

CCSBT-CC/0610/04

3.1 COMPLIANCE COMMITTEE MANAGEMENT MEASURES 遵守委員会 手続規則

Background 背景

The purpose of this paper is to provide background information for the Compliance Committee on management measures that have been adopted by the CCSBT since its inception in 1994.

本文書の目的は、1994年の設立以来 CCSBT で採択された管理措置について、遵守委員会へ背景情報を提供することである。

Four management measures have been adopted by the CCSBT: 4つの管理措置が CCSBT によって採択されている:

- ・ setting a TAC and national allocations and reporting against these allocations TAC と国別割当量の設定と割当量についての報告
- a statistical document scheme (a trade documentation scheme)
 統計証明書スキーム(貿易文書スキーム)
- · a vessel register 漁船登録
- an Action Plan to control IUU fishing IUU 漁業抑制のための行動計画

The first three measures directly relate to Members and Cooperating Non-members and are the subject of this paper.

最初の3つの措置が、直接メンバーと協力的非加盟国に関係し、この文書の主題でもある。

The Action Plan was agreed as a measure to combat IUU fishing by third party countries participating in the SBT fishery but not cooperating with the CCSBT. The countries involved were Indonesia, Belize, Cambodia, Equatorial Guinea, Honduras and the Seychelles. None of these countries, except for Indonesia, appears to be currently active in the SBT fishery and the Action Plan has been effectively in abeyance since 2003.

行動計画は CCSBT に協力しない第3国がSBT 漁業に参入するというIUU 漁業を撲滅する手段として合意された。これまでに関係した国々は、インドネシア、ベリー

ズ、カンボジア、赤道ギニア、ホンジュラス及びセイシェル。インドネシアを除くこれらの国々のいずれも現在 SBT 漁業を行っておらず、行動計画は実質的に 2003 年以来休止している。

TAC and National Allocations TAC と国別割当量

This is the primary management measure of the CCSBT. Setting of a TAC and national allocations derives authority from Article 8, paragraph 3(a) of the Convention.

CCSBT の最重要管理措置である。TAC と国別割当の設定は条約パラグラフ 3(a)の条項 8 によって権能を付与されている。

To set a TAC and national allocations, the CCSBT must agree to the levels. If levels are not agreed, no TAC and national allocations are set.

TAC と国別割当を設定するために、CCSBT はレベルに合意しなければならない。 レベルの合意がなければ、TAC と国別割当は設定されない。

Since the inception of the CCSBT in 1994, TACs and national allocations have been agreed on a number of occasions and in every case the settings for Members (for the years when they have been Members) have been:

1994年の CCSBT 発足時から、TAC と国別割当は何度か合意されたが、いずれの場合もメンバー別に設定がなされた(メンバーとなり何年かしてから):

•	Japan 日本	6,065 tonnes 6,065 トン
•	Australia オーストラリア	5,265 tonnes 5,265 トン
•	New Zealand ニュージーランド	420 tonnes 420 トン
•	Taiwan 台湾	1,140 tonnes 1,140 トン
•	Korea	1,140 tonnes

韓国

For Cooperating Non-members catch limits have been set under Article 8, paragraph 3(b) of the Convention and these are:

1,140 トン

協力的非加盟国の漁獲量制限は、条約パラグラフ 3(b)の条項 8 に基づき設定されるが、それらは:

•	Philippines	50 tonnes
	フィリピン	50 トン
•	South Africa	45 tonnes
	南アフリカ	45 トン

For Indonesia, a catch limit of 800 tonnes has been agreed by the CCSBT, but this has not been applied because Indonesia has declined to become a Cooperating Nonmember.

インドネシアについては、800トンの漁獲量制限が CCSBT で合意されたが、協力的非加盟国となっていないために適用されていない。

In a number of years, a TAC and national allocations have not been set. In these years members have either limited catch to a unilaterally determined level, or members have each agreed to voluntarily limit catch to the national allocations outlined above. In addition, members have adjusted national allocations from time to time to offset over-catches in previous years.

何年かはTACと国別割当が設定されなかった。そのような時にはメンバーは単独でレベルを決定し漁獲量を制限するか、あるいは上に記した国別割当を自主的な漁獲量制限として合意した。これらに加えて、メンバーは過去において過剰漁獲を相殺するために、時として国別割当を調整してきた。

For 2006, the Extended Scientific Committee recommended reductions in the TAC. These reductions were not agreed by the Extended Commission, which decided pursuant to Article 8, paragraph 3(b) that national allocations would not exceed the levels agreed for 2005.

2006年に向け、拡大科学委員会はTACの削減を勧告した。これらの削減は拡大委員会で合意に達することはなかったが、パラグラフ3(b)条項8に基づき、国別割当量は2005年のために合意されたレベルを超えないものとされた。

Thus for 2005 and 2006, the catch limits for Members and Cooperating Non-members imposed by the Extended Commission are as set out above. このため、2005 年と 2006 年においては、拡大委員会によって課されたメンバーと協力的非加盟国の漁獲量制限は上記のようになった。

Members and Cooperating Non-members are required to report annual catch against their national allocations. At CCSBT12 it was agreed that reporting of catch would move to a monthly basis from January 2006. The monthly catch reports for 2006 are provided at Attachment A.

メンバーと協力的非加盟国は、国別割当に対する1年の漁獲量を報告することが要求されている。CCSBT12において、漁獲量の報告を2006年1月から月別に移行することが合意された。2006年の月別漁獲報告は別紙A。

Statistical Document Program 統計証明書プログラム

Despite its formal title, this scheme should more correctly be described as a trade documentation scheme with the purpose of monitoring and managing trade in SBT. It was agreed to at CCSBT6 in March 2000 and modified at CCSBT9 and CCSBT10. The current version of the scheme is at Attachment B.

正式なタイトルにも関わらず、本スキームは SBT 貿易の監視と管理を目的としているため、貿易文書スキームと言われている。2000年3月の CCSBT6 において合意され、CCSBT9と10において変更が加えられた。スキームの現行版は別紙 B に掲載。

The scheme's basic features are:

スキームの基本的特徴は:

- A requirement for a document to accompany all exports of SBT by Members 加盟国による SBT の全輸出品に添付する文書のための必要事項
- ・ A standard form to be used 使用する標準書式
- Specification of the provision of information on the form for wild caught and farmed SBT
 - 天然魚と蓄養魚のための書式における情報の規定の明細
- Validation of the document by a competent authority of the country responsible for the harvesting of the SBT SBT 採捕の責任を負うべき国の管轄行政庁による文書の確認
- ・ Importing Members to send documents accompanying consignments to the CCSBT Secretariat on a quarterly basis 輸入するメンバーは、4 半期毎 CCSBT 事務局に貨物に添付されている文書を送付する
- Exporting Members send an electronic list of exports to the Secretariat on a six monthly basis
 輸出するメンバーは、半年毎に事務局に輸出品の電子化されたリストを送付する
- Compilation of the data from documents into an electronic database by the Secretariat together with reconciliation of the report and export data 事務局は、報告と輸出データを一致させるとともに、文書から電子化された データベースへデータを蓄積する
- Preparation of six monthly reports by the Secretariat for Members
 メンバーのために事務局は6ヶ月分の報告を作成する
- Provision of six monthly reports on farming activity by Members
 メンバーによる蓄養操業の6ヶ月分の報告の規定
- Provisions for re-export activity.
 再輸出行為の規定

Information on compliance with the reporting requirements of the Statistical Document Program is at Attachment C.

統計文書プログラムの報告要件の遵守に関する情報は別紙 C。

Authorised Vessel List 許可船リスト

The CCSBT maintains a list of vessels authorised to fish for SBT. Vessels not on the list, which harvest SBT are deemed to have undertaken IUU fishing. CCSBT は SBT を漁獲することを許可された船舶のリストを管理している。リストに記載のない船舶が SBT を採捕した場合、IUU 漁業と見なされる。

The vessel list was first agreed by resolution at CCSBT10 in October 2003. This resolution was amended at CCSBT11 in October 2004. The amendment removed a 24

metre threshold for listing vessels so that all vessels fishing for SBT were to be listed. A copy of the resolution is at Attachment D.

漁船リストは 2003 年 10 月の CCSBT10 における決議で初めて合意された。この決議は、2004 年 10 月の CCSBT11 において修正された。リストに掲載する漁船の 24m 規制を撤廃し、SBT を採捕するすべての漁船を掲載した。決議の写しは別紙 D。

Only vessels flagged to Members and Cooperating Non-members may be placed on the list. This feature, combined with the linking of the list with the Statistical Document Program, has made the vessel list an important management measure of the CCSBT. Maintenance of the accuracy of the list by the Secretariat, with input from members, is necessary to avoid disruption to trade.

メンバーと協力的非加盟国を旗国とする漁船のみがリストへの掲載を許される。このことは、統計文書プログラムリストと組み合わせることで、漁船リストを CCSBT の重要な管理措置の1つとしている。メンバーから提供された情報に基づき、事務局がリストの精度を維持することは、商取引の混乱を避けるために必須である。

A report on activity associated with the CCSBT Authorised vessel list is at Attachment E.

CCSBT 許可船リストに関連する活動報告を別紙 E として掲載。

Prepared by the Secretariat 事務局作成文書

CCSBT Monthly Catch Reports for 2006

(catches are whole weights in kilograms)

With the exception of Table 1a, each cell in each table of this spreadsheet is static once information has been provided for that cell. This means that the data in this spreadsheet is not changed to incorporate updates provided for a previous month's catch. Consequently, to obtain the correct estimate of the year to date catch, you should look at the most recently provided cummulative catch as shown in Table 2 below.

Table 1: Monthly Catch as Reported one Month after Catching

(these figures may be preliminary figures)

Month of catch	Australia	Japan	Korea	New Zealand	Taiwan	Philippines	
Jan	616,317	426,008	0	0	22,363	0	
Feb	2,225,268	190,672	0	400	47,446	0	
Mar	2,236,929	4,485	0	802	0	not provided	
Apr	255,108	0	2,000	18,242	643	not provided	
May	0	22,227	4,000	46,542	14,970	not provided	
Jun	640	34,615	1,000	51,073	116,973	not provided	
Jul	not provided	37,030	not provided	97,629	228,569	not provided	
Aug	Not yet available						

Table 2: Cummulative Catches for the Year as reported one Month after Catching

(these figures may include progressive corrections to preliminary monthly figures reported above)

2006 total catch at							
end of month	Australia	Japan	Korea	New Zealand	Taiwan	Philippines	
Jan	616,317	426,008	0	0	22,363	0	
Feb	3,026,714	616,679	0	400	69,808	0	
Mar	5,189,340	626,284	0	1,202	69,808	not provided	
Apr	5,189,472	626,284	2,000	19,444	70,513	not provided	
May	5,189,472	648,511	6,000	65,986	85,483	not provided	
Jun	5,190,113	683,126	7,000	117,609	202,456	not provided	
Jul	not provided	720,156	not provided	216,816	431,025	not provided	
Aug	Not yet available						

Table 1a: As per "Table 1", except including subsequent revisions from Members

Month of catch	Australia	Japan	Korea	New Zealand	Taiwan	Philippines			
Jan	616,317	426,008	0	0	22,363	0			
Feb	2,077,338	195,791	0	400	47,446	0			
Mar	2,240,709	4,485	0	802	61	not provided			
Apr	255,108	0	2,000	18,242	643	not provided			
May	0	22,227	4,000	47,092	14,970	not provided			
Jun	640	34,615	1,000	52,651	116,973	not provided			
Jul	not provided	37,030	not provided	97,629	228,569	not provided			
Aug		Not yet available							

Table 3: Date when monthly catch reports were provided

Month of catch	Australia	Japan	Korea	New Zealand	Taiwan	Philippines	
Jan	17-Feb-06	22-Feb-06	28-Feb-06	23-Feb-06	27-Feb-06	20-Feb-06	
Feb	30-Mar-06	20-Mar-06	31-Mar-06	27-Mar-06	24-Mar-06	03-Apr-06	
Mar	28-Apr-06	25-Apr-06	03-Jul-06	26-Apr-06	27-Apr-06		
Apr	08-Jun-06	02-Jun-06	03-Jul-06	24-May-06	25-May-06		
May	22-Jun-06	03-Jul-06	03-Jul-06	22-Jun-06	26-Jun-06		
Jun	31-Jul-06	25-Jul-06	10-Aug-06	25-Jul-06	18-Jul-06		
Jul		31-Aug-06		28-Aug-06	23-Aug-06		
Aug	Not yet available						

CCSBT Southern Bluefin Tuna Statistical Document Program

1. Principle/General

- 1.1 For importation into the territory of a Member, all southern bluefin tuna shall be accompanied by a CCSBT Southern Bluefin Tuna Statistical Document. There is no waiver of this requirement.
- 1.2 Implementation of this Program shall be in conformity with relevant international obligations.
- 1.3 The Commission will review the implementation of this Program periodically in a timely manner to ensure the effectiveness and practicability of this Program.
- 1.4 The Commission requests the appropriate authorities of exporting countries/fishing entities to make the requirements under this Program known to their exporters.

2. Information Required

- 2.1 A standard CCSBT Southern Bluefin Tuna Statistical Document form along with its Instruction Sheet is at **Annex 1**. Countries/Fishing Entities are requested to use this form. While minimal modifications such as addition of translations may be made, the standard form should be adopted as far as possible and no information item may be omitted from the standard form. The form must be completed and checked in accordance with the minimum standards at **Annex 5**.
- 2.2 The import of farmed tuna should be treated in the following way:
 - (a) The Southern Bluefin Tuna Statistical Document shall be validated by the authority of the country/fishing entity where the tuna was raised;
 - (b) In reporting import data collected by the Program under 5.2 to Members, the Executive Secretary shall record the amount of imported farmed fish separately from the rest of the imports for each country/fishing entity;
 - (c) When completing the CCSBT Southern Bluefin Tuna Statistical Document for farmed tuna, the name of the export country/fishing entity shall be indicated in item 1 of Export Section of each Document instead of "Flag Country/Fishing Entity of Capture Vessel", and the name of the Tuna Farm shall be indicated in item 2 of Export Section of each Document instead of "Name of Vessel and Registration Number"; for item 6 (Description of Fish) of Export Section of each Document, "Gear Code" shall be "Farmed", "Net

Weight" shall be filled in with the raised products' weight, and "Time of Harvest" and "Area of Catch" are not necessary to be filled in while other columns shall be filled in as in the case of the normal Document;

- (d) Members shall maintain aggregated information on their tuna farms which raise exported tuna. The following information will be recorded: the name of the fishing vessel which caught the tuna for farming, the flag country/fishing entity of that fishing vessel, the gear code, the amount of original catch, the area of catch, the date of reception of tuna, and growth rate and mortality rate of fish through farming.
- (e) Members shall submit such information to the Secretariat every six months on average. Urgent requests for information outside this framework should be substantiated to the Commission by the requesting Member in order to minimise the burden of such requests.

3. Validation

- 3.1 The CCSBT Southern Bluefin Tuna Statistical Document shall be validated, in principle, by an official of the flag country/fishing entity of the vessel that harvested the tuna.
- 3.2 The requirement for validation of the Southern Bluefin Tuna Statistical Document by an official under 3.1 with respect to any member of the Commission may be met by an entity duly delegated by the authority of the flag country/fishing entity. The Member which utilizes a delegated entity should submit a certified copy of such delegation to the Executive Secretary.

4. Exchange of Information

- 4.1 If a Member modifies the standard Southern Bluefin Tuna Statistical Document form for its use, it shall provide to the Executive Secretary a copy of such modified form. The Executive Secretary shall provide the modified form to other Members and non-Members fishing and exporting southern bluefin tuna to Members.
- 4.2 Each Member shall provide to the Executive Secretary information on validation (e.g. type of validation, name of the organization which validates the documents, title of officials who validate the documents, sample impression of stamp or seal) and inform him of any change in a timely fashion. The Executive Secretary shall request information on validation from all non-Members fishing and exporting southern bluefin tuna to Members, and request them to inform him in a timely fashion of any change in the information provided.
- 4.3 The Executive Secretary shall maintain and update information specified in 4.1 and 4.2, and provide it to all Members and promptly circulate any changes.

5. Record and Report

5.1 Members which import southern bluefin tuna shall retain all original Southern

Bluefin Tuna Statistical Documents received by them. They shall forward to the Executive Secretary on a quarterly basis copies of all such Documents, but may omit the Import Section other than the final point of import and the date of import. The Executive Secretary shall compile the raw data from those Documents into an electronic database.

- 5.2 The Executive Secretary shall ensure the confidentiality of the raw data in its database and release to any country/fishing entity only the raw data relating to the Statistical Documents it validated. If a country/fishing entity requests raw data relating to another country/fishing entity, the Executive Secretary may release those data only with the latter's agreement.
- 5.3 The Executive Secretary shall report to the Commission on and circulate to all Members the data collected by the Program each year by 1 June for the period of 1 July 31 December of the preceding year and by 1 December for the period of 1 January 30 June of the current year. The formats of the reports are attached as **Annex 2** and **Annex 2a**. The Executive Secretary shall provide an electronic copy of the report only to a designated authority of each Member. The Secretariat will post on the CCSBT web site a subset of the report comprising:
 - Import country;
 - o Flag country;
 - o Harvest year;
 - o Gear code;
 - o Net weight.
- 5.4 On request by the Scientific Committee or another subsidiary body of the Commission, the Executive Secretary shall, with the approval of the Commission, provide to that body data collected by the Program more frequently or at a greater level of detail than specified in 5.3.
- 5.5 Upon receiving the import data mentioned in 5.3, Members that export SBT shall check their export statistics against them and report the results to the Commission. Where necessary, an exporting Member may obtain from the Secretariat a copy of any Statistical Document it validated, as forwarded to the Secretariat by the importing Member in accordance with 5.1.
- 5.6 The Commission instructs the Executive Secretary to request non-Members which are major importing countries/fishing entities of southern bluefin tuna to cooperate with implementation of the Program and to provide to the Commission data obtained from such implementation.
- 5.7 Subject to 5.9, exporting countries/fishing entities shall keep an electronic record of all SDP documents that they issue. For each SDP document issued, the electronic record will contain the:
 - Unique document number;
 - Whether the document was for captured or farmed SBT;
 - Date of export;
 - Total net weight of SBT exported;
 - Destination (import) country

- It would also be useful to record the range of capture dates (e.g. Jan 2002 to Aug 2002) for captured SBT to provide more timely data for stock assessment purposes.
- 5.8 Subject to 5.9, exporting countries/fishing entities shall provide an electronic copy of the record from 5.7 to the Executive Secretary. The record shall be provided by 1 May for all exports for the period of 1 July to 31 December of the preceding year and by 1 October for all exports for the period of 1 January to 30 June of the current year.
- 5.9 Exporting countries/fishing entities shall be exempted from 5.7 and 5.8 if they fax copies of all SDP documents to the Executive Secretary. Faxed copies of SDP documents shall be sent within 30 days of the export.
- 5.10 The Executive Secretary shall compare data provided in 5.8 and 5.9 against SDP data received from importing members. The Executive Secretary shall notify the importing members of any missing documents and the importing Member shall attempt to locate and provide those documents. The Executive Secretary shall also notify the exporting country/fishing entity of any discrepancies identified during the comparison of data and the exporting country/fishing entity will attempt to resolve the discrepancies.

6. Re-export

- A Member may validate a CCSBT Southern Bluefin Tuna Re-export Certificate (a standard form is attached as **Annex 3**) for southern bluefin tuna imported by that Member, to which a CCSBT Southern Bluefin Tuna Statistical Document or CCSBT Southern Bluefin Tuna Re-export Certificate is attached. The CCSBT Southern Bluefin Tuna Re-export Certificate shall be validated by an official or by an entity duly delegated by the authority of a Member to validate the CCSBT Southern Bluefin Tuna Statistical Document under 3.2. A copy of the original Southern Bluefin Tuna Statistical Document accompanying the imported southern bluefin tuna must be attached to CCSBT Southern Bluefin Tuna Re-export Certificate. The copy of original Southern Bluefin Tuna Statistical Document so attached must be verified by that official or by that entity duly delegated by the authority of a Member which validate the CCSBT Southern Bluefin Tuna Statistical Document. When re-exported southern bluefin tuna is again re-exported, all copies of documents, including verified copy of a Statistical Document and Re-export Certificate which accompanied that southern bluefin tuna upon importation, must be attached to a new Re-export Certificate to be validated by a re-exporting Member. All copies of the Documents to be attached to that new Re-export Certificate must also be verified by an official or an entity duly delegated by the authority of a Member which validated the CCSBT Southern Bluefin Tuna Statistical Document.
- 6.2 Members which import southern bluefin tuna shall accept the Re-export Certificate set forth in 6.1 with attachments of all verified copies as required in 6.1.
- 6.3 Members that validate a Re-export Certificate in accordance with the procedure

set forth in 6.1 shall require from the re-exporting southern bluefin tuna dealer necessary documents (e.g. written sales contracts) which are to certify that the southern bluefin tuna to be re-exported corresponds to the imported southern bluefin tuna. Members which validate a Re-export Certificate shall provide the flag country/fishing entity and importing country with evidence of this correspondence upon their request.

- 6.4 The Executive Secretary shall report on and circulate to all Members the data obtained from Re-export Certificates each year by 1 April for the period of 1 July
 - 31 December of the preceding year and by 1 October for the period of 1 January
 - 30 June of the current year. The format of the report is attached as **Annex 4**.
- 6.5 Members may accept a Re-export Certificate validated by a non-Member which has established a scheme substantially identical to the CCSBT Southern Bluefin Tuna Statistical Document Program and implements it in accordance with the requirements of the Program.
- 6.6 The provisions of 5.1 and 5.2 apply also to any Re-export Certificate required to be attached to a Southern Bluefin Tuna Statistical Document.

DOCUMENT			CCSBT SOUTHERN BLUEFIN TUNA STATISTICAL DOCUMENT				
NUMBER				☐ Captuer	□ F	armed	
EXPORT SECT	ION:						
1. FLAG COUNT	RY/FISHING ENTITY	OF CAPTURE V	ESSEL				
2. NAME OF VE	SSEL AND REGISTR.	ATION NUMBER	(when available)				
3. INFORMATIO	N ON OTHER FORM	S OF CAPTURE (eg. Trap)				
4. PROCESSING	ESTABLISHMENT (i	f applicable)					
NAME AND A	ADDRESS						
5. POINT OF EX	PORT (CITY, STATE	OR PROVINCE A	ND COUNTRY/FI	SHING ENTITY)			
6. DESTINATIO	N OF PRODUCT (COU	JNTRY/FISHING	ENTITY)				
7. DESCRIPTION	N OF FISH						
Product (a)	Type (b)	Time of Harvest	Gear Code (c)	Area of catch (d)	Net Weight	No. of Fish	
F/FR	RD/GG/DR/FL/OT	(mm/yy)			(kg)	(when RD, GG or DR)	
(a): F=Fresh, FR=							
(b): RD=Round, (GG=Gilled and Gutted,	DR=Dressed, FL=I	Fillet, OT=Other (c	lescribe the type of	product;)	
(c): If the Gear Co	ode is OT, describe the	type of gear;					
(d): Statistical Are	ea of SBT (1 to 10) or	Other Areas (11 to	13)				
8. EXPORTER C	ERTIFICATION I certi	fy that the above in	formation is comp	lete, true, and corre	<u>et</u>		
to the best of n	ny knowledge and belie	<u>:f.</u>					
Name	Address			Signature	Date	Licence Number	
						(if applicable)	
9. VALIDATION	BY AUTHORITY I va	alidate that the infor	mation listed abov	e is complete, true,	and correct		
to the best of m	y knowledge and belie	<u>f.</u>					
Name & Title	-		Signature	Date	Official Seal		
IMPORT SECT	ION:						
	ON I certify that the abo	ove information is c	omplete true and	correct to the best o	f my knowledge	e and helief	
	ation (Intermediate Cou		•	oonidat to the dest o	inj momoug	t and somer.	
*	Address	nu y) (ii applicable)	'	Signatura	Date Lice	ence No (if applicable)	
Name	Address			Signature	Date Lice	ence No (ii applicable)	
Innered Code	tion (Intone 11 to C						
_	tion (Intermediate Cou	ntry) (11 aplicable)		G:	D	N ('C '' '' ' ' '	
Name	Address			Signature	Date Lice	ence No (if applicable)	
_	tion (Final Destination	of Shipment)					
Name	Address			Signature	Date Lice	ence No (if applicable)	
Final Point of Imp	ort: CityS	State or Province	Country	//Fishing Entity			

NOTE1 : If a language other than English is used in completing this form, please add the English translation on this document.

NOTE 2: In case of farmed fish, please refer to the italic part in the instruction sheet.

Southern Bluefin Tuna Statistical Document Instruction Sheet

If a language other than English is used in completing the form, please add the English translation on the Document.

Document Number

Fill in the document number allocated by the exporting country/fishing entity.

Title

Tick the appropriate box.

Export Section

Flag Country/Fishing Entity of Capture Vessel

Fill in the name of the country/fishing entity of the registration of the vessel that harvested the southern bluefin tuna in the shipment. This should be the same country/fishing entity as issued this Document. In case of farmed fish, the name of exporting country/fishing entity should be filled in instead of the name of the country/fishing entity of the vessel.

2. Name of Vessel and Registration Number (when available)

Fill in the name and registration number of the vessel that harvested the southern bluefin tuna in the shipment. In case of farmed fish, the name of tuna farm should be filled in instead of the name and registration number of the vessel.

3. Information of Other Forms of Capture (eg. Trap)

If the southern bluefin tuna in the shipment was caught by means other than the vessel (eg. Trap), fill in the means.

Processing Establishment

Fill in the name and address of the processing establishment which processed the southern bluefin tuna in the shipment (if applicable). If it is the same as the exporter, write "same as exporter".

5. Point of Export (City, State or Province and Country/Fishing Entity)

Identify the City, State or Province and Country/Fishing Entity from which the southern bluefin tuna was exported.

6. Destination of Product

Fill in the Country/Fishing Entity to which the southern bluefin tuna is being exported.

7. Description of Fish

The exporter must provide, to the highest degree of accuracy, the following information. NOTE: One row should describe one product type.

- (1) product: Identify the type of product being shipped as either FRESH (F) or FROZEN (FR),
- (2) type: Identify the type of product being shipped as either ROUND (RD), GILLED AND GUTTED (GG), DRESSED (DR), FILLET (FL) or OTHER form (OT); for OTHER, describe the type of products in the shipment,

- (3) time of harvest: Fill in the time of harvest (in month and year) of the southern bluefin tuna in the shipment; in case of farmed fish, it is not necessary to fill in this column,
- (4) gear code: Identify the gear type which was used to harvest the southern bluefin tuna using the list below; for OTHER TYPE, describe the type of gear; *in case of farmed fish, write "Farmed"*,

GEAR CODE GEAR TYPE BBBaitboat Gillnet GILL **HAND** Handline **HARP** Harpoon Longline LL MWT Mid-water Trawl PS Purse Seine Rod and Reel RR **SPHL** Sport Handline

SPOR Sport Fisheries Unclassified SURF Surface Fisheries Unclassified

TL Tended Line

TRAP Trap
TROL Troll

UNCL Unspecified Method

OT Other Type

- (5) area of catch: Identify the area in which the southern bluefin tuna was harvested using numbers from 1 to 13 (see the map attached); *in case of farmed fish, it is not necessary to fill in this column*,
- (6) net weight: Net product weight in kilograms; in case of farmed fish, fill in the raised product's weight,
- (7) no. of fish: If type is RD, GG or DR, fill in the number of fish.
- 8. Exporter Certification

The person or company exporting the southern bluefin tuna shipment must provide his/her/its name, address, signature, date the shipment was exported, and dealer licence number (if applicable).

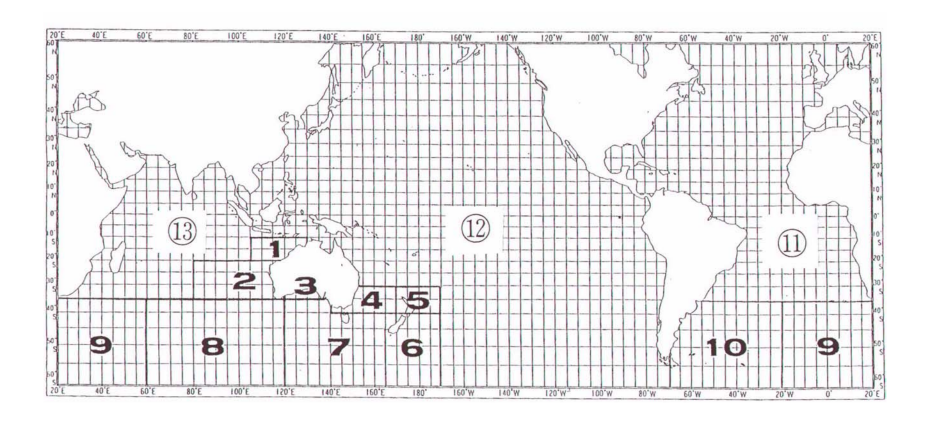
9. Validation by Authority

Fill in the name and full title of the official signing the Document. The official must be in the employment of the competent authority of the flag state/fishing entity of the vessel that harvested the southern bluefin tuna appearing on the Document. This requirement with respect to any Member of the Commission may be met by an entity duly delegated by the authority of the flag country/fishing entity. The Member which utilizes a delegated entity should submit a certified copy of such delegation to the Executive Secretary.

Import Section

The person or company that imports southern bluefin tuna must provide his/her/its name, address, signature, date on which the southern bluefin tuna was imported, licence number (if applicable) and final point of import. This includes imports into intermediate country (if applicable). For fresh and chilled product, the signature of the importer may be substituted by a person of a customs clearance company when the authority for signature is properly accredited to it by the importer.

Note: Instructions relating to farmed fish are written in italic letters.



Half-yearly Report of the CCSBT Southern Bluefin Tuna Statistical Document

Period to,	Import Country
month month year	

Flag Country/	Area Code		Gear Code	Point of Export	Product		Product	No. of
Fishing Entity		Harvest			F/FR	RD/GG/DR/FL/OT	Weight (kg)	Fish

GEAR CODE	GEAR TYPE	Product	
BB	Baitboat	F	Fresh
GILL	Gillnet	FR	Frozen
HAND	Handline		
HARP	Harpoon		
LL	Longline	Type	
MWT	Mid-water Trawl	RD	Round
PS	Purse Seine	GG	Gilled and Gutted
RR	Rod and Reel	DR	Dressed
SPHL	Sport Handline	FL	Filet
SPOR	Sport Fisheries Unclassified	OT	Other
SURF	Surface Fisheries Unclassified		
TL	Tended Line	Area Code	
TRAP	Trap	1 to 10	SBT Statistical Areas
TROL	Troll	11 to 13	Other areas (the Atlantic, the Pacific
UNCL	Unspecified Method		and Indian Ocean, respectively)
OT	Other Type (indicate the type of gear):		

Supplimental half-yearly Report of the Southern Bluefin Tuna Statistical Document

Export Period:	to			Import Country:
	month	month,	year	

				Estimated Net Weight
Flag Country/ Fishing Entity	Captured or Farmed	Net Weight as per SDP document from importers	Net Weight as per SDP records from exporters	SDP documents from importers + weights from exporters where import documentation is not yet available
- 3 - 1		· ·	1	

DOCUMENT NU	MBER	CCSBT SOU	THERN BLUEFI	N TUNA RE-E	XPORT CERTIFICATE
RE-EXPORT SE	CTION:				
1. RE-EXPORTIN	IG COUNTRY/FISHIN	NG ENTITY			
2. POINT OF EXF	PORT (CITY, STATE	OR PROVINCE A	AND COUNTRY	FISHING ENT	TITY)
3. PROCESSING	ESTABLISHMENT (i	f applicable)			
NAME AND A	DDRESS				
4. DESCRIPTION Product (a) F/FR	OF IMPORTED FISH Type (b) RD/GG/DR/FL/OT	H Weight (kg)	Flag Countr Fishing Enti		Imported Date
(a) F=Fresh, FR=1	Frozen G=Gilled and Gutted, I	DR=Dressed FI =	Fillet OT=Other	(describe the ty	ne of product:
• • • • • • • • • • • • • • • • • • • •	OF RE-EXPORTING		rinet, O1–Other	(describe the ty	pe of product,
Product (a)	Type (b)	Weight			
F/FR	RD/GG/DR/FL/OT	(kg)			
(a) F=Fresh, FR=1 (b) RD=Round, Ge	Frozen G=Gilled and Gutted, I	DR=Dressed_FL=	Fillet OT=Other	(describe the ty	ne of product:
	R CERTIFICATION I			•	
	y knowledge and belie	•		<u>,,, .</u>	
Name	Address		Signature	Date	Licence Number (if applicable)
7 VALIDATION	BY AUTHORITY I va	lidate that the info	ormation listed ab	ove is complete	true and correct
	y knowledge and belief		mation iisted do	ove is complete	, true, una correct
Name & Title		Signature	Date	Official S	Seal
		C			
IMPORT SECTI	ON·				
		information is com	inlete true and co	rrect to the best o	of my knowledge and belief.
	tion (Intermediate Cour			rect to the best o	or my knowledge and bener.
Name	Address	nu y) (ii uppiicuoi	Signature	Date	Licence no (if applicable)
					· 11 /
Importer Certificat	tion (Intermediate Cour	ntry) (if applicable	e)		
Name	Address	3)(41	Signature	Date	Licence No (if applicable)
Importer Certificat	tion (Final Destination	of Shipment)			
Name	Address	Simpinonity	Signature	Date	Licence No (if applicable)
Final Point of Imp	ort: City	State or Province	Cou	ntry/Fishing Ent	tity
NOTE 1: The ergo	nization/norgan which	validates the Re	wnart Cartificata	should warifu th	ne conv of original CCSBT

NOTE 1: The organization/person which validates the Re-export Certificate should verify the copy of original CCSBT Southern Bluefin Tuna Statistical Document. Such a verified copy of original Southern Bluefin Tuna Statistical Document must be attached to the Re-export Certificate. When southern bluefin tuna is re-exported more than twice, all verified copies of concerned Re-export Certificates must be also attached to a Re-export Certificate.

NOTE 2: If a language other than English is used in completing this form, please add the English translation on this

Document.

Half-yearly Report of the CCSBT Southern Bluefin Tuna Re-export Certificate

Period to,	Import Country
month month year	

Flag Country/	Re-export	Point of Export	Product	Туре	Product
Fishing Entity	Country		F/FR	RD/GG/DR/FL/OT	Weight (kg)

Minimum Standards for completion of CCSBT Statistical Documents

1. Responsibility of Exporter and Exporting Country/Fishing Entity

- 1.1. The exporter is responsible for completing the export section of the statistical document (except for item 9 validation) and the source of the product (captured or farmed).
- 1.2. The exporting country/fishing entity is responsible for enforcing correct completion of each statistical document. The export section (items 1-9), the document number and the source of the product (captured or farmed) must be correctly completed in accordance with the instruction sheet of Annex 1.
- 1.3. The exporting country/fishing entity must ensure that the validator is responsible for checking that the statistical document is fully completed and is correct. The validation section of the statistical document should only be completed and the export approved when this check has been conducted and the statistical document has been determined to be complete and correct.

2. Responsibility of Importer and Importing Country/Fishing Entity

- 2.1. The importer is responsible for completing the import section of the statistical document.
- 2.2. The importing country/fishing entity is responsible for enforcing correct completion of the import section of each statistical document. The import section must be correctly completed in accordance with the instruction sheet of Annex 1.
- 2.3 If any information specified in 1.2 is missing, illegible or incorrect, the importing member country/fishing entity should report such deficiencies to the Secretariat. The reports will be provided to the Secretariat on a quarterly basis. The report will include the document number in question and identify the missing, illegible and/or incorrect information.

3. Responsibility of the Executive Secretary

- 3.1. The Executive Secretary will monitor the accuracy and completeness of all statistical documents received.
- 3.2. When information on SDP documents is found to be missing or inaccurate, the Executive Secretary will contact the countries/fishing entities involved¹ to advise them of what they are required to provide and to request that the missing/inaccurate information be provided or corrected². If the requested information is not supplied within an appropriate time frame, or if information is repeatedly omitted by a country/fishing entity, the Executive Secretary will refer the matter to the Extended Commission for consideration.

¹ This will be the export country/fishing entity for all items of information except the import section, which will be the import country.

² It is expected that the exporting country/fishing entity would take appropriate action against the exporting company/validators if information is repeatedly omitted.

Compliance with Reporting Requirements of the CCSBT Statistical Document Program (SDP)

Unless otherwise stated, information provided in this attachment refers to exports for the 12 month period from 1 April 2005 to 31 March 2006. The Secretariat is not due to obtain information on April-June 2006 exports till 30 September, which is too late for preparation of this report.

The CCSBT Trade Information Scheme (TIS) contains a number of reporting obligations and this paper summarises compliance with those obligations.

Copies of TIS documents accompanying SBT imports to be provided to the Executive Secretary on a quarterly basis (sections 5.1, 6.6 of the SDP)

With one exception for the Philippines, all Members and Cooperating Non-Members have complied with this requirement¹. The exception is that the Philippines has yet to advise whether or not it imported SBT in the period from January to March 2006 (this advice was due on 30 June 2006).

Exporters to provide an electronic copy of TIS documents issued on a twice annual basis (1 October 2005 and 1 May 2006) to the Executive Secretary (section 5.8 of the SDP)

o All Members and Cooperating Non-Members have complied with this requirement. Indonesia has also voluntarily complied with this requirement for part of the period.

Secretariat to provide 6 monthly reports on a twice annual basis (1 December 2005 and 1 June 2006) (sections 5.3 and 6.4 of the SDP)

o The Secretariat has complied with these requirements but the December report was provided 7 weeks late (due to delays in Members providing the required information) and 1 week late in June due to Secretariat commitments with the annual data exchange.

Aggregated information on tuna farms to be submitted to the Secretariat every six months on average (section 2.2e of the SDP).

 Australia has complied with this requirement, submitting reports on 2 March 2006 and 31 August 2006.

Members and Cooperating Non-Members are required to inform the Executive Secretary of any changes in validation details (e.g. officials) in a timely fashion (section 4.2 of the SDP)

 Members and Cooperating Non-Members have been providing information concerning changes in validation details. The Secretariat has no reason to believe there is any lack of compliance with this requirement.

TIS documents should be fully and accurately completed and the documents should be checked in accordance with the minimum standards in Annex 5 of the SDP.

The Secretariat has checked all TIS documents in accordance with Annex 5 of the SDP.
 Significant numbers of omissions and errors were discovered during this process and all

¹ Although all Members and Cooperating Non-Members missed at least 1 of the deadlines for providing advice and/or TIS documents.

problems were referred to the relevant country/fishing entity for correction. Most problems were resolved through this process, but some were not. Table 1 shows the number of TIS documents received for exports from each relevant country/fishing entity from April 2005 to March 2006 respectively, together with the number (and percentage) of documents <u>for which problems remain</u>. It should be noted that certain types of problems are difficult to resolve after the fact because the necessary information may not exist. Table 2 provides a breakdown of the problems remaining in the export section of these documents and Table 3 provides a summary and breakdown of problems remaining with import section.

Table 1: Summary of the number of TIS documents received and the percentage of these documents with problems remaining in the export section of the document after corresponding with the relevant countries/fishing entities.

	Japan	Indonesia	Philippines	Korea	New Zealand	Australia	Taiwan
Number of TIS documents received	9	80	8	11	193	1,357	59
Number of incomplete/incorrect TIS documents	9	64	1	1	1	5	0
after corresponding with the exporting country in							
an attempt to correct any problems							
Final error rate (% of documents)	100.0	80.0	12.5	9.1	0.5	0.4	0.0

Table 2: Breakdown of problems remaining in the export section of TIS documents after corresponding with the

relevant exporting countries/fishing entities.

Type of Problem	Japan	Indonesia	Philippines	Korea	New Zealand	Australia	Taiwan
Duplicated document number	0	1	0	0	0	0	0
Missing document number	0	4	0	0	0	0	0
Vessel name not provided	0	0	1	0	0	0	0
Vessel not recorded on the CCSBT authorised vessel list at the date of export ²	0	52	0	0	0	0	0
Missing processor name	0	0	1	0	0	0	0
Missing export city	0	0	1	0	0	0	0
Missing export country	0	0	1	0	0	0	0
Missing destination country	0	0	1	0	0	0	0
Missing or invalid processed state (type)	0	5	0	0	0	0	0
Missing date of harvest	0	0	1	0	0	0	0
Harvest date provided as a range spanning months	9	0	0	0	0	0	0
Missing or invalid statistical area	1	2	1	0	0	0	0
Missing number of fish	0	5	1	0	0	0	0
Fish description records with an average weight of <10 kg	0	2	0	0	0	0	0
Missing exporter name	0	0	1	0	0	0	0
Missing exporter signature	0	0	0	0	1	0	0
Missing export date	0	1	0	0	0	0	0
Missing validation stamp	0	4	0	0	0	0	0
Undecipherable validation stamp	0	8	0	0	0	0	0
Import date before export date (either an exporter or an importer error)	0	3	0	1	0	5	0

² CCSBT Members and Cooperating Non-Members should not accept SBT imports from vessels that are not on the CCSBT authorized vessel list.

Table 3: Summary and breakdown of problems remaining in the import section of TIS documents after corresponding with the relevant importing countries/fishing entities.

	Australia	Korea	Japan
Summary of problems			
Number of documents received	1	35	1,683
Number of incomplete/incorrect TIS documents after	1	1	4
corresponding with the importing country in an attempt to correct			
any problems			
Final error rate (% of documents)	100.0	2.9	0.2
Breakdown of problems			
Missing import city	0	1	3
Missing import date	0	1	3
TIS document could not be located for a known import	1	0	0
Missing TIS documents ³	0	0	42 ⁴
These are not included in the summary of problems above			
because there can be a number of reasons for missing TIS			
documents other than importer error, including: the export still			
being in transit to the importing country, the destination being			
changed after shipment without notification, mistakes in reporting			
by the exporter.			

³ These are TIS documents that an exporting country/fishing entity has reported to the Secretariat as being sent to the importing country, but from which the Secretariat has not received a TIS document.

⁴ This comprises exports from Australia (17 documents), Taiwan (13 documents), New Zealand (7 documents), Indonesia (3 documents), Korea (1 document), Philippines (1 document).

Resolution on amendment of the Resolution on "Illegal, Unregulated and Unreported Fishing (IUU) and Establishment of a CCSBT Record of Vessels over 24 meters Authorized to Fish for Southern Bluefin Tuna" adopted at the CCSBT10 in 2003

(adopted at the Eleventh Annual Meeting – 19-22 October 2004)

Resolution on amendment of the Resolution on "Illegal, Unregulated and Unreported Fishing (IUU) and Establishment of a CCSBT Record of Vessels over 24 meters Authorized to Fish for Southern Bluefin Tuna" adopted at the CCSBT10 in 2003

The Extended Commission for the Conservation of Southern Bluefin Tuna,

Noting that the Resolution on "Illegal, Unregulated and Unreported Fishing (IUU) and Establishment of a CCSBT Record of Vessels over 24 meters Authorized to Fish for Southern Bluefin Tuna (hereinafter referred to as "the original Resolution") " was adopted at its 10th annual meeting in 2003;

Further Noting that substantial amount of Southern Bluefin Tuna has been and are harvested by vessels less than 24 meters operating under flags of non-members to the CCSBT which are not covered by the original Resolution;

Considering the urgent need to take further comprehensive approach to deter IUU fishing activities; and

Recognizing technical difficulties for import states to establish effective inspection schemes on import of fresh tuna products.

Agrees, in accordance with paragraph 3(b) of Article 8 of the CCSBT Convention, that:

The provision regarding vessel size limitation in the original Resolution which applies to those more than 24 meters is removed, and the original Resolution is amended as follows:

- 1. The Contracting Parties, Member of the Extended Commission and Cooperating Non-Members shall:
- a. ensure that all vessels under their registry do not carry out IUU fishing activities for southern bluefin tuna;
- b. take every possible action, consistent with relevant law, to prevent, deter and eliminate IUU fishing; and
- c. review progress on the issue of IUU fishing for SBT and the implementation of it's IUU measures including adopting further measures as required on a regular basis.

- 2. The Extended Commission shall establish and maintain an CCSBT Record of fishing vessels(hereinafter referred to as "fishing vessels" or "FVs") authorized to fish for SBT. For the purpose of this recommendation, FVs not entered into the Record are deemed not to be authorized to fish for, retain on board, tranship or land SBT.
- 3. Each Member of the Extended Commission (hereinafter referred to as "Member"), and Co-operating Non-member shall submit electronically, where possible, to the Executive Secretary by 1 July 2005, the list of FVs flying its flag that are authorized to fish for SBT. This list shall include the following information:
 - Name of vessel(s), register number(s);
 - Previous name(s) (if any);
 - Previous flag(s) (if any);
 - Previous details of deletion from other registries (if any);
 - International radio call sign(s) (if any);
 - Type of vessel(s), length and gross registered tonnage (GRT);
 - Name and address of owner(s) and operator(s);
 - Gear(s) used; and
 - Time period authorized for fishing and /or transhipping.

The Members and Co-operating Non-members shall indicate, when initially submitting their list of vessels according to this paragraph, which vessels are newly added or meant to replace vessels currently on their list submitted to the Executive Secretary. The initial CCSBT record shall consist of all the lists submitted under this paragraph.

- 4. Each Member and Co-operating Non-member shall promptly notify, after the establishment of the initial CCSBT Record, the Executive Secretary of any addition to, any deletion from and/or any modification of the CCSBT Record at any time such changes occur.
- 5. The Executive Secretary shall maintain the CCSBT Record, and take any measure to ensure publicity of the Record and through electronic means, including placing it on the CCSBT website, in a manner consistent with confidentiality requirements noted by the Members and Co-operating Non-members.
- 6. The flag Members and Co-operating Non-members of the vessels on the record

shall:

- a) authorize their FVs to fish for SBT only if they are able to fulfill in respect of these vessels the requirements and responsibilities under the CCSBT Convention and its conservation and management measures;
- b) take necessary measures to ensure that their FVs comply with all the relevant CCSBT conservation and management measures;
- c) take necessary measures to ensure that their FVs on the CCSBT Record keep on board valid certificates of vessel registration and valid authorization to fish and/or tranship;
- d) affirm that if those vessels have record of IUU fishing activities, the owners have provided sufficient evidence demonstrating that they will not conduct such activities any more;
- e) ensure, to the extent possible under domestic law, that the owners and operators of their FVs on the CCSBT Record are not engaged in or associated with fishing activities for SBT conducted by FVs not entered into the CCSBT Record;
- f) take necessary measures to ensure, to the extent possible under domestic law, that the owners of the FVs on the CCSBT Record are citizens or legal entities within the flag Members and Co-operating Non-members so that any control or punitive actions can be effectively taken against them.
- 7. The Members and Co-operating Non-members shall review their own internal actions and measures taken pursuant to paragraph 5, including punitive and sanction actions and in a manner consistent with domestic law as regards disclosure, report the results of the review to the Extended Commission at its 2005 meeting and annually thereafter. In consideration of the results of such review, the Extended Commission shall, if appropriate, request the flag Members and Co-operating Non-members of FVs on the CCSBT Record to take further action to enhance compliance by those vessels to CCSBT conservation and management measures.
- 8. a) The Members and Co-operating Non-members shall take measures, under their applicable legislation, to prohibit the fishing for, the retaining on board, the transhipment and landing of SBT by the FVs which are not entered into the CCSBT Record.
 - b) To ensure the effectiveness of the CCSBT conservation and management measures pertaining to SBT Statistical Document Programs:
 - i) flag Members and Co-operating Non-members shall validate statistical

- documents only for the FVs on the CCSBT Record,
- ii) the Members and Co-operating Non-members shall require that SBT caught by FVs, when imported into the territory of a Member be accompanied by statistical documents validated for the vessels on the CCSBT Record and,
- iii) the Members and Co-operating Non-members importing SBT and the flag States of vessels shall co-operate to ensure that statistical documents are not forged or do not contain misinformation.
- 9. Each Member and Co-operating Non-member shall notify the Executive Secretary of any factual information showing that there are reasonable grounds for suspecting FVs not on the CCSBT record to be engaged in fishing for and/or transhipment of SBT.
- 10 a) If a vessel mentioned in paragraph 8 is flying the flag of a Member and Co-operating Non-member, the Executive Secretary shall request that Member and Co-operating Non-member to take measures necessary to prevent the vessel from fishing for SBT.
 - b) If the flag of a vessel mentioned in paragraph 8 cannot be determined or is of a non-Member without cooperating status, the Executive Secretary shall compile such information for future consideration by the Extended Commission.
- 11 The Extended Commission and the Members and Co-operating Non-members concerned shall communicate with each other, and make the best effort with FAO and other relevant regional fishery management bodies to develop and implement appropriate measures, where feasible, including the establishment of records of a similar nature in a timely manner so as to avoid adverse effects upon other tuna resources in other oceans. Such adverse effects might consist of excessive fishing pressure resulting from a shift of the IUU FVs from fishing for SBT to other fisheries.
- 12 Before the Extended Commission decides to implement measures specified in paragraph 8, the Extended Commission and the Members shall contact all the relevant countries to inform of this resolution and consult with them, and give them sufficient time to adopt themselves to this resolution. They shall continue to encourage non-Contracting Parties to become Members or Co-operating non-Members.

Activity Associated with the CCSBT Authorised Vessel List

This attachment provides a variety of summaries relating to the CCSBT Authorised Vessel list to provide a general indication of changes in the authorised list through time.

Table 1: Number of authorised vessels per flag and year.

	Vessels authorised on	Vessels authorised on	Vessels authorised on
Flag	1 September 2004	1 September 2005	1 September 2006
Australia	111	270	60
Japan	506	506	506
Korea	16	16	16
New Zealand	73	1416	1371
Philippines	25	25	25
Taiwan	134	76	57

Table 2: Number of authorised vessels per length class (metres) and year.

Table 2. Trumber of authorised vessels per length class (metes) and year.							
Length Class	Vessels authorised on	Vessels authorised on	Vessels authorised on				
(start length)	1 September 2004	1 September 2005	1 September 2006				
unspecified	0	0	3				
0	2	207	207				
5	7	475	436				
10	8	483	429				
15	30	267	193				
20	55	144	80				
25	37	49	39				
30	41	51	42				
35	48	37	36				
40	70	70	65				
45	414	407	390				
50	82	74	73				
55	60	30	30				
60	8	7	5				
65	0	4	5				
70	3	2	2				
75	0	2	0				

Table 3: Number of authorised vessels per flag, length class (metres) and year.

Flag	Length Class	Vessels authorised on	Vessels authorised on	Vessels authorised on
Tag	(start length)	1 September 2004	1 September 2005	1 September 2006
Australia	0	2	3	0
Australia	5	7	17	0
Australia	10	8	33	0
Australia	15	30	86	18
Australia	20	49	96	32
Australia	25	6	17	5
Australia	30	6	11	2
Australia	35	1	1	0
Australia	40	1	4	2
Australia	45	1	2	1
Japan	25	2	2	2
Japan	30	28	28	28
•	35	26	26	26
Japan Japan	40	35	35	35
Japan	45	342	342	342
Japan	50	57	57	57
Japan	55	16	16	16
Korea	40	2	2	2
Korea	45	14	14	14
New Zealand	unspecified	0	0	3
New Zealand	0	0	204	207
New Zealand	5	0	458	436
New Zealand	10	0	450	429
New Zealand	15	0	181	175
New Zealand	20	6	48	48
New Zealand	25	29	30	32
New Zealand	30	6	11	10
New Zealand	35	8	5	5
New Zealand	40	4	10	10
New Zealand	45	3	2	1
New Zealand	50	0	2	3
New Zealand	55	6	0	0
New Zealand	60	8	7	5
New Zealand	65	0	4	5
New Zealand	70	3	2	2
New Zealand	75	0	2	0
Philippines	40	7	7	7
Philippines	45	13	13	13
Philippines	50	4	4	4
Philippines	55	1	1	1
Taiwan	30	1	1	2
Taiwan	35	13	5	5
Taiwan	40	21	12	9
Taiwan	45	41	34	19
Taiwan	50	21	11	9
Taiwan	55	37	13	13

Table 4: List of vessels on the authorised vessel list as at 1 September 2006 that were not

authorised as a 1 September 2005.

Flag	Vessel Name	Callsign	Registration	Length	Tonnage
		C	Number	Ü	
Australia	MAKYBE BJ	Unknown	O630	34	310
Australia	MUTIARA II	VMQ 8939	O556	22.25	95
Australia	TARA LYN	Unknown	SMF	17.51	49.7
Australia	TASMAN EXPLORER	Unknown	LFB 13017	22.02	118.37
New Zealand	ALLY	Unknown	900438	4.9	0.69
New Zealand	ARAMAND SEA	ZMS7008	900775	19.8	180
New Zealand	ARTEDI	ZMR3211	900606	6.8	3.5
New Zealand	AustraliaRORA	ZM2294	7459	15.6	25
New Zealand	AVRO CHIEFTAIN	ZMTY	900531	52	1425
New Zealand	AWATEA	ZM3164	7453	15.1	24
New Zealand	BARJONA	ZMA 2473	900716	14.6	18.6
New Zealand	BEAustralia DAY	ZMQ6110	70925	9.7	5
New Zealand	BET	ZMP2633	900774	4.6	1
New Zealand	BLUE FIN	ZMS5237	900724	7.6	2
New Zealand	BLUEFIN BRUMBY	Unknown	900771	6	1.2
New Zealand	CASSY	Unknown	62708	4	0.1
New Zealand	CHE'	Unknown	63523	5.1	0.9
New Zealand	CLAN MACLEOD	ZMHL	900417	29.8	69
New Zealand	CONTESSA C	ZMS4643	900710	16	25
New Zealand	CRUSADER 1	Unknown	900742	2.1	
New Zealand	CRUSADER 2	Unknown	900741	2.3	
New Zealand	DELLAMEKYL	ZMA2584	63989	15.9	42.5
New Zealand	DING	Unknown	900729	2.4	0.08
New Zealand	DORIAN II	ZMR3796	900735	13.9	5
New Zealand	DORY	Unknown	900639	4.5	0.4
New Zealand	E.T.	Unknown	62992	4.8	0.3
New Zealand	ECLIPSE	ZM6567	86182	14.8	12.3
New Zealand	EQUINOX	ZMA3063	86174	11	12
New Zealand	EXPO	ZMS9871	10938	6	2
New Zealand	FALCON	ZMQ5303	900780	7.5	2.3
New Zealand	FARCANAL	ZMR6110	63781	4.9	0.4
New Zealand	FLAMING RED	Unknown	62795	4.8	0.5
New Zealand	FOUR WINDS	Unknown	900343	5.8	1.2
New Zealand	FOUR WINDS	Unknown	900744	5.5	0.45
New Zealand	G.T	Unknown	900755	4.2	0.2
New Zealand	GARRAWAY	ZM6583	32068	17.8	70
New Zealand	GENESIS	ZMS7224	900784	4.9	0.35
New Zealand	GENIE	ZM3813	4287	10	4.2
New Zealand	GOVENOR	ZMR7241	70513	11.8	16
New Zealand	GREY DUCK	ZM9596	8441	12	15
New Zealand	GUNSHY	ZMS5801	900333	7.2	2
New Zealand	HEDA	Unknown	900604	5.9	1
New Zealand	HOT TUNA	Unknown	63586	4.4	1
New Zealand	HUKA HAustralia	Unknown	900763	4.2	0.25
New Zealand	INYAGO	ZMR4880	900760	13.1	8
New Zealand	JADE 2	ZMV3949	900745	7.3	3.5
New Zealand	JASUS	ZM2007	63150	12	10
New Zealand	JOELINE G	ZMV2867	4508	10.5	4
New Zealand	KAHU	ZMZ2860	55140	8.5	4

Flag	Vessel Name	Callsign	Registration	Length	Tonnage
			Number		
New Zealand	KAI	Unknown	63936	3.5	0.1
New Zealand	KANSAI	ZM2935	14710	10.6	5
New Zealand	KAOS	Unknown	900728	4.8	0.2
New Zealand	KAYLEE	Unknown	900759	4.3	0.5
New Zealand	KELLY	Unknown	900747	5	0.6
New Zealand	KING FISHER	Unknown	900723	3.6	40
New Zealand	KING FISHER	Unknown	900758	5.2	
New Zealand	KIRI-WAIPAI	ZMZ2785	63928	12.5	7.5
New Zealand	LADY JACQUELYN	ZM2839	4480	8	5
New Zealand	LADY LUCK	ZM3111	9348	13.9	25
New Zealand	LIL TUB	Unknown	900770	4	0.6
New Zealand	LION HEART	ZMS5267	900727	14.6	15.5
New Zealand	LITTLE WAVE	Unknown	900738	4.8	0.2
New Zealand	MADISON	ZMR2962	63051	11.5	10
New Zealand	MANA MOANA	ZMZ2224	62406	8.2	4
New Zealand	MAPERE	Unknown	900739	4.5	0.15
New Zealand	MARIA	Unknown	900772	4.8	2
New Zealand	MARKO	Unknown	900764	2.5	0.2
New Zealand	MARY	Unknown	900768	3.4	0.3
New Zealand	MARY K	ZMQ6104	900599	10.2	17
New Zealand	MICHELANGELO	ZM4548	900767	13	13
New Zealand	MOKO II	ZM2699	900766	5.8	0.8
New Zealand	MONO	Unknown	32613	4	0.5
New Zealand	NED KELLY II	Unknown	900761	3.6	0.1
New Zealand	NIMROD	ZM4526	6502	14	18
New Zealand	OKURA	ZMV2284	32740	9.5	5
New Zealand	PHANTOM	ZMZ8913	900765	11	6
New Zealand	PSST TOO	Unknown	900754	5.6	0.7
New Zealand	R & R	ZMS4981	900717	6	1.2
New Zealand	RANGIAustraliaRIA	ZMS9691	900340	6.2	0.6
New Zealand	RAZZ	Unknown	63831	5.5	0.75
New Zealand	RHYTHM	Unknown	900748	5	0.5
New Zealand	RIPTIDE	ZMQ5484	900453	7.3	2.5
New Zealand	ROATOA	Unknown	62944	4.4	0.5
New Zealand	SALUKI	ZMS6957	900773	8.5	2.8
New Zealand	SAN ELIZABETH	ZM3367	2005	17.8	55.65
New Zealand	SANDPIPER	ZMA7069	63798	13.3	24
New Zealand	SEA DOG	Unknown	63953	5.9	0.4
New Zealand	SEA VENTURE	Unknown	6495	6	1.5
New Zealand	SEAFARER	ZM4267	7337	16.9	30.74
New Zealand	SHARP SHOOTER II	ZM2013	900769	23	140
New Zealand	SHEBA	Unknown	900725	3.9	0.3
New Zealand	SHEMARA	ZM2049	9704	24.3	155
New Zealand	SHENAZ	Unknown	900736	4	0.42
New Zealand	SHIRL	Unknown	15448	5.4	1.2
New Zealand	SIMON PETER	Unknown	1113	10.6	15
New Zealand	SKOOTER	Unknown	90045	3.4	0.3
New Zealand	SMURF	Unknown	63999	5.8	1
New Zealand	SOPHIA-MARIE	Unknown	900762	5.5	1.5
New Zealand	SPLASHZONE 2	ZMS6837	900778	8.5	2.5
New Zealand	STABI-ONE	Unknown	900730	4.6	0.36
New Zealand	STINGRAY	ZMS7345	9451	6	3

Flag	Vessel Name	Callsign	Registration	Length	Tonnage
			Number		
New Zealand	STORMALONG	ZM4825	86052	5.9	1
New Zealand	SUE	Unknown	15399	4.3	5
New Zealand	T.N.P.	ZMZ2519	63072	7.9	2.5
New Zealand	TAHU	ZMQ5798	900757	4.3	0.3
New Zealand	TAMATEA-ARIKI-NUI	ZMS5366	900734	11	7
New Zealand	TANI-FAR	Unknown	900579	8.5	1.3
New Zealand	TANIWHA	Unknown	900785	6	2
New Zealand	THE MARJ	Unknown	900746	4.7	500
New Zealand	TIDE SONG III	ZMQ 5404	90016	2.5	0.3
New Zealand	TIN BOAT	Unknown	70735	3.5	0.1
New Zealand	TONTO	Unknown	16014	4.6	1
New Zealand	TOP GUNS	ZMQ 5404	63123	7.5	2
New Zealand	UGLY DUCK		900513	4	0.5
New Zealand	VALHELLA	ZMA 3070	64013	5	1
New Zealand	VIXEN	Unknown	900776	3.7	0.02
New Zealand	WAITARA	Unknown	11469	18.3	20
New Zealand	WAVERIDER	Unknown	900731	5.9	1
New Zealand	WHITEFIELD	ZMR2689	900737	3.5	0.66
New Zealand	WILD WEST	ZMS6604	8869	8.5	4
New Zealand	WOW WATCH	Unknown	900743	4.8	0.65
New Zealand	XAVIERA	Unknown	9264	9.6	5.5
Taiwan	CHIN CHANG MING	BI-2443	CT7-0443	54.85	556
Taiwan	FENG YA 11	BI-2566	CT7-0566	55.9	531
Taiwan	FU CHUN 128	BI-2329	CT7-0329	56.65	719
Taiwan	HWA SHYUAN 16	BYYQ	CT6-0777	43.63	352
Taiwan	KAO FONG 1	BI-2559	CT7-0559	55.25	598
Taiwan	KAO FONG 6	BZKL	CT7-0311	54.85	704
Taiwan	KAO FONG 817	BH-3363	CT6-1363	50.75	448
Taiwan	LIAN HORNG 777	BI-2547	CT7-0547	55.9	531
Taiwan	NONG YEOU LIH	BH-2690	CT6-0690	50	473
Taiwan	RUEI CHIH FA	BG-2712	CT5-0712	30.62	159
Taiwan	SHIUH FU 1	BI-2256	CT7-0256	54.2	712
Taiwan	TA CHUN 101	BI-2069	CT7-0069	55.75	712
Taiwan	WIN LAI FAR	BH-2954	CT6-0954	53.8	499
Taiwan	YUH YOW 1	BH-3071	CT6-1071	48.8	413

Table 5: List of vessels on the authorised vessel list as at 1 September 2005 that are not authorised as a 1 September 2006.

Flag	Vessel Name	Callsign	Registration	Length	Tonnage
			Number		
Australia	34 SOUTH	Unknown	O640	24.3	
Australia	ADRIATIC PEARL	Unknown	LXB	31.55	
Australia	AISLINN	Unknown	LB8	25	
Australia	AJAX	Unknown	LFB12108	12.9	
Australia	AKORA	Unknown	O874	11.78	
Australia	ALASKAN FALCON	Unknown	XPF	14.6	
Australia	ALCYONE II	VNW5369	652	23.36	83
Australia	ALMONTA	VM7778	O879	20.12	87
Australia	ALVON II	Unknown	LFB3820	12.9	
Australia	AMANDA J	VJT4838	RUS	10.4	12.2

Australia AMAYOS Unknown XCF 18.4 Australia ANDREW HARDY Unknown R15 14.5 Australia ANGLESEA Unknown O672 22 Australia ANITA Unknown RBR 14.3 Australia ANNANDALE Unknown LFB12784 19.53 Australia ANNE MARIE IV Unknown LFB6432 17.07 Australia ANNE MARIE IV Unknown LFB6432 20.7 Australia ANNE MARIE V Unknown LFB2642 20.7 Australia AQUATAustraliaR Unknown O577 14 Australia ASH-DARS Unknown TXDX 18.3 Australia ASTROULI Unknown LFB12675 7.9 Australia BALANCE Unknown 856666 24.99 Australia BARONESS VJ3777 LFB12533 20.7 Australia BUSINESS CLASS Unknown RFB11687 6 Austr	100
Australia ANGLESEA Unknown O672 22 Australia ANITA Unknown RBR 14.3 Australia ANNANDALE Unknown LFB12784 19.53 Australia ANNE MARIE IV Unknown LFB6432 17.07 Australia ANNE MARIE V Unknown LFB2642 20.7 Australia AQUATAustraliaR Unknown 0577 14 Australia ASH-DARS Unknown TXDX 18.3 Australia ASTROULI Unknown LFB12675 7.9 Australia ATLAS Unknown 856666 24.99 Australia BALANCE Unknown LFB12107 22 Australia BARONESS VJ3777 LFB12533 20.7 Australia BUSINESS CLASS Unknown RFB11687 6 Australia CALEDON PEARL Unknown F748 19.9 Australia CAPE BELLEFIN Unknown LFB11269 19.6	
Australia ANITA Unknown RBR 14.3 Australia ANNANDALE Unknown LFB12784 19.53 Australia ANNE MARIE IV Unknown LFB6432 17.07 Australia ANNE MARIE V Unknown LFB2642 20.7 Australia AQUATAustraliaR Unknown O577 14 Australia ASH-DARS Unknown TXDX 18.3 Australia ASTROULI Unknown LFB12675 7.9 Australia ATLAS Unknown 856666 24.99 Australia BALANCE Unknown LFB12107 22 Australia BARONESS VJ3777 LFB12533 20.7 Australia BUSINESS CLASS Unknown RFB11687 6 Australia CALEDON PEARL Unknown F748 19.9 Australia CAPE BELLEFIN Unknown F460 23.78 Australia CAPE CLEVELAND Unknown F360 19.9	
Australia ANITA Unknown RBR 14.3 Australia ANNANDALE Unknown LFB12784 19.53 Australia ANNE MARIE IV Unknown LFB6432 17.07 Australia ANNE MARIE V Unknown LFB2642 20.7 Australia AQUATAustraliaR Unknown O577 14 Australia ASH-DARS Unknown TXDX 18.3 Australia ASTROULI Unknown LFB12675 7.9 Australia ATLAS Unknown 856666 24.99 Australia BALANCE Unknown LFB12107 22 Australia BARONESS VJ3777 LFB12533 20.7 Australia BUSINESS CLASS Unknown RFB11687 6 Australia CALEDON PEARL Unknown F748 19.9 Australia CAPE BELLEFIN Unknown F460 23.78 Australia CAPE CLEVELAND Unknown F360 19.9	
Australia ANNANDALE Unknown LFB12784 19.53 Australia ANNE MARIE IV Unknown LFB6432 17.07 Australia ANNE MARIE V Unknown LFB2642 20.7 Australia AQUATAustraliaR Unknown D577 14 Australia ASH-DARS Unknown TXDX 18.3 Australia ASTROULI Unknown LFB12675 7.9 Australia ATLAS Unknown 856666 24.99 Australia BALANCE Unknown LFB12107 22 Australia BARONESS VJ3777 LFB12533 20.7 Australia BIG-EYE Unknown RFB11687 6 Australia BUSINESS CLASS Unknown 0843 22.8 Australia CALEDON PEARL Unknown F748 19.9 Australia CAPE BELLEFIN Unknown LFB11269 19.6 Australia CAPE CLEVELAND Unknown F360 19.9	
Australia ANNE MARIE IV Unknown LFB6432 17.07 Australia ANNE MARIE V Unknown LFB2642 20.7 Australia AQUATAustraliaR Unknown O577 14 Australia ASH-DARS Unknown TXDX 18.3 Australia ASTROULI Unknown LFB12675 7.9 Australia ATLAS Unknown 856666 24.99 Australia BALANCE Unknown LFB12107 22 Australia BARONESS VJ3777 LFB12533 20.7 Australia BIG-EYE Unknown RFB11687 6 Australia BUSINESS CLASS Unknown 0843 22.8 Australia CALEDON PEARL Unknown F748 19.9 Australia CAPE BELLEFIN Unknown LFB11269 19.6 Australia CAPE CLEVELAND Unknown F360 19.9 Australia CAPE GRAFTON Unknown F289 19.9	
Australia ANNE MARIE V Unknown LFB2642 20.7 Australia AQUATAustraliaR Unknown O577 14 Australia ASH-DARS Unknown TXDX 18.3 Australia ASTROULI Unknown LFB12675 7.9 Australia ATLAS Unknown 856666 24.99 Australia BALANCE Unknown LFB12107 22 Australia BARONESS VJ3777 LFB12533 20.7 Australia BIG-EYE Unknown RFB11687 6 Australia BUSINESS CLASS Unknown 0843 22.8 Australia CALEDON PEARL Unknown F748 19.9 Australia CAPE BELLEFIN Unknown F460 23.78 Australia CAPE CLEVELAND Unknown LFB11269 19.6 Australia CAPE CONWAY Unknown F360 19.9 Australia CAPE GRAFTON Unknown F289 19.9	
Australia AQUATAustraliaR Unknown O577 14 Australia ASH-DARS Unknown TXDX 18.3 Australia ASTROULI Unknown LFB12675 7.9 Australia ATLAS Unknown 856666 24.99 Australia BALANCE Unknown LFB12107 22 Australia BARONESS VJ3777 LFB12533 20.7 Australia BIG-EYE Unknown RFB11687 6 Australia BUSINESS CLASS Unknown O843 22.8 Australia CALEDON PEARL Unknown F748 19.9 Australia CAPE BELLEFIN Unknown F460 23.78 Australia CAPE CLEVELAND Unknown LFB11269 19.6 Australia CAPE CONWAY Unknown F360 19.9 Australia CAPE GRAFTON Unknown F289 19.9 Australia CAPE PERON Unknown G67 22.75	
Australia ASH-DARS Unknown TXDX 18.3 Australia ASTROULI Unknown LFB12675 7.9 Australia ATLAS Unknown 856666 24.99 Australia BALANCE Unknown LFB12107 22 Australia BARONESS VJ3777 LFB12533 20.7 Australia BIG-EYE Unknown RFB11687 6 Australia BUSINESS CLASS Unknown 0843 22.8 Australia CALEDON PEARL Unknown F748 19.9 Australia CAPE BELLEFIN Unknown F460 23.78 Australia CAPE CLEVELAND Unknown LFB11269 19.6 Australia CAPE CONWAY Unknown F360 19.9 Australia CAPE GRAFTON Unknown F289 19.9 Australia CAPE PERON Unknown G67 22.75	
Australia ASTROULI Unknown LFB12675 7.9 Australia ATLAS Unknown 856666 24.99 Australia BALANCE Unknown LFB12107 22 Australia BARONESS VJ3777 LFB12533 20.7 Australia BIG-EYE Unknown RFB11687 6 Australia BUSINESS CLASS Unknown 0843 22.8 Australia CALEDON PEARL Unknown F748 19.9 Australia CAPE BELLEFIN Unknown F460 23.78 Australia CAPE CLEVELAND Unknown LFB11269 19.6 Australia CAPE CONWAY Unknown F360 19.9 Australia CAPE GRAFTON Unknown F289 19.9 Australia CAPE PERON Unknown G67 22.75	
Australia ATLAS Unknown 856666 24.99 Australia BALANCE Unknown LFB12107 22 Australia BARONESS VJ3777 LFB12533 20.7 Australia BIG-EYE Unknown RFB11687 6 Australia BUSINESS CLASS Unknown 0843 22.8 Australia CALEDON PEARL Unknown F748 19.9 Australia CAPE BELLEFIN Unknown F460 23.78 Australia CAPE CLEVELAND Unknown LFB11269 19.6 Australia CAPE CONWAY Unknown F360 19.9 Australia CAPE GRAFTON Unknown F289 19.9 Australia CAPE PERON Unknown G67 22.75	
Australia BALANCE Unknown LFB12107 22 Australia BARONESS VJ3777 LFB12533 20.7 Australia BIG-EYE Unknown RFB11687 6 Australia BUSINESS CLASS Unknown O843 22.8 Australia CALEDON PEARL Unknown F748 19.9 Australia CAPE BELLEFIN Unknown F460 23.78 Australia CAPE CLEVELAND Unknown LFB11269 19.6 Australia CAPE CONWAY Unknown F360 19.9 Australia CAPE GRAFTON Unknown F289 19.9 Australia CAPE PERON Unknown G67 22.75	
Australia BARONESS VJ3777 LFB12533 20.7 Australia BIG-EYE Unknown RFB11687 6 Australia BUSINESS CLASS Unknown O843 22.8 Australia CALEDON PEARL Unknown F748 19.9 Australia CAPE BELLEFIN Unknown F460 23.78 Australia CAPE CLEVELAND Unknown LFB11269 19.6 Australia CAPE CONWAY Unknown F360 19.9 Australia CAPE GRAFTON Unknown F289 19.9 Australia CAPE PERON Unknown G67 22.75	
Australia BIG-EYE Unknown RFB11687 6 Australia BUSINESS CLASS Unknown O843 22.8 Australia CALEDON PEARL Unknown F748 19.9 Australia CAPE BELLEFIN Unknown F460 23.78 Australia CAPE CLEVELAND Unknown LFB11269 19.6 Australia CAPE CONWAY Unknown F360 19.9 Australia CAPE GRAFTON Unknown F289 19.9 Australia CAPE PERON Unknown G67 22.75	
Australia BUSINESS CLASS Unknown O843 22.8 Australia CALEDON PEARL Unknown F748 19.9 Australia CAPE BELLEFIN Unknown F460 23.78 Australia CAPE CLEVELAND Unknown LFB11269 19.6 Australia CAPE CONWAY Unknown F360 19.9 Australia CAPE GRAFTON Unknown F289 19.9 Australia CAPE PERON Unknown G67 22.75	94.4
Australia CALEDON PEARL Unknown F748 19.9 Australia CAPE BELLEFIN Unknown F460 23.78 Australia CAPE CLEVELAND Unknown LFB11269 19.6 Australia CAPE CONWAY Unknown F360 19.9 Australia CAPE GRAFTON Unknown F289 19.9 Australia CAPE PERON Unknown G67 22.75	94.4
Australia CAPE BELLEFIN Unknown F460 23.78 Australia CAPE CLEVELAND Unknown LFB11269 19.6 Australia CAPE CONWAY Unknown F360 19.9 Australia CAPE GRAFTON Unknown F289 19.9 Australia CAPE PERON Unknown G67 22.75	94.4
AustraliaCAPE CLEVELANDUnknownLFB1126919.6AustraliaCAPE CONWAYUnknownF36019.9AustraliaCAPE GRAFTONUnknownF28919.9AustraliaCAPE PERONUnknownG6722.75	94.4
Australia CAPE CONWAY Unknown F360 19.9 Australia CAPE GRAFTON Unknown F289 19.9 Australia CAPE PERON Unknown G67 22.75	
Australia CAPE GRAFTON Unknown F289 19.9 Australia CAPE PERON Unknown G67 22.75	
Australia CAPE PERON Unknown G67 22.75	
Australia CAPRICORNII Unknown FOFE 1 1879	
Australia CAROLINA "M" Unknown O741 21.34	
Australia CATHERINA J Unknown LFB12710 10.5	
Australia CELTIC CHIEF Unknown TCF4 19	50
Australia CHALLENGER Unknown LFB12293 7.43	2
Australia CHARISSA VJ9648 LFB9230 23.5	90
Australia CLASSIC Unknown LFB11961 5.8	
Australia CLOVER BAY Unknown LFB12837 18.52	
Australia CONNECT Unknown O660 22	
Australia CONSOLATO Unknown LFB12873 11.1	
Australia CRAIGMIN Unknown W7M 23.1	
Australia CYROAMA Unknown LMO 32	182
Australia DAMPIER Unknown O717 19.2	
Australia DEE JAY II Unknown LFB3484 17	
Australia DELAMERE Unknown LFB12585 31.07	146
Australia DELTA VL5654 FCKS 16.46	37.96
Australia DELTA II Unknown LFB396 9.14	7
Australia DEVOCEAN Unknown O686 22.9	
Australia DON DIEGO Unknown LFB12097 20.7	
Australia D-THREE VNDE HQB27 47.7	373.3
Australia EDWD J FAIRNIE Unknown UX9 22.7	
Australia EILEEN M Unknown LFB10170 17.55	62
Australia EMILY S Unknown O829 25.7	
Australia EMPRESS VNW4012 0756 22.2	54
Australia EMPRIS LADY Unknown LT9 24.9	171
Australia EPISODE VHN9925 LFB12909 15.2	50
Australia EXODUS Unknown 704 23.9	40
Australia EXTERMINATOR Unknown 0845 32.6	
Australia EXTRACTOR Unknown O775 21.98	
Australia FELIX THE CAT Unknown FBZJ 19.8	
Australia FIBRE LADY Unknown LFB11778 16.35	20

Flag	Vessel Name	Callsign	Registration Number	Length	Tonnage
Australia	FINA K	Unknown	LX6	27	204
Australia	FIRST CLASS	Unknown	O867	22.3	
Australia	FISCO 1	Unknown	LFB11375	22.4	22.46
Australia	FISHFINDER	VHN4131	LFB11723	13	16.9
Australia	FORTUNA II	Unknown	O778	22.69	100
Australia	FOSSICKER	Unknown	O838	19.8	
Australia	GENISIS	Unknown	714	23.9	40
Australia	GRACIE P	VJ4873	LFB11897	21.56	50
Australia	GULF BOUNTY	Unknown	FVNV	19.9	
Australia	HOOKED	Unknown	O736	21.98	
Australia	IMLAY	VJN515	LFB10570	19.8	104
Australia	JAMES KERLIN	Unknown	LFB11454	18.28	52
Australia	JANET I	Unknown	LFB10333	23	
Australia	JAY GEE	Unknown	LFB11351	19.8	
Australia	JENELLE	JENELLE	LFB11154	14.6	14.6
Australia	JO LYN	VJ7203	LFB9483	9.95	8
Australia	JOYLEEN	Unknown	V5Y	11.8	
Australia	JULAMARI	Unknown	XWW	25	
Australia	JULITA	Unknown	LFB11397	4.85	0.1
Australia	KAMADA	Unknown	SCE	10.6	***
Australia	KAYLA	Unknown	LFB10633	7.5	
Australia	KENDON B	Unknown	LFB137	17.38	
Australia	KERRAWYN	Unknown	T46	16.2	30
Australia	KIA KOURA	Unknown	LFB149	19.5	
Australia	KOBUS II	VJT6184	O620	29	90
Australia	KORYOU MARU 23	VHW5294	856793	34.98	
Australia	KUNARA	Unknown	LFB4261	12.5	
Australia	KUNDU	Unknown	FLYU	19.52	
Australia	LADY BEATRICE	Unknown	FKDV	18.2	54.82
Australia	LADY JANE	Unknown	LFB12138	7.3	002
Australia	LAustraliaRINA P	Unknown	LFB11394	19.98	
Australia	LE MATT	Unknown	LFB12647	10.96	
Australia	LEMIRA SCOUT	Unknown	LFB12140	10.6	
Australia	LJUBICA C	Unknown	O913	32	210
Australia	LOCHIEL	Unknown	LFB10615	19.7	90
Australia	LUCKY S	Unknown	LTB	28.67	,,,
Australia	LUEN VOYAGER	Unknown	LFB12659	23.84	
Australia	MAIO I	Unknown	LFB9871	12.5	
Australia	MARCELLO	Unknown	LFB11969	14.1	
Australia	MARCONIS CROSS	Unknown	TASW	4.75	
Australia	MARIE CHARLOTTE	Unknown	LFB12826	22.7	
Australia	MARIJKA	Unknown	E68	16.9	
Australia	MARTRUDAN	Unknown	S056	18.6	
Australia	MELAS STAR	Unknown	UXR	19.9	
Australia	MELISA	Unknown	LFB5482	18	
Australia	MENRAE	Unknown	LFB12755	19	
Australia	MISS MELISSA	Unknown	FVVE	17.1	
Australia	MONIKA	Unknown	LX5	29.04	
Australia	MONIQUE	Unknown	O722	21.7	
Australia	MONTENEGRO	Unknown	LFB4688	8.03	
Australia	MUFF DIVER	Unknown	LFB12377	17	
Australia	NAPOLEON	Unknown	O709	24	
Tabilalla	THE SEEON	C.II.IIO 1111	1 2707		

Australia	Flag	Vessel Name	Callsign	Registration Number	Length	Tonnage
Australia	Australia	NAustraliaTITAX II	Unknown	O607	15.46	
Australia	Australia	NEA-ARTAKY	Unknown	LFB11966	16.97	
Australia	Australia	NEUTRON	VHW3756	LFBF453	23	81.8
Australia	Australia	NIGHT JAR	Unknown	UMZ	18	
Australia	Australia	NIGHT SKY	Unknown	FVXE	5.6	1.5
Australia	Australia	NIKOL	Unknown	P22	22	
Australia		NIMBLE II	Unknown	RFB12925	16.8	
Australia	Australia	NW BOULLLANGER				
Australia	Australia		Unknown			
Australia NW HEIRISSON Unknown G345 22.8	Australia		Unknown			
Australia NW HENRI FREYCINET Unknown F577 21.6			Unknown			
Australia						
Australia						
Australia						
Australia						
Australia NW SHARK BAY Unknown F688 21.6 Australia NW WOORAMEL Unknown F394 19.5 Australia OB1 Unknown O614 10 Australia OCEAN DAWN Unknown O649 24 100 Australia OCEAN MYST II VMQ8662 O608 22 100 Australia OCEAN ODYSSEY VJTS827 LFB12893 16.54 100 Australia OCEAN WILD II VNN5000 RFB12911 35 192 Australia ODETE C Unknown F807 22.8 192 Australia OSPREY IV Unknown LFB4244 23 Australia PACIFIC CONDOR Unknown UPF 14.3 Australia PACIFIC CADY Unknown FVXM 6.66 1.8 Australia PACIFIC SUNRISE Unknown FWTX 14.6 14.6 Australia PASAGE VJT4956 SWL 16.8 55.3 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
Australia						
Australia OB1 Unknown O614 10 Australia OCEAN DAWN Unknown O649 24 100 Australia OCEAN MYST II VMQ8662 O608 22 100 Australia OCEAN ODYSSEY VJT5827 LFB12893 16.54 100 Australia OCEAN WILD II VNN5000 RFB12911 35 192 Australia ODETE C Unknown F807 22.8 Australia OSPREY IV Unknown LFB4244 23 Australia PACIFIC CONDOR Unknown UPF 14.3 Australia PACIFIC CONDOR Unknown FVXM 6.66 1.8 Australia PACIFIC SUNRISE Unknown FWXM 6.66						
Australia OCEAN DAWN Unknown O649 24 100 Australia OCEAN MYST II VMQ8662 O608 22 100 Australia OCEAN ODYSSEY VJT5827 LFB12893 16.54 100 Australia OCEAN WILD II VNN5000 RFB12911 35 192 Australia ODETE C Unknown F807 22.8 140 Australia OSPREY IV Unknown LFB4244 23 140 Australia PACIFIC CONDOR Unknown LFB4244 23 140 Australia PACIFIC CONDOR Unknown UPF 14.3 140 Australia PACIFIC SUNRISE Unknown FVXM 6.66 1.8 Australia PACIFIC SUNRISE Unknown FWTX 14.6 14.6 Australia PASAGGE VJT4956 SWL 16.8 55.3 Australia PETERSEN Unknown 0750 40.42 Australia POLAR VENTURE						
Australia OCEAN MYST II VMQ8662 O608 22 100 Australia OCEAN ODYSSEY VJT5827 LFB12893 16.54 100 Australia OCEAN WILD II VNN5000 RFB12911 35 192 Australia ODETE C Unknown F807 22.8 Australia OSPREY IV Unknown LFB4244 23 Australia OUVEA VMQ5717 O682 23.6 140 Australia PACIFIC CONDOR Unknown UPF 14.3 140 Australia PACIFIC CONDOR Unknown UPF 14.3 140 Australia PACIFIC SUNRISE Unknown UPYM 6.66 1.8 Australia PANDORA III Unknown FWTX 14.6 14.6 Australia PASAGE VJT4956 SWL 16.8 55.3 Australia POLAR BEAR VL3403 KGW 13.7 21.53 Australia PREMIUM Unknown O760<						100
Australia OCEAN ODYSSEY VJT5827 LFB12893 16.54 100 Australia OCEAN WILD II VNN5000 RFB12911 35 192 Australia ODETE C Unknown F807 22.8 Australia OSPREY IV Unknown LFB4244 23 Australia OUVEA VMQ5717 O682 23.6 140 Australia PACIFIC CONDOR Unknown UPF 14.3 Australia PACIFIC LADY Unknown FVXM 6.66 1.8 Australia PACIFIC SUNRISE Unknown O616 22 80 Australia PANDORA III Unknown FWTX 14.6 14.6 Australia PASSAGE VJT4956 SWL 16.8 55.3 Australia PETERSEN Unknown O750 40.42 40.42 Australia POLAR BEAR VL3403 KGW 13.7 21.53 Australia PREMIUM Unknown G760 29						
Australia OCEAN WILD II VNN5000 RFB12911 35 192 Australia ODETE C Unknown F807 22.8 Australia OSPREY IV Unknown LFB4244 23 Australia OUVEA VMQ5717 O682 23.6 140 Australia PACIFIC CONDOR Unknown UPF 14.3 Australia PACIFIC SUNRISE Unknown FVXM 6.66 1.8 Australia PACIFIC SUNRISE Unknown O616 22 80 Australia PANDORA III Unknown FWTX 14.6 14.6 Australia PASSAGE VJT4956 SWL 16.8 55.3 Australia PETERSEN Unknown O750 40.42 40.42 Australia POLAR BEAR VL3403 KGW 13.7 21.53 Australia PREMIUM Unknown O760 29 Australia PREMIUM Unknown F321 22.6 <						
Australia ODETE C Unknown F807 22.8 Australia OSPREY IV Unknown LFB4244 23 Australia OUVEA VMQ5717 O682 23.6 140 Australia PACIFIC CONDOR Unknown UPF 14.3 Australia PACIFIC SUNRISE Unknown FVXM 6.66 1.8 Australia PACIFIC SUNRISE Unknown O616 22 80 Australia PANDORA III Unknown FWTX 14.6 14.6 Australia PASAGE VJT4956 SWL 16.8 55.3 Australia PETERSEN Unknown O750 40.42 40.42 Australia POLAR BEAR VL3403 KGW 13.7 21.53 Australia PREDATOR Unknown O760 29 Australia PREMIUM Unknown F321 22.6 Australia QUESTION II Unknown RFB12115 20 Australia						
Australia OSPREY IV Unknown LFB4244 23 Australia OUVEA VMQ5717 O682 23.6 140 Australia PACIFIC CONDOR Unknown UPF 14.3 Australia PACIFIC LADY Unknown FVXM 6.66 1.8 Australia PACIFIC SUNRISE Unknown O616 22 80 Australia PANDORA III Unknown FWTX 14.6 14.6 Australia PASSAGE VJT4956 SWL 16.8 55.3 Australia PETERSEN Unknown O750 40.42 40.42 Australia POLAR BEAR VI.3403 KGW 13.7 21.53 Australia POLAR VENTURE Unknown O760 29 Australia PREMIUM Unknown LFB12877 5.8 Australia PREMIUM Unknown F321 22.6 Australia QUESTION II Unknown RFB12115 20 Australia <td></td> <td></td> <td></td> <td></td> <td></td> <td>1,2</td>						1,2
Australia OUVEA VMQ5717 O682 23.6 140 Australia PACIFIC CONDOR Unknown UPF 14.3 Australia PACIFIC LADY Unknown FVXM 6.66 1.8 Australia PACIFIC SUNRISE Unknown O616 22 80 Australia PANDORA III Unknown FWTX 14.6 14.6 Australia PASSAGE VJT4956 SWL 16.8 55.3 Australia PETERSEN Unknown O750 40.42 40.42 Australia POLAR BEAR VL3403 KGW 13.7 21.53 Australia POLAR VENTURE Unknown O760 29 Australia PREMIUM Unknown F321 22.6 Australia PREMIUM Unknown F812115 20 Australia QUESTION II Unknown LFB842 20.7 70 Australia RAHI AROHA VMQ6316 O798 24.5 100 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Australia PACIFIC CONDOR Unknown UPF 14.3 Australia PACIFIC LADY Unknown FVXM 6.66 1.8 Australia PACIFIC SUNRISE Unknown O616 22 80 Australia PANDORA III Unknown FWTX 14.6 14.6 Australia PASSAGE VJT4956 SWL 16.8 55.3 Australia PETERSEN Unknown O750 40.42 Australia POLAR BEAR VL3403 KGW 13.7 21.53 Australia POLAR VENTURE Unknown O760 29 Australia PREDATOR Unknown LFB12877 5.8 Australia PREMIUM Unknown F321 22.6 Australia PRIME MOVER Unknown RFB12115 20 Australia QUESTION II Unknown LFB842 20.7 70 Australia RAHI AROHA VMQ6316 O798 24.5 100 Australi						140
Australia PACIFIC LADY Unknown FVXM 6.66 1.8 Australia PACIFIC SUNRISE Unknown 0616 22 80 Australia PANDORA III Unknown FWTX 14.6 14.6 Australia PASSAGE VJT4956 SWL 16.8 55.3 Australia PETERSEN Unknown 0750 40.42 Australia POLAR BEAR VL3403 KGW 13.7 21.53 Australia POLAR VENTURE Unknown 0760 29 Australia PREDATOR Unknown LFB12877 5.8 Australia PREMIUM Unknown F321 22.6 Australia PRIME MOVER Unknown RFB12115 20 Australia QUESTION II Unknown LFB842 20.7 70 Australia RAHI AROHA VMQ6316 0798 24.5 100 Australia RED ALERT Unknown LFB12105 15 Australia<						1.0
Australia PACIFIC SUNRISE Unknown 0616 22 80 Australia PANDORA III Unknown FWTX 14.6 14.6 Australia PASSAGE VJT4956 SWL 16.8 55.3 Australia PETERSEN Unknown 0750 40.42 Australia POLAR BEAR VL3403 KGW 13.7 21.53 Australia POLAR VENTURE Unknown 0760 29 Australia PREDATOR Unknown LFB12877 5.8 Australia PREMIUM Unknown F321 22.6 Australia PREMIUM Unknown F321 22.6 Australia PREMIUM Unknown F8912115 20 Australia QUESTION II Unknown LFB842 20.7 70 Australia RAHI AROHA VMQ6316 0798 24.5 100 Australia RED ALERT Unknown LFB12105 15 Australia RETURN						1.8
Australia PANDORA III Unknown FWTX 14.6 14.6 Australia PASSAGE VJT4956 SWL 16.8 55.3 Australia PETERSEN Unknown O750 40.42 Australia POLAR BEAR VL3403 KGW 13.7 21.53 Australia POLAR VENTURE Unknown O760 29 Australia PREDATOR Unknown LFB12877 5.8 Australia PREMIUM Unknown LFB12877 5.8 Australia PREMIUM Unknown LFB1217 20.6 Australia PREMIUM Unknown RFB12115 20 Australia QUESTION II Unknown LFB842 20.7 70 Australia QUIZ Unknown O884 18.3 Australia RAHI AROHA VMQ6316 O798 24.5 100 Australia REPULSE VHW3755 LFB663 22.6 98.2 Australia REVENGE						
Australia PASSAGE VJT4956 SWL 16.8 55.3 Australia PETERSEN Unknown O750 40.42 Australia POLAR BEAR VL3403 KGW 13.7 21.53 Australia POLAR VENTURE Unknown O760 29 Australia PREDATOR Unknown LFB12877 5.8 Australia PREMIUM Unknown F321 22.6 Australia PRIME MOVER Unknown RFB12115 20 Australia QUESTION II Unknown LFB842 20.7 70 Australia QUIZ Unknown O884 18.3 Australia RAHI AROHA VMQ6316 O798 24.5 100 Australia RED ALERT Unknown LFB12105 15 LFB663 22.6 98.2 Australia REPULSE VHW3755 LFB663 22.6 98.2 Australia REVENGE Unknown LFB11413 19.7						
Australia PETERSEN Unknown O750 40.42 Australia POLAR BEAR VL3403 KGW 13.7 21.53 Australia POLAR VENTURE Unknown O760 29 Australia PREDATOR Unknown LFB12877 5.8 Australia PREMIUM Unknown F321 22.6 Australia PRIME MOVER Unknown RFB12115 20 Australia QUESTION II Unknown LFB842 20.7 70 Australia QUIZ Unknown O884 18.3 Australia RAHI AROHA VMQ6316 O798 24.5 100 Australia RED ALERT Unknown LFB12105 15 LFB663 22.6 98.2 Australia REPULSE VHW3755 LFBF663 22.6 98.2 Australia REVENGE Unknown O883 18.3 Australia ROBIN C IV Unknown Unknown O723 18						
Australia POLAR BEAR VL3403 KGW 13.7 21.53 Australia POLAR VENTURE Unknown O760 29 Australia PREDATOR Unknown LFB12877 5.8 Australia PREMIUM Unknown F321 22.6 Australia PRIME MOVER Unknown RFB12115 20 Australia QUESTION II Unknown LFB842 20.7 70 Australia QUIZ Unknown O884 18.3 Australia RAHI AROHA VMQ6316 O798 24.5 100 Australia RED ALERT Unknown LFB12105 15 LFB663 22.6 98.2 Australia REPULSE VHW3755 LFBF663 22.6 98.2 Australia REVENGE Unknown O883 18.3 Australia ROBIN C IV Unknown O723 18 Australia ROBYN R VJQ2922 694 20 40 Aus						55.5
Australia POLAR VENTURE Unknown O760 29 Australia PREDATOR Unknown LFB12877 5.8 Australia PREMIUM Unknown F321 22.6 Australia PRIME MOVER Unknown RFB12115 20 Australia QUESTION II Unknown LFB842 20.7 70 Australia QUIZ Unknown LFB842 20.7 70 Australia RAHI AROHA VMQ6316 O798 24.5 100 Australia RED ALERT Unknown LFB12105 15 LFB12105 15 LFB12105 15 Australia REPULSE VHW3755 LFB663 22.6 98.2 98.2 Australia REVENGE Unknown O883 18.3 18.3 18.3 18.3 18.3 18.3 18.3 19.7 18 19.7 40 19.7 19.7 19.7 19.7 19.7 19.7 19.7 19.7 19.8 19.8						21.53
Australia PREDATOR Unknown LFB12877 5.8 Australia PREMIUM Unknown F321 22.6 Australia PRIME MOVER Unknown RFB12115 20 Australia QUESTION II Unknown LFB842 20.7 70 Australia QUIZ Unknown O884 18.3 Australia RAHI AROHA VMQ6316 O798 24.5 100 Australia RED ALERT Unknown LFB12105 15 LFB12105 15 Australia REPULSE VHW3755 LFBF663 22.6 98.2 Australia RETURN Unknown O883 18.3 Australia REVENGE Unknown LFB11413 19.7 Australia ROBIN C IV Unknown O723 18 Australia RUMMAGE Unknown O850 19.8 Australia SAN DIEGO VHN9990 LFB8251 17.4 60 Australia SANTA MARIA STAR						21.00
Australia PREMIUM Unknown F321 22.6 Australia PRIME MOVER Unknown RFB12115 20 Australia QUESTION II Unknown LFB842 20.7 70 Australia QUIZ Unknown O884 18.3 Australia RAHI AROHA VMQ6316 O798 24.5 100 Australia RED ALERT Unknown LFB12105 15 15 Australia REPULSE VHW3755 LFBF663 22.6 98.2 Australia RETURN Unknown O883 18.3 Australia REVENGE Unknown LFB11413 19.7 Australia ROBIN C IV Unknown O723 18 Australia ROBYN R VJQ2922 694 20 40 Australia SAN DIEGO VHN9990 LFB8251 17.4 60 Australia SANTA MARIA STAR Unknown LFB3466 21 Australia SANTA MARIA STAR </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Australia PRIME MOVER Unknown RFB12115 20 Australia QUESTION II Unknown LFB842 20.7 70 Australia QUIZ Unknown O884 18.3 Australia RAHI AROHA VMQ6316 O798 24.5 100 Australia RED ALERT Unknown LFB12105 15 Australia REPULSE VHW3755 LFBF663 22.6 98.2 Australia RETURN Unknown O883 18.3 Australia REVENGE Unknown LFB11413 19.7 Australia ROBIN C IV Unknown O723 18 Australia ROBYN R VJQ2922 694 20 40 Australia SAN DIEGO VHN9990 LFB8251 17.4 60 Australia SANTA ANNA II Unknown LFB12930 18.56 Australia SANTA MARIA STAR Unknown LFB3466 21 Australia SAO PEDRO	-					
Australia QUESTION II Unknown LFB842 20.7 70 Australia QUIZ Unknown 0884 18.3 Australia RAHI AROHA VMQ6316 0798 24.5 100 Australia RED ALERT Unknown LFB12105 15 Australia REPULSE VHW3755 LFBF663 22.6 98.2 Australia RETURN Unknown 0883 18.3 Australia REVENGE Unknown LFB11413 19.7 Australia ROBIN C IV Unknown 0723 18 Australia ROBYN R VJQ2922 694 20 40 Australia SAN DIEGO VHN9990 LFB8251 17.4 60 Australia SANTA ANNA II Unknown LFB12930 18.56 Australia SANTA MARIA STAR Unknown LFB3466 21 Australia SAO PEDRO Unknown 787 23.6 200						
Australia QUIZ Unknown O884 18.3 Australia RAHI AROHA VMQ6316 O798 24.5 100 Australia RED ALERT Unknown LFB12105 15 Australia REPULSE VHW3755 LFBF663 22.6 98.2 Australia RETURN Unknown O883 18.3 Australia REVENGE Unknown LFB11413 19.7 Australia ROBIN C IV Unknown O723 18 Australia ROBYN R VJQ2922 694 20 40 Australia RUMMAGE Unknown O850 19.8 Australia SAN DIEGO VHN9990 LFB8251 17.4 60 Australia SANTA ANNA II Unknown LFB12930 18.56 Australia SANTA MARIA STAR Unknown LFB3466 21 Australia SAO PEDRO Unknown 787 23.6 200						70
Australia RAHI AROHA VMQ6316 O798 24.5 100 Australia RED ALERT Unknown LFB12105 15 Australia REPULSE VHW3755 LFBF663 22.6 98.2 Australia RETURN Unknown O883 18.3 Australia REVENGE Unknown LFB11413 19.7 Australia ROBIN C IV Unknown O723 18 Australia ROBYN R VJQ2922 694 20 40 Australia RUMMAGE Unknown O850 19.8 Australia SAN DIEGO VHN9990 LFB8251 17.4 60 Australia SANTA ANNA II Unknown LFB12930 18.56 Australia SANTA MARIA STAR Unknown LFB3466 21 Australia SAO PEDRO Unknown 787 23.6 200		`				,,,
Australia RED ALERT Unknown LFB12105 15 Australia REPULSE VHW3755 LFBF663 22.6 98.2 Australia RETURN Unknown O883 18.3 Australia REVENGE Unknown LFB11413 19.7 Australia ROBIN C IV Unknown O723 18 Australia ROBYN R VJQ2922 694 20 40 Australia RUMMAGE Unknown O850 19.8 Australia SAN DIEGO VHN9990 LFB8251 17.4 60 Australia SANTA ANNA II Unknown LFB12930 18.56 Australia SANTA MARIA STAR Unknown LFB3466 21 Australia SAO PEDRO Unknown 787 23.6 200		`				100
Australia REPULSE VHW3755 LFBF663 22.6 98.2 Australia RETURN Unknown O883 18.3 Australia REVENGE Unknown LFB11413 19.7 Australia ROBIN C IV Unknown O723 18 Australia ROBYN R VJQ2922 694 20 40 Australia RUMMAGE Unknown O850 19.8 Australia SAN DIEGO VHN9990 LFB8251 17.4 60 Australia SANTA ANNA II Unknown LFB12930 18.56 Australia SANTA MARIA STAR Unknown LFB3466 21 Australia SAO PEDRO Unknown 787 23.6 200						100
Australia RETURN Unknown O883 18.3 Australia REVENGE Unknown LFB11413 19.7 Australia ROBIN C IV Unknown O723 18 Australia ROBYN R VJQ2922 694 20 40 Australia RUMMAGE Unknown O850 19.8 Australia SAN DIEGO VHN9990 LFB8251 17.4 60 Australia SANTA ANNA II Unknown LFB12930 18.56 Australia SANTA MARIA STAR Unknown LFB3466 21 Australia SAO PEDRO Unknown 787 23.6 200					-	98.2
Australia REVENGE Unknown LFB11413 19.7 Australia ROBIN C IV Unknown O723 18 Australia ROBYN R VJQ2922 694 20 40 Australia RUMMAGE Unknown O850 19.8 Australia SAN DIEGO VHN9990 LFB8251 17.4 60 Australia SANTA ANNA II Unknown LFB12930 18.56 Australia SANTA MARIA STAR Unknown LFB3466 21 Australia SAO PEDRO Unknown 787 23.6 200						, , , , ,
Australia ROBIN C IV Unknown O723 18 Australia ROBYN R VJQ2922 694 20 40 Australia RUMMAGE Unknown 0850 19.8 Australia SAN DIEGO VHN9990 LFB8251 17.4 60 Australia SANTA ANNA II Unknown LFB12930 18.56 Australia SANTA MARIA STAR Unknown LFB3466 21 Australia SAO PEDRO Unknown 787 23.6 200						
Australia ROBYN R VJQ2922 694 20 40 Australia RUMMAGE Unknown 0850 19.8 Australia SAN DIEGO VHN9990 LFB8251 17.4 60 Australia SANTA ANNA II Unknown LFB12930 18.56 Australia SANTA MARIA STAR Unknown LFB3466 21 Australia SAO PEDRO Unknown 787 23.6 200						
Australia RUMMAGE Unknown O850 19.8 Australia SAN DIEGO VHN9990 LFB8251 17.4 60 Australia SANTA ANNA II Unknown LFB12930 18.56 Australia SANTA MARIA STAR Unknown LFB3466 21 Australia SAO PEDRO Unknown 787 23.6 200						40
Australia SAN DIEGO VHN9990 LFB8251 17.4 60 Australia SANTA ANNA II Unknown LFB12930 18.56 Australia SANTA MARIA STAR Unknown LFB3466 21 Australia SAO PEDRO Unknown 787 23.6 200	_				-	10
Australia SANTA ANNA II Unknown LFB12930 18.56 Australia SANTA MARIA STAR Unknown LFB3466 21 Australia SAO PEDRO Unknown 787 23.6 200						60
AustraliaSANTA MARIA STARUnknownLFB346621AustraliaSAO PEDROUnknown78723.6200						
Australia SAO PEDRO Unknown 787 23.6 200	_					
						200
	Australia	SARAH J	Unknown	O695	22.7	100

Flag	Vessel Name	Callsign	Registration Number	Length	Tonnage
Australia	SARNO	Unknown	VTV	11.58	
Australia	SAX-O-FUN	Unknown	LFB12764	4.5	
Australia	SAXON-S	Unknown	LFB11747	24.5	149.9
Australia	SEA ANGEL	Unknown	LFB12899	18.49	19
Australia	SEA JAY	Unknown	LFB10101	7.5	
Australia	SEA PEARL III	Unknown	761	21.3	
Australia	SEA PRINCESS S	Unknown	LXH	41.6	
Australia	SEABERU	Unknown	LFB1694	17.94	
Australia	SEAPREMACY	Unknown	E56	17.2	
Australia	SEATAS 3	VJT3407	O669	29.5	217
Australia	SEAWIN EMERALD	Unknown	O587	24.46	
Australia	SEAWIN RUBY	Unknown	O571	24.4	
Australia	SHARP SHOOTER	Unknown	RFB12905	21.9	30
Australia	SHARP SHOOTER II	Unknown	LFB1223	23	
Australia	SHAYLENE B	Unknown	LFB5950	17	50
Australia	SHELLEY ANNE	Unknown	LFB9022	13.7	22
Australia	SHEMARA	Unknown	LFB11853	24.34	
Australia	SICILIA	VLV 7633	RFB12731	7.13	4
Australia	SILEERA V	Unknown	LFB12146	10.3	·
Australia	SIMON K	Unknown	F237	19.2	
Australia	SOUTH SEAS 1	Unknown	LFB12064	21.56	
Australia	SOUTHERN COMFORT	Unknown	XPR	13.1	
Australia	SOUTHERN CONDOR	VJT3407	LRO	21.18	126.29
Australia	STAR TREK	Unknown	YI9	25	120.27
Australia	STAY CALM	Unknown	TCEQ	16.8	
Australia	SUEMIC	Unknown	LFB5390	9.2	
Australia	TAISEI MARU	Unknown	644	34.5	117
Australia	TALISMAN V	Unknown	LFB11991	15.85	
Australia	TEENA B	Unknown	SV5	31.5	
Australia	TERMINATOR	Unknown	O846	32.6	
Australia	THE DUSTIN	Unknown	LFB1622	10.2	
Australia	THURBURN BLUFF	VNW4617	LFBF461	23.78	93.5
Australia	THYLACINE	Unknown	TA79	16.9	75.5
Australia	TIGERZEYE	Unknown	LFB11856	16.7	20
Australia	TIMARU	Unknown	YRU	12.4	
Australia	TONKA	Unknown	LFB12642	17.84	39
Australia	TOTAL	Unknown	LFB11735	20.7	37
Australia	TREGENNA	Unknown	FLEK	11.12	
Australia	TRUE BLUE IV	Unknown	O685	29.9	
Australia	TUNA KING	Unknown	LFB12608	6.9	
Australia	TUNAMOON	VJ2224	LFB12664	19.8	40
Australia	VERA JAN	Unknown	UJL	14.8	10
Australia	VIGILANTE	Unknown	LFB10245	12.1	18
Australia	VIOLET	Unknown	M324	30.8	10
Australia	WARRAIN	VM4502	LC3	14.24	28
Australia	WENDY BELLE	Unknown	LFB3293	17.5	20
Australia	WESTAR	Unknown	LFB11427	6.2	
Australia	YOUNG BLOOD	Unknown	O622	28.5	
New Zealand	ALI-CAT	Unknown	63661	5.8	0.6
New Zealand	ALLI LIP RIPPER	Unknown	900701	3.6	0.15
New Zealand	ANNA DEE	ZMV7340	7441	11.8	12
New Zealand	ANNA DEE	ZMA3212	8226	14	21.14
THEW Zealailu	AUKEKE	LIVIA3414	0220	14	41.14

Flag	Vessel Name	Callsign	Registration Number	Length	Tonnage
New Zealand	ARANUI	ZMZ3673	1730	9.8	9
New Zealand	AWHINA	Unknown	63790	4.8	0.8
New Zealand	BAR-K-LIN	ZMQ5796	8342	10.9	13.5
New Zealand	BEAVER	ZM2263	11382	16.6	54
New Zealand	BET	Unknown	63338	3.4	0.4
New Zealand	BETTY	ZMZ566	44540	11.8	22
New Zealand	BIN	Unknown		3	
	BONAVENTURE		900596	12.5	0.1
New Zealand		ZM7439	4018		26
New Zealand	BOUNTY III	ZMS4430	900702	9	4
New Zealand	BREEZE 3	ZMQ8554	900651	7.5	2.2
New Zealand	BRIDGET ANNE	ZMZ5959	70721	7.5	1.5
New Zealand	BRIDGET BO	ZMA3606	70637	13.1	9.8
New Zealand	C SHELL	ZMQ5246	66050	9.6	6
New Zealand	CALYPSO	ZMQ5408	44156	7.7	2
New Zealand	CAN DO	Unknown	900573	5	0.5
New Zealand	CENTURION	ZM3938	8185	14.8	28
New Zealand	CEREGO	ZM4217	4779	20.5	90
New Zealand	CHALLENGER	ZMR7194	900721	8.7	4
New Zealand	CLOUD NINE	Unknown	900657	6	1.6
New Zealand	COLE 1	Unknown	63021	5.5	1
New Zealand	CRESSY	ZM2131	63190	16	76
New Zealand	DANECCA	Unknown	900713	4.7	0.9
New Zealand	DESTINY	Unknown	900384	4.7	0.5
New Zealand	DINGHY	Unknown	63603	3	0.4
New Zealand	DORY	Unknown	900367	4.2	2
New Zealand	DORY 111	Unknown	900618	5.6	0.5
New Zealand	EAGLE	Unknown	4565	3	0.2
New Zealand	ENIGMA	ZMQ9537	63130	6	1
New Zealand	EQUINOX	ZM2517	44640	16	20
New Zealand	EXPATRIATE	ZM7614	7369	12.6	23
New Zealand	FAR-Q	Unknown	900705	3.6	0.2
New Zealand	FISHEY BUSINESS	ZMR6118	900706	8.6	3
New Zealand	FYRAN	Unknown	900687	3	1
New Zealand	G. FORCE	ZMQ5014	63597	12	7.5
New Zealand	GEM	ZMZ2609	63874	11.3	7.3
New Zealand	GENEVA MAY	ZM8307	5609	16.1	46
New Zealand	GOTADOIT	Unknown	63537	5	0.6
New Zealand	GUNNA	Unknown	63964	5.4	1.5
New Zealand	HAERE	ZMV4514	32368	7.5	2
New Zealand	HANSON BAY	ZMQ5875	70810	8.5	3
New Zealand	HOMA	ZMQ5253	63872	6.3	1.5
New Zealand	HUIA	ZM3981	4057	14	20
New Zealand	HUNTER II	ZMV3643	900719	6.8	1200
New Zealand	HUNTRESS	ZMQ3428	900556	8	3
New Zealand	INTERCEPTOR	ZMQ5501	32842	7.5	3
New Zealand	J. K.	ZMQ5752	63709	9	
New Zealand	JACOB	ZM2007	63150	12	1070
New Zealand	JANAS LAN CATHEDINE	ZMTaiwan	63634	46.5	1079
New Zealand	JAY CATHERINE	ZM8696	2082	19.1	82.8
New Zealand	JUNE	ZMR4175	7557	11	12
New Zealand	JUNO	Unknown	63736	4.3	0.3
New Zealand	KAFRIN	Unknown	900707	2.8	0.25

Flag	Vessel Name	Callsign	Registration Number	Length	Tonnage
New Zealand	KAI KOHI II	Unknown	63731	4.3	1
New Zealand	KAIWAKA	ZMIU	2009	15.7	50
New Zealand		ZM2860	56020	11.7	
	KAREMOANA				15
New Zealand	KAREN	Unknown	15434	3	0.2
New Zealand	KATHERINE J	ZM7740	56019	14	32
New Zealand	KAWHARU	ZMRW	5610	15.5	23
New Zealand	KELVIC	ZMXS	7507	14.3	32
New Zealand	KIWI	ZMV8318	15924	5	1
New Zealand	KOTIRO	ZMV7993	32426	9.9	10
New Zealand	KUTAI	Unknown	900640	3.6	0.5
New Zealand	LADY ACE	Unknown	15904	5.9	1
New Zealand	LADY JUDE	ZMV3988	16034	11	8
New Zealand	LETHAL WEAPON	ZM8611	90046	15.2	10.5
New Zealand	LIBERATOR	ZM4835	66084	12	23
New Zealand	LITTLE DOGS	Unknown	900324	5	0.4
New Zealand	MAGIC	Unknown	900325	4.5	1.5
New Zealand	MARGIRETTA	ZMQ5631	900456	9.3	5
New Zealand	MARK I	Unknown	16156	6	1.5
New Zealand	MARLBOROUGH	ZM2898	62792	14.7	50
New Zealand	MASON BAY	ZMH3314	4336	14.3	19.3
New Zealand	MATRIX	Unknown	900356	5.8	1
New Zealand	MAX	Unknown	63769	5.8	0.5
New Zealand	MERCURY	ZMV8411	8281	11	8
New Zealand	MERE WAI	Unknown	900652	5.5	0.2
New Zealand	MI JAY	ZM6287	8268	13.1	22
New Zealand	МОЈІ	ZM2389	64060	26	46
New Zealand	MO-MARIA	Unknown	63593	3.8	1
New Zealand	MOONWALKER	ZM6195	9320	12	20
New Zealand	NADINE	ZMQ7648	41022	5.8	2
New Zealand	NAROVA	ZMX5923	6770	10	8
New Zealand	NAustraliaSICAA STAR	ZM2967	8009	23.3	86
New Zealand	NEARLY PSST	Unknown	900387	23.3	0.3
New Zealand	NGARU TOA	Unknown	900682	5.5	2.25
New Zealand	NIMROD I	ZMV8323	70356	7.9	2.23
New Zealand	OYANG 97	ZKU2069	70687	61	644
New Zealand	PAPAKA II	ZMR6816	32819	6.6	2.5
			11207		
New Zealand	PARTANGO I	Unknown ZMV2915		5.4	0.5
New Zealand	PHILMAT		44551 63587	5.2	0.08
New Zealand	PHOENIX	Unknown ZMPB		5.2	0.8
New Zealand New Zealand	PHYSALIE		4338	19	60
	PIPER	Unknown	63209	2.7	0.1
New Zealand	PIPER	Unknown	63689	5.5	10.5
New Zealand	PIPIROA	ZMR3668	62030	11.5	10.5
New Zealand	PORTUNA	Unknown	900633	6	0.5
New Zealand	POUNAWEA	ZMZ3668	86177	9	3
New Zealand	QUO VADIS	ZMA2759	9679	12	20.5
New Zealand	R.D.O	ZMQ5945	900315	7	2
New Zealand	RA-INA	Unknown	15965	5.6	0.3
New Zealand	RAMBLA	ZMQ5488	44160	9	2.5
New Zealand	RED	Unknown	90028	3	0.5
New Zealand	RED BARON	Unknown	32780	3.5	0.2
New Zealand	REEF COMBER	ZMQ5303	44593	6.2	2.5

New Zealand RENEGADE ZM6552 7498 9.8 New Zealand RHONA HARDY ZMA2752 86181 18.9 New Zealand RIGOROUS ZMQ7760 900404 6.3 New Zealand ROSINA ZMS 4204 13134 8.2 New Zealand RUFF HABIT ZMR7285 16199 8 New Zealand SABRE ZMQ8019 70351 8.4 New Zealand SALTY Unknown 63904 3.5 New Zealand SAMALA II Unknown 5243 6 New Zealand SAM-TIA ZMY9539 16150 9.8 New Zealand SAN ANTONINO II ZM4312 4654 14.6 New Zealand SAN CRISTOBAL ZMQ7544 2042 19.2 New Zealand SARONG ZMA 2522 32834 14.8 New Zealand SEAPROD Unknown 900715 5.5 New Zealand SEAPROD I Unknown 900718 5.7 New Zealand <th>15 45 2 12 3 4.9 1 2 3.5 40 65 37 21 1.2 1.5 9 0.5 42</th>	15 45 2 12 3 4.9 1 2 3.5 40 65 37 21 1.2 1.5 9 0.5 42
New Zealand RHONA HARDY ZMA2752 86181 18.9 New Zealand RIGOROUS ZMQ7760 900404 6.3 New Zealand ROSINA ZMS 4204 13134 8.2 New Zealand RUFF HABIT ZMR7285 16199 8 New Zealand SABRE ZMQ8019 70351 8.4 New Zealand SALTY Unknown 63904 3.5 New Zealand SAMALA II Unknown 5243 6 New Zealand SAM-TIA ZMY9539 16150 9.8 New Zealand SAN ANTONINO II ZM4312 4654 14.6 New Zealand SAN CRISTOBAL ZMQ7544 2042 19.2 New Zealand SARONG ZMA 2522 32834 14.8 New Zealand SEAPROD Unknown 900715 5.5 New Zealand SEAPROD I Unknown 900718 5.7 New Zealand SEEKER ZMV2049 7560 10.2 New Zealand <td>45 2 12 3 4.9 1 2 3.5 40 65 37 21 1.2 1.5 9 0.5 42 1</td>	45 2 12 3 4.9 1 2 3.5 40 65 37 21 1.2 1.5 9 0.5 42 1
New Zealand RIGOROUS ZMQ7760 900404 6.3 New Zealand ROSINA ZMS 4204 13134 8.2 New Zealand RUFF HABIT ZMR7285 16199 8 New Zealand SABRE ZMQ8019 70351 8.4 New Zealand SALTY Unknown 63904 3.5 New Zealand SAMALA II Unknown 5243 6 New Zealand SAM-TIA ZMY9539 16150 9.8 New Zealand SAN ANTONINO II ZM4312 4654 14.6 New Zealand SAN CRISTOBAL ZMQ7544 2042 19.2 New Zealand SARONG ZMA 2522 32834 14.8 New Zealand SEAPROD Unknown 900715 5.5 New Zealand SEAPROD I Unknown 900718 5.7 New Zealand SEEKER ZMV2049 7560 10.2 New Zealand SEEKER I Unknown 11366 4.5 New Zealand	2 12 3 4.9 1 2 3.5 40 65 37 21 1.2 1.5 9 0.5 42
New Zealand ROSINA ZMS 4204 13134 8.2 New Zealand RUFF HABIT ZMR7285 16199 8 New Zealand SABRE ZMQ8019 70351 8.4 New Zealand SALTY Unknown 63904 3.5 New Zealand SAMALA II Unknown 5243 6 New Zealand SAM-TIA ZMY9539 16150 9.8 New Zealand SAN ANTONINO II ZM4312 4654 14.6 New Zealand SAN CRISTOBAL ZMQ7544 2042 19.2 New Zealand SANDRA ZM2310 2007 16.3 New Zealand SEAPROD Unknown 900715 5.5 New Zealand SEAPROD I Unknown 900718 5.7 New Zealand SEEKER ZMV2049 7560 10.2 New Zealand SEEKER I Unknown 11366 4.5 New Zealand SHARON J ZM4222 6110 16 New Zealand <	12 3 4.9 1 2 3.5 40 65 37 21 1.2 1.5 9 0.5 42
New Zealand RUFF HABIT ZMR7285 16199 8 New Zealand SABRE ZMQ8019 70351 8.4 New Zealand SALTY Unknown 63904 3.5 New Zealand SAMALA II Unknown 5243 6 New Zealand SAM-TIA ZMY9539 16150 9.8 New Zealand SAN ANTONINO II ZM4312 4654 14.6 New Zealand SAN CRISTOBAL ZMQ7544 2042 19.2 New Zealand SANDRA ZM2310 2007 16.3 New Zealand SARONG ZMA 2522 32834 14.8 New Zealand SEAPROD Unknown 900715 5.5 New Zealand SEAPROD I Unknown 900718 5.7 New Zealand SEEKER ZMV2049 7560 10.2 New Zealand SHARON J ZM4222 6110 16 New Zealand SHARON J ZM4222 6110 16 New Zealand <td< td=""><td>3 4.9 1 2 3.5 40 65 37 21 1.2 1.5 9 0.5 42</td></td<>	3 4.9 1 2 3.5 40 65 37 21 1.2 1.5 9 0.5 42
New Zealand SABRE ZMQ8019 70351 8.4 New Zealand SALTY Unknown 63904 3.5 New Zealand SAMALA II Unknown 5243 6 New Zealand SAM-TIA ZMY9539 16150 9.8 New Zealand SAN ANTONINO II ZM4312 4654 14.6 New Zealand SAN CRISTOBAL ZMQ7544 2042 19.2 New Zealand SANDRA ZM2310 2007 16.3 New Zealand SARONG ZMA 2522 32834 14.8 New Zealand SEAPROD Unknown 900715 5.5 New Zealand SEAPROD I Unknown 900718 5.7 New Zealand SEEKER ZMV2049 7560 10.2 New Zealand SHARON J ZM4222 6110 16 New Zealand SHARON J ZM4222 6110 16 New Zealand SHIRO Unknown 900663 5.9	4.9 1 2 3.5 40 65 37 21 1.2 1.5 9 0.5 42
New Zealand SALTY Unknown 63904 3.5 New Zealand SAMALA II Unknown 5243 6 New Zealand SAM-TIA ZMY9539 16150 9.8 New Zealand SAN ANTONINO II ZM4312 4654 14.6 New Zealand SAN CRISTOBAL ZMQ7544 2042 19.2 New Zealand SANDRA ZM2310 2007 16.3 New Zealand SARONG ZMA 2522 32834 14.8 New Zealand SEAPROD Unknown 900715 5.5 New Zealand SEAPROD I Unknown 900718 5.7 New Zealand SEEKER ZMV2049 7560 10.2 New Zealand SHARON J ZM4222 6110 16 New Zealand SHIRO Unknown 900663 5.9	1 2 3.5 40 65 37 21 1.2 1.5 9 0.5 42
New Zealand SAMALA II Unknown 5243 6 New Zealand SAM-TIA ZMY9539 16150 9.8 New Zealand SAN ANTONINO II ZM4312 4654 14.6 New Zealand SAN CRISTOBAL ZMQ7544 2042 19.2 New Zealand SANDRA ZM2310 2007 16.3 New Zealand SARONG ZMA 2522 32834 14.8 New Zealand SEAPROD Unknown 900715 5.5 New Zealand SEAPROD I Unknown 900718 5.7 New Zealand SEEKER ZMV2049 7560 10.2 New Zealand SEEKER I Unknown 11366 4.5 New Zealand SHARON J ZM4222 6110 16 New Zealand SHIRO Unknown 900663 5.9	2 3.5 40 65 37 21 1.2 1.5 9 0.5 42
New Zealand SAM-TIA ZMY9539 16150 9.8 New Zealand SAN ANTONINO II ZM4312 4654 14.6 New Zealand SAN CRISTOBAL ZMQ7544 2042 19.2 New Zealand SANDRA ZM2310 2007 16.3 New Zealand SARONG ZMA 2522 32834 14.8 New Zealand SEAPROD Unknown 900715 5.5 New Zealand SEAPROD I Unknown 900718 5.7 New Zealand SEEKER ZMV2049 7560 10.2 New Zealand SEEKER I Unknown 11366 4.5 New Zealand SHARON J ZM4222 6110 16 New Zealand SHIRO Unknown 900663 5.9	3.5 40 65 37 21 1.2 1.5 9 0.5 42
New Zealand SAN ANTONINO II ZM4312 4654 14.6 New Zealand SAN CRISTOBAL ZMQ7544 2042 19.2 New Zealand SANDRA ZM2310 2007 16.3 New Zealand SARONG ZMA 2522 32834 14.8 New Zealand SEAPROD Unknown 900715 5.5 New Zealand SEAPROD I Unknown 900718 5.7 New Zealand SEEKER ZMV2049 7560 10.2 New Zealand SEEKER I Unknown 11366 4.5 New Zealand SHARON J ZM4222 6110 16 New Zealand SHIRO Unknown 900663 5.9	40 65 37 21 1.2 1.5 9 0.5 42
New Zealand SAN CRISTOBAL ZMQ7544 2042 19.2 New Zealand SANDRA ZM2310 2007 16.3 New Zealand SARONG ZMA 2522 32834 14.8 New Zealand SEAPROD Unknown 900715 5.5 New Zealand SEAPROD I Unknown 900718 5.7 New Zealand SEEKER ZMV2049 7560 10.2 New Zealand SEEKER I Unknown 11366 4.5 New Zealand SHARON J ZM4222 6110 16 New Zealand SHIRO Unknown 900663 5.9	65 37 21 1.2 1.5 9 0.5 42
New Zealand SANDRA ZM2310 2007 16.3 New Zealand SARONG ZMA 2522 32834 14.8 New Zealand SEAPROD Unknown 900715 5.5 New Zealand SEAPROD I Unknown 900718 5.7 New Zealand SEEKER ZMV2049 7560 10.2 New Zealand SEEKER I Unknown 11366 4.5 New Zealand SHARON J ZM4222 6110 16 New Zealand SHIRO Unknown 900663 5.9	37 21 1.2 1.5 9 0.5 42
New Zealand SARONG ZMA 2522 32834 14.8 New Zealand SEAPROD Unknown 900715 5.5 New Zealand SEAPROD I Unknown 900718 5.7 New Zealand SEEKER ZMV2049 7560 10.2 New Zealand SEEKER I Unknown 11366 4.5 New Zealand SHARON J ZM4222 6110 16 New Zealand SHIRO Unknown 900663 5.9	21 1.2 1.5 9 0.5 42
New Zealand SEAPROD Unknown 900715 5.5 New Zealand SEAPROD I Unknown 900718 5.7 New Zealand SEEKER ZMV2049 7560 10.2 New Zealand SEEKER I Unknown 11366 4.5 New Zealand SHARON J ZM4222 6110 16 New Zealand SHIRO Unknown 900663 5.9	1.2 1.5 9 0.5 42
New Zealand SEAPROD I Unknown 900718 5.7 New Zealand SEEKER ZMV2049 7560 10.2 New Zealand SEEKER 1 Unknown 11366 4.5 New Zealand SHARON J ZM4222 6110 16 New Zealand SHIRO Unknown 900663 5.9	1.5 9 0.5 42 1
New Zealand SEEKER ZMV2049 7560 10.2 New Zealand SEEKER 1 Unknown 11366 4.5 New Zealand SHARON J ZM4222 6110 16 New Zealand SHIRO Unknown 900663 5.9	9 0.5 42 1
New Zealand SEEKER 1 Unknown 11366 4.5 New Zealand SHARON J ZM4222 6110 16 New Zealand SHIRO Unknown 900663 5.9	0.5 42 1
New Zealand SHARON J ZM4222 6110 16 New Zealand SHIRO Unknown 900663 5.9	42 1
New Zealand SHIRO Unknown 900663 5.9	1
New Zealand SIKA ZMQ9538 44052 10	8
New Zealand SLUG Unknown 63653 4.3	1
New Zealand SMOOTH TORQUER ZMA2456 44641 8.2	5
New Zealand SOLITARY MAN ZMA5957 86210 14.6	27
New Zealand STAR KEYS ZM2508 63549 19.1	30
New Zealand STARTREK ZMR7121 62554 10.4	12
New Zealand STRAY CAT ZMQ5409 900451 7.4	3
New Zealand SUNFLOWER ZMV2265 3856 12	6.5
New Zealand SUZANNE ZMQ9416 7586 9.1	90
New Zealand SWELL Unknown 16000 5	0.5
New Zealand TAI Unknown 900679 5	1
New Zealand TAKAPU ZMR6035 63158 11	6.5
New Zealand TANEA Unknown 6835 13.8	32
New Zealand TAOB ZMR3307 44180 5.1	0.75
New Zealand TAPARAHI Unknown 63619 4.9	0.5
New Zealand TE PAPA Unknown 900708 2.5	3
New Zealand TE RURUKU ZMJX 7890 19.8	83
New Zealand THE ROMAN ZM5696 1960 9.7	12
New Zealand TJDJ Unknown 86030 4.5	0.4
New Zealand TOM Unknown 900693 3.4	0.5
New Zealand TORSKE Unknown 11146 6	1.5
New Zealand TRIO Unknown 70732 4.5	0.5
New Zealand TUI Unknown 44315 3.9	0.25
New Zealand TaiwanENTYFOUR/SEVEN Unknown 900639 4.5	0.4
New Zealand TYLA 2 Unknown 900659 5	0.9
New Zealand ULTIMATE SO FAR II ZMP2633 63339 6.4	1
New Zealand UTOORIS Unknown 86226 3	0.1
New Zealand VESLA ZMQ5121 44505 10	4
New Zealand VICKY-JANE ZM7649 8692 11.6	15
New Zealand VICTORIA LEE ZMQ5703 63407 12.8	10
New Zealand VICTORY ZMQ3985 8282 11.8	12
New Zealand WARRIOR ZMQ5828 63566 6	1.2
New Zealand WESTERN EXPLORER ZMA3842 9077 11.4	5

Flag	Vessel Name	Callsign	Registration Number	Length	Tonnage
New Zealand	WHIO	Unknown	900494	3.9	0.3
New Zealand	WILLOW	Unknown	900542	3.9	0.28
New Zealand	YELLOW LIP RIPPER	Unknown	900700	4.3	0.14
Taiwan	CHIEN CHYANG	BH-3200	CT6-1200	49.3	465
Taiwan	CHIN HSIANG FA	BH-2786	CT6-0786	40.8	293
Taiwan	CHUN I 236	BI-2441	CT7-0441	55.1	726
Taiwan	CHUN YU 3	BH-3235	CT6-1235	50.35	489
Taiwan	FENG YA 21	BH-2699	CT6-0699	41.7	330
Taiwan	HAustralia CHENG 212	BI-2122	CT7-0122	55.01	717
Taiwan	HO FU MEI	BH-3247	CT6-1247	48.9	472
Taiwan	HSIN YUH YOW 6	BH-3072	CT6-1072	48.8	413
Taiwan	HSU SHENG 1	BH-3031	CT6-1031	48.6	441
Taiwan	HWA HUNG 202	BH-3091	CT6-1091	48.8	370
Taiwan	HWA TSAN 202	BZEL	CT6-0989	48.6	436
Taiwan	JAIN HSUAN 202	BI-2507	CT7-0507	55.9	514
Taiwan	JIN LONG FA	BH-2928	CT6-0928	49.9	429
Taiwan	KAO FONG 113	BH-3082	CT6-1082	43	315
Taiwan	MENG FA 126	BH-2021	CT6-0021	48.15	379
Taiwan	MENG FA 236	BH-2655	CT6-0655	50.04	498
Taiwan	MENG FA 312	BH-3038	CT6-1038	47.84	394
Taiwan	MENG FA 322	BH-3039	CT6-1039	47.84	394
Taiwan	MENG TOONG 305	BH-2998	CT6-0998	47.84	394
Taiwan	NINE LUCKY 1	BI-2546	CT7-0546	55.9	531
Taiwan	SHIN HO MEI 7	BH-3195	CT6-1195	49.5	462
Taiwan	SHYANG MAAN 11	BH-3268	CT6-1268	52.65	497
Taiwan	SI CHUEN 1	BH-2905	CT6-0905	44.71	357
Taiwan	SI HONG 128	BI-2584	CT7-0584	55.75	575
Taiwan	SI LONG 1	BH-2906	CT6-0906	44.7	353
Taiwan	SI MEI 1	BH-3043	CT6-1043	48.3	431
Taiwan	WOEN FU CHANG 6	BI-2242	CT7-0242	54.2	712
Taiwan	YA SHUENN 201	BH-2624	CT6-0624	47.3	459
Taiwan	YA SHUENN 202	BH-2674	CT6-0674	47.3	436.85
Taiwan	YIH SHUEN 212	BH-3353	CT6-1353	53.15	483
Taiwan	YING CHIN HSIANG	BH-3223	CT6-1223	50.9	498
Taiwan	YU CHEN HSIANG 66	BI-2462	CT7-0462	54.15	564
Taiwan	YU CHEN HSIANG 7	BI-2473	CT7-0473	53.7	535