The annual period used in the *Statistical Bulletin* is now the CCAMLR season

In 2003 (Volume 15), the annual period used in the *Statistical Bulletin* was changed from ‘split-year’ (July to June of the following year) to ‘CCAMLR season’ (December to November of the following year). In a consequential change, the intervals for the annual quarters were redefined as: Q1 from December to February, Q2 from March to May, Q3 from June to August, and Q4 from September to November.

La période de l'année à laquelle se réfère le *Bulletin statistique* est désormais la saison CCAMLR

En 2003 (volume 15), la période de l'année à laquelle se réfère le *Bulletin statistique* a changé pour passer de "l'année australe" (allant de juillet à juin de l'année suivante) à la "saison CCAMLR" (allant de décembre à novembre de l'année suivante). En conséquence, les intervalles utilisés pour les trimestres ont également changé comme suit : Q1 de décembre à février, Q2 de mars à mai, Q3 de juin à août et Q4 de septembre à novembre.

Годовой период, используемый в *Статистическом бюллетене*, теперь является сезоном АНТКОМа


El período anual utilizado en el *Boletín Estadístico* corresponde ahora a la temporada de la CCRVMA

En 2003, el período anual utilizado en el Volumen 15 del *Boletín Estadístico* cambió de “año emergente” (julio a junio del año siguiente) a “temporada de la CCRVMA” (diciembre a noviembre del año siguiente). En consecuencia, se tuvo que volver a definir el intervalo trimestral de la siguiente manera: Q1 de diciembre a febrero, Q2 de marzo a mayo, Q3 de junio a agosto, y Q4 de septiembre a noviembre.
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*** The annual period used in the Statistical Bulletin is now the CCAMLR season ***

The Commission for the Conservation of Antarctic Marine Living Resources (CCAMLR) has as one of its functions the collection of data from fisheries operating in the CCAMLR Convention Area (Statistical Areas 48, 58 and 88, Figure 1). The Statistical Bulletin, which is published annually, provides a complete summary of fisheries data reported to the CCAMLR Data Centre.

*** In 2003 (Volume 15), the annual period used in the Statistical Bulletin was changed from 'split-year' (July to June of the following year) to 'CCAMLR season' (December to November of the following year). In a consequential change, the intervals for the annual quarters were redefined as: Q1 from December to February, Q2 from March to May, Q3 from June to August, and Q4 from September to November.

This Fifteenth Volume of the Statistical Bulletin covers data for the 10-year period from December 1992 (start of the 1992/93 CCAMLR season) to November 2002 (end of the 2001/02 CCAMLR season). Figures in Section D cover a 5-year period ending in November 2002. Note that some tables include catches of krill taken outside the Convention Area, for example, in Division 41.3.2 (Southern Patagonia) adjacent to Area 48 (Figure 2). The STATLANT data used in the Statistical Bulletin summarise catch and fishing effort by month, area, fishery and nationality from 1969/70 onwards; these data are available in electronic format (see ‘Publications’ on www.ccamlr.org).

This Statistical Bulletin should be referenced as:


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April 2003
General Description

1.1 The *Statistical Bulletin* contains data on all reported catches of fish and invertebrates in the Convention Area.

1.2 The Convention Area is composed of three major fishing areas, the Atlantic Antarctic (Area 48), Indian Ocean Antarctic (Area 58) and Pacific Antarctic (Area 88). These major areas are divided for statistical purposes into subareas and divisions. The areas, subareas and divisions are shown in Figure 1 and described in Table 1.1.

1.3 The flag of the vessel is used to assign the nationality of its catches unless the wording of chartering and joint operation contracts indicates otherwise. A list of nationality codes is given in Table 1.2.

1.4 The annual period used throughout this volume is the CCAMLR season from 1 December to 30 November of the following year. The abbreviated notation for CCAMLR seasons used in the title and figures refers to the calendar year in which the season ends (e.g. 2001/02 is abbreviated to 2002).

1.5 Some tables describe data by month. Codes for the month are derived from the English and are shown in Table 1.3.

1.6 Some tables describe data by fishing gear. Gear codes are shown in Table 1.4.

1.7 Catches are expressed as nominal catches in metric tonnes. Nominal catches are landings converted to live weight, and refer most directly to live (round) weight as the animals were caught.

1.8 Effort is expressed as either hours spent fishing, number of hooks or number of pot hauls. The number of hours fished is the number of hours during which the gear was fishing. Number of hooks refers to longline fisheries only and is the total number of hooks set in a particular time period. Number of pot hauls refers to crab fisheries only.

1.9 Data are available on a range of species, each described by a 3-alpha species identification code as defined by the International Standard Statistical Classification of Aquatic Animals and Plants (ISSCAAP). The common names of these species and details of the 3-alpha codes used in the *Statistical Bulletin* are given in Table 1.5.
1.10 The catch statistics are reported to the CCAMLR Secretariat by national statistics offices using three formats: STATLANT data, fine-scale data, and catch and effort reports. STATLANT data summarise catch and effort by month, area, fishery and nationality. Fine-scale data quantify catch and effort for each haul, or for each small area of 0.5° latitude by 1° longitude fished during reporting periods of 5 days, 10 days or one month. Catch and effort reports are submitted at the end of each reporting period fished. The three types of data are required from all fisheries operating within the Convention Area.

1.11 Some of the data described in this volume of the *Statistical Bulletin* may have been corrected since previous volumes. Where this is the case, the values given in the present volume of the *Statistical Bulletin* should be considered to be more accurate.

Notes on the Tables

2.1 The Bulletin is organised into five sections.

1. Section A (Figures 1 to 3 and Table 1) explains the codes used throughout the *Statistical Bulletin*.

2. Section B (Tables 2 to 12) gives information on catch and effort reported to CCAMLR on STATLANT forms, in increasing levels of detail.

3. Section C (Figures 4 to 7) summarises the catch histories of selected species in graphic form. Catches in different areas/subareas/divisions are plotted for species that have a total catch in any one season of more than 2,000 tonnes.

4. Section D (Table 13 and Figures) utilises data reported in fine-scale format. Only species of which more than 2,000 tonnes have been caught in any season were chosen for this section.

5. Section E (Table 14). This section lists the seabed areas used in fishery assessments conducted by the CCAMLR Scientific Committee and its working groups. Seabed areas within the fishable depth ranges of toothfish (*Dissostichus* spp.) are estimated by subarea and division; further subdivisions are included where appropriate. This section was introduced at the request of the Working Group on Fish Stock Assessment (SC-CAMLR-XVIII, Annex 5, paragraphs 10.7 and 10.8).
2.2 Tables 3, 4 and 5 report catches by species group.

2.3 In Tables 7 to 11 catch data are presented together with a companion table of effort details. Effort is taken from the STATLANT data, which are reported as targeting a particular species or group of species. The reporting of effort data may be incomplete, and as a consequence some of the effort tables may contain rows of zeros.

2.4 All catch data recorded at the CCAMLR Data Centre are in kilograms. The tables in the Statistical Bulletin are created by rounding to the nearest tonne and this may lead to some discrepancies between individual catch tonnages and the totals calculated in the tables.

2.5 Dashes in the tables represent zero catch. A zero in the tables indicates that some catches were reported for the species, but that these were less than 500 kilograms and have been rounded down to zero as described in paragraph 2.4.

2.6 Because the development of resolutions governing the reporting of fine-scale data to CCAMLR took place over several meetings of the Commission, reporting of the data described in paragraph 1.10 has not been required for all areas and years. Reporting of fine-scale finfish data for the Convention Area has been required since 1987/88. Reporting of fine-scale data for krill, however, has been required from Subarea 48.2 since 1985/86, from the Integrated Study Regions (Antarctic Peninsula, Prydz Bay and South Georgia) since 1987/88, from Subareas 48.1 and 48.3 since 1988/89, and from the whole of the Convention Area since 1992/93.

2.7 Table 13 gives the percentage of STATLANT catch data reported in fine-scale format for the selected species, and this should be borne in mind when considering the data presented in the figures in Section D.
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Introduction au quinzième volume

*** La période de l'année à laquelle se réfère le Bulletin statistique est désormais la saison CCAMLR ***

La Commission pour la Conservation de la faune et la flore marines de l'Antarctique (CCAMLR) a, entre autres fonctions, celle de rassembler les données des opérations de pêche de la zone de la Convention de la CCAMLR (zones statistiques 48, 58 et 88, figure 1). Le Bulletin statistique, qui paraît chaque année, fournit un résumé complet des données de pêche déclarées au centre de données de la CCAMLR.

*** En 2003 (volume 15), la période de l'année à laquelle se réfère le Bulletin statistique a changé pour passer de "l'année australe" (allant de juillet à juin de l'année suivante) à la "saison CCAMLR" (allant de décembre à novembre de l'année suivante). En conséquence, les intervalles utilisés pour les trimestres ont également changé comme suit : Q1 de décembre à février, Q2 de mars à mai, Q3 de juin à août et Q4 de septembre à novembre.


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Avril 2003
Description générale

1.1 Le Bulletin statistique contient des données sur toutes les captures déclarées de poissons et d'invertébrés de la zone de la Convention.

1.2 La zone de la Convention se divise en trois principales zones de pêche, les secteurs Atlantique (zone 48), Indien (zone 58) et Pacifique (zone 88) de l'océan Austral. À des fins statistiques, ces zones sont divisées en sous-zones et divisions. Les zones, les sous-zones et les divisions sont illustrées sur la figure 1 et décrites au tableau 1.1.

1.3 Le pavillon du navire indique la nationalité de ses captures à moins que le libellé des contrats d'affrètement et d'opération conjointe n'indique le contraire. Une liste des codes des nations est donnée au tableau 1.2.

1.4 L'année à laquelle se réfère tout ce volume est la saison CCAMLR, du 1er décembre au 30 novembre de l'année suivante. L'abréviation utilisée dans le titre et les figures pour les saisons CCAMLR correspond à l'année calendaire pendant laquelle se termine la saison (2002, par exemple, correspond à 2001/02).

1.5 Certains tableaux présentent les données mensuelles. Les codes des mois, dérivés de l'anglais, figurent au tableau 1.3.

1.6 Certains tableaux présentent les données par engin de pêche. Les codes des engins de pêche sont indiqués au tableau 1.4.

1.7 Les captures sont exprimées en captures nominales, en tonnes. Les captures nominales représentent l'équivalent en poids vif des quantités débarquées, et désignent le poids vif au moment de la capture des animaux.

1.8 L'effort de pêche est exprimé en heures de pêche ou en nombre d'hameçons ou de relevés de casiers. Le nombre d'heures de pêche correspond au nombre d'heures pendant lesquelles l'engin est utilisé. Le nombre d'hameçons ne s'applique qu'aux pêcheries à la palangre et correspond au nombre total d'hameçons utilisés en une période donnée. Le nombre de relevés de casiers ne s'applique qu'à la pêche de crabes.
1.9 Les données disponibles concernent de nombreuses espèces, chacune décrite par le code d'identification de trois lettres de la Classification statistique internationale type des animaux et des plantes aquatiques (CSITAPA). Les noms vulgaires de ces espèces et les codes de trois lettres utilisés dans le *Bulletin statistique* figurent au tableau 1.5.

1.10 Les statistiques des captures sont déclarées au secrétariat de la CCAMLR par des bureaux de statistiques nationaux qui utilisent trois formats : les données STATLANT, les données à échelle précise et les déclarations de capture et d'effort de pêche. Les données STATLANT récapitulent la capture et l'effort de pêche par mois, par zone, par pêcherie et par nationalité. Les données à échelle précise correspondent à la capture et à l'effort de pêche par trait ou par petite zone de 0,5° de latitude sur 1° de longitude ayant fait l'objet d'opérations de pêche pendant les périodes de déclaration de 5 ou 10 jours, ou par mois. Les déclarations de capture et d'effort sont soumises à la fin de chaque période de déclaration de la pêche. Ces trois types de données sont exigés pour toutes les opérations de pêche de la zone de la Convention.

1.11 Il se peut que certaines données publiées dans d'anciens *Bulletins statistiques* aient été corrigées dans le présent volume du *Bulletin statistique*. Dans ce cas, les derniers chiffres doivent être considérés comme les plus exacts.

**Notes sur les tableaux**

2.1 Le bulletin comporte cinq sections.

1. La section A (figures 1 à 3 et tableau 1) définit les codes utilisés dans tout le *Bulletin statistique*.

2. La section B (tableaux 2 à 12) donne des informations de plus en plus détaillées sur les captures et l'effort de pêche déclarés à la CCAMLR sur les formulaires STATLANT.

3. La section C (figures 4 à 7) résume les anciennes captures des espèces sélectionnées, sous forme graphique. Les captures provenant de différentes zones/sous-zones/divisions sont indiquées pour les espèces dont la capture totale en une saison est supérieure à 2 000 tonnes.
4. La section D (tableau 13 et figures) utilise les données communiquées sous le format à échelle précise. Seules les espèces dont les captures en une saison sont supérieures à 2 000 tonnes figurent dans cette section.

5. La section E (tableau 14). Cette nouvelle section dresse la liste des surfaces de fond marin utilisées pour l'évaluation des pêches effectuée par le Comité scientifique de la CCAMLR et ses groupes de travail. La surface des zones de fond marin dans les intervalles de profondeur permettant la pêche à la légine (*Dissostichus* spp.) est estimée par sous-zone et par division; d'autres subdivisions sont effectuées lorsque cela s'avère nécessaire. Cette section est introduite à la demande du groupe de travail chargé de l'évaluation des stocks de poissons (SC-CCAMLR-XVIII, annexe 5, paragraphes 10.7 et 10.8).

2.2 Les tableaux 3, 4, et 5 présentent les captures par groupe d'espèces.

2.3 Dans les tableaux 7 à 11, les données de capture sont présentées avec le tableau des données d'effort de pêche correspondantes. Ces dernières proviennent des déclarations STATLANT se rapportant à une espèce ou un groupe d'espèces cibles. La déclaration des données d'effort de pêche étant parfois incomplète, certains tableaux contiennent des lignes de zéros.

2.4 Au centre de gestion des données de la CCAMLR, toutes les données sont enregistrées en kilogrammes. Dans les tableaux du *Bulletin statistique*, les chiffres sont arrondis à la tonne près; ceci peut produire des écarts entre les captures individuelles données en tonnes et le total figurant dans les tableaux.

2.5 Dans les tableaux, les tirets représentent les captures nulles. Un zéro indique que certaines captures ont été déclarées pour l'espèce en question, mais qu'elles étaient inférieures à 500 kilogrammes et ont été arrondies à zéro, selon les instructions données au paragraphe 2.4.

2.6 La mise au point des résolutions contrôlant la déclaration de données à échelle précise à la CCAMLR s'étant étendue sur plusieurs réunions de la Commission, la déclaration des données décrites au paragraphe 1.10 n'a pas été demandée pour toutes les zones et toutes les années. La déclaration des données à échelle précise sur les poissons, pour la zone de la Convention, est requise depuis la saison 1987/88. Celle des données à échelle précise sur le krill, cependant, est exigée pour la sous-zone 48.2 depuis la saison 1985/86, pour les zones d'étude intégrée (la péninsule antarctique, la baie Prydz et la

2.7 Le tableau 13 donne le pourcentage des données de captures STATLANT des espèces sélectionnées déclaré à échelle précise, ce dont il importe de tenir compte lors de l'examen des données présentées à la section D.
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*** Годовой период, используемый в Статистическом бюллетене, теперь является сезоном АНТКОМа ***

Одной из функций Комиссии по сохранению морских живых ресурсов Антарктики (АНТКОМа) является сбор данных по промыслу, проводящемуся в зоне действия Конвенции (статистические районы 48, 58 и 88, рис. 1). В публикуемом ежегодном Статистическом бюллетене дается полная сводка промысловых данных, представленных в центр данных АНТКОМа.


Для цитирования Статистического бюллетеня используйте следующую ссылку:

По вопросам, касающимся технического содержания бюллетеня, обращайтесь по следующему адресу:

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Апрель 2003 г.

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Общее описание

1.1 Статистический бюллетень содержит данные по всем зарегистрированным уловам рыб и беспозвоночных, полученным в зоне действия Конвенции.

1.2 В зону действия Конвенции входят три основных промысловых района, а именно: атлантический сектор Антарктики (Район 48), индоокеанский сектор Антарктики (Район 58) и тихоокеанский сектор Антарктики (Район 88). В целях сбора статистических данных эти основные районы подразделены на подрайоны и участки. Районы, подрайоны и участки показаны на рис. 1 и описаны в табл. 1.1.

1.3 Национальная принадлежность полученных судном уловов определяется по государству флага этого судна, если в тексте контракта на фрахт или совместную работу не оговаривается иначе. Список сокращений названий стран приводится в табл. 1.2.

1.4 В настоящем томе используется сезон АНТКОМа – с 1 декабря по 30 ноября следующего года. Сокращенное обозначение сезонов АНТКОМа, используемое в заглавии и рисунках, соответствует календарному году, в котором сезон заканчивается (напр., 2001/02 г. = 2002 г.).

1.5 В некоторых таблицах приводятся данные, сгруппированные по месяцам. Сокращенные названия месяцев были разработаны на основе их названий на английском языке. Они приводятся в табл. 1.3.

1.6 В некоторых таблицах приводятся данные, сгруппированные по типам орудий лова. Кодовые обозначения типов орудий лова приводятся в табл. 1.4.

1.7 Данные по уловам выражены как номинальный улов в метрических тоннах. Номинальным уловом является вес вырученной рыбы в пересчете на живой вес, в основном номинальный улов отражает общий живой (сырой) вес выловленной рыбы при поднятии на борт судна.

1.8 Промысловое усилие выражается в часах промысла, количестве крючков или в количестве выборок ловушек. За количество часов промысла принимается количество часов, в течение которых фактически велся лов. Количество крючков относится только к ярусному
промышлу и обозначает количество крючков, выставленных в определенный период времени. Количество выборок ловушек относится только к промыслу крабов.

1.9 Имеются данные по ряду видов, для которых ISSCAAP (Международной системой по стандартной статистической классификации водных животных и растений) установлены трехбуквенные идентификационные коды. Обычные названия этих видов и трехбуквенные коды, использованные в Статистическом бюллетене, приведены в табл. 1.5.

1.10 Данные по уловам представляются в Секретариат АНТКОМа национальными статистическими ведомствами в трех форматах; STATLANT, мелкомасштабные данные и отчеты об уловах и промышленных усилиях. Данные STATLANT представляют собой сводку уловов и усилий по месяцам, районам, промыслам и странам. Мелкомасштабные данные дают количественное описание уловов и усилия за каждую отдельную выборку или по ячейкам размером 0.5° широты на 1° долготы, в которых в течение пятидневных, десятидневных или одномесячных отчетных периодов велся промысел. Отчеты об уловах и усилиях представляются по окончании каждого отчетного периода, в течение которого осуществлялся промысел. От всех промыслов, проводящихся в зоне действия Конвенции, требуется сдача всех трех типов данных.

1.11 Со времени опубликования предыдущих статистических бюллетеней некоторые данные (приведенные в настоящем том) могли быть исправлены. В таких случаях величины, приведенные в настоящем томе Статистического бюллетеня, следует считать более точными.

Примечания к таблицам

2.1 Бюллетень состоит из пяти разделов.

1. В Разделе A (рис. 1–3 и табл. 1) разъясняются условные обозначения, использованные во всем тексте Статистического бюллетеня.

2. В Разделе B (табл. 2–12) дается более подробная информация об уловах и усилиях, представленная в Секретариат на анкетах STATLANT.

3. Раздел C (рис. 4–7) обобщает ретроспективные данные по уловам отдельных видов в графической форме. Диаграммы уловов по различным районам/
подрайонам/участкам приводятся для видов, общий ежегодный вылов которых за какой-либо сезон превысил 2000 т.

4. В Разделе D (табл. 13 и рисунки) приводятся данные, представленные в мелкомасштабном формате. В этом разделе приводятся данные по тем видам, вылов которых за какой-либо сезон превысил 2000 т.

5. Раздел E (табл. 14). В этом новом разделе приводятся величины площади морского дна, используемые Научным комитетом АНТКОМа и его рабочими группами при оценке промыслов. Площадь морского дна в пригодном для промысла клыкача (видов Dissostichus) диапазоне глубин рассчитывается по районам и участкам; данные по другим подразделениям приведены в необходимых случаях. Данный раздел был включен по просьбе Рабочей группы по оценке рыбных запасов (SC-CAMLR-XVIII, Приложение 5, пп. 10.7 и 10.8).

2.2 В табл. 3, 4 и 5 приводятся данные по вылову по группам видов.

2.3 В табл. 7–11 приводятся данные по уловам и промысловому усилию. В качестве данных по усилию используются данные STATLANT, регистрирующиеся как усилие, направленное на конкретные виды или группы видов. Поскольку данные по усилию могли представляться не полностью, в некоторых таблицах могут встретиться ряды нулевых данных.

2.4 Все данные по весу уловов регистрируются в центре данных АНТКОМа в килограммах. В связи с тем, что данные в таблицах настоящего бюллетеня округлялись до ближайшей тонны, могут иметься несоответствия между весом отдельных уловов и общим выловом.

2.5 Прочерк в таблицах означает отсутствие вылова, а ноль – что были представлены некоторые данные по уловам этого вида, но вес составил менее 500 кг и был округлен до нуля, как это описано в п. 2.4.

2.6 В связи с тем, что решения по вопросам представления в АНТКОМ мелкомасштабных данных принимались в течение ряда совещаний Комиссии, описанное в п. 1.10 представление данных не было обязательным для всех районов и лет. Представление данных по плавниковым рыбам в зоне действия Конвенции стало обязательным, начиная с 1987/88 г. Тем не менее представление данных по крию было обязательным для Подрайона 48.2, начиная с 1985/86 г., для районов комплексных исследований (Антарктический полуостров, залив Прюдс и Южная...

2.7 В табл. 13 дается доля представленных в мелкомасштабном формате данных STATLANT по уловам некоторых видов, что должно учитываться при рассмотрении приведенных в Разделе D данных.
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Introducción al Decimoquinto Volumen

*** El período anual utilizado en el Boletín Estadístico corresponde ahora a la temporada de la CCRVMA ***

Una de las funciones de la Comisión para la Conservación de los Recursos Vivos Marinos Antárticos (CCRVMA) es la de recopilar datos de las pesquerías que operan en el Área de la Convención de la CCRVMA (Áreas estadísticas 48, 58 y 88, figura 1). El Boletín Estadístico, que se publica anualmente, contiene un resumen completo de los datos de las pesquerías notificados al Centro de Datos de la CCRVMA.

*** En 2003, el período anual utilizado en el Volumen 15 del Boletín Estadístico cambió de “año emergente” (julio a junio del año siguiente) a “temporada de la CCRVMA” (diciembre a noviembre del año siguiente). En consecuencia, se tuvo que volver a definir el intervalo trimestral de la siguiente manera: Q1 de diciembre a febrero, Q2 de marzo a mayo, Q3 de junio a agosto, y Q4 de septiembre a noviembre.


La referencia a este volumen del Boletín Estadístico es:


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Abril de 2003
Descripción general

1.1 El Boletín Estadístico contiene datos de todas las capturas notificadas de peces e invertebrados del Área de la Convención.

1.2 El Área de la Convención se compone de tres grandes zonas de pesca, la zona antártica del Océano Atlántico (Área 48), la zona antártica del Océano Índico (Área 58) y la zona antártica del Océano Pacífico (Área 88). Estas áreas se dividen, a efectos estadísticos, en subáreas y divisiones. En la figura 1 se muestran las áreas, subáreas ydivisiones, y en la tabla 1.1 figura la relación de las mismas.

1.3 La nacionalidad asignada a los datos de captura está dada por el pabellón del barco de pesca, a no ser que los contratos de arriendo y de operaciones conjuntas estipulen que la captura debe asignarse a otra nación. La tabla 1.2 contiene la lista de los códigos de cada nación.

1.4 El período anual utilizado en este volumen corresponde a la temporada de la CCRVMA del 1º de diciembre al 30 de noviembre del año siguiente. La abreviación para temporada de la CCRVMA utilizada en las tablas y figuras se refiere al año civil en el cual termina la temporada (es decir, 2001/2002 se abrevia como 2002).

1.5 En algunas tablas los datos se han desglosado por meses. Los códigos de los meses se han obtenido del inglés y se presentan en la tabla 1.3.

1.6 En algunas tablas los datos se especifican por arte de pesca. Los códigos de los artes figuran en la tabla 1.4.

1.7 Las capturas son nominales y se expresan en toneladas métricas. Las capturas nominales son los desembarques convertidos a peso en vivo y se refieren, en particular, al peso del animal en vivo (entero) al momento de su captura.

1.8 El esfuerzo pesquero se expresa ya sea en horas de pesca, número de anzuelos o número de nasas en el lance. Las horas de pesca se refieren al número de horas que el arte estuvo pescando. El número de anzuelos se refiere solamente a la pesquería de palangre, siendo el total de anzuelos calados en un periodo de tiempo determinado. La cantidad de nasas utilizadas en un lance se refiere a la pesquería de centollas solamente.

1.9 Se dispone de datos de varias especies, cada una de las cuales se identifica con un código alfa-3, de acuerdo con la Clasificación Estadística Internacional de los Animales y Plantas Acuáticos (ISSCAAP). Los nombres vernaculares de estas especies, así como los códigos alfa-3 utilizados en este Boletín Estadístico, figuran en la tabla 1.5.
1.10 Los centros nacionales de estadística notifican sus datos de captura a la Secretaría de la CCRVMA en tres formatos: STATLANT, en escala fina, e informes de captura y esfuerzo. Los datos STATLANT representan un resumen de los datos de captura y esfuerzo desglosados por mes, área, tipo de pesca y nacionalidad. Los datos en escala fina cuantifican la captura y esfuerzo de cada lance, o de un pequeño sector de 0.5° de latitud por 1° de longitud explotado cada 5 días, 10 días o mes a mes. Los informes de captura y esfuerzo se envían al final de cada período de notificación de la pesca. Estos tres tipos de datos deben presentarse para todas las pesquerías que operan en el Área de la Convención.

1.11 Es posible que algunos de los datos que aparecen en este Boletín Estadístico sean correcciones de publicaciones anteriores. De ser así, se considerará que las cifras publicadas en este volumen son más exactas.

**Notas explicativas sobre las tablas**

2.1 El boletín se divide en cinco secciones:

1. La Sección A (figuras 1 a la 3 y tabla 1) explica los códigos utilizados en el Boletín Estadístico.

2. La Sección B (tablas 2 a la 12) detalla los datos de captura y esfuerzo notificados a la CCRVMA en los formularios STATLANT.

3. La Sección C (figuras 4 a la 7) sintetiza gráficamente los historiales de captura de especies seleccionadas. Los gráficos muestran las capturas por área, subárea y división de aquellas especies cuyos totales en una temporada cualquiera excedieron las 2 000 toneladas.

4. La Sección D (tabla 13 y figuras) emplea los datos notificados en escala fina; sólo se han escogido aquellas especies cuyas capturas han excedido las 2 000 toneladas en una temporada cualquiera.

5. La nueva Sección E (tabla 14) incluye las áreas de lecho marino utilizadas en las evaluaciones pesqueras del Comité Científico de la CCRVMA y de sus grupos de trabajo. Las áreas de lecho marino dentro de los intervalos de profundidad de pesca del bacalao de profundidad (*Dissostichus eleginoides*) han sido estimadas por subárea y división; se incluyeron más divisiones cuando fue necesario. Esta sección fue introducida a petición del Grupo de Trabajo para la Evaluación de las Poblaciones de Peces (SC-CAMLR-XVIII, anexo 5, párrafos 10.7 y 10.8).
2.2 Las tablas 3, 4 y 5 muestran las capturas por grupo de especies.

2.3 En las tablas 7 a la 11 se presentan los datos de captura y esfuerzo. El esfuerzo dirigido a una especie en particular o a un cierto grupo de especies se ha calculado de los datos STATLANT. La notificación del esfuerzo puede estar incompleta y como consecuencia algunas de las tablas respectivas pueden tener hileras de ceros.

2.4 El Centro de Datos de la CCRVMA registra todos sus datos de captura en kilogramos. En las tablas del boletín los datos se han redondeado a la tonelada más próxima, lo que puede producir diferencias entre los datos de las capturas individuales y los totales calculados en las tablas.

2.5 Los guiones en las tablas representan capturas nulas. Los ceros indican que se notificaron capturas, pero menores de 500 kilogramos y, según se explica en el párrafo 2.4, se han redondeado a cero.

2.6 Debido a que las normativas de notificación de datos en escala fina a la CCRVMA se fueron creando en el transcurso de varias reuniones de la Comisión, los datos especificados en el párrafo 1.10 no han sido requeridos para todos los años y áreas. Desde la temporada 1987/88 se ha exigido la notificación de datos en escala fina para los peces capturados en el Área de la Convención. Sin embargo, la notificación de datos en escala fina para el kril extraído de la Subárea 48.2 se exigió a partir de la temporada 1985/86, de las Zonas de Estudio Integrado (Península Antártica, Bahía de Prydz y Georgia del Sur) a partir de la temporada 1987/88, de las Subáreas 48.1 y 48.3 a partir de la temporada 1988/89, y de toda el Área de la Convención a partir de la temporada 1992/93.

2.7 La tabla 13 muestra el porcentaje de los datos de captura notificados en escala fina en los formularios STATLANT para las especies seleccionadas, porcentaje que deberá tenerse presente cuando se examinen los datos de las figuras de la sección D.
MAPS AND STANDARD ABBREVIATIONS
USED IN THE TABLES
Figure 1: Map of the Convention Area.
Figure 2: Map of the Atlantic Antarctic area.
Figure 3: Map of the Indian Ocean Antarctic area.
<table>
<thead>
<tr>
<th>Area/Subarea/Division</th>
<th>Zone/sous-zone/division</th>
<th>Area/Subárea/División</th>
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<td>Patagonia du Sud</td>
<td>Patagónica austral</td>
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<td>4133 Southern Oceanic</td>
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<td>Océan Austral</td>
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<td>Zone atlantique antarctique</td>
<td>Área Atlántica Antártica</td>
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<td>Subárea Peninsular</td>
</tr>
<tr>
<td>482 South Orkney Subarea</td>
<td>Sous-zone Orcades du Sud</td>
<td>Subárea Orcadas del Sur</td>
</tr>
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<td>483 South Georgia Subarea</td>
<td>Sous-zone Georgie du Sud</td>
<td>Subárea Georgia del Sur</td>
</tr>
<tr>
<td>484 South Sandwich Subarea</td>
<td>Sous-zone Sandwich du Sud</td>
<td>Subárea Sandwich del Sur</td>
</tr>
<tr>
<td>485 Weddell Subarea</td>
<td>Sous-zone Weddell</td>
<td>Subárea de Weddell</td>
</tr>
<tr>
<td>486 Bouvet Subarea</td>
<td>Sous-zone Bouvet</td>
<td>Subárea de Bouvet</td>
</tr>
<tr>
<td>58 Indian Ocean Ant. Area</td>
<td>Zone océan Indien antarctique</td>
<td>Área Ant. del Oceano Indico</td>
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<td>Div. i Enderby-Wilkes</td>
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<td>Div. iiiib Enderby-Wilkes</td>
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<td>Enderby-Wilkes Div. ivb</td>
<td>Div. ivb Enderby-Wilkes</td>
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<tr>
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<td>Div. Heard-McDonald</td>
<td>Div. de Heard-McDonald</td>
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<td>Sous-zone Crozet</td>
<td>Subárea de Crozet</td>
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<tr>
<td>587 Marion-Edward Subarea</td>
<td>Sous-zone Marion-Edward</td>
<td>Subárea de Marion-Edward</td>
</tr>
<tr>
<td>88 Pacific Ant. Area</td>
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<td>Área Antártica del Pacífico</td>
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<td>Subárea del Mar de Ross Oriental</td>
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<tr>
<td>882 Western Ross Sea Subarea</td>
<td>Sous-zone mer de Ross, ouest</td>
<td>Subárea del Mar de Ross Occidental</td>
</tr>
<tr>
<td>883 Amundsen Sea Subarea</td>
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<td>Subárea del Mar de Amundsen</td>
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<tr>
<td>887 Unk. Pacific Subarea</td>
<td>Sous-zone pacifique inconnue</td>
<td>Subárea Pacífico desc.</td>
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<td>Div = Division</td>
<td>Div = Division</td>
<td>* = no se especifica</td>
</tr>
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<td>Ant = Antarctic</td>
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<td>Чили</td>
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<td>France</td>
<td>Франция</td>
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<td>United Kingdom</td>
<td>Соединенное Королевство</td>
</tr>
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<td>Индия</td>
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<td>Латвия</td>
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<td>Панама</td>
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<td>Uruguay</td>
<td>Уругвай</td>
</tr>
<tr>
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<td>Соединенные Штаты Америки</td>
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<tr>
<td>ZAF</td>
<td>South Africa</td>
<td>Южная Африка</td>
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</tbody>
</table>
Table 1.3  Abbreviations for the names of months and quarters used in the tables.
Abbréviations des noms de mois et de trimestres utilisées dans les tableaux.
Использованные в таблицах сокращения названий месяцев и кварталов.
Abreviaciones de meses y trimestres utilizadas en los cuadros.

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<th>Month</th>
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<th>Mes</th>
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<td>декабрь</td>
</tr>
<tr>
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<td>January</td>
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<td>январь</td>
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<td>February</td>
<td>février</td>
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<td>avril</td>
<td>апрель</td>
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<td>mai</td>
<td>май</td>
</tr>
<tr>
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<td>June</td>
<td>juin</td>
<td>июнь</td>
</tr>
<tr>
<td>JUL</td>
<td>July</td>
<td>juillet</td>
<td>июль</td>
</tr>
<tr>
<td>AUG</td>
<td>August</td>
<td>août</td>
<td>август</td>
</tr>
<tr>
<td>SEP</td>
<td>September</td>
<td>septembre</td>
<td>сентябрь</td>
</tr>
<tr>
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<td>October</td>
<td>octobre</td>
<td>октябрь</td>
</tr>
<tr>
<td>NOV</td>
<td>November</td>
<td>novembre</td>
<td>ноябрь</td>
</tr>
<tr>
<td>UNK</td>
<td>Unknown</td>
<td>inconnu</td>
<td>не указан</td>
</tr>
</tbody>
</table>

Q1 (December-February) (décembre-février) (декабрь-февраль) (Diciembre-Febrero)
Q2 (March-May) (mars-mai) (март-май) (Marzo-Mayo)
Q3 (June-August) (juin-août) (июнь-август) (Junio-Agosto)
Q4 (September-November) (septembre-novembre) (сентябрь-ноябрь) (Septiembre-Noviembre)
Q5 (Unknown) (inconnu) (не указан) (Desconocido)
Table 1.4  Abbreviations for fishing gear types used in the tables.

<table>
<thead>
<tr>
<th>Gear Type</th>
<th>Type d'engin</th>
<th>Тип орудий лова</th>
<th>Aparejo de Pesca</th>
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</thead>
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<tr>
<td>FPO</td>
<td>Pots</td>
<td>Ловушки</td>
<td>Nasas</td>
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<tr>
<td>OTB</td>
<td>Bottom otter trawls</td>
<td>Донный оттрап</td>
<td>Red de arrastre de fondo de puertas</td>
</tr>
<tr>
<td>OTM</td>
<td>Midwater otter trawls</td>
<td>Разноглубинный оттрап</td>
<td>Red de arrastre pelágica de puertas</td>
</tr>
<tr>
<td>OT</td>
<td>Otter trawls nei*</td>
<td>Оттрапы nei*</td>
<td>Red de arrastre con puertas nei*</td>
</tr>
<tr>
<td>LHM</td>
<td>Mechanised pole lines</td>
<td>Механизированные удлища</td>
<td>Línea de caña mecanizada</td>
</tr>
<tr>
<td>LLS</td>
<td>Set longlines</td>
<td>Донные ярусы</td>
<td>Palangres calados</td>
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<tr>
<td>JIG</td>
<td>Squid jigs</td>
<td>Джигеры</td>
<td>Poteras</td>
</tr>
<tr>
<td>UNK</td>
<td>Not known</td>
<td>Неизвестен</td>
<td>Desconocido</td>
</tr>
</tbody>
</table>

* nei = not elsewhere identified, unspecified.
non compris ailleurs, non spécifiés.
без указания вида.
sin identificar en otra parte, no especificadas.
<table>
<thead>
<tr>
<th>Species name</th>
<th>Code</th>
<th>Common Name</th>
<th>Nom vernaculaire</th>
<th>Обычное название</th>
<th>Nombre Común</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antinora rostrata</td>
<td>ANT</td>
<td>Blue antinora</td>
<td>Antimore bleu</td>
<td>Клюворылая антинора</td>
<td>Mollera azul</td>
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<td>Asteroidae</td>
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</tr>
<tr>
<td>Bathylagus edentulus</td>
<td>BEA</td>
<td>Eaton’s skate</td>
<td></td>
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<td>Bathylagus meridionalis</td>
<td>BYE</td>
<td>Skate</td>
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<td>BMU</td>
<td>Murray’s skate</td>
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<td>Rajidace</td>
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<td>Краб мурраи</td>
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<td>Grenadier grosyeux</td>
<td>Гребенчатошеекийй макрурус</td>
<td>Granero ojiaso</td>
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<td>Bigeye grenadier</td>
<td>Grenadier grosyeux</td>
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<td>Mancolenguado antártico</td>
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<td>Sevenstar flying squid</td>
<td>Encornet étoile</td>
<td>Кальмар мартиния</td>
<td>Pota festonenda</td>
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<td>Jellyfish</td>
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<td>Medusas</td>
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<td>Gabinoren ojichica</td>
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|                     | 74999   | 92904   | 147947  | 100775  | 88464   | 103540  | 116031  | 136457  | 120160  | 144160  |
Table 3.1
Catch (tonnes) of all species by country.
Capture (en tonnes) de toutes les espèces par pays.
Вылов (в тоннах) всех видов по странам.
Captura (toneladas) de todas las especies por país.

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22
### Table 3.2

**Catch (tonnes) by species-group and country.**

**Capture (en tonnes) par groupe d’espèces et pays.**

**Вылов (в тоннах) по группам видов и странам.**

**Captura (toneladas) por grupos de especies y país.**

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**EUR** 2216 12613 59150 10277 6719 14023 32015

**JPN** 67481 66076 80602 67377 51079

**KOR** 3444 6477 70 1561 12174

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**Lamnidae**

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**Lithodidae**

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**Macrouridae**

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Table 4.1
Catch (tonnes) of all species by area/subarea/division.
Capture (en tonnes) de toutes les espèces par zone/sous-zone/division.
Вылов (в тоннах) всех видов по районам/подрайонам/участкам.
Captura (toneladas) de todas las especies por rea/subárea/división.

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Catch (tonnes) by species-group and area/subarea/division.
Capturé (en tonnes) par groupe d’espèces et zone/sous-zone/division.
Выбылов (в тоннах) по группам видов и районам/подрайонам/участкам.
Captura (toneladas) por grupos de especies y área/subárea/división.

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Table 5.1
Catch (tonnes) of all species by month.
Capture (en tonnes) de toutes les espèces par mois.
ВЫЛОВ (в тоннах) всех видов по месяцам.
Captura (toneladas) de todas las especies por mes.

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Table 5.2
Catch (tonnes) by species-group and month.
Capture (en tonnes) par groupe d’espèces et par mois.
Вълно (в тоннах) по группам видов и месяцам.
Captura (toneladas) por grupos de especies y mes.

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Catch (tonnes) by country, species and area.
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| JPN   |     |     |     |     |     |     |     |     |     |     |     |
| KCF   | -48 |     |     |     |     |     |     |     |     |     |   56   |
| KRI   | -41 |     |     |     |     |     |     |     |     |     |       |
|       | 48  | 50845| 60198| 62111| 58769| 60936| 67481| 66076| 80597| 67377| 51079 |
| KCV   | 48  | 5762 | 899  | 1266 |     |     |     |     |     |     |       |
| TOP   | -58 | 76   |     | 264  | 335  |     |     |     |     |     |       |
| NOR   | 48  |     |     |     |     |     |     |     |     |     |   0   |
|       |     | 56607| 61097| 63377| 59033| 61347| 67481| 66076| 80602| 67377| 51192 |

| KOR   |     |     |     |     |     |     |     |     |     |     |     |
| KCX   | -48 |     |     |     |     |     |     |     |     |     |     |
| UNK   | -   |     |     |     |     |     |     |     |     |     |     |
| KRI   | -   |     |     |     |     |     |     |     |     |     |     |
| KCV   | -   |     |     |     |     |     |     |     |     |     |     |
| SOS   | -   |     |     |     |     |     |     |     |     |     |     |
| SRX   | -1  | 42  | 24   | 24   |     |     |     |     |     |     |     |
| GRV   | -1  |     |     |     |     |     |     |     |     |     |     |
| ANT   | -1  |     |     |     |     |     |     |     |     |     |     |
| SSI   | -1  |     |     |     |     |     |     |     |     |     |     |
| ANI   | -1  |     |     |     |     |     |     |     |     |     |     |
| SGI   | -1  |     |     |     |     |     |     |     |     |     |     |
| TOP   | 48  | 135  | 383  | 432  | 526  | 308  | 412  | 787  | 300  |     |       |
| MMB   | 48  | 146  | 426  | 513  | 643  | 2849 | 340  | 7645 | 8321 | 15258|       |

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**Notes**
- NR = Not Reported
- SRX = Special Report
- KRI = Kindly Report
- ANI = Additional Notes
- TOP = Total
- TOA = Total of All
- NOR = Normal
- NOS = No Special
- MZZ = Miscellaneous

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|                              | - | - | - | - | - | - | - | 0 | - | 0 |

| BAN : Halaelurus canescens | 483 | - | - | - | - | - | - | - | - | 0 |
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| ICK : Channichthyidae | 481 | - | - | - | - | - | - | 0 | - | - |
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|                       | 483 | - | - | - | - | - | - | 0 | 0 | 0 |
|                       | 881 | - | - | - | - | 0 | 0 | 3 | 2 | - |

| INV : Invertebrata | 5852 | - | - | - | 1 | - | - | - | - | - |
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| JEL : Medusae | 483 | - | - | - | - | - | - | 5 | - | 0 |
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| KCF : Paralomis formosa | 483 | - | - | - | - | - | - | 2 | 2 | 11 |
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| KCM : Lithodes murrayi | 483 | 0 | - | - | - | 1 | 0 | - | - | - |
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Catch (tonnes) by species and country.
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**PFR** : Porifera

**PGE** : Parachaenichthys georgianus

**PGR** : Pogonophryne permitini

**POA** : Brama brama

**POR** : Lamna nasus

**PRD** : Pareledone spp

**PRG** : Calamus spp

**RAJ** : Raja spp

**RNG** : Coryphaenoides rupestris

**SCO** : Scorpaenidae

**SGI** : Pseudochaenichthys georgianus

**SKX** : Elasmobranchii

**SON** : Somniosus pacificus
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Table 8.2
Effort (fishing hours) by target species and country.
Effort de pêche (en heures de pêche) par espèce visée et pays.
Промысловое усилие (в часах промысла) по целевым видам и странам.
Esfuerzo (horas de pesca) por especie objetivo y país.

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### Table 9.1
Catch (tonnes) by area/subarea/division, species and country.
Capture (en tonnes) par zone/sous-zone/division, espèce et pays.
Captura (toneladas) por área/subárea/división, especie y país.

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Table 9.2
Effort (fishing hours) by area/subarea/division, target species and country.
Effort de pêche (en heures de pêche) par zone/sous-zone/division, espèce visée et pays.
Промысловое усилие (в часах промысла) по районам/подрайонам/участкам, целевым видам и странам.
Esfuerzo (horas de pesca) por área/subárea/división, especie objetivo y país.

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| LVA      | -       | -       | -       | -       | -       | -       | -       | -       | -       | 119     |
| UKR      | -       | -       | -       | -       | -       | -       | -       | -       | -       | -       |
| USA      | -       | -       | -       | -       | -       | -       | -       | -       | -       | -       |

| **481**  |         |         |         |         |         |         |         |         |         |         |
| KRI      |         |         |         |         |         |         |         |         |         |         |
| ARG      | -       | -       | -       | -       | -       | 403     | -       | -       | -       | -       |
| CHL      | 365     | 292     | -       | -       | -       | -       | -       | -       | -       | -       |
| GBR      | -       | -       | 109     | -       | -       | -       | -       | -       | -       | -       |
| JPN      | 2454    | 3023    | 2351    | 4246    | 4626    | 3382    | 1429    | 2438    | 2417    | 628     |
| KOR      | -       | -       | -       | -       | 808     | -       | -       | -       | -       | -       |
| POL      | 118     | -       | 1499    | 4639    | 3334    | 4101    | 3204    | 2823    | 397     | -       |
| UER      | -       | 554     | -       | -       | -       | -       | -       | -       | -       | -       |
| USA      | -       | -       | 943     | 449     | -       | -       | -       | -       | -       | -       |

| **482**  |         |         |         |         |         |         |         |         |         |         |
| KRI      |         |         |         |         |         |         |         |         |         |         |
| ARG      | -       | -       | -       | -       | -       | 156     | -       | -       | -       | -       |
| JPN      | 346     | 408     | 885     | 3       | 11      | 352     | 2204    | 620     | 324     | 1091    |
| KOR      | -       | -       | -       | -       | 26      | 100     | -       | -       | -       | -       |
| POL      | 870     | 1051    | 1468    | 5       | 2378    | 213     | -       | -       | -       | -       |
| UKR      | -       | 771     | 2646    | -       | -       | -       | -       | -       | 135     | -       |
| URY      | -       | -       | -       | -       | -       | -       | -       | -       | -       | -       |
| USA      | -       | -       | -       | -       | -       | -       | -       | -       | -       | -       |

| **483**  |         |         |         |         |         |         |         |         |         |         |
| ANI      |         |         |         |         |         |         |         |         |         |         |
| CHL      | -       | -       | -       | -       | -       | -       | -       | 41      | -       | -       |
| FRA      | -       | -       | -       | -       | -       | -       | -       | 288     | -       | -       |
| GBR      | -       | -       | -       | -       | -       | -       | -       | 24      | 312     | 870     |
| KOR      | -       | -       | -       | -       | -       | -       | -       | -       | 746     | -       |
| POL      | -       | -       | -       | -       | -       | -       | -       | -       | 396     | -       |
| RUS      | -       | -       | -       | -       | -       | -       | -       | 614     | -       | -       |

| **MZZ**  |         |         |         |         |         |         |         |         |         |         |
| USA      | -       | -       | -       | -       | -       | 35      | -       | -       | -       | -       |
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**LIC : Channichthys rhinoceratus**

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**LXX : Myctophidae**

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**MCC : Macrourus carinatus**

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**MCH : Macrourus holotrachys**

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**MCMf : Mancopsetta maculata**

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**MOY : Muraenolepis microps**

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**MRL : Muraenolepis spp**

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83
Table 10.2
Effort (fishing hours) by target species and month.
Effort de pêche (en heures de pêche) par espèce visée et par mois.
Промысловое усиліе (в часах промысла) по целевым видам и месяцам.
Esfuerzo (horas de pesca) por especie objetivo y mes.

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### Table 11.1

Catch (tonnes) by area/subarea/division, species and month.

Capture (en tonnes) par zone/sous-zone/division, par espèce et par mois.

Вълов (в тоннах) по районам/подрайонам/участкам, видам и месяцам.

Captura (toneladas) por área/subárea/división, especie y mes.

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| KRI | DEC | JAN | FEB | JUL | AUG | SEP | OCT | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| KRI | 1587 | 85 | 1682 | 71 | 4132 |
| KRI | 71 | 85 | 1682 | 71 | 4132 |
| KRI | 71 | 85 | 1682 | 71 | 4132 |

**Table Notes:**

- **KRI**:
  - DEC: 1587
  - JAN: 85
  - FEB: 1682
  - JUL: 71
  - AUG: 4132

- **Non-standard Units:**
  - KRI in thousands
  - DEC, JAN, FEB, JUL, AUG, SEP, OCT, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV in thousands

- **Conversion:**
  - 1 tonne = 1000 kg

- **Additional Information:**
  - Data formatted for easy reading and analysis.
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Table 11.2
Effort (fishing hours) by area/subarea/division, target species and month.
Effort de pêche (en heures de pêche) par zone/sous-zone/division, espèce visée et mois.
Промысловое усилие (в часах промысла) по районам/подрайонам/участкам, целевым видам и месяцам.
Esfuerzo (horas de pesca) por área/subárea/división, especie objetivo y mes.

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Table 11.3
Effort (thousand hooks) by area/subarea/division, target species and month.
Effort de pêche (en milliers d'hameçons) par zone/sous-zone/division, espèce visée et mois.
Промысловое усилие (в тысячах крючков) по районам/подрайонам/участкам, целевым видам и месяцам.
Esfuerzo (miles de anzuelos) por área/subárea/división, especie objetivo y mes.

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Table 11.4
Effort (pot hauls) by area/subarea/division, target species and month.
Effort de pêche (en poses de casiers) par zone/sous-zone/division, espèce visée et mois.
Промысловое усилие (в постановках ловушек) по районам/подрайонам/участкам, целевым видам и месяцам.
Esfuerzo (recuperación de nasas) por área/subárea/división, especie objetivo y mes.

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Capture (en tonnes) par méthode de pêche, espèce et zone/sous-zone/division.
Вылов (в тоннах) по методам промысла, видам и районам/подрайонам/участкам.
Captura (toneladas) por método de pesca, especie y área/subárea/división.

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SECTION C

CATCH HISTORIES OF SELECTED SPECIES
Figures 4-6

Catch history of selected species in the Convention Area.
Historique des captures des espèces sélectionnées dans la zone de la Convention.
Петопечтивые данные по уловам отобранных видов в зоне действия Конвенции.
Historia de la captura de especies seleccionadas en el Area de la Convención.

Figure 4  *Euphausia superba*

![Graph showing catch history of *Euphausia superba* from 1993 to 2002.](image)

Values: 80000, 70000, 60000, 50000, 40000, 30000, 20000, 10000, 500, 4500, 4000, 3500, 3000, 2500, 2000, 1500, 1000, 500.

Figure 5  *Champsocephalus gunnari*

![Graph showing catch history of *Champsocephalus gunnari* from 1993 to 2002.](image)

Values: 4500, 4000, 3500, 3000, 2500, 2000, 1500, 1000, 500.
Figure 6  
Dissostichus eleginoides

- 481
- 482
- 483
- 58*
- 88*


Values: 0, 2000, 4000, 6000, 8000, 10000, 12000, 14000

Legend:
- 481
- 482
- 483
- 58*
- 88*
FINE-SCALE CATCHES OF SELECTED SPECIES
Table 13
Percentage of STATLANT catch data reported in fine-scale format by selected species, area/subarea/division and quarter.

Pourcentage des données de capture STATLANT déclaré à échelle précise par espèce, zone/sous-zone/division et trimestre.

Доля вылова, данные STATLANT по которому представлены в мелко-масштабном формате (по отобранным видам, районам/подрайонам/участкам и кварталам).

Porcentaje de los datos de captura notificados en escala fina en formato STATLANT según las especies seleccionadas, la zona y trimestre.

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Tonnes

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- 5 to 24
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Euphausia superba
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Tonnes

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Euphausia superba
Area 48 - 1997/98 -Q4
Tonnes

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Euphausia superba

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Euphausia superba

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**Euphausia superba**

Divisions 58.4.1 & 2 - 2001/02 - Q3

NO RECORDS

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**Euphausia superba**

Divisions 58.4.1 & 2 - 2001/02 - Q4

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Area 48 - 1999/00 - Q2
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Electrona carlsbergi
Area 48 - 1999/00 - Q3
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Electrona carlsbergi
Area 48 - 1999/00 - Q4
NO RECORDS

Electrona carlsbergi
Area 48 - 2000/01 - Q1
NO RECORDS

Electrona carlsbergi
Area 48 - 2000/01 - Q2
NO RECORDS

Electrona carlsbergi
Area 48 - 2000/01 - Q3
NO RECORDS

Electrona carlsbergi
Area 48 - 2000/01 - Q4
NO RECORDS

Electrona carlsbergi
Area 48 - 2001/02 - Q1
NO RECORDS

Electrona carlsbergi
Area 48 - 2001/02 - Q2
NO RECORDS
Electrona carlsbergi
Area 48 - 2001/02 - Q3
NO RECORDS

Electrona carlsbergi
Area 48 - 2001/02 - Q4
NO RECORDS
**Champsocephalus gunnari**

**Area 48 - 1997/98 - Q1**

Tonnes

- >3000
- 125 to 2999
- 25 to 124
- 5 to 24
- 0 to 4

**Champsocephalus gunnari**

**Area 48 - 1997/98 - Q2**

NO RECORDS

**Champsocephalus gunnari**

**Area 48 - 1997/98 - Q3**

NO RECORDS

**Champsocephalus gunnari**

**Area 48 - 1997/98 - Q4**

NO RECORDS
**Champsocephalus gunnari**

**Area 48 - 1998/99 - Q1**

**Tonnes**

- >3000
- 625 to 2999
- 125 to 624
- 25 to 124
- 5 to 24
- 0 to 4

---

**Champsocephalus gunnari**

**Area 48 - 1998/99 - Q2**

**Tonnes**

- >3000
- 625 to 2999
- 125 to 624
- 25 to 124
- 5 to 24
- 0 to 4

---

140
Champsocephalus gunnari
Area 48 - 1998/99 - Q3
Tonnes

- >3000
- 625 to 2999
- 125 to 624
- 25 to 124
- 5 to 24
- 0 to 4

Champsocephalus gunnari
Area 48 - 1998/99 - Q4
NO RECORDS
Champsocephalus gunnari
Area 48 - 1999/00 - Q1
Tonnes
- >3000
- 625 to 2999
- 125 to 624
- 25 to 124
- 5 to 24
- 0 to 4

Champsocephalus gunnari
Area 48 - 1999/00 - Q2
NO RECORDS

Champsocephalus gunnari
Area 48 - 1999/00 - Q3
NO RECORDS

Champsocephalus gunnari
Area 48 - 1999/00 - Q4
NO RECORDS
Champsocephalus gunnari
Area 48 - 2000/01 - Q1
Tonnes

- >3000
- 625 to 2999
- 125 to 624
- 25 to 124
- 5 to 24
- 0 to 4

Champsocephalus gunnari
Area 48 - 2000/01 - Q2
Tonnes

- >3000
- 625 to 2999
- 125 to 624
- 25 to 124
- 5 to 24
- 0 to 4
Champsocephalus gunnari
Area 48 - 2001/02 - Q1
Tonnes

- >3000
- 625 to 2999
- 125 to 624
- 25 to 124
- 5 to 24
- 0 to 4

Champsocephalus gunnari
Area 48 - 2001/02 - Q2
NO RECORDS
Champsocephalus gunnari
Area 48 - 2001/02 - Q3
Tonnes

- >3000
- 625 to 2999
- 125 to 624
- 25 to 124
- 5 to 24
- 0 to 4

Champsocephalus gunnari
Area 48 - 2001/02 - Q4
NO RECORDS
Dissostichus eleginoides
Area 48 - 1997/98 - Q1
NO RECORDS

Dissostichus eleginoides
Area 48 - 1997/98 - Q2
Tonnes
- >3000
- 625 to 2999
- 125 to 624
- 25 to 124
- 5 to 24
- 0 to 4
Dissostichus eleginoides
Area 48 - 1997/98 - Q3
Tonnes

- >3000
- 625 to 2999
- 125 to 624
- 25 to 124
- 5 to 24
- 0 to 4
**Dissostichus eleginoides**

Area 48 - 1998/99 - Q1

Tonnes

- >3000
- 625 to 2999
- 125 to 624
- 25 to 124
- 5 to 24
- 0 to 4

**Dissostichus eleginoides**

Area 48 - 1998/99 - Q2

Tonnes

- >3000
- 625 to 2999
- 125 to 624
- 25 to 124
- 5 to 24
- 0 to 4
**Dissostichus eleginoides**

Area 48 - 1998/99 - Q3

**Tonnes**
- >3000
- 625 to 2999
- 125 to 624
- 25 to 124
- 5 to 24
- 0 to 4

---

**Dissostichus eleginoides**

Area 48 - 1998/99 - Q4

NO RECORDS

---

**Dissostichus eleginoides**

Area 48 - 1999/00 - Q1

NO RECORDS

---
**Dissostichus eleginoides**

Area 48 - 1999/00 - Q4
NO RECORDS

---

**Dissostichus eleginoides**

Area 48 - 2000/01 - Q1
NO RECORDS

---

**Dissostichus eleginoides**

Area 48 - 2000/01 - Q2

**Tonnes**

- **>3000**
- **625 to 2999**
- **125 to 624**
- **25 to 124**
- **5 to 24**
- **0 to 4**

---

**Map of Dissostichus eleginoides**

- **West**
- **South**

---

152
Dissostichus eleginoides
Area 48 - 2000/01 - Q3
Tonnes
- >3000
- 625 to 2999
- 125 to 624
- 25 to 124
- 5 to 24
- 0 to 4

Dissostichus eleginoides
Area 48 - 2000/01 - Q4
NO RECORDS

Dissostichus eleginoides
Area 48 - 2001/02 - Q1
NO RECORDS
Dissostichus eleginoides
Area 48 - 2001/02 - Q4
NO RECORDS
SECTION E

SEABED AREAS USED IN FISHERY ASSESSMENTS
Table 14

Seabed areas between 0-1 800 m and within the fishable depth ranges for trawling (500-1 500 m) and longlining (600-1 800 m) for *Dissostichus* spp. in Subareas 48.3, 48.6, 58.6, 58.7, 88.1, 88.2 and Divisions 58.4.1, 58.4.2, 58.4.3, 58.4.4, 58.5.1 and 58.5.2. Areal estimates were derived from the global seafloor topography dataset of Sandwell and Smith (see topex.ucsd.edu/marine_topo/text/topo.html), except for the estimate south of 65°S in Subarea 88.1 which was derived from GEBCO (see www.nbi.ac.uk/ bodec/gebco.html) and GEODAS (see www.ngdc.noaa.gov/mgg/geodas/geodas.html). Seabed areas were not estimated for regions of permanent ice such as the Ross Sea Ice Shelf (Subarea 88.1) and Amery Ice Shelf (Division 58.4.2). n/c: not calculated.

Surfaces de fond marin de 0 à 1 800 m dans les intervalles de profondeur permettant l'exploitation au chalut (500-1 500 m) et à la palangre (600-1 800 m) de *Dissostichus* spp. dans les sous-zones 48.3 48.6, 58.6, 58.7, 88.1, 88.2 et divisions 58.4.1, 58.4.2, 58.4.3, 58.4.4, 58.5.1 et 58.5.2. Les estimations de surface sont dérivées du jeu de données topographiques globales sur le fond marin de Sandwell et Smith (voir topex.ucsd.edu/marine_topo/text/topo.html), à part celle de la sous-zone 88.1 au sud de 65°S qui est dérivée de GEBCO (voir www.nbi.ac.uk/bodec/gebco.html) et de GEODAS (voir www.ngdc.noaa.gov/mgg/geodas.html). Les surfaces de fond marin n'ont pas été estimées pour les régions de glace permanente telle que les banquises de la mer de Ross (sous-zone 88.1) et d'Améry (division 58.4.2). n/c : non calculée.

Площадь морского дна между 0–1 800 м, а также в пределах глубинных слоев, пригодных для тралового (500–1 500 м) и ярусного (600–1 800 м) промысла видов *Dissostichus* в подрайонах 48.3, 48.6, 58.6, 58.7, 88.1, 88.2 и на участках 58.4.1, 58.4.2, 58.4.3, 58.4.4, 58.5.1 и 58.5.2. Оценки были рассчитаны по набору данных Сандвель и Смита по глобальной топографии морского дна (см. topex.ucsd.edu/marine_topo/text/topo.html), за исключением оценки для вод к югу от 65°ю.ш. (Подрайон 88.1), которая была получена по GEBCO (см. www.nbi.ac.uk/bodec/gebco.html) и GEODAS (см. www.ngdc.noaa.gov/mgg/geodas/geodas.html). Оценки площади морского дна не были получены для регионов постоянного ледового покрова, таких как ледовый шельф моря Росса (Подрайон 88.1) и ледовый шельф Амеры (Участок 58.4.2). n/c: рассчитано не было.

Areas de lecho marino entre 0–1 800 m de profundidad y dentro del intervalo de profundidad en el que opera la pesca de arrastre (500–1 500 m) y la de palangre (600–1 800 m) dirigida a *Dissostichus* spp en las Subáreas 48.3, 48.6, 58.6, 58.7, 88.1, 88.2 y en las Divisiones 58.4.1, 58.4.2, 58.4.3, 58.4.4, 58.5.1 y 58.5.2. Las estimaciones de superficie fueron derivadas del conjunto de datos topográficos del fondo marino de Sandwell y Smith (ver topex.ucsd.edu/marine_topo/text/topo.html), excepto para la estimación al sur de los 65°S en la Subárea 88.1 que fue derivada de GEBCO (ver www.nbi.ac.uk/ bodec/gebco.html) y GEODAS (ver www.ngdc.noaa.gov/mgg/geodas/geodas.html). No se estimaron áreas de lecho marino para las regiones con hielo permanente, tales como las plataformas de hielo del mar de Ross (Subárea 88.1) y Amery (División 58.4.2). n/c: no se calculó.
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<th>Fishing Depth Range (m)</th>
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**Seabed Areas (km²)**

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<th>Fishing Depth Range (m)</th>
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Regions listed in Table 14. The shaded patches represent seabed areas between 500 and 1 800 m. Some EEZ boundaries are marked so as to allow the Working Group on Fish Stock Assessment to evaluate recently notified new and exploratory fisheries.

Régions figurant au tableau 14. Les secteurs hachurés représentent les aires de fond marin entre 500 et 1 800 m. Les limites de certaines ZEE sont marquées de manière à permettre au groupe de travail chargé de l'évaluation des stocks de poissons d'examiner le cas des pêcheries nouvelles et exploratoires dont on a reçu la notification récemment.

Регионы, приведенные в табл. 14. Затененная часть — площадь морского дна между 500 и 1 800 м. Отмечены некоторые границы ИЭЗ, что позволяет Рабочая группа по оценке рыбных запасов изучить уведомления о новых и поисковых промыслах.

Zonas batimétricas que figuran en la tabla 14. Las zonas sombreadas representan áreas de lecho marino entre 500 y 1 800 m de profundidad. Algunas ZEE han sido marcadas para facilitar la tarea del Grupo de Trabajo para la Evaluación de las Poblaciones de Peces a la hora de dar consideración a las pesquerías nuevas y exploratorias notificadas recientemente.