 applied	ER INFORMA 55 of 1998? [of 1998? [itends to volur ou have comp oyment Equity uity Act?	TION Yes No Yes No ntarily lied with and
Is the If the comp	Applicant is not designated answer to 4.6 is yes, ple proof of compliance as the Applicant reported as the Applicant conduct as the Applicant reported as the Applicant report	d employer as d, has the Appease provide rease indicate in relation to ead to the Department of the Appease indicate in relation to ead to the Department of the Appease indicate in relation to ead to the Department of the Appearance in the Appearance in relation to ead to the Department of the Appearance in the Appea	defined in sec defined in sec dicant complied easons why the whether the Ap the terms of section below which a each area: artment of Labo a copy of the a artment of Labo	PROVIDE PROOF AND ATION PROCESS. Ition 1 of the Employment Is a Applicant has not complicant has voluntarily of on 14 of the Act? Treas of the Employment Is are as of the Employment Is are ports) by Section 19 of the Employment Is are ports or information of the Islandysis of the Is	nt Equity Act, Equity Act, 55 aplied	ER INFORMA 55 of 1998? [of 1998? [utends to volur ou have comp oyment Equity uity Act? outcome of the	TION Yes No Yes No ntarily lied with and Act?
If the provi	Applicant a designated answer to 4.5 is no, pleasured proof of compliance answer to 4.6 is yes, pleasured proof of compliance as the Applicant conductive proof of compliance as the Applicant conductive proof of compliance as the Applicant conductive proof of compliance as the Applicant conductive proof of compliance as the Applicant conductive proof of compliance as the Applicant conductive proof of compliance as the Applicant conductive proof of compliance as the Applicant conductive proof of compliance proof of complia	d employer as d, has the Appease provide rease indicate in relation to ead to the Depa (If yes, attached to the Depa (If yes, attach	defined in sec defined in sec dicant complied easons why the whether the Ap terms of section below which a each area: artment of Labo a copy of the a artment of Labo a copy of the a artment of Labo a copy of the a	PROVIDE PROOF AND ATION PROCESS. Ition 1 of the Employment Is a Applicant has not complicant has voluntarily of on 14 of the Act? Treas of the Employment Is are as of the Employment Is are ports) by Section 19 of the Employment Is are ports or information of the Islandysis or information of th	nt Equity Act, Equity Act, 55 aplied	ER INFORMA 55 of 1998? [of 1998? [attends to volur but have comp oyment Equity uity Act? outcome of the oyment Equity	Yes No
Is the if the comp	be implemented. EASE NOTE THAT YO GARDING THESE INIT Applicant a designated answer to 4.5 is no, ple Applicant is not designated answer to 4.6 is yes, ple Applicant is not designated answer to 4.6 is yes, ple de proof of compliance as the Applicant reported as the Applicant conduct as the Applicant conduct as the Applicant reported yes \(\) No as the Applicant reported yes \(\) No as the Applicant reported yes \(\) No as the Applicant reported yes \(\) No ave you received a writ	d employer as d, has the Appease provide rease indicate in relation to ead to the Depa (If yes, attached to the Depa (If yes, attach	defined in sec defined in sec dicant complied easons why the whether the Ap terms of section below which a each area: artment of Labo a copy of the a artment of Labo a copy of the a artment of Labo a copy of the a	PROVIDE PROOF AND ATION PROCESS. tion 1 of the Employment Is with the Employment Is e Applicant has not com- plicant has voluntarily of on 14 of the Act? reas of the Employment our in terms of Section 2 reports) by Section 19 of the Employment analysis or information report our in terms of section 2 report) er communication regar	nt Equity Act, Equity Act, 55 aplied	ER INFORMA 55 of 1998? [of 1998? [attends to volur but have comp oyment Equity uity Act? outcome of the oyment Equity	Yes No
Is the If the composition of the	be implemented. EASE NOTE THAT YO GARDING THESE INIT Applicant a designated answer to 4.5 is no, ple Applicant is not designated answer to 4.6 is yes, ple Applicant is not designated answer to 4.6 is yes, ple Applicant reported as the Applicant reported as the Applicant conduct as the Applicant reported as the Applicant rep	d employer as it, has the Appease provide rease provide rease indicate in relation to ead to the Department of the Appease indicate in relation to ead to the Department of the Appearance (If yes, attached to the Department of th	defined in sec defined in sec dicant complied easons why the whether the Ap n terms of secti below which a each area: artment of Labo a copy of the a artment of Labo a copy of the a artment of Labo a copy of the a artment of Labo a copy of the a	PROVIDE PROOF AND ATION PROCESS. tion 1 of the Employment Is with the Employment Is e Applicant has not com- plicant has voluntarily of on 14 of the Act? reas of the Employment our in terms of Section 2 reports) by Section 19 of the Employment analysis or information report our in terms of section 2 report) er communication regains	nt Equity Act, Equity Act, 55 aplied	ER INFORMA 55 of 1998? [of 1998? [attends to volur but have comp oyment Equity uity Act? outcome of the oyment Equity	Yes No
If the composition of the compos	be implemented. EASE NOTE THAT YO GARDING THESE INIT Applicant a designated answer to 4.5 is no, ple Applicant is not designated answer to 4.6 is yes, ple Applicant is not designated answer to 4.6 is yes, ple Applicant reported as the Applicant reported as the Applicant conduct as the Applicant reported as the Applicant rep	d employer as d, has the App ease provide rated, explain at Equity Act in lease indicate in relation to ead to the Department of the Depar	defined in seculicant complied easons why the whether the April terms of section below which a each area: artment of Labora copy of the resist as required a copy of the resist as copy of the resist	PROVIDE PROOF AND ATION PROCESS. tion 1 of the Employment Is a Applicant has not complicant has voluntarily of the Act? Treas of the Employment Is are an analysis or information reports our in terms of section 2 analysis or information report in terms of section 2 are port) are communication regarder.	ot Equity Act, 55 aplied	ER INFORMA 55 of 1998? [of 1998? [otherwise to volunt ou have compoyment Equity uity Act? outcome of the oyment Equity ort/s from the	Yes No
Is the if the comp. If the provious H H H H H	Applicant is not designated answer to 4.6 is yes, plede proof of compliance as the Applicant conduct as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant conduct as the Applicant reported as the Applicant reported as the Applicant conduct as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant development as the Applicant develo	d employer as d, has the Appease provide rease provide rease provide rease indicate in relation to ead to the Department Equity Act in the Department Equity Act in the Department Equity et al. (If yes, attached to the Department Equity et al. (If yes, attached to the Department Equity et al. (If yes, attached to the Department Equity et al. (If yes, attached to the Department Equity et al. (If yes, provide ped an Employer	defined in seculicant complied easons why the whether the April terms of section below which a each area: artment of Labora copy of the resist as required a copy of the resist as copy of the resist	PROVIDE PROOF AND ATION PROCESS. tion 1 of the Employment is with the Employment is a Applicant has not complicant has voluntarily con 14 of the Act? Treas of the Employment is a Complete in terms of Section 2 deports) by Section 19 of the Employment in terms of section 2 deports) our in terms of section 2 deport) er communication regarders.	ot Equity Act, Equity Act, Equity Act, 55 applied	ER INFORMA 55 of 1998? [of 1998? [otherwise to volunt ou have compoyment Equity uity Act? outcome of the oyment Equity ort/s from the	Yes No
will PL RE Is the If the If the comp	Applicant is not designated answer to 4.6 is yes, plede proof of compliance as the Applicant conduct as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant conduct as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant development as the Applicant devel	d may be Riflatives in 1 d employer as d, has the App ease provide re ated, explain of the Equity Act in lease indicate in relation to e d to the Depa (If yes, attach ted an Analys (If yes, attach ted to the Depa (If yes, attach ted to the Depa (If yes, attach ten acknowled (If yes, provid ped an Emplo (If yes, attach	defined in seculicant complied easons why the whether the April terms of section below which a each area: artment of Labora copy of the artment of Labora copy of the artment of Labora copy of the artment of Labora copy of the artment of Labora copy of the artment of Labora copy of the artment of Labora copy of the artment or other arcopy of the I artment or other arcopy of the I arcopy of the I arcopy of the I	PROVIDE PROOF AND ATION PROCESS. Ition 1 of the Employment Is a Applicant has not complicant has voluntarily of the Act? Plan? Plan? Plan?	ot Equity Act, 55 aplied	ER INFORMA 55 of 1998? [of 1998? [attends to volur but have comp oyment Equity uity Act? butcome of the oyment Equity ort/s from the	Yes No
Is the If the comp	Applicant a designated answer to 4.5 is no, please proof of compliance as the Applicant conduct as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant reported as the Applicant development as the Applicant developme	d employer as d, has the Appease provide rease indicate in relation to ead to the Department of the Appease indicate in relation to ead to the Department of the Appease indicate in relation to ead to the Department of the Appearance (If yes, attached to the Department of the Appearance (If yes, attached to the Department of the Appearance (If yes, attached in Employer (If yes, attached in Empl	defined in seculicant complied easons why the whether the April terms of section below which a each area: artment of Labora copy of the artment of Labora copy of the artment of Labora copy of the artment of Labora copy of the artment of Labora copy of the artment of Labora copy of the artment of Labora copy of the artment or other arcopy of the I bevelopment are copy of the I Development are c	PROVIDE PROOF AND ATION PROCESS. Ition 1 of the Employment Is with the Employment Is e Applicant has not complicant has voluntarily of the Act? Treas of the Employment Is pur in terms of Section 2 reports) by Section 19 of the Enternal Section 2 reports or information report in terms of section 2 report) er communication regard Plan? Plan? Plan Plan Plan Plan Plan Plan Plan Pla	nt Equity Act, Equity Act, Equity Act, 55 aplied. complied (or interpretation of the Employment Equity Act your report of the Employment Equity Act your report of the Employment Equity Act your report of the Employment Equity Act your report of the Employment Equity Act your report of the Employment Equity Act your report of the Employment Equity Act your report of the Employment Equity Act your report of the Employment Equity Act your report of the Employment Equity Act your report of the Employment Equity Act your report of the Employment Equity Act, 55 applied.	ER INFORMA 55 of 1998? [of 1998? [otherwise to volur ou have comp oyment Equity uity Act? outcome of the oyment Equity ort/s from the	Yes No

4.14 Has the Applicant appointed a Skills Development Facilitator? If yes, state the name of the appointee. If no, state why not

4.15 Has the Applicant developed a Workplace Skills Plan? If yes, provide a copy. If no. state reasons why not. Tyes No

_ No _

☐ Yes Name of Facilitator_

+	5: VESSEL DETAILS
vesse	letails regarding the fishing vessel(s) to be utilised by the Applicant are to be submitted. Where more than one It is to be utilised, the required details must be provided in respect of each vessel separately. This section must be ered even if the vessel is not owned by the Applicant.
5.1	Name of Vessel: 5.2 Area Number:
5.3 (Official Number (SAMSA):
5.4 F	Registered Owner:
i.5 l	ID No of vessel Owner: 5.6 Year of build:
5.7 - F	Registered Length as per Safety Certificate (Metres)
5.8 I	Registered Tonnage as per Safety Certificate, if >25 tons:
6.5	Number of crew as per Safety Certificate: 5.10 Shaft Power kW:
5.11 l	Hold capacity tons: 5.12 Radio Call Sign:
5.13 [Does the vessel have a Vessel Monitoring System (VMS): Yes No
5.14 E	Estimated replacement value of vessel: 5.15 Date of Purchase:
5.16 I	If the vessel is owned (or partly owned) by the Applicant, state whether the vessel is bonded?
5.17	If yes, state: 5.17.1 the amount of the bond;
80	5.17.2 the amount outstanding on the bond; 5.17.3 the name and registration or identity number
ſ	of bond holder.
5.18 I	If the Registered Owner is not the Applicant then give the following details:
	5.18.1 the nature of the Applicant's interest in the vessel;
+, 3	5.18.2 the extent of the Applicant's interest in the vessel, if applicable, expressed as a percentage;
ŧ	5.18.3 provide a copy of any existing signed joint venture / catching / charter or other agreement between the Applicant and the Owner;
	Value (at cost) of any direct or indirect investment, made by the Applicant, in respect of vessels in 1999, 2000 and 2001 respectively and provide details.
Only fo	or vessels over 100 Gross Registered Tons
5.20	Vessel Type: ☐ Stern trawler ☐ Side trawler ☐ Freezer ☐ Wetfish

he	re more than one vess	el is	s noi	mina	ted,	as	ера	rate	Fish	ing F	lan	sh	ouk	d b	e st	ıbn	iitt	ed (or	ead	ch	ves	sse	d.	(014) (314)			
	ING PLAN: ABALONE (9.			20000	4.3	i vi	+153945 0003034	in.		e (e-	iles	V25			9.6		t. A v		1.7				Prop
				T	T		T	T	T		T	П				20	ķ. 141									Г		I
	Name of Applicant:	Ц	_	11	1	Щ	ᆜ	11		11	1	L	닏	6	5.2	App	lica	atio	n N	um	be	r: L					_	L
													į			A	- N			9	9			11				
	Name of vessel:	H	+	$\pm \pm$	十	\pm	\dashv	± 1	\pm	11	十	1		1	3.4	Are	aN	um	ber	· 	_	1	_			+	<u> </u>	T
	Registered Owner:	П				Ц						200000												Control of		L	L	
								П	T	TT	1					9						-				133		
	Total quantity Abalone	subs	scrib	ed to	the	vess	sel	Н	+	+	4	K	g			-	ı.		_		-	; i	-			_	_	1
	Duadrieth a conocity/F		****	aatab	roto	٠٥١٠			1					+->	•										и ²	1		1
	Productive capacity (E	xpec	ieu (Jaici	iate	:s).						ب.					22			97						-		-
	Is the above vessel eng	gage	d in d	other	Sec	tors	:			Ţ	Y	es		3 1	Vo	- 1				(6)				* =		Œ "		
	•	Ĭ	T	Π	T	П				TT	T		88	T	e	1		Π			- 1	T				Τ	Γ	
	If yes, what species:	Ш	ı	1		Ш	L			ш				_1		L.,	L					\perp	ا	\sqcup	_	1	L	
	If the catch is to be ma compiled in consultatio to use the vessel.	de b	y a t	nira j	sel (own	er/o	com	plete or ar	the s	sche ist ir	nclu	e of de a	us all c	ers a	as s Ap	et o	out	belo s w	ow. /ho	ha	ve	ma	edi	ule aı	rrar	nge	m
)	compiled in consultation	de b	y a t	nira j e ves	sel (own	er/o	com	plete or ar	the s	sche ist ir	dule	e of de a	us all c	ers a	as s Ap	et o	out cant	belos w	rho	ha	ve i	ma	ade	a	rrar	nge tim	m
1	compiled in consultation to use the vessel. Name of Applicant	de b	y a t	nira j	sel o	own	er/o	com	plete or ar	the s	sche ist ir	nclu	de a	all c	ers a	as s Ap	et o	out	belos w	rho	ha	ve	ma	ade	a	rrar	nge tim	ate
)	compiled in consultation to use the vessel.	on wi	y a t	nira i	ssel (ves	er/o	com	plete or ar	the s	sche ist ir	edule	de a	all c	other	as s Ap	plic	out	belos w	rho	ha	ve i	ma	ade	a	rrar	nge tim	m
)	compiled in consultation to use the vessel. Name of Applicant Own Application	on wi	y a t	nira j	ssel (ves	er/o	com	plete or ar	the s	sche ist ir	edule	de a	all c	other	Ap	plic	out	belos w	rho	ha	ve i	ma	ade	a	rrar	nge tim	m
)	compiled in consultation to use the vessel. Name of Applicant Own Application Names of other Application 1	on wi	y a t	nira j	ssel (ves	er/o	com	plete or ar	the s	sche ist ir	edule	de a	all c	other	Ap	plic	out	s w	rho	ha	ve i	ma	ade	a	rrar	nge tim	m
)	compiled in consultation to use the vessel. Name of Applicant Own Application Names of other Application 1 2 3	on wi	y a t	nira j	ssel (ves	er/o	com	or ar	nd mu	sche ist ir	edule	de a	all c	other	Ap	plic	out	beld s w	rho	ha	ve i	ma	ade	a	rrar	nge tim	m
	compiled in consultation to use the vessel. Name of Applicant Own Application Names of other Application 1 2 3 4	on wi	y a t	nira j	ssel (ves	er/o	comperat	plete or ar	nd mu	sche st ir	edule	de a	all c	other	Ap	plic	out	belds w	rho	ha	ve i	ma	ade	a	rrar	nge tim	m
	compiled in consultation to use the vessel. Name of Applicant Own Application Names of other Application 1 2 3	on wi	y a t	nira j	oarty ssel (own	er/o	comperat	or ar	nd mu	sche est ir	edule	de a	all c	other	Ap	plic	out	beld's w	rho	ha	ve i	ma	ade	a	rrar	nge tim	m
	compiled in consultation to use the vessel. Name of Applicant Own Application Names of other Application 1 2 3 4 5	on wi	y a t	nira p	oarty ssel (own	ssel, er/o	com	or ar	nd mu	sche ast ir	edule	de a	all c	other	Ap	plic	out	beld s w	rho	ha	ve i	ma	ade	a	rrar	nge tim	m
•	compiled in consultation to use the vessel. Name of Applicant Own Application Names of other Applicant 2 3 4 5 6	on wi	y a t	nira p	oarty ssel (vesown	er/o	com	or ar	nd mu	sche ast ir	edule	de a	all c	other	Ap	plic	out	beld s w	rho	ha	ve i	ma	ade	a	rrar	nge tim	m
•	compiled in consultation to use the vessel. Name of Applicant Own Application Names of other Applicant 2 3 4 5 6 7 8	on wi	y a t	nira į	oarty ssel (ves	er/o	com	or ar	nd mu	est ir	edule	de a	all c	other	Ap	plic	out	beld s w	rho	ha	ve i	ma	ade	a	rrar	nge tim	m
•	compiled in consultation to use the vessel. Name of Applicant Own Application Names of other Applicant 2 3 4 5 6 7 8 9 10	on wi	y a t	nira į	party ssel (own	er/op	compoerat	or ar	nd mu	est ir	edule	de a	all c	other	Ap	plic	out	beld s w	rho	ha	ve i	ma	ade	a	rrar	nge tim	ate
)	compiled in consultation to use the vessel. Name of Applicant Own Application Names of other Applicant 2 3 4 5 6 7 8 9	on wi	y a t	nira į	party sel (own	ssel, er/o	compoerat	or ar	nd mu	st ir	edule	de a	all c	other	Ap	plic	out	beld s w	rho	ha	ve i	ma	ade	a	rrar	nge tim	m
	compiled in consultation to use the vessel. Name of Applicant Own Application Names of other Applicant 2 3 4 5 6 7 8 9 10 Total	ants	th the	e ves	ssel (own	er/o	oerat	orar	and mu	ast ir	S	de a	all c	other	r Ap	plic	cani	SW	/ho	ha	ve i	ma	ade	a	rrar	nge tim	m
	compiled in consultation to use the vessel. Name of Applicant Own Application Names of other Applicant 2 3 4 5 6 7 8 9 10	ants	cial a	e ves	ne sli	ipwa	er/op	and the case	or an	s to be	e lar	nclu	de a	Tick	capp	Prop	plic	cani	SW	/ho	ha	ve i	ma	ade	a	rrar	nge tim	m
	compiled in consultation to use the vessel. Name of Applicant Own Application Names of other Applicant 2 3 4 5 6 7 8 9 10 Total	ants	isial al	balor St I	ne sli	ipwa	er/o	he ca	atch i	s to bo	e lar	nclu	de a	Tick	cappront	orop	plic	cani	SW	/ho	ha	ve i	ma	ade	a	rrar	nge tim	m
	compiled in consultation to use the vessel. Name of Applicant Own Application Names of other Applicant 2 3 4 5 6 7 8 9 10 Total	ants	cial a	balor St I	ne sli	ipwa na E	er/o	hhe ca	atchi Sal	s to be danh	e lar	nclud	de a	Tick	capprofont t Ba	Propein	plic	cani	SW	/ho	ha	ve i	ma	ade	a	rrar	nge tim	me
0	compiled in consultation to use the vessel. Name of Applicant Own Application Names of other Applicant 2 3 4 5 6 7 8 9 10 Total	ants	isial al	balor St I Gai	ne sli	ipwa na E	er/o	hhe ca	attch i Sal Bur	s to bo	e lar a own	nclud	de a	Tick zer	cappront	oropein	plic	cani	SW	/ho	ha	ve i	ma	ade	a	rrar	nge tim	me

SHI	NG PLAN: HAKE LONGL	INE (E)	— Н	
1	Name of Applicant:	6.2 Application N	lumber:	
	Name of Application			17
3	Total nominal mass appli	ed for: Hake tons	G/7 B	
	. FT			
4	Name of vessel:			
9 3				
5 -	Length of vessel (LoA):	m 6.6 Area Numbe	r.	
100				
7	Registered Owner			
= 111				
8	Nominal mass to be fisher	od by vessel (6.4 above):		
	O O 4 Holes	tons 6.8.2 Bycatch (estimated): tons	3	3 14 19
	6.8.1 Hake: LL Targeting Strategy: Provi	The control of the co		
9	Bycatch strategy: Your st			5.9
10	(a) ways to limit unwante	d bycatch including sharks, finfish and seabirds		40
	(a) ways to limit unwante	atch will be treated/utilised, specifically small hake, broken hake, kingl	dip, mackerel,	panga,silv
	and jacopever	atch will be treated utilised, specifically since have		
11		ow to utilise the offal from the fishery?	0	· ·
1	If yes, provide details			<u> </u>
				-
12	Operational Plan			
2 B	Average trip duration in da	vs (fishing and steaming)		
	Average turn-around time	NOTE: THE PERSON OF THE PERSON		
	Week utilization rate (one	rational days as a percentage of total, i.e. taking account of lay-up days)		
9(1)	Meture of lengtine gear use	ed (single line / double line system)		- 10 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0
	Number of hooks deployed		· / -	
9) required to catch mass of hake applied for	P	. V V.
	Mile period (months/days	s required, which consecutive months are nominated for catching?		
		nominal mass) per trip in tons		00
10		(nominal mass) per trip in tons	, i	
- T		nominal mass) per trip in tons		
99	Nature of products to be la		Acces on the	1.
20	Area of Operation -West C		p 12	
	Port(s) where fish will be		isa wi	1.4
		41000		Cationalad
.13	If the catch is to be made by a third party	Name of Applicant	Mass Applied for	Estimated No. of fishing days
	vessel, complete the	Own Application		mailing days
	schedule of users as	Names of other Applicants	101 1 7 3	
	set out here. The	1	84 €	
	schedule must be compiled in consul-	2	9 1	971
3	tation with the vessel	3		
.0	owner/operator and	4		1
	must include all other Applicants who have	5		1 .
	made arrangements	6		1.
12	to use the vessel.	7	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
	7 Vic. 2	8		
	10 204 W	9		
	5 to 14 (8)	10		
				-
		Total		

Name of Applica	ant:			6.2	Appli	catio	n Nur	mher.		\prod
				T	1,44	7	rtui	.iooi. [
Total nominal m	ass applied for: Hake	tons	Sole			to	ns (I	nshore	only	v)
19	ППППП	TITIT		- 1/0/19/19/19	4				Γ	ΉT
Name of vessel:				6.5	Leng	th of	vesse	el (LoA)	L	
			TTTT	70				\prod		П
Nature of vessel	: wetfish / freezer		+++	6.7	Area	Num	ber	Щ	4	4
Registered Own	or	11111	1111	111	-11	2 1/4				
Nominal mass to				H	\dashv			╁	\pm	
vessel (6.4 abov	re): 6.9.1 Hake:	tons 6.9.2 By			ton	s 6.9	9.3 S			
Targeting Strate	gy: Provide details	(est	imated)		£ 11		(lı	nshore (only)
			Note:	35.7	1 "	-				
Vessel length (metres)	Fishing strategy	Hake: sole ratio	3557770E	shoro a	pplicat	iono			.2014	
25 - 30	Hake directed	130:1	Applic	shore a	o sele	ct ha	ke: s	ole ratio	NIII C	be givi s indic
20 - 25	Hake directed	33:1	left (in	accord	ance v	vith v	esse	size ar	nd in	ntende
18 - 23	Hake and sole directed	10:1	fishing	strategine duri	y). Th	is rati	io will	be use	d a	sa
14 - 18	Sole directed	2.5:1	guiden	iiie duiii	ig are	anoc	auon	proces	s.	33
Bycatch strategy	: Your strategy must addres		ı İmit unwantı	ed byce	tch		\$1 \$1			ta 20 00
70	lan for how to utilise the offa	d from the fishery?	monkfish, ja	82		70				
Heads:	Yes 🔲 No If yes, pr				Yes [736	a a	f yes, p		de de
Heads: Operational Plan	Yes 🔲 No If yes, pr				*	736	a a			de de
Heads: Operational Plan Average trip dura	Yes No If yes, produced the N				*	736	a a			de de
Heads: Operational Plan Average trip dura Number of trips p	Yes No If yes, properties of the second seco	ovide details	Other offa		*	736	a a			de de
Heads: Operational Plan Average trip dura Number of trips i Annual vessel uti	Yes No If yes, protection in days per annum ilisation rate (operational days a	ovide details	Other offa		*	736	a a			de de
Heads: Operational Plan Average trip dura Number of trips p Annual vessel uti Mesh size(s) of n	Yes No If yes, production in days per annum ilisation rate (operational days a net(s) to be used in mm	ovide details	Other offa	l: O	Yes [) N	a a			de de
Heads: Operational Plan Average trip dura Number of trips Annual vessel uti Mesh size(s) of n Nature of footrop gear is used, spe	Ation in days per annum illisation rate (operational days a net(s) to be used in mm be to be used (chain / bobbin / r cify diameter in mm	ovide details as a percentage of 36	Other offa	l: O	Yes [) N	a a			de de
Average trip dura Number of trips i Annual vessel uti Mesh size(s) of n Nature of footrop gear is used, spe Average hake lan	Yes No If yes, production in days per annum disation rate (operational days a net(s) to be used in mm be to be used (chain / bobbin / recify diameter in mm ding (nominal mass) per trip in	ovide details as a percentage of 36 ock hopper). Where	Other offa	l: O	Yes [) N	a a			de de
Average trip dura Number of trips i Annual vessel uti Mesh size(s) of n Nature of footrop gear is used, spe Average hake land Average sole land	Yes No If yes, production in days per annum disation rate (operational days a net(s) to be used in mm per to be used (chain / bobbin / recify diameter in mm ding (nominal mass) per trip in ding (nominal mass) per trip in	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only)	Other offa	l: O	Yes [) N	a a			de de
Average trip dura Number of trips i Annual vessel uti Mesh size(s) of n Nature of footrop gear is used, spe Average hake lan Average sole land Average bycatch	Ation in days per annum ilisation rate (operational days a net(s) to be used in mm net to be used (chain / bobbin / r netify diameter in mm iding (nominal mass) per trip in landing (nominal mass) per trip in	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only)	Other offa	l: O	Yes [) N	a a			de de
Average by catch Average sole land Average sole land Average sole land Average by catch Nature of product	Ation in days per annum disation rate (operational days a net(s) to be used in mm net to be used (chain / bobbin / r cify diameter in mm ding (nominal mass) per trip in landing (nominal mass) per trip in landing (nominal mass) per trip ts to be landed	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only)	Other offa	l: O	Yes [) N	a a			de de
Operational Plan Average trip dura Number of trips i Annual vessel uti Mesh size(s) of n Nature of footrop gear is used, spe Average hake lan Average sole land Average bycatch Nature of product Area of Operation	Ation in days per annum disation rate (operational days a net(s) to be used in mm be to be used (chain / bobbin / r cify diameter in mm ding (nominal mass) per trip in landing (nominal mass) per trip in landing (nominal mass) per trip ts to be landed n-West Coast and/or South Co	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only)	Other offa	l: O	Yes [) N	a a			de de
Average trip dura Number of trips i Annual vessel uti Mesh size(s) of n Nature of footrop gear is used, spe Average hake lan Average sole land Average bycatch Nature of product Area of Operation Port(s) where fish	Ation in days per annum ilisation rate (operational days a net(s) to be used in mm net to be used (chain / bobbin / r netify diameter in mm ding (nominal mass) per trip in landing (nominal mass) per trip in landing (nominal mass) per trip ts to be landed n - West Coast and/or South Co h will be landed	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only)	Other offa	l: O	Yes [) N	a a			de de
Heads: Operational Plan Average trip dura Number of trips Annual vessel uti Mesh size(s) of n Nature of footrop gear is used, spe Average hake lan Average sole land Average bycatch Nature of product Area of Operation Port(s) where fist made by a third	Yes No If yes, production in days per annum disation rate (operational days a net(s) to be used in mm per to be used (chain / bobbin / recify diameter in mm ding (nominal mass) per trip in landing (nominal mass) per trip in landing (nominal mass) per trip its to be landed to be party Name of Applicant	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only)	Other offa	l: O	Yes [) N	0 1	f yes, p		
Heads: Operational Plan Average trip dura Number of trips i Annual vessel uti Mesh size(s) of n Nature of footrop gear is used, spe Average hake lan Average sole land Average bycatch Nature of product Area of Operation Port(s) where fist if the catch is t made by a third vessel, complete	Ation in days per annum Ilisation rate (operational days a net(s) to be used in mm be to be used (chain / bobbin / r cify diameter in mm ding (nominal mass) per trip in landing (nominal mass) per trip ts to be landed n-West Coast and/or South Co h will be landed Name of Applicant a the Own Application	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only) o in tons	Other offa	l: O	Yes [) N	0 1	f yes, p		
Heads: Operational Plan Average trip dura Number of trips Annual vessel uti Mesh size(s) of n Nature of footrop gear is used, spe Average hake lan Average sole land Average bycatch Nature of product Area of Operation Port(s) where fist made by a third	Ation in days per annum illisation rate (operational days a net(s) to be used in mm be to be used (chain / bobbin / r cify diameter in mm ding (nominal mass) per trip in landing (nominal mass) per trip in landing (nominal mass) per trip in ts to be landed n - West Coast and/or South Co h will be landed to be party the the rs as Name of Applicant Own Application	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only) o in tons	Other offa	l: O	Yes [) N	0 1	f yes, p		
Average trip dura Average trip dura Number of trips i Annual vessel uti Mesh size(s) of in Nature of footrop gear is used, spe Average hake lain Average sole land Average bycatch Nature of product Area of Operation Port(s) where fist If the catch is to made by a third vessel, complete schedule of uses set out here. schedule must	ation in days per annum disation rate (operational days a net(s) to be used in mm be to be used (chain / bobbin / r cify diameter in mm ding (nominal mass) per trip in landing (nominal mass) per trip ts to be landed n - West Coast and/or South Co h will be landed Name of Application Names of other Appli t be	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only) o in tons	Other offa	l: O	Yes [) N	0 1	f yes, p		
Average trip dura Number of trips y Annual vessel uti Mesh size(s) of n Nature of footrop gear is used, spe Average hake lan Average sole land Average bycatch Nature of product Area of Operation Port(s) where fish the catch is t made by a third vessel, complete schedule of use set out here. schedule must compiled in co	ation in days per annum disation rate (operational days a net(s) to be used in mm be to be used (chain / bobbin / r cify diameter in mm ding (nominal mass) per trip in ding (nominal mass) per trip in landing (nominal mass) per trip ts to be landed n - West Coast and/or South Co h will be landed to be party party own Application Names of other Appli t be t be t be nsul- 1	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only) o in tons	Other offa	l: O	Yes [) N	0 1	f yes, p		
Average trip dura Number of trips i Annual vessel uti Mesh size(s) of n Nature of footrop gear is used, spe Average hake land Average bycatch Nature of product Area of Operation Port(s) where fish If the catch is	ation in days per annum ilisation rate (operational days a net(s) to be used in mm be to be used (chain / bobbin / r cify diameter in mm ding (nominal mass) per trip in landing (nominal mass) per trip in landing (nominal mass) per trip in landing (nominal mass) per trip ts to be landed 1 - West Coast and/or South Co th will be landed to be party the the rs as The the the the the the the the the the t	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only) o in tons	Other offa	l: O	Yes [) N	0 1	f yes, p		
Average trip dura Number of trips i Annual vessel uti Mesh size(s) of n Nature of footrop gear is used, spe Average hake lan Average bycatch Nature of product Area of Operation Port(s) where fish If the catch is t made by a third vessel, complete schedule of use set out here. schedule must compiled in co tation with the v owner/operator must include all	ation in days per annum ilisation rate (operational days a net(s) to be used in mm be to be used (chain / bobbin / r cify diameter in mm ding (nominal mass) per trip in landing (nominal mass)	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only) o in tons	Other offa	l: O	Yes [) N	0 1	f yes, p		
Average trip dura Number of trips i Annual vessel uti Mesh size(s) of in Nature of footrop gear is used, spe Average hake lain Average bycatch Nature of product Area of Operation Port(s) where fish If the catch is ti made by a third vessel, complete schedule of use set out here. schedule must compiled in co tation with the vi owner/operator must include all Applicants who	ation in days per annum disation rate (operational days a net(s) to be used in mm be to be used (chain / bobbin / r cify diameter in mm ding (nominal mass) per trip in landing (nominal mass)	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only) o in tons ast	Other offa	l: O	Yes [) N	0 1	f yes, p		
Average trip dura Number of trips i Annual vessel uti Mesh size(s) of n Nature of footrop gear is used, spe Average hake land Average sole land Average bycatch Nature of product Area of Operation Port(s) where fish if the catch is to made by a third vessel, complete schedule of uses set out here. schedule must compiled in co tation with the ve- owner/operator must include all Applicants who made arrangem	ation in days per annum disation rate (operational days a net(s) to be used in mm be to be used (chain / bobbin / r cify diameter in mm ding (nominal mass) per trip in landing (nominal mass)	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only) o in tons	Other offa	l: O	Yes [) N	0 1	f yes, p		
Average trip dura Number of trips i Annual vessel uti Mesh size(s) of in Nature of footrop gear is used, spe Average hake lain Average bycatch Nature of product Area of Operation Port(s) where fish If the catch is ti made by a third vessel, complete schedule of use set out here. schedule must compiled in co tation with the vi owner/operator must include all Applicants who	ation in days per annum disation rate (operational days a net(s) to be used in mm be to be used (chain / bobbin / r cify diameter in mm ding (nominal mass) per trip in landing (nominal mass)	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only) o in tons ast	Other offa	l: O	Yes [) N	0 1	f yes, p		
Average trip dura Number of trips i Annual vessel uti Mesh size(s) of n Nature of footrop gear is used, spe Average hake lan Average bycatch Nature of product Area of Operation Port(s) where fisl If the catch is t made by a third vessel, complete schedule of uses set out here. schedule must compiled in co tation with the v owner/operator must include all Applicants who made arrangem	ation in days per annum disation rate (operational days a net(s) to be used in mm be to be used (chain / bobbin / r cify diameter in mm ding (nominal mass) per trip in landing (nominal mass)	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only) o in tons ast	Other offa	l: O	Yes [) N	0 1	f yes, p		Estima No. fishing
Average trip dura Number of trips i Annual vessel uti Mesh size(s) of n Nature of footrop gear is used, spe Average hake lan Average bycatch Nature of product Area of Operation Port(s) where fisl If the catch is t made by a third vessel, complete schedule of uses set out here. schedule must compiled in co tation with the v owner/operator must include all Applicants who made arrangem	ation in days per annum ilisation rate (operational days a net(s) to be used in mm be to be used (chain / bobbin / r cify diameter in mm ding (nominal mass) per trip in landing (nominal mass)	ovide details as a percentage of 36 ock hopper). Where tons tons (Inshore only) o in tons ast	Other offa	l: O	Yes [) N	0 1	f yes, p		

	G PLAN: HORSE MAC	EREL (G)					**.** * 1 2 5 5		
	71 + 1 6			TII		COLUMN III			
Na	ame of Applicant:		يلالل		Щ.	6.2	Application	Number:	
		E 16			7 -4	9	30 10		71 42
3 To	otal nominal mass appli	ed for: Horse M	ackerel		t	ons	.35 - 116	2 - 4- 1- 1- 1*	
****					Total Cold	(%)		4	
1 Na	ame of vessel:				ш.	6.5	Length of v	essel (LoA)	n
- 10° 1 ° 1									
S Na	ature of vessel: wetfish	freezer	لللل		ш	6.7	Area Numb	er:	411
	· · · · · · · · · · · · · · · · · · ·								
Re	egistered Owner:					Ш		للللل	$\perp \perp \perp$
	ominal mass to be fishe	d by vessel (8.4 ab	ove):	14	3 F 8 19	2017		e and the	2-15
14.5		ritti i			7.	*=	2 1 1		
6.	.9.1 Horse Mackerel:	ton	s 6.9	9.2 Byca	tch (esti	mated)		tons	
	argeting Strategy: Provi	le details				. 6	4		
	argoting ciratogy. I for			a 8		TOLERAN	8	orice iv Scoole	
	ycatch strategy: Your s	rategy must addres				10		4 98	
11 By	a) ways to limit unwante	i bycatch (e.g. hake	e: sunfish)	8 4		w willes	My Tax	April 1	
) how the retained byca			mackerel	ribbonf	ish. sw	ordfish	40	4
	o you have a plan for h				,	,	0.0	10 700	
						2 18	1 4 4		
			ovide detail						
0	other offal: 🔲 Yes	No If yes, pr	ovide detail	s					
3 0	perational Plan			6					
Г	Average trip duration in d	vs						8	- 100 to
-	Number of trips per annu						11		
	Annual vessel utilisation r		s a nercenta	ne of 365)	***************************************	4 7	7 7 3		
			25 a porconta	90 01 000)					8 15
	Mesh size(s) of net(s) to		\ buln ln 4					1.0 - 2.	
91 -	Average horse mackerel la	ndina (nominal mass) per trip in ti	ons	27. 97	-			
				270 D. F			THE RESERVE OF THE PERSON OF T	** 2	0.1965
	Average bycatch landing	nominal mass) per tri			- 1		200		
		nominal mass) per tri					185 I W F F		
	Average bycatch landing	nominal mass) per tri				1 242	288 p. 14 5 5 23 5 2 5 5 2	100	
	Average bycatch landing Nature of products to be	nominal mass) per tri unded				1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
	Average bycatch landing Nature of products to be Area of Operation	nominal mass) per tri unded				4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
14 If	Average bycatch landing Nature of products to be Area of Operation Ports where fish will be la	nominal mass) per tri unded nded				4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Mass	Estimate
14 If	Average bycatch landing Nature of products to be Area of Operation Ports where fish will be la f the catch is to be nade by a third party	nominal mass) per tri unded				4		Mass Applied for	Estimate No. of fishing da
14 If	Average bycatch landing Nature of products to be Area of Operation Ports where fish will be la f the catch is to be nade by a third party ressel, complete the	nominal mass) per tri unded nded				1 (2007) 1 (2007) 1 (2007) 1 (2007) 1 (2007)		T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No. of
14 If m	Average bycatch landing Nature of products to be Area of Operation Ports where fish will be la f the catch is to be made by a third party ressel, complete the achedule of users as	nominal mass) per tri unded nded Name of Applicant	p in tons			4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Applied for	No. of
I4 If m	Average bycatch landing Nature of products to be Area of Operation Ports where fish will be la f the catch is to be made by a third party ressel, complete the achedule of users as net out here. The	nominal mass) per tri anded nded Name of Applicant Own Application	p in tons					Applied for	No. of
I4 If m	Average bycatch landing Nature of products to be Area of Operation Ports where fish will be la f the catch is to be made by a third party ressel, complete the achedule of users as	nominal mass) per tri inded Name of Applicant Own Application Names of other App	p in tons					Applied for	No. of
4 If m	Average bycatch landing Nature of products to be Area of Operation Ports where fish will be la f the catch is to be nade by a third party ressel, complete the schedule of users as set out here. The schedule must be compiled in consul- ation with the vessel	nominal mass) per tri unded Name of Applicant Own Application Names of other App	p in tons					Applied for	No. of
4 If m	Average bycatch landing Nature of products to be Area of Operation Ports where fish will be la f the catch is to be nade by a third party ressel, complete the chedule of users as set out here. The chedule must be compiled in consul- ation with the vessel owner/operator and	nominal mass) per tri unded Name of Applicant Own Application Names of other Appl 1	p in tons					Applied for	No. of
4 Iff m	Average bycatch landing Nature of products to be Area of Operation Ports where fish will be la f the catch is to be nade by a third party ressel, complete the chedule of users as at out here. The schedule must be compiled in consul- ation with the vessel swiner/operator and must include all other	nominal mass) per tri anded Name of Applicant Own Application Names of other Appl 2 3	p in tons					Applied for	No. of
I4 Iff m	Average bycatch landing Nature of products to be Area of Operation Ports where fish will be la f the catch is to be nade by a third party ressel, complete the chedule of users as set out here. The schedule must be compiled in consul- ation with the vessel swiner/operator and must include all other Applicants who have	nominal mass) per tri inded Name of Applicant Own Application Names of other Appl 2 3 4	p in tons					Applied for	No. of
I4 If m	Average bycatch landing Nature of products to be Area of Operation Ports where fish will be la f the catch is to be nade by a third party ressel, complete the schedule of users as set out here. The schedule must be schedule must be schedule must be schedule must be schedule must be schedule must be schedule must be schedule must be schedule must be schedule and consul- ation with the vessel swer/operator and must include all other Applicants who have made arrangements	nominal mass) per tri inded Name of Applicant Own Application Names of other App 1 2 3 4 5	p in tons					Applied for	No. of
14 If m	Average bycatch landing Nature of products to be Area of Operation Ports where fish will be la f the catch is to be nade by a third party ressel, complete the schedule of users as set out here. The schedule must be compiled in consul- ation with the vessel switchedule must be compiled in consul- ation with the vessel switchedule all other Applicants who have made arrangements of use the vessel.	nominal mass) per tri inded Name of Applicant Own Application Names of other App 1 2 3 4 5 6	p in tons			15 11 11 11 11 11		Applied for	No. of
14 If m	Average bycatch landing Nature of products to be Area of Operation Ports where fish will be la f the catch is to be nade by a third party ressel, complete the schedule of users as set out here. The schedule must be schedule must be schedule must be schedule must be schedule must be schedule must be schedule must be schedule must be schedule must be schedule and consul- ation with the vessel swer/operator and must include all other Applicants who have made arrangements	nominal mass) per tri inded Name of Applicant Own Application Names of other App 1 2 3 4 5 6 7	p in tons			15 11 11 11 11 11		Applied for	No. of fishing da
14 If m	Average bycatch landing Nature of products to be Area of Operation Ports where fish will be la f the catch is to be nade by a third party ressel, complete the schedule of users as set out here. The schedule must be compiled in consul- ation with the vessel switchedule must be compiled in consul- ation with the vessel switchedule all other Applicants who have made arrangements of use the vessel.	nominal mass) per tri inded Name of Applicant Own Application Names of other App 1 2 3 4 5 6 7 8	p in tons			15 11 11 11 11 11		Applied for	No. of fishing da

	ING PLAN: LINEFISH, I					
1 .	Name of Applicant:			6.2 Ap	plication Number: L	P
3	Name of vessel:			6.4 Are	ea Number:	7 - 1
5	Registered Owner:			A 1 May 1 Market and a second		· v hene i
6	Indicate main target spe	ecies and anticipat	ted catch (tons)	by species;	e naezara	For any
			1			1
	Species	V 5	Mass	Species	Mass	9,706, 4
						1
	9 199		1			* 1
		1	1	1		İ
i i	12 3 6 1 T	part a second	12.7	i tradicionale de		11000
	1					ł
	1 1 1 1 1 1 1					

5	Indicate the intended ar	ea of operation:	10 5 1	* W.Y.	V W ==== E0	e a s
	Is the vessel engaged in	n other sectors:		Yes No		
	If yes, which species an				2 2	£9
0	Provide an estimate of t			ation		
					**	- 60
	Tackle	Contraction with	11.00		W	
					# # # # # # # # # # # # # # # # # # #	Tappa Si
92				27 E 20 K	e are or only	o for a
)		# W _ # #	a 14 m	
	Tow vehicle:					Sage 1
1	Provide an estimate of a	annual overheads				<u> </u>
						
				2 8 March 1	*	1.9
-	Variable costs					1
-	Variable costs				141	- 7.7
•	Fixed costs			20 Med 1. [18 전쟁] _ [2] 2 전 2 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시		
2	Fixed costs	· · · · · · · · · · · · · · · · · · ·		20 Med 1. [18 전쟁] _ [2] 2 전 2 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시	Mass	Estimated
	Fixed costs If the catch is to be made by a third party	Name of Applicar				Estimated No. of
	Fixed costs	Name of Applicar	nt .		Mass	Estimated No. of
	Fixed costs If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The	Name of Applicar Own Application Names of other A	nt .		Mass	Estimated No. of
	Fixed costs If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be	Name of Applicar Own Application Names of other A	nt .		Mass	Estimated No. of
	If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consul-	Name of Applicar Own Application Names of other A 1 2	nt .		Mass	Estimated No. of
	Fixed costs If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel	Name of Applicar Own Application Names of other A 1 2 3	nt .		Mass	Estimated No. of
	Fixed costs If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and	Name of Applicar Own Application Names of other A 1 2 3 4	nt .		Mass	Estimated No. of
	Fixed costs If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other	Name of Applicar Own Application Names of other A 1 2 3	nt .		Mass	Estimated No. of
	Fixed costs If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have	Name of Applicar Own Application Names of other A 1 2 3 4	nt .		Mass	Estimated No. of
	Fixed costs If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other	Name of Applicar Own Application Names of other A 1 2 3 4 5	pplicants		Mass	Estimated
	Fixed costs If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have made arrangements	Name of Applicar Own Application Names of other A 1 2 3 4 5	pplicants		Mass	Estimated No. of
	Fixed costs If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have made arrangements to use the vessel.	Name of Application Names of other A 1 2 3 4 5 6 7	pplicants		Mass	Estimated No. of
	Fixed costs If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have made arrangements to use the vessel.	Name of Application Names of other A 1 2 3 4 5 6 7	pplicants		Mass	Estimated No. of
	Fixed costs If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have made arrangements to use the vessel.	Name of Applicar Own Application Names of other A 1 2 3 4 5 6 7 8	pplicants		Mass	Estimated No. of
	Fixed costs If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have made arrangements to use the vessel.	Name of Applicar Own Application Names of other A 1 2 3 4 5 6 7 8 9 10	pplicants		Mass	Estimated No. of
	Fixed costs If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have made arrangements to use the vessel.	Name of Applicar Own Application Names of other A 1 2 3 4 5 6 7 8 9 10 Total	pplicants		Mass Applied for	Estimated No. of

NG PLAN: PELAGIC (I	<u>" </u>		TIT
Name of Applicant:	6.2 Applicat	tion Number:	Ш
Total nominal mass appli	ied for: tons		7
Preferred target species:	anchovy/directed pilchard/both		
(ft - sh	ovy to directed pilchard is preferred (e.g. 75:25; 0:100 etc.)?:	1.1 1	
ir both, what ratio or anch	by to directed plicinard is preferred (e.g. 75.25, 0.100 etc.):.	ا للللا ال	111
Name of vessel:	6.7 Length 0	of vessel (LoA):	
Nature of vessel:	CSW RSW Dry 6.9 Area Number:	<u> </u>	
Registered Owner:			
			TH
Nominal mass to be fishe	ed by vessel (8.6 above):		
· Fil	TITI T		
6.11.1 Anchovy:	tons 6.11.2 Directed pilchard:	to	ns
. [11			9
6.11.3 Redeye:	tons 6.11.4 Other bycatch (estimated):	to	ns
Targeting strategy: Provi	de details		10
ē)			
Operational Plan Average trip duration in c	days		
Average trip duration in c	days		
Average trip duration in c	ım		
Average trip duration in o Number of trips per annu Annual vessel utilisation	ım rate (operational days as a percentage of 365)		
Average trip duration in o Number of trips per annu Annual vessel utilisation Mesh size(s) of net(s) to	ım rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm		
Average trip duration in of Number of trips per annu Annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing	om rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm o (nominal mass) per trip in tons		
Average trip duration in of Number of trips per annu Annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm (nominal mass) per trip in tons d landing (nominal mass) per trip in tons		
Average trip duration in of Number of trips per annu Annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average redeye landing (rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm g (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons		
Average trip duration in on Number of trips per annu- Annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average redeye landing (Average bycatch landing	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm i (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons		
Average trip duration in of Number of trips per annu Annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average redeye landing (Average bycatch landing Nature of products to be	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm o (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons landed (fishmeal/canning/human consumption)		
Average trip duration in of Number of trips per annu Annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average redeye landing (Average bycatch landing Nature of products to be Area of Operation - West	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm of (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons landed (fishmeal/canning/human consumption) Coast and/or South Coast		
Average trip duration in of Number of trips per annu Annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average redeye landing (Average bycatch landing Nature of products to be Area of Operation - West Port(s) where fish will be	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm g (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons landed (fishmeal/canning/human consumption) c Coast and/or South Coast		
Average trip duration in of Number of trips per annu Annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average redeye landing (Average bycatch landing Nature of products to be Area of Operation - West Port(s) where fish will be Factories to which fish w	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm g (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons landed (fishmeal/canning/human consumption) c Coast and/or South Coast		
Average trip duration in on Number of trips per annu Annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average bycatch landing Nature of products to be Area of Operation - West Port(s) where fish will be Factories to which fish will the catch is to be made by a third party	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm g (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons landed (fishmeal/canning/human consumption) Coast and/or South Coast e landed vill be supplied Name of Applicant	Mass Applied for	Estimati No. o
Average trip duration in on Number of trips per annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average redeye landing (Average bycatch landing Nature of products to be Area of Operation - West Port(s) where fish will be Factories to which fish will the catch is to be made by a third party vessel, complete the schedule of users as	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm g (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons landed (fishmeal/canning/human consumption) c Coast and/or South Coast e landed vill be supplied Name of Applicant Own Application		Estimal No. c fishing c
Average trip duration in on Number of trips per annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average redeye landing (Average bycatch landing Nature of products to be Area of Operation - West Port(s) where fish will be Factories to which fish will be made by a third party vessel, complete the schedule of users as set out here. The	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm g (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons landed (fishmeal/canning/human consumption) c Coast and/or South Coast e landed vill be supplied Name of Applicant Own Application Names of other Applicants		Estima No. c fishing (
Average trip duration in on Number of trips per annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average redeye landing (Average bycatch landing Nature of products to be Area of Operation - West Port(s) where fish will be Factories to which fish will the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm g (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons landed (fishmeal/canning/human consumption) c Coast and/or South Coast e landed vill be supplied Name of Applicant Own Application Names of other Applicants 1		Estimati No. o fishing o
Average trip duration in on Number of trips per annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average redeye landing (Average bycatch landing Nature of products to be Area of Operation - West Port(s) where fish will be Factories to which fish will be the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm g (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons landed (fishmeal/canning/human consumption) c Coast and/or South Coast e landed vill be supplied Name of Applicant Own Application Names of other Applicants		Estimation No. of fishing d
Average trip duration in on Number of trips per annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average directed pilchard Average bycatch landing Nature of products to be Area of Operation - West Port(s) where fish will be Factories to which fish will be the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm o (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons (anded (fishmeal/canning/human consumption) coast and/or South Coast e landed will be supplied Name of Applicant Own Application Names of other Applicants 1 2 3 4		Estimat No. o fishing d
Average trip duration in on Number of trips per annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average directed pilchard Average bycatch landing Nature of products to be Area of Operation - West Port(s) where fish will be Factories to which fish will be the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm o (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons landed (fishmeal/canning/human consumption) c Coast and/or South Coast e landed vill be supplied Name of Applicant Own Application Names of other Applicants 1 2 3 4 5		Estimat No. o fishing d
Average trip duration in on Number of trips per annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average directed pilchard Average bycatch landing Nature of products to be Area of Operation - West Port(s) where fish will be Factories to which fish will be the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have made arrangements	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm o (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons landed (fishmeal/canning/human consumption) c Coast and/or South Coast e landed vill be supplied Name of Applicant Own Application Names of other Applicants 1 2 3 4 5 6		Estimat No. o fishing d
Average trip duration in on Number of trips per annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average directed pilchard Average bycatch landing Nature of products to be Area of Operation - West Port(s) where fish will be Factories to which fish will be the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons landed (fishmeal/canning/human consumption) Coast and/or South Coast elanded fill be supplied Name of Applicant Own Application Names of other Applicants 1 2 3 4 5 6 7		Estimation No. of fishing of
Average trip duration in on Number of trips per annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average directed pilchard Average bycatch landing Nature of products to be Area of Operation - West Port(s) where fish will be Factories to which fish will be the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have made arrangements	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons landed (fishmeal/canning/human consumption) Coast and/or South Coast elanded //ill be supplied Name of Applicant Own Application Names of other Applicants 1 2 3 4 5 6 7 8		Estimat No. 0 fishing d
Average trip duration in on Number of trips per annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average directed pilchard Average bycatch landing Nature of products to be Area of Operation - West Port(s) where fish will be Factories to which fish will be the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have made arrangements	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons landed (fishmeal/canning/human consumption) Coast and/or South Coast elanded fill be supplied Name of Applicant Own Application Names of other Applicants 1 2 3 4 5 6 7		Estimat No. o fishing d
Average trip duration in on Number of trips per annual vessel utilisation Mesh size(s) of net(s) to Average anchovy landing Average directed pilchard Average directed pilchard Average bycatch landing Nature of products to be Area of Operation - West Port(s) where fish will be Factories to which fish will be the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have made arrangements	rate (operational days as a percentage of 365) be used (anchovy/directed pilchard/redeye) in mm g (nominal mass) per trip in tons d landing (nominal mass) per trip in tons (nominal mass) per trip in tons (nominal mass) per trip in tons landed (fishmeal/canning/human consumption) Coast and/or South Coast e landed vill be supplied Name of Applicant Own Application Names of other Applicants 1 2 3 4 5 6 7 8 9		Estimat No. o fishing o



Ī	RAWL - INSHORE AND OFFS	THE	TTT			ПП
Name of Applicant:				6.2 Applicati	on Number:	
Total amount of vess	els applied for: inshore;		offshore			4 (4 on
Name of vessel:				6.5 Length o	of vessel (LoA):	
Nature of vessel:	D westleb D feerer		W 74	6.7 Area Nu		* 6
Nature of vessel:	wetfish freezer	ППП	ТП	6.7 Area Nu	miber:	HH
Registered Owner:						
	ass to be fished by vessel crustaceans (specify species):	6.10 Ta	rgeting St	rategy: Provide	e details	
1.	Kg; 2. Kg;	6.11 By		tegy: Your stra	itegy must addre	ess -
3.	Kg; 4. Kg		speci	fically finfish sp	catch will be trea becies (e.g. hake	e, john don
				pever, snapper erel) and ceph	salmon, daga s	almon, sol
6.9.2 Bycatch (spe- (3) cephalopo	cify (1) crustacean (2) finfish		maok	ioroly and oupin	шорочо	(V)
(3) cepitalopt	1. Kg;			a plan for how	v to utilise the of	fal from the
ППП			nery? ads:	☐ Yes ☐	No If yes, p	rovide det
2.	Kg; 3. Kg	1	ner offal:	Section 1		provide det
Operational Plan			15			
Average trip duration						
Number of trips per a						
	on rate (operational days as a percer	itage of 365)				
Mesh size(s) of net(s)						
Avaraga cruetacean la	nding (nominal mace) per trip in Ka	(enacify enacia	e) 1			3 14.5
Average crustacean la	nding (nominal mass) per trip in Kg	(specify specie				
Average crustacean la	nding (nominal mass) per trip in Kg	(specify specie	s) 1. 2. 3.			
Average crustacean la	nding (nominal mass) per trip in Kg	(specify specie	2.			
Average (1) finfish (2) crustacean (3) cephalopod bycatch		2.			· · · · · · · · · · · · · · · · · · ·
) crustacean (3) cephalopod bycatch		2. 3. 4.			,
Average (1) finfish (2) crustacean (3) cephalopod bycatch		2. 3. 4. 1. 2.			
Average (1) finfish (2 (nominal mass) per tr) crustacean (3) cephalopod bycatch ip in Kg		2. 3. 4.			
Average (1) finfish (2 (nominal mass) per tr) crustacean (3) cephalopod bycatch ip in Kg be landed		2. 3. 4. 1. 2.			
Average (1) finfish (2 (nominal mass) per tr Nature of products to Area of Operation - In) crustacean (3) cephalopod bycatch ip in Kg be landed shore or Offshore		2. 3. 4. 1. 2.			
Average (1) finfish (2 (nominal mass) per tr Nature of products to Area of Operation - In Ports where fish will I) crustacean (3) cephalopod bycatch ip in Kg be landed shore or Offshore be landed		2. 3. 4. 1. 2.			
Average (1) finfish (2 (nominal mass) per tr Nature of products to Area of Operation - In Ports where fish will I) crustacean (3) cephalopod bycatch ip in Kg be landed shore or Offshore be landed Name of Applicant		2. 3. 4. 1. 2.		Mass Applied for	Estimate No. of fishing da
Average (1) finfish (2 (nominal mass) per tr Nature of products to Area of Operation - In Ports where fish will I If the catch is to b made by a third part vessel, complete the schedule of users a) crustacean (3) cephalopod bycatch ip in Kg be landed shore or Offshore be landed Name of Applicant Own Application		2. 3. 4. 1. 2.			Estimate No. of fishing da
Average (1) finfish (2 (nominal mass) per treatment of products to Area of Operation - In Ports where fish will If the catch is to be made by a third part vessel, complete the schedule of users a set out here. The) crustacean (3) cephalopod bycatch ip in Kg be landed shore or Offshore be landed e y Name of Applicant Own Application Names of other Applicants		2. 3. 4. 1. 2.			Estimate No. of fishing da
Average (1) finfish (2 (nominal mass) per tr Nature of products to Area of Operation - In Ports where fish will I If the catch is to b made by a third part vessel, complete the schedule of users a	be landed shore or Offshore be landed Name of Applicant Own Application Names of other Applicants Names of other Applicants		2. 3. 4. 1. 2.			Estirnate No. of fishing da
Average (1) finfish (2 (nominal mass) per treatment of products to a Area of Operation - In Ports where fish will It the catch is to be made by a third part vessel, complete the schedule of users a set out here. The schedule must be compiled in consultation with the vessel.	be landed shore or Offshore be landed Name of Applicant Own Application Names of other Applicants 1 2 3		2. 3. 4. 1. 2.			Estimate No. of fishing da
Average (1) finfish (2 (nominal mass) per treatment of products to a Area of Operation - In Ports where fish will I of the catch is to be made by a third part vessel, complete the schedule of users a set out here. The schedule must be compiled in consultation with the vessel owner/operator and	be landed shore or Offshore le landed Name of Applicant Own Application Names of other Applicants I - 2 I - 3 I - 4		2. 3. 4. 1. 2.			Estirnate No. of fishing da
Average (1) finfish (2 (nominal mass) per treatment of products to Area of Operation - In Ports where fish will I of the catch is to be made by a third part vessel, complete the schedule of users a set out here. The schedule must be compiled in consultation with the vessel owner/operator an must include all others.	be landed shore or Offshore per landed Name of Applicant Own Application Names of other Applicants Name of Applicant Own Application Names of other Applicants 1 2 3 4 4		2. 3. 4. 1. 2.			Estimate No. of fishing da
Average (1) finfish (2 (nominal mass) per treatment of products to a Area of Operation - In Ports where fish will I of the catch is to be made by a third part vessel, complete the schedule of users a set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have	be landed shore or Offshore te landed Name of Applicant Own Application Names of other Applicants 1 1 2 3 4 4 5 5		2. 3. 4. 1. 2.			Estimate No. of fishing da
Average (1) finfish (2 (nominal mass) per treatment of products to Area of Operation - In Ports where fish will I of the catch is to be made by a third part vessel, complete the schedule of users a set out here. The schedule must be compiled in consultation with the vessel owner/operator an must include all others.	be landed shore or Offshore te landed Name of Applicant Own Application Names of other Applicants 1 1 2 3 4 4 5 5		2. 3. 4. 1. 2.			Estimate No. of fishing da
Average (1) finfish (2 (nominal mass) per treatment of products to the Area of Operation - In Ports where fish will It if the catch is to be made by a third part vessel, complete the schedule of users a set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have made arrangement.	be landed shore or Offshore te landed Name of Applicant Own Application Names of other Applicants I l- John Street Stre		2. 3. 4. 1. 2.			Estimate No. of fishing da
Average (1) finfish (2 (nominal mass) per treatment of products to the Area of Operation - In Ports where fish will It if the catch is to be made by a third part vessel, complete the schedule of users a set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have made arrangement.	be landed shore or Offshore per landed When the landed shore or Offshore per landed shore per landed		2. 3. 4. 1. 2.			Estirnate No. of fishing da
Average (1) finfish (2 (nominal mass) per treatment of products to the Area of Operation - In Ports where fish will It if the catch is to be made by a third part vessel, complete the schedule of users a set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have made arrangement.	be landed shore or Offshore per landed When the landed shore or Offshore per landed When the landed shore or Offshore per landed When the landed shore or Offshore per landed When the landed shore or Offshore per landed shore per lan		2. 3. 4. 1. 2.			Estirnate No. of fishing da



FISH	ING PLAN: SOUTH COA	ST ROCK LOBSTER (R)	
3.1	Name of Applicant:	6.2 Application Nu	mber:
3.3	Name of vessel:	6.4 Area Number:	
	П		ПППП
3.5	Registered Owner:	<u> </u>	
3.6	Total quantity South Coa	ast rock lobster allocated to the vessel. Kg tail mass:	
3.7	Expected catch rates (kg	tall mass per fishing day):	13 (1475)
8.8	If the catch is to be	A STATE OF THE STA	
.0	made by a third party	Name of Applicant	Mass Estimated No. of fishing days
	vessel, complete the	Own Application	11 Homing days
307	schedule of users as set out here. The	Names of other Applicants	
	schedule must be	1. 14.754	
	compiled in consul-	2	
	tation with the vessel	3 1 1 1 1 1 1 1 1 1	
	owner/operator and	4	
20.00	must include all other Applicants who have	5	
	made arrangements	6	
	to use the vessel.	7	
	4 2 4	8	
	39	9	
	W W MARK SEC	10	40 5
	5 1 1987	Total	9.7
.9	Is the vessel rigged to fis	sh for South Coast rock lobster:	
.10	- (이 하시다리의 경향되었다. 하겠다니다 () () () () () () () () () () () () ()	ly been used in the South Coast rock lobster fishery: Yes No	20
.11		rock lobster traps can the vessel carry:	· ·
	48/00/40/00/00/00/00/00/00/00/00/00/00/00/		
.12	what is the power of the	winch: kg pull @ metres per second	
· ·			100
.13	How many chutes does	the vessel have:	

6.5.1 Target species

6.5.2 Likely collection/harvesting schedule

FISH	ING PLAN: SHARK LONGLINE	(Q)			N) 258370 W	
24					6.2 Application Number:	
1	Name of Applicant:	+++++	+++	H	6.2 Application Number.	
3	Name of vessel:				6.4 Area Number:	
-	TITE TO THE TENT		TITT	FIFT		TTTT
5	Registered Owner:					
			u a 100 componente a 1 con 140 c			
6	Indicate the number of months p	er year the nominate	d vessel will	be utilised f	or shark tishing:	19 9
7	Provide details of the type of gea	ir to be used:	was			
	, to the domine of the type of goo		W. E. W.			
			<u>}</u>	36	Fig.	
ě	S 100 Y 100 * 100 *		·		·	
8 .	Is the above vessel engaged in o	other Sectors:	Yes 🔲 N	0	数 海金	170 81 1 1
9	If yes, which species:	e e			* * 2 2 2 *	10 E2 8 F 2 7
,	ir yes, which species.		5003-35161	7	W W	7.0
				3 25	¥	
		#2 #3 75			a , o =	
			160			
	E a a		177		25 26 27 27	
	* 2	<i>*</i>	34			5.00
						(2 40
	:: ::::::::::::::::::::::::::::::::::				u sa S	#2 ##1
		8 g		5	30. ⁴⁵ 24	1 - 5
	6	9 8 6	9 =	53		
			744	.02		
-	WEED OUDDI EMENTARY INCOM	OMATION (D)		1000		
	WEED SUPPLEMENTARY INFOI nit a business plan, which should a					
ubn	iit a business plan, which should a	duress the following.		ПП		ппп
1 N	ame of Applicant:			ШШ	6.2 Application Number:	
			*		His control of the second seco	
3	Overview of activity:	¥	6.6	Financial b	udgets:	
	6.3.1 Resource: nature and cha				porate structure, contract tingent and other liabilities	
*	6.3.2 Market: anticipated pricing	g profile over one			ingent and other habilities ital and repair budget	•
	year			Action Control of Control	rational budget	
4	Overview of infrastructure:				h Flow budget	
	6.4.1 Factories, offices, boats,	plant, vehicles			हा)	(8)
	6.4.2 Production capacity	Control of the second s	6.7	Human res	ource matters:	35
	The second secon		. 10	6.7.1 Stat		
.5	Collecting/harvesting schedule for	or the year:		6.7.2 Trai	ning and succession plan	

SPECIMEN

6.8

Long term strategy:

AND THE PROPERTY OF THE PROPERTY OF THE

_ 1, 7 _ 1, 1 = 1, 2 = 1, 1 =

Electrical Section 1

Parameter and the state of the

Black Print House with gentleres 1 13

the set of the engineers but the falls.

as fift from the Court Public factor is

The state of the s

0.53	11		2	1 1 1
3.1	Name of Applicant:	6.2 Application	Number:	
100	T. T.			
.3	Name of vessel:	6.4 Area Numb	er:	
5	Registered Owner:			
				6.57
6	Total quantity rock lobst	er allocated to the vessel: Kg whole mass		t- 1
	la u		* - 4	8 4 0
7	Expected catch rates:	Kg whole mass per fishing day	1.	
				2 2 2
8	Is the above vessel enga	aged in other sectors:		. B
8 8	St. Del de state to	and the second of the second o	9 10	
9	If yes, which sector/spec	cies:	, l	
.9	If yes, which sector/spec	cies:	<u></u>	
			Macs	Estimated
	If the catch is to be made by a third party		Mass Applied for	Estimated No. of fishing days
	If the catch is to be made by a third party vessel, complete the	Name of Applicant		Estimated No. of fishing days
	If the catch is to be made by a third party vessel, complete the schedule of users as			No. of
	If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The	Name of Applicant Own Application		No. of
	If the catch is to be made by a third party vessel, complete the schedule of users as	Name of Applicant Own Application Names of other Applicants		No. of
	If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel	Name of Applicant Own Application Names of other Applicants 1		No. of
	If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and	Name of Applicant Own Application Names of other Applicants 1		No. of
	If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other	Name of Applicant Own Application Names of other Applicants 1 2 3		No. of
	If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have	Name of Applicant Own Application Names of other Applicants 1 2 3 4		No. of
	If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have made arrangements	Name of Applicant Own Application Names of other Applicants 1 2 3 4 5		No. of
	If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have	Name of Applicant Own Application Names of other Applicants 1 2 3 4 5 6		No. of
	If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have made arrangements	Name of Applicant Own Application Names of other Applicants 1 2 3 4 5 6 7		No. of
.9	If the catch is to be made by a third party vessel, complete the schedule of users as set out here. The schedule must be compiled in consultation with the vessel owner/operator and must include all other Applicants who have made arrangements	Name of Applicant Own Application Names of other Applicants 1 2 3 4 5 6 7		No. of

SPEGMEN

FISH	FISH PROCESSING ESTABLISHMENT DETAILS (B)	
Applic	Applicants are to provide the details set out below with respect to each establishment site.	
6.1 N	6.2 Application I	Number:
6.3	3.3 Company Name:	
6.4	6.4 Registered Owner:	
6.5	6.5 Physical address of establishment :	++++++
80		
6.6	5.6 Distance from nearest fishing harbour: 6.7 Floor area of establishment	(m²):
0.0		
6.8	6.9 Total capacity (m³):	tanks (m³)
		. 2
6.10	5.10 Estimated replacement value of Facility: R 6.11 Nature of fish processing:	
6.12	i.12 If Applicant is the owner of the establishment, provide the following details:	4
•	6.10.1 In what year did Applicant purchase or acquire the establishment	
	6.10.2 If in terms of a written agreement, attach a copy.	
6.13	3.13 If the fish processing establishment previously utilised or to be utilised by the Applicant is not f Applicant provide details in respect of the following:	ully owned by the
	6.13.1 the nature of the Applicant's interest in the establishment;	% &
	6.13.2 the extent of the Applicant's interest in the establishment, if applicable, expressed as a	percentage;
	6.13.3 provide a copy of any existing signed joint venture / cooperation or other agreement be the establishment or its owner;	tween the Applicant and
	6.13.4 In what year did the Applicant purchase or acquire an interest in the establishment;	
	6.13.5 If in terms of a written agreement, attach a copy;	(4)
	6.13.6 Is there any other agreement / understanding / undertaking between the above parties purchase / sale / processing agreement:	that is material to the
	6.13.7 If yes, copies should be attached.	39 (9
	6.14 Provide full details of the person or entity who owns the remaining portion or the whole	of the establishment;
	6.15 If the Applicant is the owner or part owner of the establishment:	
	6.15.1 provide details of any processing agreements concluded with any other parties, and if it	n writing, attach a copy;
6.14	What is the value (at cost) of any direct or indirect investment, made by the Applicant, in respectively and provide details.	ect of establishments in

6.3 Purpose of Application '(This plan is to be completed in conjunction with the instructions on page 20) Tick appropriate block Application for New Operation Years involved in the sector Category (mark only 1 category unless polyculture) Shelifish	e 18 yes etc. 100	F 8 - 1 1 1				uctions on page	umber: LL e <i>20</i>)	5 5 0
Category (mark purply category) Specify species Indigenous/Importe indigenous/Imported indigenous/Imported indigenous/Imported indigenous/Imported indigenous/Imported indigenous/Imported indigenous/Imported indigenous/Imported indigenous/Imported indigenous/Imported indigenous/Imported indigenous/	non approp		3				7.	
Indigenous/Importe Indigen	Application	for New Operat	ion		Years involved in	the sector		
Shelfish					- 1 i		, 1 × 3 ,	100 44
Einflish Crustaceans Seaweeds Dither Attach motivation for the use of exotic species (please number the attachment 6.3.1) 6.4 Site Details Tick appropriate block and number attachments:			And Andrews	Specify speci	98		Indigenous/Im	ported
Containentals Contai	Shellfish							÷
Seaweeds	Finfish	1972		1 550 - 6,			1.0	- QU
Other Attach motivation for the use of exotic species (please number the attachment 6.3.1) 6.4 Site Details Tick appropriate block and number attachments:	Crustacean							
Attach motivation for the use of exotic species (please number the attachment 6.3.1) 6.4 Site Details Tick appropriate block and number attachments: Site at Sea			7 - 2 to 10 kg to 1				- 19	
Attach motivation for the use of exotic species (please number the attachment 6.3.1) 6.4 Site Details Tick appropriate block and number attachments:		ls		· ·				- 6
G.4 Site Details Tick appropriate block and number attachments: Site at Sea Land-based Site Site Description Locality:								
Citic Appropriate block and number attachments: Site at Sea Land-based Site Site Description Locality:	Attach moti	vation for the us	se of exotic species	s (please number	ne attachment 6.3.1)			
Province: Please attach the following and number accordingly: Proof of ownership of site or lease of site - Annexure 6.4.1 Map of site (1:50 000) indicating size of operation - Annexure 6.4.2 Approval from other decision making authorities - Annexure 6.4.3 Necessary environmental impact reports - Annexure 6.4.4 Information on nearby activities impacting operation - Annexure 6.4.5 Necessary water quality reports - Annexure 6.4.6 Details of water intake and discharges - Annexure 6.4.7 S.5 Culture Operation and Production Target Production Target Production Hatchery Use of cultivated breeding stock Use of wild breeding stock Purchase of breeding stock Purchase of breeding stock Srow-out Use of juveniles from own nursery Use of juveniles from own nursery Use of juveniles Purchase of juveniles Production data for current and previous years of operation - Annexure 6.5.1 Details of supplier of imported stock - Annexure 6.5.2 Detailed scale layout map of farm - Annexure 6.5.3 Supplementary information on proposed operating procedures - Annexure 6.5.4 Information on proposed usage of chemicals and feed - Annexure 6.5.5			number attachmer	nts: 🔟 Site an	Sea 🔲	and-based Site		e i
Please attach the following and number accordingly: Proof of ownership of site or lease of site - Annexure 6.4.1 Map of site (1:50 000) indicating size of operation - Annexure 6.4.2 Approval from other decision making authorities - Annexure 6.4.3 Necessary environmental impact reports - Annexure 6.4.4 Information on nearby activities impacting operation - Annexure 6.4.5 Necessary water quality reports - Annexure 6.4.6 Details of water intake and discharges - Annexure 6.4.7 6.5 Culture Operation and Production Tick appropriate block	Locality:				Erf No. or Geographic	al Position:		65.6
Proof of ownership of site or lease of site - Annexure 6.4.1 Map of site (1:50 000) indicating size of operation - Annexure 6.4.2 Approval from other decision making authorities - Annexure 6.4.3 Necessary environmental impact reports - Annexure 6.4.4 Information on nearby activities impacting operation - Annexure 6.4.5 Necessary water quality reports - Annexure 6.4.6 Details of water intake and discharges - Annexure 6.4.7 6.5 Culture Operation and Production Tick appropriate block Use of cultivated breeding stock Use of wild breeding stock Purchase of breeding stock Purchase of seed Grow-out Use of juveniles from own nursery Use of harvested wild juveniles Purchase of juveniles Purchase of juveniles Production data for current and previous years of operation - Annexure 6.5.1 Details of supplier of imported stock - Annexure 6.5.2 Detailed scale layout map of farm - Annexure 6.5.3 Supplementary information on proposed operating procedures - Annexure 6.5.4 Information on proposed usage of chemicals and feed - Annexure 6.5.5	Zoned for: I	Viunicipality:	. ا		Province:			
Approval from other decision making authorities - Annexure 6.4.3 Necessary environmental impact reports - Annexure 6.4.4 Information on nearby activities impacting operation - Annexure 6.4.5 Necessary water quality reports - Annexure 6.4.6 Details of water intake and discharges - Annexure 6.4.7 6.5 Culture Operation and Production Tick appropriate block Use of cultivated breeding stock Use of wild breeding stock Purchase of breeding stock Purchase of breeding stock Purchase of seed Grow-out Use of juveniles from own nursery Use of harvested wild juveniles Purchase of juveniles Please attach the following and number accordingly: Production data for current and previous years of operation - Annexure 6.5.1 Details of supplier of imported stock - Annexure 6.5.2 Detailed scale layout map of farm - Annexure 6.5.3 Supplementary information on proposed operating procedures - Annexure 6.5.4 Information on proposed usage of chemicals and feed - Annexure 6.5.5	☐ Proc	of of ownership	of site or lease of s	ite - Annexure 6.4	.1	and the second		
Approval from other decision making authorities - Annexure 6.4.3 Necessary environmental impact reports - Annexure 6.4.4 Information on nearby activities impacting operation - Annexure 6.4.5 Necessary water quality reports - Annexure 6.4.6 Details of water intake and discharges - Annexure 6.4.7 6.5 Culture Operation and Production Tick appropriate block		보기 전체 전에 있었습니다 이 없는 것이 없는데 없는데 없는데 없는데 없는데 없는데 없는데 없는데 없는데 없는데						
Necessary environmental impact reports - Annexure 6.4.4 Information on nearby activities impacting operation - Annexure 6.4.5 Necessary water quality reports - Annexure 6.4.6 Details of water intake and discharges - Annexure 6.4.7 6.5 Culture Operation and Production Tick appropriate block			-		and the second s	a and a		8.1 Se
☐ Information on nearby activities impacting operation - Annexure 6.4.5 ☐ Necessary water quality reports - Annexure 6.4.6 ☐ Details of water intake and discharges - Annexure 6.4.7 6.5 Culture Operation and Production Tick appropriate block ☐ Use of cultivated breeding stock ☐ Use of wild breeding stock ☐ Purchase of breeding stock ☐ Purchase of seed ☐ Grow-out ☐ Use of juveniles from own nursery ☐ Use of harvested wild juveniles ☐ Purchase of juveniles ☐ Purchase of juveniles ☐ Purchase of juveniles ☐ Details of supplier of imported stock - Annexure 6.5.2 ☐ Detailed scale layout map of farm - Annexure 6.5.3 ☐ Supplementary information on proposed operating procedures - Annexure 6.5.4 ☐ Information on proposed usage of chemicals and feed - Annexure 6.5.5		Oran monii Ganoi			ure 6.4.3			
Necessary water quality reports - Annexure 6.4.6 Details of water intake and discharges - Annexure 6.4.7 6.5 Culture Operation and Production Tick appropriate block	_ ,,,,,,	seean anvironn						- 1
□ Details of water intake and discharges - Annexure 6.4.7 6.5 Culture Operation and Production Tick appropriate block Hatchery Use of cultivated breeding stock Use of wild breeding stock Purchase of breeding stock Purchase of seed Grow-out Use of juveniles from own nursery Use of harvested wild juveniles Purchase of juveniles Purchase of juveniles Production data for current and previous years of operation - Annexure 6.5.1 □ Details of supplier of imported stock - Annexure 6.5.2 □ Detailed scale layout map of farm - Annexure 6.5.3 □ Supplementary information on proposed operating procedures - Annexure 6.5.4 □ Information on proposed usage of chemicals and feed - Annexure 6.5.5	☐ Infor		nental impact repor	rts - Annexure 6.4	4			224 A
6.5 Culture Operation and Production Tick appropriate block Hatchery Use of cultivated breeding stock Use of wild breeding stock Purchase of breeding stock Nursery Use of own hatchery products Purchase of seed Grow-out Use of juveniles from own nursery Use of harvested wild juveniles Purchase of juveniles Purchase of juveniles Production Please attach the following and number accordingly: Production data for current and previous years of operation - Annexure 6.5.1 Details of supplier of imported stock - Annexure 6.5.2 Detailed scale layout map of farm - Annexure 6.5.3 Supplementary information on proposed operating procedures - Annexure 6.5.4 Information on proposed usage of chemicals and feed - Annexure 6.5.5		mation on near	nental impact repor by activities impact	rts - Annexure 6.4 ting operation - An	4			22 ×
Tick appropriate block Hatchery Use of cultivated breeding stock Use of wild breeding stock Purchase of breeding stock Nursery Use of own hatchery products Purchase of seed Grow-out Use of juveniles from own nursery Use of harvested wild juveniles Purchase of juveniles Please attach the following and number accordingly: Production data for current and previous years of operation - Annexure 6.5.1 Details of supplier of imported stock - Annexure 6.5.2 Detailed scale layout map of farm - Annexure 6.5.3 Supplementary information on proposed operating procedures - Annexure 6.5.4 Information on proposed usage of chemicals and feed - Annexure 6.5.5	☐ Nec	mation on near essary water qu	nental impact report by activities impact ality reports - Anne	rts - Annexure 6.4 ting operation - An exure 6.4.6	4			224 A
Hatchery Use of cultivated breeding stock Use of wild breeding stock Purchase of breeding stock Nursery Use of own hatchery products Purchase of seed Grow-out Use of juveniles from own nursery Use of harvested wild juveniles Purchase of juveniles Purchase of juveniles Please attach the following and number accordingly: Production data for current and previous years of operation - Annexure 6.5.1 Details of supplier of imported stock - Annexure 6.5.2 Detailed scale layout map of farm - Annexure 6.5.3 Supplementary information on proposed operating procedures - Annexure 6.5.4 Information on proposed usage of chemicals and feed - Annexure 6.5.5	☐ Nec	mation on near essary water qu	nental impact report by activities impact ality reports - Anne	rts - Annexure 6.4 ting operation - An exure 6.4.6	4			22
Use of wild breeding stock Purchase of breeding stock Nursery Use of own hatchery products Purchase of seed Grow-out Use of juveniles from own nursery Use of harvested wild juveniles Purchase of juveniles Purchase of juveniles Production data for current and previous years of operation - Annexure 6.5.1 Details of supplier of imported stock - Annexure 6.5.2 Detailed scale layout map of farm - Annexure 6.5.3 Supplementary information on proposed operating procedures - Annexure 6.5.4 Information on proposed usage of chemicals and feed - Annexure 6.5.5	☐ Nec	mation on nearl essary water qu ills of water inta	nental impact repor by activities impact ality reports - Anne ke and discharges	rts - Annexure 6.4 ting operation - An exure 6.4.6	4			
Purchase of breeding stock Nursery Use of own hatchery products Purchase of seed Grow-out Use of juveniles from own nursery Use of harvested wild juveniles Purchase of juveniles Purchase of juveniles Please attach the following and number accordingly: Production data for current and previous years of operation - Annexure 6.5.1 Details of supplier of imported stock - Annexure 6.5.2 Detailed scale layout map of farm - Annexure 6.5.3 Supplementary information on proposed operating procedures - Annexure 6.5.4 Information on proposed usage of chemicals and feed - Annexure 6.5.5	☐ Nece	mation on nearlessary water qualls of water inta	nental impact repor by activities impact ality reports - Anne ke and discharges	rts - Annexure 6.4 ting operation - An exure 6.4.6 - Annexure 6.4.7	4 nexure 6.4.5	Target Produc	tion	
Nursery Use of own hatchery products Purchase of seed Grow-out Use of juveniles from own nursery Use of harvested wild juveniles Purchase of juveniles Please attach the following and number accordingly: Production data for current and previous years of operation - Annexure 6.5.1 Details of supplier of imported stock - Annexure 6.5.2 Detailed scale layout map of farm - Annexure 6.5.3 Supplementary information on proposed operating procedures - Annexure 6.5.4 Information on proposed usage of chemicals and feed - Annexure 6.5.5	☐ Neco ☐ Deta 6.5 Culture Tick approp	mation on nearlessary water qualls of water inta Operation and fortists block	nental impact repor by activities impact ality reports - Anne ke and discharges Production	rts - Annexure 6.4 ting operation - An exure 6.4.6 - Annexure 6.4.7	4 nexure 6.4.5	Target Produc	tion	
Purchase of seed Grow-out Use of juveniles from own nursery Use of harvested wild juveniles Purchase of juveniles Please attach the following and number accordingly: Production data for current and previous years of operation - Annexure 6.5.1 Details of supplier of imported stock - Annexure 6.5.2 Detailed scale layout map of farm - Annexure 6.5.3 Supplementary information on proposed operating procedures - Annexure 6.5.4 Information on proposed usage of chemicals and feed - Annexure 6.5.5	☐ Neco ☐ Deta 6.5 Culture Tick approp	mation on nearlessary water qualls of water inta Operation and foriate block Use of cultiva	nental impact report by activities impact ality reports - Anne ke and discharges Production ated breeding stock	rts - Annexure 6.4 ting operation - An exure 6.4.6 - Annexure 6.4.7	4 nexure 6.4.5	Target Produc	tion	
Grow-out Use of juveniles from own nursery Use of harvested wild juveniles Purchase of juveniles Please attach the following and number accordingly: Production data for current and previous years of operation - Annexure 6.5.1 Details of supplier of imported stock - Annexure 6.5.2 Detailed scale layout map of farm - Annexure 6.5.3 Supplementary information on proposed operating procedures - Annexure 6.5.4 Information on proposed usage of chemicals and feed - Annexure 6.5.5	☐ Neco ☐ Deta 6.5 Culture Tick approp	mation on nearly essary water qualls of water inta operation and foriate block Use of cultivate of wild be of purchase of	nental impact report by activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding stock	rts - Annexure 6.4 ting operation - An exure 6.4.6 - Annexure 6.4.7	4 nexure 6.4.5	Target Produc	tion	
Use of harvested wild juveniles Purchase of juveniles Please attach the following and number accordingly: Production data for current and previous years of operation - Annexure 6.5.1 Details of supplier of imported stock - Annexure 6.5.2 Detailed scale layout map of farm - Annexure 6.5.3 Supplementary information on proposed operating procedures - Annexure 6.5.4 Information on proposed usage of chemicals and feed - Annexure 6.5.5	☐ Necd ☐ Deta 6.5 Culture Tick approp	mation on nearly essary water qualls of water inta operation and foriate block Use of cultivate of wild be of purchase of	nental impact report by activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding stock	rts - Annexure 6.4 ting operation - An exure 6.4.6 - Annexure 6.4.7	4 nexure 6.4.5	Target Produc	tion	
Please attach the following and number accordingly: Production data for current and previous years of operation - Annexure 6.5.1 Details of supplier of imported stock - Annexure 6.5.2 Detailed scale layout map of farm - Annexure 6.5.3 Supplementary information on proposed operating procedures - Annexure 6.5.4 Information on proposed usage of chemicals and feed - Annexure 6.5.5	☐ Necd ☐ Deta 6.5 Culture Tick approp Hatchery	mation on nearly essary water qualls of water inta Operation and Foriate block Use of cultiva Use of wild be Purchase of Use of own h	nental impact report by activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding stock breeding stock hatchery products	rts - Annexure 6.4 ting operation - An exure 6.4.6 - Annexure 6.4.7	4 nexure 6.4.5	Target Produc	ation	
Please attach the following and number accordingly: Production data for current and previous years of operation - Annexure 6.5.1 Details of supplier of imported stock - Annexure 6.5.2 Detailed scale layout map of farm - Annexure 6.5.3 Supplementary information on proposed operating procedures - Annexure 6.5.4 Information on proposed usage of chemicals and feed - Annexure 6.5.5	☐ Necd ☐ Deta 6.5 Culture Tick approp Hatchery	mation on nearly essary water qualls of water inta operation and for intate block. Use of cultivate of wild be purchase of th	nental impact report by activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding stock breeding stock hatchery products seed iles from own nurse	rts - Annexure 6.4 ting operation - An exure 6.4.6 - Annexure 6.4.7	4 nexure 6.4.5	Target Produc	tion	
 □ Production data for current and previous years of operation - Annexure 6.5.1 □ Details of supplier of imported stock - Annexure 6.5.2 □ Detailed scale layout map of farm - Annexure 6.5.3 □ Supplementary information on proposed operating procedures - Annexure 6.5.4 □ Information on proposed usage of chemicals and feed - Annexure 6.5.5 	☐ Necd ☐ Deta 6.5 Culture Tick approp Hatchery	mation on nearly essary water qualls of water into the control of water into the control of water into the control of the cont	nental impact report by activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding stock breeding stock hatchery products seed iles from own nurse sted wild juveniles	rts - Annexure 6.4 ting operation - An exure 6.4.6 - Annexure 6.4.7	4 nexure 6.4.5	Target Produc	tion	
Production data for current and previous years of operation - Annexure 6.5.1 Details of supplier of imported stock - Annexure 6.5.2 Detailed scale layout map of farm - Annexure 6.5.3 Supplementary information on proposed operating procedures - Annexure 6.5.4 Information on proposed usage of chemicals and feed - Annexure 6.5.5	□ Necd □ Deta 3.5 Culture Tick approp Hatchery	mation on nearly essary water qualls of water into the control of water into the control of water into the control of the cont	nental impact report by activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding stock breeding stock hatchery products seed iles from own nurse sted wild juveniles	rts - Annexure 6.4 ting operation - An exure 6.4.6 - Annexure 6.4.7	nexure 6.4.5	Target Produc	tion	
 □ Details of supplier of imported stock - Annexure 6.5.2 □ Detailed scale layout map of farm - Annexure 6.5.3 □ Supplementary information on proposed operating procedures - Annexure 6.5.4 □ Information on proposed usage of chemicals and feed - Annexure 6.5.5 	□ Necd □ Deta 6.5 Culture Tick approp Hatchery	mation on nearly essary water qualls of water into the control of water into the control of water into the control of the cont	nental impact report by activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding stock breeding stock hatchery products seed iles from own nurse sted wild juveniles	rts - Annexure 6.4 ting operation - An exure 6.4.6 - Annexure 6.4.7	nexure 6.4.5	Target Produc	tion	
 □ Detailed scale layout map of farm - Annexure 6.5.3 □ Supplementary information on proposed operating procedures - Annexure 6.5.4 □ Information on proposed usage of chemicals and feed - Annexure 6.5.5 	□ Necd □ Deta 6.5 Culture Tick approp Hatchery Nursery Grow-out	mation on nearly essary water qualls of water into the control of	nental impact report by activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock stock breeding stock	rts - Annexure 6.4 ting operation - An exure 6.4.6 - Annexure 6.4.7	nexure 6.4.5	Target Produc	ation	
□ Supplementary information on proposed operating procedures - Annexure 6.5.4 □ Information on proposed usage of chemicals and feed - Annexure 6.5.5	Deta B.5 Culture Tick approp Hatchery Nursery Grow-out	mation on nearly essary water qualls of water inta operation and for intate block. Use of cultivate of wild be purchase of the purchase of the purchase of the purchase of the purchase of the following of the following of the search water purchase of the following of water purchase of the following of water purchase of the following water purchase of the following water purchase of the following water purchase of the following water purchase of the search water purchase	nental impact report by activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding sto	rts - Annexure 6.4. ting operation - An exure 6.4.6 - Annexure 6.4.7 (k ery rdingly:	4 nexure 6.4.5	Target Produc	tion	
☐ Information on proposed usage of chemicals and feed - Annexure 6.5.5	Deta 6.5 Culture Fick approphatchery Nursery Grow-out Please atta Proc	mation on nearly essary water qualls of water into the color of the color of the color of the color of the following duction data for the color of supplier of the color of the colo	nental impact report by activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding stock breeding stock hatchery products seed iles from own nurse sted wild juveniles juveniles and number accor current and previous	rts - Annexure 6.4. ting operation - An exure 6.4.6 - Annexure 6.4.7 (k ery rdingly: us years of operat Annexure 6.5.2	4 nexure 6.4.5	Target Produc	tion	
	Deta 6.5 Culture Fick approphatchery Nursery Grow-out Please atta Proc	mation on nearly essary water qualls of water into the color of the color of the color of the color of the following duction data for the color of supplier of the color of the colo	nental impact report by activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding stock breeding stock hatchery products seed iles from own nurse sted wild juveniles juveniles and number accor current and previous	rts - Annexure 6.4. ting operation - An exure 6.4.6 - Annexure 6.4.7 (k ery rdingly: us years of operat Annexure 6.5.2	4 nexure 6.4.5	Target Produc	tion	
6.6 Business Plan	Necce Deta 6.5 Culture Tick approp Hatchery Nursery Grow-out Please atta Proc Deta Deta Sup	mation on nearly essary water qualls of water inta operation and for its block. Use of cultivate block Use of cultivate block Use of wild be purchase of the following duction data for sailed scale layout plementary informatics.	nental impact report by activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding stock breeding stock breeding stock batchery products seed iles from own nurse sted wild juveniles juveniles and number accor current and previou f imported stock - Anne	rts - Annexure 6.4 ting operation - An exure 6.4.6 - Annexure 6.4.7 (k ery rdingly: us years of operat Annexure 6.5.2 inexure 6.5.3 ed operating proces	Anexure 6.4.5 On - Annexure 6.5.1 Induces - Annexure 6.5.1		tion	
6.6 Business Plan	Necce Deta 6.5 Culture Tick approp Hatchery Nursery Grow-out Please atta Proc Deta Deta Sup	mation on nearly essary water qualls of water inta operation and for its block. Use of cultivate block Use of cultivate block Use of wild be purchase of the following duction data for sailed scale layout plementary informatics.	nental impact report by activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding stock breeding stock breeding stock batchery products seed iles from own nurse sted wild juveniles juveniles and number accor current and previou f imported stock - Anne	rts - Annexure 6.4 ting operation - An exure 6.4.6 - Annexure 6.4.7 (k ery rdingly: us years of operat Annexure 6.5.2 inexure 6.5.3 ed operating proces	Anexure 6.4.5 On - Annexure 6.5.1 Induces - Annexure 6.5.1		tion	
	Neccion Deta 3.5 Culture Tick approp Hatchery Nursery Grow-out Please atta	mation on nearly essary water qualls of water inta operation and for its block. Use of cultivate block Use of cultivate block Use of wild be purchase of the following duction data for sailed scale layout plementary informatics.	nental impact report by activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding stock breeding stock breeding stock batchery products seed iles from own nurse sted wild juveniles juveniles and number accor current and previou f imported stock - Anne	rts - Annexure 6.4 ting operation - An exure 6.4.6 - Annexure 6.4.7 (k ery rdingly: us years of operat Annexure 6.5.2 inexure 6.5.3 ed operating proces	Anexure 6.4.5 On - Annexure 6.5.1 Induces - Annexure 6.5.1		tion	
Number attachments:	Neccion Details. 3.5 Culture Fick appropriatchery Nursery Grow-out Please atta Proc Details Sup Infor	mation on nearly essary water qualls of water into the control of	nental impact report by activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding stock breeding stock breeding stock batchery products seed iles from own nurse sted wild juveniles juveniles and number accor current and previou f imported stock - Anne	rts - Annexure 6.4 ting operation - An exure 6.4.6 - Annexure 6.4.7 (k ery rdingly: us years of operat Annexure 6.5.2 inexure 6.5.3 ed operating proces	Anexure 6.4.5 On - Annexure 6.5.1 Induces - Annexure 6.5.1		tion	
	Nece Deta 6.5 Culture Tick approp Hatchery Nursery Grow-out Please atta Proc Deta Sup Infor 6.6 Busines Number att	mation on nearly essary water qualls of water inta operation and for its block. Use of cultivate block Use of cultivate block Use of wild be purchase of the following duction data for the following duction	nental impact reports by activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding brown nurse sted wild juveniles and number according to the stock breeding stock breeding brown in the stock breeding sto	rts - Annexure 6.4 ting operation - Anexure 6.4.6 - Annexure 6.4.7 (k ery rdingly: us years of operat Annexure 6.5.2 nexure 6.5.3 ed operating proces micals and feed -	Anexure 6.4.5 On - Annexure 6.5.1 Induces - Annexure 6.5.1		tion	
Details of joint ventures - Annexure 6.6.2	Neccipota Neccipota Neccipota Neccipota Neccipota Neccipota Nursery Nursery Please atta	mation on nearly essary water qualls of water inta comperation and for its block. Use of cultivate block. Use of cultivate block. Use of wild be purchase of the following duction data for the following cluster of scale layout plementary information on propersis Plan archments:	nental impact reports of activities impact ality reports - Anne ke and discharges Production ated breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding stock breeding brown and number according and number according to the stock breeding stock br	rts - Annexure 6.4 ting operation - An exure 6.4.6 - Annexure 6.4.7 (v k ery ery erdingly: us years of operat Annexure 6.5.2 enexure 6.5.3 ed operating procemicals and feed - lable for developm	nexure 6.4.5 On - Annexure 6.5.1 Indures - Annexure 6.5.5		tion	

ies that may anse iron the operation - Almohard State

Instructions for completing the Mariculture Operational Plan (one penalty)

Mariculture applicants are required to supply supplementary information relating to their operation. This may include authorizations from other decision making authorities, descriptions of proposed site and operations, environmental impact assessments, water quality reports, information pertaining to the use of exotic species, details of chemical and feed use, and details of business/development plans, amongst others. This information must be attached to the application form. The supplementary information requirements for new applications can be extensive and the applicant is encouraged to ascertain that all issues are covered prior to submission. For future permit renewals, these requirements will generally be limited to compliance with permit conditions and information requested in the permit application form.

1 - Purpose of the Application

State whether this is a Plan for a new or current operation. New applications include new entrants and existing operators applying for a new site or new species. A single Operational Plan may be submitted for polyculture practices in which the secondary species, cultivated at the same site, is not intended for the market. A primary example is the integrated culture of seaweeds in land-based operations as a feed source or biological filter. The Department of Environmental Affairs and Tourism (DEA & T) will advise on acceptable polyculture practices. State the category of organism (only one per application, except for polyculture) for which this application is being made. Shellfish includes bivalves such as mussels, oysters, scallops, clams and gastropods such as abalone, limpets and whelks. Finfish includes both marine and freshwater species for culture in seawater. Crustaceans include lobsters, prawns, shrimps and crabs. Seaweeds include all red, green and brown macroalgae. Ornamentals include all species for the aquarium trade such as marine fish and corals. Others include all species not addressed in the above categories.

Supply full scientific and common names (where possible) and state whether the species considered is indigenous or not. If an exotic species is being considered, a detailed motivation and assessment of potential invasiveness may be required (Annexure 6.3.1).

State whether the application is for sea space or is land-based. Provide a full description of the site: locality, erf number or geographical position, and province. Details of the applicants' ownership or tenure arrangements (right to use the premises or place) must accompany this application together with a copy of any relevant documents (Annexure 6.4.1). Provide a 1:50 000 scale map of the site clearly indicating position of operation (Annexure 6.4.2).

Written approvals from a number of decision-making authorities may be required to support your application (Annexure 6.4.3). For land-based operations these include the Local Authority (eg. municipality, district council, rural council), the Department of Public Works (for state-owned land, the Admiralty reserve, fishing harbours), the Department of Water Affairs and Forestry (for estuaries and sea outfalls) and the relevant provincial conservation authority (eg Department of Environmental and Cultural Affairs and Sport (Cape), KwaZulu Natal Nature Conservation Services). Approval of proposed building plans should also be attached. In the case of sea space, approval and lease agreements will be required from Portnet or Parliament (National Assembly). Applications for sea space outside Portnet control will be routed to the National Assembly by DEA & T. Applications will not be considered unless they are accompanied by relevant approvals. Approval may be subject to a detailed Integrated Environmental Management procedure.

Environmental impact assessments

According to the Environment Conservation Act No. 73 of 1989 and the Marine Living Resources Act, an environmental impact assessment by independent consultants may be required (Annexure 6.4.4). The objectives of Integrated Environmental Management provided in the National Environmental Management Act No. 107 of 1998 also apply. This process will also allow for public comment on the proposed venture as required by the Sea

Shore Act No. 21 of 1935 and the above. Decisions regarding the applicants' obligations in this regard will be made by the provincial conservation authority and DEA&T.

At present new environmental legislation is being formulated as the Integrated Environmental Management Regulations promulgated by the National Environmental Management Act, and the National Coastal Management Bill. Cognizance will need to be taken of this new legislation as and when it comes into force.

Attach information on nearby activities that may impact in a negative manner on water quality at the site and indicate location of potential contaminant sources on a map (Annexure 6.4.5). Particular concerns are sewage contamination from marine outfalls and nearby activities that may produce toxic or hazardous substances such as heavy metals and pesticides. Independent water quality reports may be required for certain areas (Annexure 6.4.6).

Attach details of water intake and discharges for land-based operations (Annexure 6.4.7). State whether water is abstracted from an estuary or the sea. Provide specifications for the intake and discharge (dimensions, depths, volume flow,) and whether provision is made for recirculation. Describe measures taken to purify the effluent prior to discharge and attach details of the system employed where relevant and additional information regarding your environmental management plan (if in place). Describe how the position of intake and discharge pipelines addresses issues such as dispersion of effluent, environmental and visual impact, and potential navigation and recreation hazards.

3 - Culture operation and production

If a hatchery is in existence or is planned, indicate source of breeding stock. (Note: a separate application must be submitted for collection of wild brood stock). In the case of a nursery, state whether stock is produced in own hatchery or is purchased. For ongrowing of juveniles, state source of juvenile stock. Indicate anticipated target values of production for the different phases of the operation. Current operators should provide annual production data (i.e. placed on the market) and destination markets for the current year of operation and previous years of operation (Annexure 6.5.1)

If imported seed is to be used, provide the name of the supplier, the country of origin and proof that the imported stock is free of disease agents and introducible pests (Annexure 6.5.2). Copies of appropriate certification of the supplier and for shipments of stock should be included where available.

Provide a detailed scale layout of the farm (Annexure 6.5.3). For land-based operations, this must clearly indicate: water intake and discharge points; hatchery, nursery and/or on-growing facilities; reservoirs; filtration plants etc. If farming in the sea is practiced/intended, provide details regarding containment structures (eg. rafts, long-lines, net cages, baskets) and means of

Supplementary information

Describe the operating procedures for the culture facility, clearly differentiating separate life stages where applicable (Annexure 6.5.4). Provide information on the proposed usage of chemicals such as antifoulants, fertilizers, general disinfectants, therapeutants, pesticides, herbicides, feed additives, anaesthetics, hormones, etc. clearly indicating quantities involved (Annexure 6.5.5).

Attach details of the finances and resources available for the development, the targets of the operation and the ability to achieve these targets, and a description of the marketing strategy (Annexure 6.6.1).

If a joint venture is intended, provide full and certified details of the nature of this agreement and the role of the different parties in the venture, emphasizing the mutual benefits (Annexure 6.6.2). Indicate whether such co-operation will involve previously disadvantaged persons and/SMMEs.

Attach details of supporting industries or other job opportunities that may arise from the venture and how these may contribute to economic upliftment in coastal communities. Such activities may include product processing, feed and stock supply, farm maintenance etc (Annexure 6.6.3).

AND STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, ST									1			11/200				555 252		20000				
Name of Appl	licant:		 -		+	++	÷	1	+	H	Н	6.	2 Ap	pli	catic	n N	um	ber	: _	<u></u>	Н	
N												^				10						
Name of vess	iei:		\vdash	Н	\vdash	 	+		+		H	6.4	4 Ar	ea	Nun	nber	:	-1	-	+		_
Registered O	wner:	Щ		2	L	Ц			_						L					L		
To which leng	th category	does the	vess	el (6.3) belo	ong:	(V)	Tick	ap	pro	priat	e bo	X									
Ski boat o) H H H			7 mer	17		8 8			-												
Vessels u	p to 13 Metro	es	1	2 mer	1																	19
☐ Vessels >	13 metres -	15 metre	es 1	6 mer	1											13						
☐ Vessels >	15 metres -	17 metro	es 2	0 mer	1		V.														- 7	
☐ Vessels >	17 metres -	19 metro	es 2	2 mer	1				9		86 ₅₇											
☐ Vessels >				6 mer				80														
If the register	ed length of		e ves			iance	e witi	n the	cat	ego	ory ir	ndica	ited	ab	ove,	the	rea	sor	ns fo	or si	ıch	
Indicate the in	ntended area	of open	ation:					4.7.2			0.8	3								81		
State where y												1										
												4	řΩ									
If the catch made by a th vessel, comp	ird party	Name of	Applica	ant								4			_			Mass plied			Est N fishi	im: lo. ng
schedule of	users as	Own App			2000	1525			30/54								877-				- 1	-51 3-1
		Names of	fother	Applica	ants			63												1		
set out her	re. The _		00.01	, ippiio			_		_		-1-	-		_		4				-		
schedule m	ust be	1		пррпо								1016			- 0-	士		•		1		
schedule m compiled in	nust be	1		, фрас									_	_		Ė		-				
schedule m compiled in tation with th	nust be consul- e vessel	1 2 3		, фрис									**			F		•				
schedule m compiled in tation with th owner/opera	consul- e vessel	1 2 3 4		, , , , , , , , , , , , , , , , , , , ,				-														
schedule m compiled in tation with th	consul- e vessel tor and all other	1 2 3 4		, , , , , , , , , , , , , , , , , , , ,									*									
schedule m compiled in tation with th owner/opera must include Applicants wi made arrange	nust be consul- e vessel tor and all other ho have gements	1 2 3 4 5 6		, pp									**									
schedule m compiled in tation with th owner/opera must include Applicants wi	nust be consul- e vessel tor and all other ho have gements sel.	1 2 3 4 5 6		, , , , , , , , , , , , , , , , , , , ,									**									
schedule m compiled in tation with th owner/opera must include Applicants wi made arrange	consul- e vessel tor and all other ho have gements	1 2 3 4 5 6 7		, , , , , , , , , , , , , , , , , , , ,			7							-								
schedule m compiled in tation with th owner/opera must include Applicants wi made arrange	nust be consul- e vessel tor and all other ho have gements sel.	1 2 3 4 5 6		, pp.										-								
schedule m compiled in tation with th owner/opera must include Applicants wi made arrange	nust be consul- e vessel tor and all other ho have gements sel.	1 2 3 4 5 6 7 8		, , , , , , , , , , , , , , , , , , , ,					14					-								
schedule m compiled in tation with th owner/opera must include Applicants wi made arrange	nust be consul- e vessel tor and all other ho have gements sel.	1 2 3 4 5 6 7 8 9		, , , , , , , , , , , , , , , , , , , ,																		
schedule m compiled in tation with th owner/opera must include Applicants wi made arrang to use the vess	nust be consul- e vessel all other ho have gements sel.	1 2 3 4 5 6 7 8 9 10 Total				es																
schedule m compiled in tation with th owner/opera must include Applicants wi made arrang to use the vess	e vessel all other ho have gements sel.	1 2 3 4 5 6 7 8 9 10 Total	tors:					No														
schedule m compiled in tation with th owner/opera must include Applicants wi made arrang to use the vess	e vessel all other ho have gements sel.	1 2 3 4 5 6 7 8 9 10 Total	tors:	of time	Y	900 - A		No														
schedule m compiled in tation with th owner/opera must include Applicants wi made arrang to use the vess	e vessel all other ho have gements sel.	1 2 3 4 5 6 7 8 9 10 Total	tors:		Y	900 - A		No														
schedule m compiled in tation with th owner/opera must include Applicants wi made arrang to use the vess	e vessel all other ho have gements sel.	1 2 3 4 5 6 7 8 9 10 Total	tors:	of time	Y	900 - A		No														

^{*} For the purpose of this Fishing Plan, the length of a vessel is defined as the horizontal distance, in meters, from the forward most extremity of the bow to the furthest point at which the transom of the vessel meets the deck, excluding any extensions in length undertaken after 17 April 2001.

PART7: DOCUMENTATION REQUIRED AND CHECKLIST

7.1 Documentation is required in order to provide the person(s) evaluating and considering this Application with a coherent set of documents that form a clear, up to date and accurate picture of the commercial structure of the Applicant and the actual extent of transformation and the extent to which the Applicant is involved in the fishing industry.

In respect of Company Applicants Please (🗸)

Document	Attached	Not Applicable	Not Available	Numbe of Page
Certificate of Incorporation of Company				
Certificate to commence business				
If shares are held by other companies, copies of their certificates of incorporation and to commence business and copies of the Applicant' share register - *				
Organogram setting out company shareholding, or if Applicant belongs to a group of companies, an organogram setting out the group's structure				
Shareholders Agreement (signed current version) - *		4 4		
If any of the five major shareholders are individuals, copies of their Identity documents - *		A D	ia e	
Certificate from auditor confirming current shareholding				
Signed financial statements for the last financial year			45	10
Most recent auditor's report				
Income Tax clearance certificates for Company		× .		
The documents or agreements relating to the Applicant's interest in other entities referred to in Part 3.				
(Documents marked " * " are not required in respect of Applicants that are public companies listed on the JSE)		1 2		20158 20158
In respect of Close Corporation Applicants				100
CK 1 and current CK 2 forms				
Association Agreement			2.3	
Certificate from Accounting Officer confirming current members' interests	F		1.5	- 0
The documents or agreements relating to the Applicant's interests in other entities referred to in PART 3				
Income Tax clearance certificate for CC		<u> </u>		
Signed financial statements for the last financial year			9 9 9	-
Most recent Accounting officer's statement		A MARIE OF THE PARTY OF THE PAR	N. 10000000000000	100000000000000000000000000000000000000
In respect of Individual / Sole Proprietor Applicants		Jan 194	Hay.	S. Chi
Income Tax Clearance Certificate	1		ļ	
The documents or agreements relating to the Applicant's interests in other entities referred to in PART 3.				
Signed financial statements for the last financial year	1		<u> </u>	
Most recent income tax return	To the state of th	a privers ou agree	100000000000000000000000000000000000000	2000000
In respect of Trust Applicants				
Letter of Authority				
Trust Deed		1		
Income Tax Clearance Certificate	3			1.5
The documents or agreements relating to the Applicant's interests in other entities referred to in PART 3				
Signed financial statements for the last financial year				144
Most recent income tax return				
Certificate of Compliance with the provisions of the Employment Equity Act 55 of 1998	9	3 0	- 4	



Certificates and documentation required in respect of fishing vessels Not Document Attached Applicable Available of Pages Copy of a current valid general SAMSA Safety Certificate Copy of a current valid commercial fishing vessel licence from the Department Copy of registration certificate from SAMSA Copy of a current valid Safe-manning certificate Copy of a current valid radio licence (SATRA) Copy of Share certificate in vessel owning company Copy of purchase agreement (signed) to vessel Copy of current valid HACCP and SABS Certificate Any existing signed joint venture / catching / charter or other agreement between the Applicant and the owner (or part owner) of the vessel Documents and Certificates in Respect of the Employment Equity Act EEA 2 or EEA 2A (Section 21) Analysis in terms of Section 19 EEA 4 or EEA \$A (Section 27) Acknowledgement from the Department of Labour w.r.t the above Employment Equity Plan (Section 20)

FARTO DECLARATION DI AFFLICAI	N BY APPLICANT	LARATION B	PART 8: DEC
-------------------------------	----------------	------------	-------------

Report as per 4.4, Part 4

I, the undersigned, do hereby make oath and declare that the information submitted with and in this Application is true, correct and complete and that the copies of the documents submitted are true and certified copies of the original documents. I understand that if any information furnished in this Application is not true or complete, including:

- a providing false documentation, or
- b the falsification of any documents, or
- c the making of any misleading or false statements, or
- e the non-disclosure of any material information or information which might materially affect the assessment / evaluation of this Application,

this may disqualify the Application, or lead to it being refused, or to the revocation, suspension, cancellation, alteration or reduction of any right, license or permit granted on strength of this Application, in terms of Section 28 of the Act.

In order to allow for the proper verification of this Application I hereby authorise any institution, organ of state, person or body, who possesses or acquires any information concerning or related to this Application or to the Applicant, to disclose or make same available to the Minister, his delegate or a duly authorised official of the Department of Environmental Affairs and Tourism.

SIGNED AT _____ THIS _____ DAY OF ____ 2001

Applicant's signature (Duly authorised)

Full name

The deponent declares that he/she knows and understands the contents and implications of the above declaration. The deponent further hereby confirms and verifies his/her authority

to make and depose to this Application on behalf of the Applicant.

Thus signed and dated in my presence

Commissioner of Oaths __

Full name

Designation

Office

Address

If this Application is prepared or compiled by, or in consultation or on the advice of, any person or entity (other than the Applicant) the following information must be provided in respect of that person or entity:

Name:
Profession/Occupation/Designation:

Signature _____
Date: ____
ID Number/IT Number/Company Registration Number
(if applicable) _____

Address ______
Telephone number ______

Cellular telephone number

E-mail address:



ANNEXURE B

DEPARTMENT OF ENVIRONMENTAL AFFAIRS AND TOURISM

Policy Guidelines with regard to applications for the granting of rights in terms of the Marine Living Resources Act 18 of 1998

Introduction

The Minister of Environmental Affairs and Tourism and his Department is committed to an equitable and transparent process of rights allocation. To this end, an independent verification unit has been appointed to verify information contained in the applications and to co-ordinate and collate the applications. The assessment and allocation process will be similarly managed, with the Minister being assisted by a panel of specialists, who will be appointed following a public tender process.

The Minister intends to allocate rights for a period not exceeding four years (fifteen years in respect of mariculture and fish processing), which will greatly enhance opportunities for investment and the promotion of stability in the fishing industry. With reference to abalone, rights will be allocated for a period of two years only. This is to allow the abalone industry, together with other stakeholders and the Department, to develop a plan that will lead to better management of the resource and significantly address the issue of over-exploitation and poaching.

This document is provided to assist applicants in the preparation of applications for commercial fishing rights in terms of section 18 of the Marine Living Resources Act 18 of 1998 ("the Act").

Applicants should note that "Historically Disadvantaged Persons" ("HDP") means those persons or categories of persons, who prior to the new democratic dispensation marked by the adoption and coming into force of the Republic of South Africa Act, 1996 (Act No. 108 of 1996), were disadvantaged by unfair discrimination on the basis of their race and includes juristic persons or associations owned and controlled by such persons.

In completing the application forms, applicants are encouraged to demonstrate their initiative, experience and capability to participate in the sector or fishery applied for.

Evaluation of Applications

Applications will be evaluated in accordance with the objectives and principles set out in section 2 of the Act and with regard to the policy guidelines set out below. No precedence, ranking or weighting is implied by the order or content of the policy guidelines.

1. Business plan, fishing plan or operational and investment strategy

Cognisance has been taken of the fact that substantial investments have been made by many of the current rights holders. This factor, together with the need to create an environment that will promote further long-term investment in human and material resources are important considerations. Historical involvements, proof of investment and past performance are therefore important factors. Applicants that are able to demonstrate the creation of employment through the effective utilisation of their allocation will be viewed in a favourable light.

2. Equity, transformation, restructuring and empowerment

The transformation of South Africa from an unequal society rooted in discrimination and disparity to a constitutional democracy founded upon freedom, dignity and equality poses particularly profound challenges for the fishing industry. It is here that there are acute imbalances in personal wealth, infrastructure and access to financial and other resources. While it is acknowledged that transformation or restructuring of the fishing industry cannot be achieved overnight, it nevertheless is a primary objective to build a fishing industry that in its ownership and management, broadly reflects the demographics of South Africa today.

In determining the degree of transformation, the following factors will be taken into account:

- · ownership of, or equity within the applicant;
- the distribution of wealth created gained through access to marine living resources:
- the extent to which the applicant provides employment to members of historically disadvantaged sectors of the community;

There is also a high degree of gender inequality throughout the fishing industry. The manner in which this is addressed, as well as racial and other historical imbalances in the context of contributing towards achieving equity, are important factors.

In the more capital-intensive sectors of the fishing industry, a higher level of internal transformation of current rights holders rather than the introduction of new entrants is encouraged.

To effectively address the injustices of the past in an orderly and just manner and to achieve equity in the fishing industry, it is the intention to allocate a notable proportion of the TAC/TAE to deserving applicants in order to encourage transformation, either through the internal restructuring of current rights holders, or through the accommodation of new entrants.

Impact on the resources, environment and the fishing industry

A key responsibility is the need to conserve the marine living resources for present and future generations, while at the same time achieving optimum utilisation and ecologically sustainable development. In order to achieve this, the following considerations will apply:

- All South Africans and those in coastal communities especially, should as far as possible benefit from the limited marine living resources along our shores and in our oceans;
- The apportionment of the hake TAC will be maintained at the current proportions for the hake trawl and hake (longline) fisheries, i.e. the line caught hake will not exceed 10% of the global TAC. This apportionment will only be reviewed by way of thorough scientific investigations together with management considerations, which will be implemented through the proposed Management Working Groups and the Consultative Advisory Forum. This will be the manner in which all matters such as this will be addressed in future;
- The hake line sector (longline and handline) has been identified as a suitable vehicle for the promotion of HDI's in the hake sector, more specifically small-and-medium -sized enterprises (SMME'S). In order to achieve the objectives contemplated in section 2 of the Act, particular regard will be paid to the need to grant access to new entrants, particularly those from historically disadvantaged sectors of society;
- For the hake longline fishery it is the intention to demarcate a boundary at 20 degrees east (Cape Agulhas). This will serve two purposes:
 - (a) For conservation purposes to limit the number of vessels operating to the east thereby protecting the M. Capensis resource; and
 - (b) To afford preferential consideration to applicants living in the Southern and Eastern Cape;
- In the horse mackerel sector, an experimental step-wise increase in the Precautionary Maximum Catch Limit by as much as 10 000 tons over the next four years is proposed, subject to annual assessments of the stock, in order to gauge the response of the stock to higher levels of harvesting;
- The overcapacity of fish processing establishments and vessels in some sectors of the fishing industry is of great concern and applicants should note that the Department is in the process of developing a management plan aimed at reducing effort and applications should deal with this matter where applicable. This should not be seen as excluding participation by new entrants who wish to acquire or invest into existing effort or infrastructure or to acquire new fish processing establishments or bring new vessels into a particular sector or fishery;
- Overfishing, non-compliance with permit conditions and poaching seriously compromises the sustainable utilisation of marine resources. Any conviction or transgression committed by an applicant will impact negatively in the consideration of an application. It should be noted that the Department will not hesitate to invoke the provisions of section 28 of the Act (when appropriate) in order to revoke, suspend, cancel or alter a right, licence or permit;
- Insofar possible applicants should fish their allocations in the areas indicated in their applications.

4. New Entrants

Regard will be given to accommodating new entrants, particularly those from historically disadvantaged communities, in order to meet the requirement of restructuring the fishing industry to address historical imbalances and to achieve equity within all branches of the fishing industry.

> It is recognised that new entrants often do not have access to sufficient capital to invest in the fishing industry. For this reason, applicants should note that non-ownership of a vessel or fish processing establishments will not disqualify new entrants.

New entrants should be able to demonstrate the following:

- Involvement in the fishing industry;
- A clear commitment to enter, invest and re-invest, and to share the risks of fully participating in the sector or fishery;
- Business acumen;
- Financial capability or capacity;
- Knowledge of the sector or fishery applied for; and
 - The capacity or the ability to catch, process and market the right applied for.

It is the intention to assist small commercial enterprises in certain commercial fishing sectors instead of in subsistence fishing and informal fishing. With reference to abalone, West Coast rock lobster, oysters, white mussels for bait purposes and small nets (beach seine net for mixed shoal fish; gill/drift, cast, drag and shove), applicants should note that maximum allocation levels have been determined to promote small commercial enterprises from historically disadvantaged sectors of society having their origin in subsistence and informal fishing.

Transfer of rights

In determining whether to grant approval for the transfer of any fishing right, or part thereof, the following policy considerations will be taken into account:

- The extent to which "paper quotas" holders are created or prolonged
- Transformation performance
- The degree to which rational consolidation of and stability in the fishing industry regulation of the first of the will be achieved

In order to discourage "paper quotas", applications for the transfer of fishing rights, or part thereof, will generally not be favourably considered during the first two years from the date the allocation is made.

Employment

Improved employment conditions within the fishing industry, particularly onboard fishing vessels and a move away from seasonal employment towards permanent employment is encouraged.

Foreign fishing

To the extent possible, a broadening of access, by accommodating South Africans in sectors and fisheries that have been previously exploited by foreign fishing interests, is sought.

Experimental fishing

In an effort to extend and broaden access to marine living resources, further experimental fisheries will be initiated. The Department is currently investigating the opening of a number of experimental fisheries (including octopus, indian squid and red-eye herring) with a view to developing further commercial fisheries. An announcement will shortly be made to bring an end to the tuna longline experiment with a view to establishing a regular commercial fishery in that sector.

Development

Recognising the impoverished state of many fishing communities, it is the intention to introduce levy concessions in order to assist the development of remote fishing communities and harbours.

Compliance

To extend the compliance capacity of the Department, tenders have been issued for the supply of one offshore and three inshore fishery protection vessels. The objective is to address more adequately the question of illegal, unregulated and unreported (IUU) fishing within South Africa's Exclusive Economic Zone and on the high seas, and to deal with the question of under-reporting, overfishing and poaching. In addition, it is the intention to increase the use of Vessel Monitoring Systems to increase compliance and to curb IUU fishing.

Service delivery

There is a direct correlation between the resources available to the Department and its capacity to provide services within the context of Batho Pele. The Act allows the Department to charge fees and receive levies in order to enhance/improve its service to the fishing industry through effective and efficient resource management, compliance and research.

Printed by and obtainable from the Government Printer, Bosman Street, Private Bag X85, Pretoria, 0001
Publications: Tel: (012) 334-4508, 334-4509, 334-4510
Advertisements: Tel: (012) 334-4673, 334-4674, 334-4504

Subscriptions: Tel: (012) 334-4673, 334-4674, 334-4504 Subscriptions: Tel: (012) 334-4735, 334-4736, 334-4737 Cape Town Branch: Tel: (021) 465-7531

Gedruk deur en verkrygbaar by die Staatsdrukker, Bosmanstraat, Privaatsak X85, Pretoria, 0001 Publikasies: Tel: (012) 334-4508, 334-4509, 334-4510

Advertensies: Tel: (012) 334-4673, 334-4674, 334-4504 Subskripsies: Tel: (012) 334-4735, 334-4736, 334-4737

Kaapstad-tak: Tel: (021) 465-7531