This document replaces and supercedes all previous Mediterranean taxonomic checklists issued in the Calypso series.

This document is also available on disk in several formats

Calypso have been aided in this project by many eminent researchers whose contributions are recognised in the Preface





Mediterranean Fishes 2000

A Modern Taxonomic Checklist

A Listing of all species recorded on the Calypso Ichthyological Database for the Mediterranean Area (010) including all Lessepsian migrants.

ISBN: 0 906301 82 3

Mediterranean Fishes 2000

A Modern Taxonomic Checklist

This document replaces and supercedes all previous Mediterranean taxonomic checklists issued in the Calypso series.

ISBN: 0 906301 82 3 . Year 2000

A Listing of all species recorded on the Calypso Ichthyological Database for the Mediterranean Area (010) including all Lessepsian migrants.

Calypso have been aided in this project by many eminent researchers whose contributions are recognised in the Preface

Copyright. Calypso Publications. London

British Library Cataloguing in Publication Data
A catalogue record for this title is available from the British Library

This title is also available on Interactive disk or by Internet Subscription Contact the publishers by Email: Enquiries@Calypsofish.freeserve.co.uk

INDEX

Please note:

This Index has been designed for use with the Adobe PDF file of which it is a component. Page numbers on the viewed enlarged pages may differ or not be shown, as these have been transferred from the printed texts

2.	Bibliographic data
3.	Preface
4.	Bibliography of Lessepsian Migrants
8.	A Word Regarding the Calypso Taxonomic System
11.	Database Area Codings
13.	The Calypso Database Numbering System
15.	Mediterranean Recorded Species
151	Some additions to the record
152	Professor Golani's data on Lessepsian migrants
154 - 306	Mediterranean Fishes. Pictures from the Calypso
Photolibrary	

C

PREFACE

This checklist of Mediterranean fishes is the fourth edition published by Calypso.

It is hoped that all inaccuracies in previous editions have been, if not eliminated, then reduced greatly.

We are very much indebted to all of the following for their help in the area of listing Lessepsian migrants, with especial thanks to Jane Coppock of the Yale Library, Ali Cemal Gucu and Dan Golani.

Ioannis Batjakas Marco Corti A.J.Geffen Guido Lanfranco John Volpe

and last but not least, Aque Atanacio, and the staff of FishBase who very kindly supplied us a copy of FishBase 99.

Thanks for assistance with the main Calypso text and its accompanying disk and online versions must also go to Terry Hall and Saul Radley, our wizards with all systems electronic.

Gerald Jennings Calypso, London 2003

BIBLIOGRAPHY OF PAPERS / WORKS DISCUSSING LESSEPSIAN MIGRATION INTO THE MEDITERRANEAN AREA COVERED IN THIS TAXONOMIC LISTING

- 1. Avian M., Galil B., Spanier E. & Rottini Sandrini L., 1994 _Rhopilema nomadica_ (Cnidaria: Scyphozoa: Rhizostomeae): un caso di migrazione lessepsiana. _Biol. Mar. Medit._, 1 (1): 137-138.
 - 2. Barash A. & Bogi C., 1987 _Scaliola elata_ Semper in Issel, 1869: una specie del Mar Rosso raccolta lungo le coste di Israele. _Boll. Malac._, 23 (11-12): 425-426.
 - 3. Ben Tuvia A., 1970 Revised list of the Mediterranean fishes of Israel. _Journees ichthyol., C.I.E.S.M., Monaco_, 61-63.
 - 4. Ben Tuvia A., 1971 Revised list of the Mediterranean fishes of Israel. _Isr. J. Zool._, 20: 1-39.
 - 5. Ben Tuvia A., 1985 The impact of the lessepsian (Suez Canal) fish migration on the eastern Mediterranean ecosystem. _in: Moraitou-Apostolopoulou M. & Kiortsis V. (eds.), Mediterranean marine ecosystems. Plenum Press_, 367-375.
 - 6. Chemello R. & Oliverio M., 1996 Lessepsian migrations: a theoretical "island-jumping" model. _Biol. Mar. Medit._, 3 (1): 444-446.
 - 7. Di Martino V. & Giaccone G., 1996 _Caulerpa mexicana_ Sonder ex Kuetzing: un'altra migrante lessepsiana arrivata in Sicilia orientale. _Biol. Mar. Medit._, 3 (1): 143-146.
 - 8. Diamant A., Ben Tuvia A., Baranes A. & Golani D., 1986 An analysis of rocky coastal eastern Mediterranean fish assemblages and a comparison with an adjacent small artificial reef. _J. Exp. Mar. Biol. Ecol._, 97: 269-285.
 - 9. Dowidar N.M. & Ramadan S.E., 1972 Family Penaeidae from the Mediterranean waters of Egypt. _Thal jugosl._, 8 (1): 121-126.
- 10. Duris Z., 1987 Indo-West Pacific element in the Mediterranean fauna (based on study of the decapod crustaceans). _Okeanol._, 27 (4): 643-648.
- 11. Enzenross R. & Enzenross L., 1995 Erstnachweise indopazifischer Brachyura (Crustacea: Decapoda) von der turkischen Mittelmeerkuste. _Stuttgarter Beitr. Naturk._, Ser. A, 521: 1-4.
- 12. Enzenross R., Enzenross L. & Kocatas A., 1992 Lessepsian migration:two

- indo-pacific crab species (Crustacea, Decapoda) found on the Turkish Mediterranean coast. _Jour. Fac. Sci. Ege Univ._, Ser. B, 14 (2): 1-10.
- 13. Fredj G. & Maurin C., 1987 Les poissons dans la banque de donnees Medifaune. Application a l' etude des caracteristiques de la faune ichthyologique mediterraneenne. _Cybium_, 11 (3): 217-299.
- 14. Galil B., 1986 Red Sea decapods along the Mediterranean coast of Israel: ecology and distribution. _in: Dubinsky Z. and Steinberger Y. (eds.), Environmental quality and ecosystem stability_, vol. III-A/B: 179-183.
- 15. Galil B., 1989 Bathymetric distribution and habitat preferences of Lessepsian migrant Decapoda along the Mediterranean coast of Israel, or: do decapods have cold feet?. _in: Spanier E., Steinberger Y. and Luria M. (eds.), Environmental quality and ecosystem stability_, vol.IV-B: 147-153.
- 16. Galil B., 1992 Eritrean decapods in the Levant. Biogeography in motion. _Bull. Inst. Oceanogr. Monaco_, n. sp. 9: 115-123.
- 17. Galil B., Pisanty S., Spanier E. & Tom M., 1989 The indo pacific lobster _Panulirus ornatus_ (Crustacea: Decapoda): a new Lessepsian migrant to the eastern Mediterranean. _Isr. Jour. Zool._, 35: 241-243.
- 18. Galil B.S., 1997 Two lessepsian migrant decapods new to the coast of Israel. _Crustaceana_, 70 (1): 111-114.
- 19. Golani D., 1992 _Rhabdosargus haffara_ (Forsskal, 1775) and _Sphyraena flavicauda_ Ruppell, 1833 new Red Sea immigrants in the Mediterranean. _J. Fish Biol._, 40: 139-140.
- 20. Golani D., 1993 Trophic adaptation of Red Sea fishes to the eastern Mediterranean environment review and new data. _Isr. J. Zool._, 39: 391-402.
- 21. Golani D., 1990 Environmentally induced meristic changes in Lessepsian fish migrants, a comparison of source and colonizing populations. _Bull. inst. oceanogr. Monaco_, num. spec., 7: 143-152.
- 22. Golani D., 1990 Environmentally induced meristic changes in Lessepsian fish migrants, a comparison of source and colonizing populations. _Bull. inst. oceanogr. Monaco_, num. spec., 7: 143-152.
- 23. Golani D., 1993 The sandy shore of the Red Sea launching pad for Lessepsian (Suez Canal) migrant fish colonizers of the eastern Mediterranean. _Jour. Biogeogr._, 20: 579-585.
- 24. Golani D., 1994 Niche separation between colonizing and indigenous goatfish (Mullidae) along the Mediterranean coast of Israel. _J. Fish Biol._, 45: 503-513.
- 25. Golani D., 1993 The biology of the Red Sea migrant, _Saurida

- undosquamis_ in the Mediterranean and comparison with the indigenous confamilial _Synodus saurus_ (Teleostei: Synodontidae). _Hydrobiol._, 271: 109-117.
- 26. Golani D. & Ben Tuvia A., 1986 New records of fishes from the Mediterranean coast of Israel including Red Sea immigrants. _Cybium_, 10 (3): 285-291.
- 27. Golani D. & Ben Tuvia A., 1990 Two Red Sea flatheads (Platycephalidae) immigrants in the Mediterranean. _Cybium_, 14 (1): 57-61.
- 28. Golani D. & Ben Tuvia A., 1990 Two Red Sea flatheads (Platycephalidae) immigrants in the Mediterranean. _Cybium_, 14 (1): 57-61.
- 29. Golani D. & Ben Tuvia A., 1986 New records of fishes from the Mediterranean coast of Israel including Red Sea immigrants. _Cybium_, 10 (3): 285-291.
- 30. Golani D. & Sonin O., 1992 New records of the Red Sea fishes, _Pterois miles_ (Scorpaenidae) and _Pteragogus pelycus_ (Labridae). _Jap. Jour. Ichthyol._, 39 (2): 167-169.
- 31. Goren M. & Galil B., 1989 _Petroscyrtes ancylodon_: first Lessepsian migrant blenny in the eastern Mediterranean. _Isr. Jour. Zool._, 36: 125-128.
- 32. Grippa G.B., 1982 First record of _Leucosia signata_ Paulson, 1875 from the south-western Turkish coast (Decapoda, Brachyura, Leucosiidae). _Quad. Lab. Tecn. Pesca_, 3 (2-5): 335-338.
- 33. Halim Y., 1990 On the potential migration of Indo-Pacific plankton through the Suez Canal. _Bull. inst. oceanogr. Monaco_, num. spec., 7: 11-27.
- 34. Halim Y., 1990 On the potential migration of Indo-Pacific plankton through the Suez Canal. _Bull. inst. oceanogr. Monaco_, num. spec., 7: 11-27.
- 35. Heemstra P.C. & Golani D., 1993 Clarification of the Indo-Pacific groupers (Pisces: Serranidae) in the Mediterranean Sea. _Isr. J. Zool._, 39: 381-390.
- 36. Jennings G.H., 1979 Fishes of the Mediterranean Central Area. Taxonomic Classification of recorded species. Calypso.London.1979
- 37. Kalopissis J. & Kalopissis V., 1984 _Thalamita admete_ Herbst dans les eaux du Golfe Saronique. _Biol. Gallo-Hell._, XI (1): 133-136.
- 38. Orsi Relini L., 1990 _Synagrops japonicus_ (Steindachner e Doderlein, 1884) (Pisces, Acropomatidae) nel Mediterraneo: un migrante lessepsiano?. _Oebalia_, XVI (1), Suppl.: 217-223.

- 39. Papaconstantinou C., 1990 The spreading of lessepsian fish migrants into the Aegean Sea (Greece). _Sci. Mar._, 54 (4): 313-316.
- 40. Por F.D., 1990 Lessepsian migration. An appraisal and new data. _Bull. inst. oceanogr. Monaco_, num. spec., 7: 1-10.
- 41. Sara M., 1985 Ecological factors and their biogeographic consequences in the Mediterranean ecosystems. _in: Moraitou-Apostolopoulou M. & Kiortsis V. (eds.), Mediterranean marine ecosystems. Plenum Press_, 1-17.
- 42. Spanier E. & Goren M., 1988 An Indo-Pacific trunkfish _Tetrosomus gibbosus_ (Linnaeus): first record of the family Ostracionidae in the Mediterranean. _J. Fish Biol._, 32: 797-798.
- 43. Zibrowius H., 1991 Ongoing modification of the Mediterranean marine fauna and flora by the establishment of exotic species. _Mesogee_, 51: 83-107.

A Word from Calypso...

The taxonomic information in the text has been extracted from the Calypso Ichthyological Database of the World's Fishes . An introductory booklet to this system is also published as a separate document (ISBN 0906301 47 5)

Information on the main database is necessarily stored on several different smaller databases and some of the material on these databases has not yet been uniformly organised. Although this fact in no way affects the validity of the information provided here, an explanation of these minor anomalies was felt necessary.

Database Identification Numbers invariably consist of six numerals in a three + three format, and each number is unique to a particular Species - even if the species name is changed at a later date the number remains valid. The species numbers can convey additional limited information in themselves and a sheet giving a breakdown of this information is also enclosed. Later disks may include this information under 'help'. Some numbers in some contexts are suffixed by a letter but this letter will probably only be of use in the context of written publications.

Species Names are those most frequently employed in modem usage

The Reference Authority given for the species name is as accurate as current information allows. We have had to override some conventions, however, in the presentation of this particular information.

The Sunbird search engine originally used for the Calypso

Ichthyological Database information allowed us to increase indexing power by removing some text features in certain areas - thus comma's are absent in the reference authorities

Due to the previously mentioned amalgamation of source information, some authorities whose names were not originally anglicised may have their names spelt in several different forms .The commonest variation is that many well-recognised ichthyologists have had their names abbreviated - a not uncommon convention , which has been the case since Linnaeus became Linn. then L.

In some cases the name will appear with a variation in the spelling This is often because we have been true to source material in this respect, and have not Anglicised names where this has not been done previously. In some material, for example, Forskael may appear thus, or as Forskal, or be abbreviated to Forsk.

The Family shown is again, the most commonly encountered, and generally there is a great deal of consensus in this category. However, there are exceptions, and when several family names are in general usage throughout the range of the given species, then all commonly used names are listed.

For example :- Maenidae / Centracanthidae / Emmelichthyidae

As database compilers it is not within our remit to favour one above others, and we are always pleased to hear from ichthyologists working in this area with a view to continuously reviewing the information contained on the database.

English Name(s) are, where applicable those in general usage. It must be remembered that many names vary according to location, and we have not included, for example, American or Australian names in this section. Many Indian species have, however, been allocated English names within the subcontinent, and we have used these for species where no currently used 'western' English name is available. We are indebted to T. Venkateswarlu of the Zoological Survey of India, Madras, for his contribution to this section.

American and Australian names are used in the databases for their respective areas, in addition to any currently used English names

Scientific Synonyms or other 'Also Known As' (A.KA's) if still used in parts of the species' range or recent text; or by

authorities who are seeking an alteration in the current nomenclature in the light of recent scientific advances, are also given. We have limited the listed synonyms to a maximum of five per species, although the full database may contain many more on any given species.

Frequency information (where given) is to be interpreted as the most up-to-date frequency for that Species IN THE GIVEN AREA - Thus the frequency figure for Lobotes surinamensis in the Mediterranean database will probably vary for the frequency figure given for the same species in the Indo-Pacific.

Range information (if any is given) is repeated from our source material. In political terms. many areas have changed names since records began. We have not attempted to modernise the terminology used, thus Sri Lanka still appears as Ceylon in some entries, and many of the newer states are listed under their former names.

Sizes given are averages of the maximum recorded sizes compiled from as many sources as possible. All have been converted to metric units, & where very pronounced differences are sexually dimorphically based this is also noted.

In addition to the above, brief notes on particular points may be shown, as may an indication of the species' presence in databases for other areas (see also the database number for information on this last point). Where a very wide-ranging species is encountered space dictates that the entry may only read "Occurs in five or more other database areas."

Full Databases are completed for Mediterranean Fishes, European Sea Fishes, European Freshwater Fishes, Asian Freshwater Fishes, Arabian Sea & Freshwater Fishes, Indian Ocean Fishes, The Sea & Freshwater Fishes of Australia & New Guinea [the latter as as two units), Caribbean & Western Central Atlantic, and the Eastern Central Atlantic & West African Coas, The North-Western Atlantic and the Freshwater Fishes of the Americas

Database Area Codings

Databases carry codings relating to area distributions as follows:-

Please note: Area Distribution data is not complete for many species as the master database is not yet completed worldwide. Area codings can only therefore be used as an approximate indicator.

```
A = Asian Freshwater Fishes Database (940 000 - 949 000)
B
C = North-Eastern Atlantic (Gibraltar to Norway) Marine Database (020-029)
D = South-Eastern Atlantic / West African Coast Marine Database (Morocco to Angola) (050-059)
E = South American / S.W.Atlantic Marine Database (070-079F = European Freshwater Database (920-929)
G = New Guinea Freshwater & Marine Database (080-089) plus (980-989)
H
I = Arabian Sea Database (040-049)
J= Southern Africa / Southern Ocean
K
L
M = Mediterranean Marine Database (010-019)
N = Northern Australia Freshwater & Marine Database (080-089) plus (980-989)
O = Unused
P = Indian Ocean / Pacific (General) (090-099)
```

Q = North - Western Australia and Queensland Freshwater & Marine Database (080-089) plus (980-989)

R

S = Southern Australia Freshwater & Marine Database (080-089) plus (980-989) The Tasmanian species are listed under S or V or both

T = Western Central Atlantic & Caribbean Database (060-069)

U = North-Western Atlantic Marine & North American Freshwater Databases (030-039) plus (930-939)

V = South - Eastern Australia Freshwater & Marine Database (080-089) plus (980-989) The Tasmanian species are listed under S or V or both

W = Western Australia Freshwater & Marine Database (080-089) plus (980-989)

X = South -Western Australia Freshwater & Marine Database (080-089) plus (980-989)

Υ

Z = Five or more (Worldwide) Databases

THE CALYPSO DATABASE NUMBERING SYSTEM

Although the numbering system in itself, is not primarily designed to carry retrievable information some useful points can be gleaned from it if certain concepts of the system are known to the reader. It must clearly be emphasised however that the material extracted in this way is not to be construed as totally accurate and is only intended as a rough guide. (The full database should always be checked in addition to the information extracted in this fashion).

The Ichthyological Database Code is divisible into two sets of three numbers and information may be extracted by examining the first set of three numbers which, for a validated species, will always commence with the numbers 0 or 9.

Numbers commencing with 0 represent primarily marine species. Numbers commencing with 9 represent primarily freshwater species. Numbers commencing with any other number are temporary allocations (see below)

The second of the three numbers will indicate the approximate geographic area from which the species was recorded onto the database. These numbers will give differing information depending on whether the first number was 0 or 9. If a 0 then this will denote a sea area whereas if a 9 this will denote a continental area.

For Example;

Prefixes 090 to 099 denote Indo-Pacific marine species, whereas Prefixes 990 to 998 denote an Asian freshwater species. (This does not preclude either, or both, species occurring in any - or all - other areas, although they will only ever carry one species number.)

For the first two numbers, areas are designated as follows:

- 01-, Primarily Mediterranean / Black Sea
- 91-, Southern Europe
- 02-, Primarily European North Atlantic
- 92- . Europe
- 03-, Primarily North American / Canadian / Arctic
- 93-, North America
- 04-, Primarily East African / Red Sea / Persian Gulf
- 94-, Africa

- 05-, Primarily West African / Central Atlantic
- 95-, Middle-East **
- 06-, Primarily Caribbean / S.E. U.S.A.
- 96-, Caribbean / S.E. U.S.A.
- 07-, Primarily South American / S.W.Atlantic
- 97-, South America
- 08-, Primarily Australian / Southern Ocean
- 98-, Australasia
- 09 -, Primarily Pacific / Indian Ocean
- 99-, Asia
- ** Area 95- , Includes: Turkey, Central Asia, Iran, Iraq, Afghanistan, The Gulf States, Lebanon and Israel

The third number of either of the above two series is a check digit to ensure that where the succeeding group of three numbers have been issued more than once - but in different areas, that they cannot be confused when both species carrying the succeeding three numbers are also present in the same area or publications covering that area.

We have sufficient free space in the database species numbering system to uniquely number all recorded species to date.

The full freshwater database numbers can sometimes be useful in enabling the reader to identify and differentiate between introduced and native species. - This can be done by checking the second digit of the six digit number.

TEMPORARY DATABASE NUMBERS

Where a species name is available but the validity of that particular species or sub species is open to doubt or may shortly be altered we issue temporary database numbers. The temporary numbers have been allocated unique prefixes to differentiate between them and the permanently allocated database number. These three digit prefixes will all be within the following group:-

222, 333, 444, 555, 666, 777, 888 or 999

No significance can be attached to these number groups..

Family :- *Branchiostomidae* Calypso Family Number :- 1 Family Name (English) :-Lancelets

CID No. 010 001

Amphioxus lanceolatus (Pallas 1778).

Lancelet

Synonyms / A.K.A.'s :- Branchiostoma lanceolatum

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Uncommon (3)

Also present in database areas:- M: C

Family :- *Petromyzonidae* Calypso Family Number :- 2 Family Name (English) :-Lampreys

CID No. 010 004

Lampetra fluviatilis Linnaeus 1758.

Lampern

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- **50cm.**

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Rare (2-3)

Also present in database areas:- M: C:F

Family :- *Petromyzonidae* Calypso Family Number :- 2 Family Name (English) :-Lampreys

CID No. 010 003

Petromyzon marinus Linnaeus1758.

Sea Lamprey

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 90cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Rare(2)

Also present in database areas:- M: C

Family :- Myxinidae Calypso Family Number :- 3 Family Name (English) :-Hagfish

CID No. 010 002

Myxine glutinosa Linnaeus1758.

Hagfish

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 60cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not very common(5)

Family :- *Hexanchidae* Calypso Family Number :- 4 Family Name (English) :-Hexanchid Sharks

CID No. 010 006

Heptranchias perlo (Bonnaterre)

Seven-Gilled Shark

Synonyms / A.K.A.'s :- Heptranchias cinereus / Heptranchias dakini

Average Maximum Recorded Size (in cm.):- 3 m.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Uncommon (4)

Also present in database areas:- M: C

Family :- *Hexanchidae* Calypso Family Number :- 4 Family Name (English) :-Hexanchid Sharks

CID No. 010 005

Hexanchus griseus (Bon.)1780.

Six-Gilled Shark

Synonyms / A.K.A.'s :- Squalus griseus, Notidanus griseus Cuv.1817. N. vulgaris.

Average Maximum Recorded Size (in cm.) :- 5m.

FAO Code (Where known) :- HEX Hex 1

Notes :- Frequency in the area (where known) :- Rare(3)

Also present in database areas:- M: C

Family :- *Chlamydoselachidae* Calypso Family Number :- 5 Family Name (English) :-**Frilled Sharks**

CID No. 010 007

Chlamydoselachus anguineus (Raf. 1810)

Frilled Shark

Synonyms / A.K.A.'s :- Squalus anguineus

Average Maximum Recorded Size (in cm.) :- Males 1.6m. Females 1.9m.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Rare (3)

Also present in database areas:- M: C

Family :- *Squalidae* Calypso Family Number :- 6 Family Name (English) :-Sharks / Dogfish

CID No. 010 028

Centrophorus granulosus B.& S.1801.

Granular Shark

Synonyms / A.K.A.'s :- Spinax ujatus.Bonaparte 1841

Average Maximum Recorded Size (in cm.) :- 1m.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Uncommon(3-4)

Family :- *Squalidae* Calypso Family Number :- 6 Family Name (English) :-Sharks / Dogfish

CID No. 010 398

Centrophorus ujato. (Rafinesque 1810) Mediterranean Granular Shark

Synonyms / A.K.A.'s :- Centrophorus uyato

Average Maximum Recorded Size (in cm.) :- 1m .

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- (3-4) Often confused with species No.010 028 Also present in database areas:- M.

Family :- *Squalidae* Calypso Family Number :- 6 Family Name (English) :-Sharks / Dogfish

CID No. 010 025

Centroscymnus coelolepis Bocage & Capello 1864 Portuguese Shark

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 125 cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Rare(2)

Also present in database areas:- M: C

Family :- *Squalidae* Calypso Family Number :- 6 Family Name (English) :-Sharks / Dogfish

CID No. 010 026

Echinorhinus brucus (Bonnaterre.)1788

Bramble or Spiny Shark

Synonyms / A.K.A.'s :- Echinorhinus spinosus(Day) / Squalus brucus

Average Maximum Recorded Size (in cm.) :- 2.7m

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Very rare(1)

Also present in database areas:- M: C

Family :- *Squalidae* Calypso Family Number :- 6 Family Name (English) :-Sharks / Dogfish

CID No. 010 027

Etmopterus spinax (Linnaeus 1758)

Lantern Shark / Velvet-belly

Synonyms / A.K.A.'s :- Squalus spinax L.

Average Maximum Recorded Size (in cm.) :- 60cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Rare(2)

Family :- *Squalidae* Calypso Family Number :- 6 Fami

Family Name (English) :-Sharks / Dogfish

CID No. 010 032

Scymnorhinus (Dalatias) lichia (Grey)1851.

Dark Charlie / Black Shark

Synonyms / A.K.A.'s :- Dalatias lichia.Grey 1851 / Scyliorhinus lichia(Bennett) / Dalatias phillippsi

Average Maximum Recorded Size (in cm.) :- 1.5m.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Not too frequent(5)

Also present in database areas:- M:

Family :- *Squalidae* Calypso Family Number :- 6

Family Name (English) :-Sharks / Dogfish

CID No.

010 033

Somniosus rostratus (Risso)1826

Long-nosed Shark

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 1.5m.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Extremely rare(1)

Also present in database areas:- M:

Family :- *Squalidae* Calypso Family Number :- 6

Family Name (English) :-Sharks / Dogfish

CID No.

010 030

Squalus acanthias

(*Linnaeus 1758*)

Common / Spiny / Spur Dogfish

Synonyms / A.K.A.'s :- Acanthias vulgaris.Risso / Acanthias a.(L)

Average Maximum Recorded Size (in cm.):- 135cm.

FAO Code (Where known) :- SQUAL Squal 1

Notes :- Frequency in the area (where known) :- Seasonally common(8)

Also present in database areas:- M: C

Family :- *Squalidae* Calypso Family Number :- 6

Family Name (English) :-Sharks / Dogfish

CID No.

010 031

Squalus fernandinus. Molina 1782.

Blainville's Dogfish

Synonyms / A.K.A.'s :- Acanthias / Squalus blainvillei.(Risso)

Average Maximum Recorded Size (in cm.):- 75cm.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Quite common(6)

Family :- *Oxynotidae* Calypso Family Number :- 7 Family Name (English) :-Sharpback Sharks

CID No. 010 029

Oxynotus centrina

(*Linnaeus 1758*)

Humantin

Synonyms / A.K.A.'s :- Centrina salviani

Average Maximum Recorded Size (in cm.) :- 1.5m

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Uncommon(4)

Also present in database areas:- M:

Family :- *Carcharhinidae* Calypso Family Number :- 9 Family Name (English) :- Carcharhinid Sharks

CID No. 098 012

Carcharhinus altimus (Springer 1950

Bignosed Shark

Synonyms / A.K.A.'s :- Eulamia altima / Carcharhinus radamae

Average Maximum Recorded Size (in cm.) :-

FAO Code (Where known) :- CARCH Carch 2

Notes:- Frequency in the area (where known):- (3-4)

Also present in database areas:- M:

Family :- *Carcharhinidae* Calypso Family Number :- 9 Family Name (English) :- Carcharhinid Sharks CID No. 080 013

Carcharhinus brachyurus (Guenther 1870)

Copper Shark

Synonyms / A.K.A.'s :- Carcharias lamiella / Carcharhinus rochensis / Carcharhinus improvisus

Average Maximum Recorded Size (in cm.) :- 290cm.

FAO Code (Where known) :- CARCH Carch15

Notes:- Frequency in the area (where known):- (3-4)

Also present in database areas:- M:

Family :- *Carcharhinidae* Calypso Family Number :- 9 Family Name (English) :- Carcharhinid Sharks

CID No. 040 051

Carcharhinus brevipinna (Muller & Henle 1839)

Spinner Shark

Synonyms / A.K.A.'s :- Carcharhinus maculipinnis / Carcharhinus johnsoni

Average Maximum Recorded Size (in cm.) :- 280cm.

FAO Code (Where known) :- CARCH Carch 3

Notes:- Frequency in the area (where known):- (3-4)

Family :- *Carcharhinidae* Calypso Family Number :- 9 Family Name (English) :- Carcharhinid Sharks

CID No. 040 019

Carcharhinus limbatus Valenciennes 1839)

Blacktip Shark

Synonyms / A.K.A.'s :- Galeolamna pleurotaenia / Prionodon limbatus

Average Maximum Recorded Size (in cm.) :- **255cm.**

FAO Code (Where known) :- CARCH Carch 7

Notes:- Frequency in the area (where known):- (3-4)

Also present in database areas:- M:

Family :- *Carcharhinidae* Calypso Family Number :- 9 Family Name (English) :-Carcharhinid Sharks

CID No. 080 010

Carcharhinus longimanus (Poey 1861)

Oceanic Whitetip Shark

Synonyms / A.K.A.'s :- Squakus longimanus / Prionodon obtusus

Average Maximum Recorded Size (in cm.):- 390cm.

FAO Code (Where known) :- CARCH Carch 8

Notes:- Frequency in the area (where known):- (3-4)

Also present in database areas:- M: C

Family :- *Carcharhinidae* Calypso Family Number :- 9

Family Name (English) :- Carcharhinid Sharks

CID No.

040 021

Carcharhinus melanopterus (Quoy & Gaimard 1824)

Blacktip Reef Shark

Synonyms / A.K.A.'s :- Squalus commersoni / Mapolamia spallanzani / Carcharias playfairi Average Maximum Recorded Size (in cm.) :- **180cm.**

FAO Code (Where known) :- CARCH Carch 23

Notes:- Frequency in the area (where known):- (3-4)

Also present in database areas:- M:

Family :- *Carcharhinidae* Calypso Family Number :- 9

Family Name (English) :-Carcharhinid Sharks

CID No.

041 021

Carcharhinus plumbeus (Nardo 1827)

Sandbar Shark

Synonyms / A.K.A.'s :- Carcharhinus bleekeri / Carcharhinus milberti

Average Maximum Recorded Size (in cm.) :- **250cm.**

FAO Code (Where known) :- CARCH Carch 11

Notes:- Frequency in the area (where known):- (3-4)

Family :- *Carcharhinidae* Calypso Family Number :- 9 Family Name (English) :- Carcharhinid Sharks

CID No. 010 022

Prionace glauca (Linnaeus 1758)

Blue Shark

Synonyms / A.K.A.'s :- Carcharhinus glaucus.Norman & Fraser / Squalus glaucus

Average Maximum Recorded Size (in cm.) :- 4 m

FAO Code (Where known) :- CARCH Prion 1

Notes :- Frequency in the area (where known) :- Fairly common (5-6)

Also present in database areas:- M:

Family :- *Triakidae* Calypso Family Number :- 10 Family Name (English) :- Carcharhinid Sharks

CID No. 010 021

Galeorhinus galeus (Linnaeus 1758)

Tope

Synonyms / A.K.A.'s :- Eugaleus galeus.Gill / G.galeus L.

Average Maximum Recorded Size (in cm.) :- 2 m.

FAO Code (Where known) :- TRIAK Galeo 1

Notes:- Frequency in the area (where known):- Not uncommon (5-6)

Also present in database areas:- M:

Family :- *Triakidae* Calypso Family Number :- 10 Family Name (English) :- Catsharks / Dogfish

CID No. 010 019

Mustelus asterias. Cloquet 1821.

Stellate Smooth Hound

Synonyms / A.K.A.'s :- M.vulgaris M.& H. / Galeus vulgaris(M. & H.) / M.canis

Average Maximum Recorded Size (in cm.) :- 2m.

FAO Code (Where known) :- TRIAK Must 2

Notes :- Frequency in the area (where known) :- Quite common(7)

Also present in database areas:- M: C

Family :- *Triakidae* Calypso Family Number :- 10 Family Name (English) :- Catsharks / Dogfish

CID No. 010 020

Mustelus mustelus (Linnaeus 1758)

Smooth Hound

Synonyms / A.K.A.'s :- M. laevis Risso / Squalus laevis.Mustelus vulgaris

Average Maximum Recorded Size (in cm.) :- 1.5m

FAO Code (Where known) :- TRIAK Must 1

Notes:- Frequency in the area (where known):- Common(8-9)

Family :- *Triakidae* Calypso Family Number :- 10 Family Name (English) :- Catsharks / Dogfish

CID No. 012 015

Mustelus punctulatus Risso 1826 Blackspotted Smooth-Hound

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 95cm.

FAO Code (Where known) :- TRIAK Must 18

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M

Family :- *Galeorhinidae* Calypso Family Number :- 12 Family Name (English) :- Galeorhinid Sharks

CID No. 010 018

Galeolamna lamia (Blainville)

Blainville's Dogfish

Synonyms / A.K.A.'s :- Carcharias lamia(Raf.) / C.plumbeus(Nardo) 1827

Average Maximum Recorded Size (in cm.) :- 75cm. Possibly more

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Rare(2)

Also present in database areas:- M: C

Family :- *Scyliorhinidae* Calypso Family Number :- 13 Family Name (English) :-**Dogfish**

CID No. 010 015

Galeus melastomus (R.&S.1810)

Black-mouthed Dogfish

Synonyms / A.K.A.'s :- Pristiurus melostomus M. & H.

Average Maximum Recorded Size (in cm.) :- 1m.

FAO Code (Where known) :- SCYL Gal 1

Notes :- Frequency in the area (where known) :- Quite frequent(6)

Also present in database areas:- M: C

Family :- *Scyliorhinidae* Calypso Family Number :- 13 Family Name (English) :- **Dogfish**

CID No. 010 016

Scyliorhinus canicula (Linnaeus 1758)

Lesser-spotted Dogfish / Rough Hound

Synonyms / A.K.A.'s :- Scyllium c.C. / Catulus canicula

Average Maximum Recorded Size (in cm.) :- 1 m.

FAO Code (Where known) :- SCYL Scyl 1

Notes:- Frequency in the area (where known):- Common (9)

Family :- *Scyliorhinidae* Calypso Family Number :- 13 Family Name (English) :-**Dogfish**

CID No. 010 017

Scyliorhinus stellaris . (Linnaeus 1758)

Nurse-hound

Synonyms / A.K.A.'s :- Catulus stellaris

Average Maximum Recorded Size (in cm.) :- 1.5m

FAO Code (Where known) :- SCYL Scyl 2

Notes:- Frequency in the area (where known):- Quite common(8)

Also present in database areas:- M: C

Family :- *Sphyrnidae* Calypso Family Number :- 14 Family Name (English) :-Hammerhead Sharks

CID No. 010 023

Sphyrna tudes (Valenciennes 1822)

Hammerhead Shark

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 4m.

FAO Code (Where known) :- SPHYRN Sphyrn 8

Notes:- Frequency in the area (where known):- Occasional(5)

Also present in database areas:- M:

Family :- *Sphyrnidae* Calypso Family Number :- 14 Family Name (English) :-Hammerhead Sharks

CID No. 010 024

Sphyrna zygaena (Linnaeus 1758)

Common Hammerhead

Synonyms / A.K.A.'s :- Zygaena malleus.Val / Squalus zygaena L.

Average Maximum Recorded Size (in cm.) :- 4 m.

FAO Code (Where known) :- SPHYRN Sphyrn 4

Notes :- Frequency in the area (where known) :- As for No.010 023. They are often confused.

Also present in database areas:- M:

Family :- Isuridae / Lamnidae Calypso Family Number :- 15 Family Name (English) :- Sharks

CID No. 010 011

Carcharodon carcharias (Linnaeus 1758)

Great White Shark

Synonyms / A.K.A.'s :- Carcharodon rondeletti(M.&H.) / Squalus carcharius L.

Average Maximum Recorded Size (in cm.) :- **Grows up 6 m. DANGEROUS**

FAO Code (Where known) :- CARCH Carch 11

Notes :- Frequency in the area (where known) :- Rare(2)

Family :- *Isuridae / Lamnidae* Calypso Family Number :- 15 Family Name (English) :- Sharks

CID No. 010 010

Isurus oxyrinchus (Raf. 1810)

Mako

Synonyms / A.K.A.'s :- Lamna spallanzanii

Average Maximum Recorded Size (in cm.) :- 4 m.

FAO Code (Where known) :- LAMN Isur 1

Notes :- Frequency in the area (where known) :- Quite Rare (3)

Also present in database areas:- M: C

Family :- *Isuridae / Lamnidae* Calypso Family Number :- 15 Family Name (English) :-**Sharks**

CID No. 010 012

Lamna nasus (Bonn.1815)

Porbeagle / Mackerel Shark

Synonyms / A.K.A.'s :- Lamna cornubica.Gmelin / Isurus nasus

Average Maximum Recorded Size (in cm.):- 3m.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Uncommon (4)

Also present in database areas:- M: C

Family :- *Cetorhinidae* Calypso Family Number :- 16 Family Name (English) :- Whale Sharks

CID No. 010 013

Cetorhinus maximus (Gunnerus)

Basking Shark

Synonyms / A.K.A.'s :- Selache maxima C. / Squalus maximus.Gunnerus

Average Maximum Recorded Size (in cm.) :- 11m

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Rare (2)

Also present in database areas:- M: C

Family :- *Alopiidae* Calypso Family Number :- 17 Family Name (English) :-Thresher Sharks

CID No. 010 014

Alopias vulpinus (Bonn.)

Thresher Shark

Synonyms / A.K.A.'s :- Alopias vulpes(Gmel.)Alopecias v. / Vulpecula v.

Average Maximum Recorded Size (in cm.) :- 3 m.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Uncommon (3-4)

Family :- *Odontaspidae* Calypso Family Number :- 18 Family Name (English) :- **Sharks**

CID No. 010 009

Odontaspis ferox (Risso 1810) Fierce / Ragged -Tooth Shark

Synonyms / A.K.A.'s :- Carcharias ferox

Average Maximum Recorded Size (in cm.):- 3m.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Rare (1-2)

Also present in database areas:- M: C

Family :- *Odontaspidae* Calypso Family Number :- 18 Family Name (English) :-Sharks

CID No. 010 008

Odontaspis / Eugomphodes taurus (Raf. 1810)
Sand Shark / Spotted Ragged-Tooth

Synonyms / A.K.A.'s :- Odontaspis taurus / Carcharias taurus / arenarius

Average Maximum Recorded Size (in cm.) :- 3m.

FAO Code (Where known) :- ODONT Eug 1

Notes:- Frequency in the area (where known):- Very Rare (1)

Also present in database areas:- M: C

Family :- *Pristidae* Calypso Family Number :- 19 Family Name (English) :-Sawfish

CID No. 010 037

Pristis pectinatus (Latham)1774.

Saw-Mouthed Shark

Synonyms / A.K.A.'s :- P.microdon Latham / P pristis,leptodon,antiquorum

Average Maximum Recorded Size (in cm.) :- 8 m.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Extremely rare(1)

Also present in database areas:- M: C

Family :- *Squatinidae* Calypso Family Number :- 20 Family Name (English) :-Monkfish / Angel-Sharks

CID No. 010 034

Squatina aculeata (Linnaeus 1758)

Monkfish / Angel Shark

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 175cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Seasonally not uncommon(4-5)

Family :- *Squatinidae* Calypso Family Number :- 20 Family Name (English) :- Monkfish / Angel-Sharks

CID No. 010 035

Squatina oculata .Bon. 1841 Eyed Monkfish

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.):- 150cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not uncommon(6)

Also present in database areas:- M: C

Family :- *Squatinidae* Calypso Family Number :- 20 Family Name (English) :-Monkfish / Angel-Sharks

CID No. 010 036

Squatina squatina (Linnaeus 1758)

Common Monkfish / Angel Shark

Synonyms / A.K.A.'s :- Squatina laevis / S.fimbriata / Rhina squatina.Day 1880

Average Maximum Recorded Size (in cm.) :- 2m.

FAO Code (Where known) :- SQUAT Squat 1

Notes :- Frequency in the area (where known) :- Quite common(8)

Also present in database areas:- M: C

Family :- *Torpedinidae* Calypso Family Number :- 21 Family Name (English) :-Electric Rays

CID No. 010 061

Torpedo marmorata Risso 1810.

Marbled Electric Ray

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- **60 cm.**

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Fairly common (6-7)

Also present in database areas:- M: C

Family :- *Torpedinidae* Calypso Family Number :- 21 Family Name (English) :- **Electric Rays**

CID No. 010 062

Torpedo nobiliana Bonaparte 1835

Dark Electric Ray

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 2m

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Rare(2)

Family :- *Torpedinidae* Calypso Family Number :- 21 Family Name (English) :- Electric Rays

CID No. 010 063

Torpedo torpedo (Linnaeus 1758)

Eyed Electric Ray

Synonyms / A.K.A.'s :- T.ocellata.Raf.

Average Maximum Recorded Size (in cm.) :- 65cm.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Not uncommon(5-6)

Also present in database areas:- M: C

Family :- Raiidae Calypso Family Number :- 22 Family Name (English) :- Skates & Rays

CID No. 010 039

Raja alba Lacepede 1803

White / Bottlenosed / Bordered Skate
Synonyms / A.K.A.'s :- R.marginata(Lacepede)

Average Maximum Recorded Size (in cm.) :- **2m.**

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Not common(4)

Also present in database areas:- M: C

Family :- Raiidae Calypso Family Number :- 22 Family Name (English) :- Skates & Rays

CID No. 010 040

Raja asterias. Delarosche 1809

Starry Ray

Synonyms / A.K.A.'s :- R.punctata.Risso / R.stellata Valm.& Garman1913

Average Maximum Recorded Size (in cm.) :- **75cm.**

FAO Code (Where known) :- RAJ Raja 1

Notes:- Frequency in the area (where known):- Not uncommon (6)

Also present in database areas:- M: C

Family :- Raiidae Calypso Family Number :- 22 Family Name (English) :- Skates & Rays

CID No. 010 041

Raja batis (Linnaeus 1758)

Common Skate / Flapper

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 2.75m

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Rare(2)

CID No. 010 042

Raja brachyura LaFont 1873.

Blonde Ray

Synonyms / A.K.A.'s :- Raja blanda.Holt & Calderwood.

Average Maximum Recorded Size (in cm.) :- 1.15m

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Seasonally not uncommon(4)

Also present in database areas:- M: C

Family :- Raiidae Calypso Family Number :- 22 Family Name (English) :- Skates & Rays

CID No. 010 043

Raja circularis. Couch 1838.

Sandy Ray

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 1.2m.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Uncommon(3-4)

Also present in database areas:- M: C

Family :- Raiidae Calypso Family Number :- 22 Family Name (English) :- Skates & Rays

CID No. 010 044

Raja clavata Linnaeus1758.

Thornback Ray / Roker

Synonyms / A.K.A.'s :- Raja aspera Risso 1810

Average Maximum Recorded Size (in cm.) :- 1m.

FAO Code (Where known) :- RAJ Raja 3

Notes :- Frequency in the area (where known) :- Frequent(7-8)

Also present in database areas:- M: C

Family :- Raiidae Calypso Family Number :- 22 Family Name (English) :- Skates & Rays

CID No. 010 045

Raja fullonica (Linnaeus 1758)

Shagreen Ray

Synonyms / A.K.A.'s :- Possibly the same as R rondeleti / D.fullonica below

Average Maximum Recorded Size (in cm.) :- 1.2m.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Rare(2)

CID No. 010 046

Raja microocellata. Montagu Small-Eyed / Painted Ray

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 1.2m

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Quite rare(3)

Also present in database areas:- M: C

Family :- Raiidae Calypso Family Number :- 22 Family Name (English) :- Skates & Rays

CID No. 010 047

Raja miraletus Linnaeus 1758.

Brown Ray

Synonyms / A.K.A.'s :- R.quadrimaculata / R.melitensis.Clark.

Average Maximum Recorded Size (in cm.) :- 60cm.

FAO Code (Where known) :- RAJ Raja 2

Notes :- Frequency in the area (where known) :- Fairly common(6-7)

Also present in database areas:- M: C

Family :- Raiidae Calypso Family Number :- 22 Family Name (English) :- Skates & Rays

CID No. 010 048

Raja montagui. Fowler 1910

Spotted Ray

Synonyms / A.K.A.'s :- R.maculata.Montagu

Average Maximum Recorded Size (in cm.) :- **75cm.**

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Uncommon(3)

Also present in database areas:- M: C

Family :- Raiidae Calypso Family Number :- 22 Family Name (English) :- Skates & Rays

CID No. 010 049

Raja naevus Muller & Henle 1841

Cuckoo Ray

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- **75cm.**

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Uncommon(3)

CID No. 010 050

Raja oxyrhyncha (Linnaeus 1758)

Long Nosed Skate

Synonyms / A.K.A.'s :- Raja rostrata Risso 1810

Average Maximum Recorded Size (in cm.) :- 1.5m.

FAO Code (Where known) :- RAJ Raja 5

Notes:- Frequency in the area (where known):- Common in season(8)

Also present in database areas:- M: C

Family :- Raiidae Calypso Family Number :- 22 Family Name (English) :- Skates & Rays

CID No. 010 383

Raja polystigma Regan 1923 Starry Ray

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- **55cm.**

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Often confused with other species Also present in database areas:- M: C

Family :- Raiidae Calypso Family Number :- 22 Family Name (English) :- Skates & Rays

CID No. 010 051

Raja radiata. Donovan 1808+C292

Starry Ray

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 75cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Extremely rare(1)

Also present in database areas:- M: C

Family :- *Raiidae* Calypso Family Number :- 22 Family Name (English) :- **Skates & Rays**

CID No. 010 052

Raja radula. Delarosche 1809

Rough Ray

Synonyms / A.K.A.'s :- Raja atra. M. & H.1841. Raja quadrimaculata.Bon 1839

Average Maximum Recorded Size (in cm.) :- **80cm.**

FAO Code (Where known) :- RAJ Raja 4

Notes:- Frequency in the area (where known):- Not uncommon(4-5)

CID No. 010 053

Raja undulata Lacepede 1802 Undulate / Painted Ray

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.):- 1.2m.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Quite rare(3)

Also present in database areas:- M: C

Family :- *Rhinobatidae* Calypso Family Number :- 23 Family Name (English) :- Guitar-Fish

CID No. 010 038

Rhinobatos rhinobatos (Linnaeus 1758)

Guitar Fish

Synonyms / A.K.A.'s :- Rhinobatos panduratus Average Maximum Recorded Size (in cm.) :- **1m.**

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Rare(3)

Also present in database areas:- M: C

Family :- *Mobulidae* Calypso Family Number :- 24 Family Name (English) :- Mantas

CID No. 010 060

Mobula mobular (Bonn.)1788

Devilfish / Manta Ray

Synonyms / A.K.A.'s :- Cephaloptera(Dicerobatus)adentula

Average Maximum Recorded Size (in cm.) :- 6 m.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Rare(2)

Also present in database areas:- M: C

Family :- *Myliobatidae* Calypso Family Number :- 24 Family Name (English) :-Bull or Eagle Rays

CID No. 010 059

Myliobatis aquila (Linnaeus 1758)

Eagle Ray

Synonyms / A.K.A.'s :- Pastinaca aquila

Average Maximum Recorded Size (in cm.) :- 2m.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not uncommon (6)

Family :- *Myliobatidae* Calypso Family Number :- 24 Family Name (English) :-Bull or Eagle Rays

CID No. 010 058

Pteromylaeus bovinus (Geoffroy Saint-Hilaire 1817)

Bull Ray

Synonyms / A.K.A.'s :- Myliobatis bovina

Average Maximum Recorded Size (in cm.) :- 2.5m.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(5)

Also present in database areas:- M: C

Family :- *Myliobatidae* Calypso Family Number :- Family Name (English) :-

CID No. 051 058

Rhinoptera marginata (Geoffroy Saint-Hilaire 1817) Lusitanian Cow-nosed Ray

Synonyms / A.K.A.'s :- Rhinoptera pel

Average Maximum Recorded Size (in cm.) :- 200cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- C: D: Z

Family :- *Dasyatidae* Calypso Family Number :- 25 Family Name (English) :-**Stingrays**

CID No. 010 054

Dasyatis centroura (Mitchill)1815.

Spiny Sting-Ray

Synonyms / A.K.A.'s :- Family also known as Trygonidae

Average Maximum Recorded Size (in cm.) :- 3m

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Uncommon(3)

Also present in database areas:- M: C

Family :- *Dasyatidae* Calypso Family Number :- 25 Family Name (English) :-**Stingrays**

CID No. 010 055

Dasyatis pastinaca (Linnaeus 1758)

Common Sting-Ray

Synonyms / A.K.A.'s :- Family also known as Trygonidae

Average Maximum Recorded Size (in cm.) :- 2.5m

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Quite common(7-8)

Family :- Dasyatidae Calypso Family Number :- 25 Family Name (English) :-Stingrays

CID No. 015 054

Dasyatis tortonesei Capape 1975/7?

Tortonese's Sting-Ray

Synonyms / A.K.A.'s :- Family Also previously known as Trygonidae Average Maximum Recorded Size (in cm.) :- 80cm.

FAO Code (Where known) :-

Notes: Only recorded from the Mediterranean

Also present in database areas:- None

Family :- *Dasyatidae* Calypso Family Number :- 25 Family Name (English) :-**Stingrays**

CID No. 010 056

Dasyatis violacea (Bonn.)1832

Blue Sting-Ray

Synonyms / A.K.A.'s :- Family also known as Trygonidae

Average Maximum Recorded Size (in cm.) :- 1m.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Not uncommon(5)

Also present in database areas:- M: C

Family :- Dasyatidae Calypso Family Number :- 25 Family Name (English) :- Stingrays

CID No. 010 057

Gymnura altavela Linnaeus 1758.

Butterfly Ray

Synonyms / A.K.A.'s :- Family also known as Trygonidae

Average Maximum Recorded Size (in cm.) :- 1.8m

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Rare(2)

Also present in database areas:- M: C

Family :- *Dasyatidae* Calypso Family Number :- 25 Family Name (English) :-Stingrays

CID No. 091 060

Himantura uarnak (Forskael 1775)

Coachwhip / Long-tailed Ray

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 150cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Eastern area only. Red Sea immigrant Also present in database areas:- I.

Family :- *Chimaeridae* Calypso Family Number :- 27 Family Name (English) :- Chimaeras

CID No. 010 064

Chimaera monstrosa Linnaeus 1758. Chimaera / Rabbit-Fish / Ghost Shark

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 1.5m.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Rare(2)

Also present in database areas:- M: C

Family :- *Acipenseridae* Calypso Family Number :- 28 Family Name (English) :-**Sturgeons**

CID No. 010 381

Acipenser sturio Linnaeus1758.

Sturgeon

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- Up 3.5m.Often smaller. Rarely 6m.

FAO Code (Where known) :- ACIP Acip 3

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M: C: F

Family :- *Acipenseridae* Calypso Family Number :- 28 Family Name (English) :-**Sturgeons**

CID No. 010 382

Huso huso Linnaeus 1758.

Beluga / Huso

Synonyms / A.K.A.'s :- Acipenser huso

Average Maximum Recorded Size (in cm.) :- **Up 5m.**

FAO Code (Where known) :- ACIP Huso 1

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M: C;F

Family :- Anguillidae Calypso Family Number :- 29 Family Name (English) :- Eels

CID No. 010 078

Anguilla anguilla (Linnaeus 1758)

Common Eel

Synonyms / A.K.A.'s :- Anguilla vulgaris

Average Maximum Recorded Size (in cm.) :- Males 50cm. Females 1m.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Common (9)

Family :- *Ophisuridae* Calypso Family Number :- 31 Family Name (English) :-Serpent Eels

CID No. 010 083

Ophisurus serpens

(Linnaeus 1766)

Snake Eel / Serpent Eel

Synonyms / A.K.A.'s :- Muraena serpens

Average Maximum Recorded Size (in cm.):- 3m

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Very rare(1)

Also present in database areas:- M: C

Family :- *Ophichthyidae* Calypso Family Number :- 31A Family Name (English) :- Snake-Eels

CID No. 053 079

Echelus myrus (Linnaeus 1758)

Painted Eel

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 80cm.

FAO Code (Where known) :-

Notes :-

Also present in database areas:- M: C; D

Family :- *Ophichthyidae* Calypso Family Number :- 32 Family Name (English) :-**Sphaegebranchid Eels**

CID No. 010 084

Dalophis imberbis (Linnaeus 1758)

Sphaegebranch Eel / Armless Snake-Eel

Synonyms / A.K.A.'s :- -Sphaegebranchus imberbis

Average Maximum Recorded Size (in cm.) :- 150cm.

FAO Code (Where known) :-

Notes :- Species may also be recorded under another specific name Requires confirmation.

Also present in database areas:- M: C: D

Family :- *Muraenidae* Calypso Family Number :- 33 Family Name (English) :- Moray Eels

CID No. 010 079

Muraena helena Linnaeus 1758

Moray Eel

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 1.8 m.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Fairly common(8)

Family :- *Muraeneso CIDae* Calypso Family Number :- 33A Family Name (English) :-**Pike-Congers**

CID No. 040 078

Muraenesox cinereus (Forskael 1775)

Silver Conger Eel

Synonyms / A.K.A.'s :- Muraenesox arabicus

Average Maximum Recorded Size (in cm.) :- 200cm.

FAO Code (Where known) :- MURAENES Mur 2

Notes :- Frequency in the area (where known) :- Immigrant from the Red Sea

Also present in database areas:- I.Z

Family :- *Nemichthyidae* Calypso Family Number :- 34 Family Name (English) :-**Snipe-Eels**

CID No. 010 082

Nemichthys scolopaceus Richardson 1848 Snipe Eel

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 1.3m.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Rare(2)

Also present in database areas:- M: C

Family :- *Nettastomidae* Calypso Family Number :- Family Name (English) :- **Duckbilled Eels** CID No. 615 082

Facciolella oxyrhyncha (Bellotti 1883)

Facciola's Sorcerer

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 65cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- C; D.

Family :- *Nettastomidae* Calypso Family Number :- 34 Family Name (English) :-Snipe-Eels

CID No. 010 380

Nettastoma melanurum Rafinesque 1810 Black Snipe-Eel

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 1m.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Family :- *Congridae* Calypso Family Number :- 35 Fam

Family Name (English) :-Conger Eels

CID No.

010 081

Ariosoma balearicum, Kaup? (De La Roche 1809) Golden Balearic Eel

Synonyms / A.K.A.'s :- Congermuraena balearica

Average Maximum Recorded Size (in cm.):- 55cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Rare

Also present in database areas:- M: U; C

Family :- *Congridae* Calypso Family Number :- 35

Family Name (English) :-Conger Eels

CID No.

042 084

Bathycongrus mystax (De La Roche 1809)

Mediterranean Conger / Thinlip Conger

Synonyms / A.K.A.'s :- Gnathophis mystax

Average Maximum Recorded Size (in cm.) :- 40 cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Uncommon

Also present in database areas:- M:

Family :- *Congridae* Calypso Family Number :- 35

Family Name (English) :-Conger Eels

CID No.

010 080

Conger conger (Linnaeus 1758)

Conger Eel

Synonyms / A.K.A.'s :- Conger vulgaris

Average Maximum Recorded Size (in cm.):- 2.5m.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Fairly common(8)

Also present in database areas:- M: C

Family :- *Congridae* Calypso Family Number :- 35

Family Name (English) :-Conger Eels

CID No.

222 080

Rhynchoconger trewavasae

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :-

FAO Code (Where known) :-

Notes :- Reported as entering the area via Suez.(Golani) No Confirmed additional information Also present in database areas:- I.

Family :- *Dysommidae / Synaphobranchidae* Calypso Family Number :-Synaphobranchid Eels

Family Name (English) :-

CID No.

053 081

Dysomma brevirostre Facciola 1887

Pignosed Arrowtooth-Eel

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 30cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):-

Also present in database areas:- M:T:C

Family :- Notacanathidae Calypso Family Number :- 36

Family Name (English) :-Marine Spiny Eels

CID No

015 584

Notacanthus bonapartei Risso 1840

Shortfin Spiny-Eel

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- ?

FAO Code (Where known) :-

Notes:- Western Mediterranean only

Frequency in the area (where known) :-

Also present in database areas:- M:C

Family :- *Notacanathidae* Calypso Family Number :- 36

Family Name (English) :-Marine Spiny Eels

CID No.

012 584

Polyacanthonotus rissoanus (Filippi & Verany 1859) Mediterranean Spiny-Eel

Synonyms / A.K.A.'s :- Notacanthus rissoanus

Average Maximum Recorded Size (in cm.):- 40cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- (1-2)

Also present in database areas:- M

Family :- *Clupeidae* Calypso Family Number :- 37

Family Name (English) :-Herrings / Shads

CID No.

010 068

Alosa alosa (Linnaeus 1758)

Allis Shad

Synonyms / A.K.A.'s :- Clupea alosa

Average Maximum Recorded Size (in cm.) :- 60cm

FAO Code (Where known) :- CLUP Alos 5

Notes :- Frequency in the area (where known) :-

Family :- *Clupeidae* Calypso Family Number :- 37 Family Name (English) :-Herrings / Shads CID No.

010 069

Alosa fallax nilotica (Geoffroy Saint-Hilaire 1827) **Twait Shad**

Synonyms / A.K.A.'s :- Alosa finta / Clupea finta / Clupea fallax Average Maximum Recorded Size (in cm.) :- 40cm. FAO Code (Where known) :- CLUP Alos 6 Notes :- see following species Frequency in the area (where known) :-

Family :- Clupeidae Calypso Family Number :- 37 Family Name (English) :-Herrings / Shads

CID No. 921 069

Alosa fallax rhodanensis (Roule 1924)

Twait Shad

Synonyms / A.K.A.'s :- Paralosa rhodanensis. Roule Average Maximum Recorded Size (in cm.) :- **40cm.**

FAO Code (Where known) :- CLUP Alos 6

Notes :- see previous species Frequency in the area (where known) :-

Also present in database areas:- M: F

Family :- *Clupeidae* Calypso Family Number :- 37 Family Name (English) :-Herring Family

CID No. 010 065

Clupea sprattus Linnaeus 1758.

Sprat

Synonyms / A.K.A.'s :- Sprattus sprattus.L.1758

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known) :- CLUP Sprat 1

Notes :- Frequency in the area (where known) :- Not common (4)

Also present in database areas:- M: C

Family :- Clupeidae Calypso Family Number :- 37 Family Name (English) :-Herrings / Shads

CID No. 950 800

Clupeonella abrau (Malyatskii 1930)

Abrau Sprat

Synonyms / A.K.A.'s :- Clupeonella abrau muhlisi

Average Maximum Recorded Size (in cm.) :- 9.5cm.

FAO Code (Where known) :- CLUP Clupnia 1

Notes :- Alteration to existing listing Frequency in the area (where known) :- Not Uncommon

Also present in database areas:- M: F

Family :- Clupeidae Calypso Family Number :- 37 Family Name (English) :-Herrings / Shads

CID No. 041 566

Dussumeria acuta Valenciennes 1848

Sprat / Rainbow Sardine

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- **20cm.**

FAO Code (Where known) :- CLUP Duss 1

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Family :- Clupeidae Calypso Family Number :- 37 Family Name (English) :-Herrings / Shads

CID No. 041 567

Dussumeria elopsoides Bleeker 1849

Hasselt's Sardine

Synonyms / A.K.A.'s :- Dussumeria productissima / Dussumeria hasselti

Average Maximum Recorded Size (in cm.) :- 22cm.

FAO Code (Where known) :- CLUP Duss 2

Notes :- New Addition to Checklist Frequency in the area (where known) :- Red Sea Immigrant

Also present in database areas:- M:

Family :- Clupeidae Calypso Family Number :- 37 Family Name (English) :-Herrings / Shads

CID No. 082 064

Etrumeus teres (De Kay 1842)

Red-eyed Round Herring

Synonyms / A.K.A.'s :- Alosa teres

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known) :- CLUP Etru 1

Notes :- New Addition to Checklist Frequency in the area (where known) :- Red Sea Immigrant

Also present in database areas:- M:

Family :- Clupeidae Calypso Family Number :- 37 Family Name (English) :-Herrings / Shads

CID No. 048 570

Herklotsichthys punctatus (Ruppell 1837)

Spotback Herring

Synonyms / A.K.A.'s :- Clupea punctata / Harengula arabica

Average Maximum Recorded Size (in cm.) :- **8.5cm.**

FAO Code (Where known) :- CLUP Herk 1

Notes :- New Addition to Checklist Frequency in the area (where known) :- Red Sea Immigrant

Also present in database areas:- M:

?

Family :- *Clupeidae* Calypso Family Number :- 37 Family Name (English) :-Herring Family

CID No. 010 066

Sardina pilchardus (Walbaum)

Pilchard.(Juvenile=Sardine)

Synonyms / A.K.A.'s :- Clupea pilchardus.Walbaum 1792

Average Maximum Recorded Size (in cm.) :- **30cm.**

FAO Code (Where known) :- CLUP Sardi 1

Notes:- Frequency in the area (where known):- Not uncommon but becoming rarer(5)

Family :- *Clupeidae* Calypso Family Number :- 37 Family Name (English) :-**Herring Family**

CID No. 010 067

Sardinella aurita Cuvier & Valenciennes Gilt Sardine

Synonyms / A.K.A.'s :- Clupea aurita

Average Maximum Recorded Size (in cm.):- 23cm.

FAO Code (Where known) :- CLUP Sardl 1

Notes:- Frequency in the area (where known):- Quite common (7)

Also present in database areas:- M: C

Family :- Clupeidae Calypso Family Number :- 37 Family Name (English) :-Herring Family

CID No. 010 399

Sardinella maderensis (Lowe 1839)

Short Sardine

Synonyms / A.K.A.'s :- Sardinella granigera.Val. / S.eba / S.cameronensis.Regan 1917

Average Maximum Recorded Size (in cm.) :- 17cm.

FAO Code (Where known) :- CLUP Sardl 2

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- Clupeidae Calypso Family Number :- 37 Family Name (English) :-Herrings / Shads

CID No. 043 066

Spratelloides delicatulus (Bennett 1831)

Fine Round Herring

Synonyms / A.K.A.'s :- Stolephorus delicatulus

Average Maximum Recorded Size (in cm.):- 7cm.

FAO Code (Where known) :- CLUP Spratel 1

Notes :- New Addition to Checklist Frequency in the area (where known) :-

Red Sea Immigrant?

Also present in database areas:- M:

Family :- *Engraulidae* Calypso Family Number :- 37 Family Name (English) :- Herring Family

CID No. 010 070

Stolephorus encrasicholus (Cuvier)

Anchovy

Synonyms / A.K.A.'s :- Engraulis encrasicholus

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known) :- ENGR Engr 1

Notes :- Frequency in the area (where known) :- Frequent (7) But becoming rarer

Family :- *Argentinidae* Calypso Family Number :- 43 Family Name (English) :- Argentines

CID No. 010 071

Argentina sphyraena Linnaeus

Argentine

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.):- 30 cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Rare (2)

Also present in database areas:- M:

Family :- *Argentinidae* Calypso Family Number :- Family Name (English) :-

CID No. 025 071

Glossanodon leioglossus Valenciennes 1848 Smalltoothed Argentine

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :-

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Also present in database areas:-

Family :- *Microstomatidae* Calypso Family Number :- Family Name (English) :-

CID No. 025 072

Nansenia oblita (Facciola 1887)

Little Swallower

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :-

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:-

Family :- *Alepocephalidae* Calypso Family Number :- 46 Family Name (English) :-**Smooth-Heads**

CID No. 010 377

Alepocephalus rostratus Risso 1820

Risso's Smooth Head

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 70cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Family :- *Phosichthyidae* Calypso Family Number :- Family Name (English) :-Lightfishes

CID No. 090 109

Ichthyococcus ovatus (Cocco 1838)

Cocco's Pearlside

Synonyms / A.K.A.'s :- Gonostoma ovatus

Average Maximum Recorded Size (in cm.):- 5.5cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M.C.P

Family :- *Phosichthyidae* Calypso Family Number :- Family Name (English) :-Lightfishes

CID No. 111 109

Vinciguerria attenuata (Cocco 1838)

Synonyms / A.K.A.'s :- Maurolicus attenuatus

Average Maximum Recorded Size (in cm.) :- 5cm,

FAO Code (Where known):-

Notes:- Frequency in the area (where known):-

Also present in database areas:- M.C.P

Family :- *Gonostomiatidae(Gonostomidae)* Calypso Family Number :- 51 Family Name (English) :- Hatchet-Fish / Bristlemouths

CID No. 010 104

Cyclothone braueri. Tåning 1926

Hatchet Fish

Synonyms / A.K.A.'s:- -

Average Maximum Recorded Size (in cm.) :- 10cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- A deep-sea species(1-3)

Also present in database areas:- M: C

Family :- *Gonostomiatidae(Gonostomidae)* Calypso Family Number :- Family Name (English) :- CID No. 016 104

Cyclothone pygmaea Jesperson & Taning 1926

Dwarf Hatchet Fish

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :-

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Family :- *Gonostomiatidae(Gonostomidae)* Calypso Family Number :- Family Name (English) :-

CID No. 023 104

Gonostoma denudatum Rafinesque 1810 Smooth Bristlemouth

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 14

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):-

Also present in database areas:- M.Z

Family :- *Sternoptychidae* Calypso Family Number :- 52 Family Name (English) :-Hatchet-Fish

CID No. 010 103

Argyropelecus hemigymnus. Cocco 1829.

Hatchet-Fish

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 10cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- (3-4)

Also present in database areas:- M: C

Family :- *Sternoptychidae* Calypso Family Number :- 52 Family Name (English) :-**Hatchet-Fish**

CID No. 040 676

Argyropelecus sladeni Regan 1908

Hatchet-Fish

Synonyms / A.K.A.'s :- Argyropelecus olfersi(020 675).

Average Maximum Recorded Size (in cm.) :- 10cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Common in deeper (offshore)waters(5-6)

Also present in database areas:- M: C

Family :- Sternoptychidae Calypso Family Number :- 52 Family Name (English) :-Hatchet-Fish

CID No. 020 400

Maurolicus muelleri (Gmelin 1788)

Pearly Stomiad / Pearlside

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- Average 5cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- (2-5)

Family :- *Sternoptychidae* Calypso Family Number :- 52 Family Name (English) :-**Hatchet-Fish**

CID No. 020 676

Sternoptyx diaphena Hermann 1781 Transparent Hatchet-Fish

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 5cm

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- (2-4)

Also present in database areas:- M: C

Family :- *Ipnopidae* Calypso Family Number :- Family Name (English) :-

CID No. 014 104

Bathypterois dubius Vaillant 1888 Spiderfish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :-

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:-

Family :- *Ipnopidae* Calypso Family Number :- Family Name (English) :-

CID No. 015 104

Bathypterois mediterraneus Bauchot 1962 Mediterranean Spiderfish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :-

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:-

Family :- *Chloropthalmidae* Calypso Family Number :- 56 Family Name (English) :-Green-Eyes

CID No. 010 379

Chloropthalmus agassizi Bonaparte 1840 Green-Eye

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 8cm.

FAO Code (Where known) :- CHLORO Chloro 1

Notes:- Frequency in the area (where known):-

Family :- *Astronesthidae* Calypso Family Number :- 53 Family Name (English) :- Astronesthids

CID No. 080 109

Borostomias antarcticus (Lonnberg 1905)

Snaggletooth

Synonyms / A.K.A.'s :- Astronesthes antarcticus

Average Maximum Recorded Size (in cm.) :- Over 30cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M: C:Z

Family :- *Stomiatidae* Calypso Family Number :- 53 Family Name (English) :-Gulpers

CID No. 010 105

Stomias boa (Risso)

Gulper-Eel

Synonyms / A.K.A.'s :- Esox boa Risso

Average Maximum Recorded Size (in cm.) :- **30cm**

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Very rare(1-2)

Also present in database areas:- M: C

Family :- Alepisauridae Calypso Family Number :- 54 Family Name (English) :-Lancet-Fish / Lizard-Fish

CID No. 080 605

Alepisaurus brevirostris Gibbs 1960

Shortsnout Lancet-Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 96cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- Z

Family :- *Alepisauridae* Calypso Family Number :- 54 Family Name (English) :-Lancet-Fish / Lizard-Fish

CID No. 010 378

Alepisaurus ferox Lowe 1833

Longsnout Lancet-Fish

Synonyms / A.K.A.'s :- Alepidosaurus filamentosus or borealis /

Caulopus or Plagyodus ferox

Average Maximum Recorded Size (in cm.):- 2m.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- (2-4)

Family :- *Synodidae(Synodontidae)* Calypso Family Number :- 55

Family Name (English) :-Lancet-Fish / Lizard-Fish

CID No.

010 397

Saurida undosquamis (Richardson 1848)

Brushtooth Lizard-Fish

Synonyms / A.K.A.'s :- Saurida grandisquamis Gunther 1862 / Saurus undosquamis Average Maximum Recorded Size (in cm.) :- 27cm.

FAO Code (Where known) :- SYNO Sauri 1

Notes:- Frequency in the area (where known):-

Also present in database areas:- M:

Family :- *Synodidae(Synodontidae)* Calypso Family Number :- 55

Family Name (English) :-Lancet-Fish / Lizard-Fish

CID No.

010 073

Synodus griseus (Lowe)

Lizard Fish

Synonyms / A.K.A.'s :- Synodus saurus / Saurus griseus.Steindachner 1868

Average Maximum Recorded Size (in cm.) :- 25cm. sometimes more

FAO Code (Where known) :- SYNO Syno 1

Notes:- Frequency in the area (where known):- Fairly common(7)

Also present in database areas:- M: C

Family :- *Sudidae(Paralepidae)* Calypso Family Number :- 57

Family Name (English) :-Lightfish / Lanternfish

CID No.

048 603

Lestidiops jayakari pseudosphyraenoides (Boulenger 1889)

Synonyms / A.K.A.'s :- as 010 076 Lestidiops sphyraenoides / Paralepis/Sudis sphyraenoides Average Maximum Recorded Size (in cm.) :- over 11cm

FAO Code (Where known) :-

Notes:- Western Mediterranean only

Frequency in the area (where known) :-

Also present in database areas:- D: C

010 076

Lestidiops sphyraenoides (Risso)

Paralepis sphyraenoides

Please refer to the species above

Family :- *Sudidae(Paralepidae)* Calypso Family Number :- 57 Family Name (English) :-Lightfish / Lanternfish

CID No. 010 074

Paralepis cuvieri (Bonaparte 1840)

Paralepis cuvieri

Synonyms / A.K.A.'s :- Paralepis coregoniades

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Very rarely caught(1)

Also present in database areas:- M:

Family :- Sudidae(Paralepidae) Calypso Family Number :- 57 Family Name (English) :-Lightfish / Lanternfish

CID No. 015 072

Notolepis rissoi (Bonaparte 1840)

Paralepis rissoi

Synonyms / A.K.A.'s :- Paralepis risso

Average Maximum Recorded Size (in cm.) :- 30cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Sudidae(Paralepidae)* Calypso Family Number :- 57 Family Name (English) :-Lightfish / Lanternfish

CID No. 010 075

Sudis hyalina Rafinesque 1810

Paralepis hyalina

Synonyms / A.K.A.'s :- Paralepis hyalina

Average Maximum Recorded Size (in cm.) :- 20cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Rarely caught(1)

Also present in database areas:- M:

Family :- *Myctophidae* Calypso Family Number :- 58 Family Name (English) :- **Lightfish / Lanternfish**

CID No. 010 072

Electrona risso (Cocco)

Lantern Fish

Synonyms / A.K.A.'s :- Scopelus risso

Average Maximum Recorded Size (in cm.):- 5cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Extremely rare(1)

More common at great depths Also present in database areas:- M: Family :- *Myctophidae* Calypso Family Number :- 58 Family Name (English) :- **Lightfish / Lanternfish**

CID No. 016 072

Gonichthys cocco (Cocco 18290

Synonyms / A.K.A.'s :- Scopelus cooco

Average Maximum Recorded Size (in cm.) :- 5cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Myctophidae* Calypso Family Number :- 58 Family Name (English) :- **Lightfish / Lanternfish**

CID No. 015 073

Lobianchia dofleini (Zugmayer 1911)

Synonyms / A.K.A.'s :- Diaphus dofleini

Average Maximum Recorded Size (in cm.) :- 10cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M.Z

Family :- Gobieso CIDae Calypso Family Number :- 59 Family Name (English) :- Suckers / Clingfishes

CID No. 012 369

Apletodon dentatus (Facciola 1887)

Small-Headed Clingfish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 4cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- D: C'

Family :- *Gobieso CIDae* Calypso Family Number :- 59 Family Name (English) :- Suckers / Clingfishes

CID No. 012 370

Apletodon incognitus Hofrichter & Patzner 1997 Mediterranean Clingfish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 2.75cm.

FAO Code (Where known) :-

Notes :- Mediterranean and Azores only records Frequency in the area (where known) :-

Family :- Gobieso CIDae Calypso Family Number :- 59 Family Name (English) :- Suckers / Clingfishes

CID No. 010 371

Apletodon microcephalus (Kent 1883)? (Brook)?

Small-Headed Clingfish / Couch's Sucker

Synonyms / A.K.A.'s :- Lepadogaster microcephalus.Lepadogaster couchii.Kent Average Maximum Recorded Size (in cm.) :- **5cm.**

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- (3-4) Possibly greater than recorded Also present in database areas:- M: C

Family :- *Gobieso CIDae* Calypso Family Number :- 59 Family Name (English) :-Suckers / Clingfishes

CID No. 010 369

Diplecogaster bimaculatus (Bonnaterre 1788)

Twinspot Sucker / 2-Spot Clingfish

Synonyms / A.K.A.'s :- Lepadogaster bimaculatus

Average Maximum Recorded Size (in cm.) :- 5cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- (5-6)Possibly more common and not found Also present in database areas:- M: C

Family :- *Gobieso CIDae* Calypso Family Number :- 59 Family Name (English) :-Suckers / Clingfishes

CID No. 010 370

Gouania wildenowii (Risso 1810.)

Blunt-Nosed Sucker

Synonyms / A.K.A.'s :- Lepadogaster wildenowi

Average Maximum Recorded Size (in cm.) :- 6 cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Unknown.Often confused with other species Also present in database areas:- M:

Family :- *Gobieso CIDae* Calypso Family Number :- 59 Family Name (English) :-Suckers / Clingfishes

CID No. 010 368

Lepadogaster candollei Risso 1810.

Connemara Sucker

Synonyms / A.K.A.'s :- Mirbelia decandollei(Canestrini)

Average Maximum Recorded Size (in cm.) :- 6-7cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- (5-6)

Family :- *Gobieso CIDae* Calypso Family Number :- 59 Family Name (English) :- Suckers / Clingfishes

CID No. 010 367

Lepadogaster gouani Lacepede 1788 Cornish Sucker / Clingfish

Synonyms / A.K.A.'s :- Lepadogaster lepadogaster

Average Maximum Recorded Size (in cm.):- 7cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- (6-7) Less frequent southerly

Also present in database areas:- M: C

Family :- Gobieso CIDae Calypso Family Number :- 59 Family Name (English) :- Suckers / Clingfishes

CID No. 010 372

Opeatogenys gracilis Canestrini 1864

Opeatogenys gracilis

Synonyms / A.K.A.'s :- Mirbelia gracilis / Lepadogaster gracilis

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- (1-2)

Also present in database areas:- M: C

Family :- Lophiidae Calypso Family Number :- 60 Family Name (English) :- Anglerfish

CID No. 010 374

Lophius budegassa Spinola 1807 Black-Bellied Angler-Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 80cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(5-7)

Also present in database areas:- M: C

Family :- Lophiidae Calypso Family Number :- 60 Family Name (English) :- Anglerfish

CID No. 010 373

Lophius piscatorius (Linnaeus 1758)

Angler- Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 2m.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not uncommon(5-6)

Family :- *Moridae* Calypso Family Number :- 61 Family Name (English) :-Morid Cods

CID No. 013 110

Lepidion lepidion (Risso 1810) Mediterranean Codling

Synonyms / A.K.A.'s :- Gadus lepidion

Average Maximum Recorded Size (in cm.):- 34cm

FAO Code (Where known) :- MOR Lep 3

Notes :- Frequency in the area (where known) :- N.W.Mediterranean Only

Also present in database areas:- M:

Family :- *Moridae* Calypso Family Number :- 61 Family Name (English) :-Morid Cods

CID No. 021 111

Mora moro (Risso 1810)

Common Mora

Synonyms / A.K.A.'s :- Gadus moro.Mora mediterranea / pacifica / dannevigi

Average Maximum Recorded Size (in cm.) :- 70 cm.

FAO Code (Where known) :- MOR Mor 1

Notes :- Frequency in the area (where known) :- (5-6)

Also present in database areas:- M: C

Family :- *Moridae* Calypso Family Number :- 61 Family Name (English) :-Morid Cods

CID No. 012 111

Physiculus dalwigkii Kaup 1858 Black Codling

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 28cm.

FAO Code (Where known) :- MOR Phys 1

Notes :- Frequency in the area (where known) :- Western Italy Only

Also present in database areas:- M:

Family :- *Merlucciidae* Calypso Family Number :- 62 Family Name (English) :-Hakes

CID No. 010 109

Merluccius merluccius (Linnaeus 1758)

Hake

Synonyms / A.K.A.'s :- Merluccius vulgaris.Fleming 1828

Average Maximum Recorded Size (in cm.) :- 1.8m.

FAO Code (Where known) :- GADI Merlu 1

Notes:- Frequency in the area (where known):- Fairly common, sometimes seasonally(7)

Family :- *Macrouridae* Calypso Family Number :- 63 Family Name (English) :-Rat-tails / Grenadiers

CID No. 010 108

Coelorhynchus caelorhincus. (Risso. 1810)

Hollowsnout Rat-Tail

Synonyms / A.K.A.'s :- Lepidoleprus coelorhinchus

Average Maximum Recorded Size (in cm.) :- 40cm.

FAO Code (Where known) :- MACROUR Coel 1

Notes :- Frequency in the area (where known) :- Rare(2-3)

Also present in database areas:- M:

Family :- *Macrouridae* Calypso Family Number :- 63 Family Name (English) :-Rat-tails / Grenadiers

CID No. 011 607

Hymenocephalus italicus. Giglioli 1884

Glasshead Grenadier / Rat-Tail

Synonyms / A.K.A.'s :- Macrurus(Mystaconurus)italicus

Average Maximum Recorded Size (in cm.) :- **20cm**

FAO Code (Where known) :- MACROUR Hym 1

Notes:- Frequency in the area (where known):- (1-2)

Also present in database areas:- M: C

Family :- *Macrouridae* Calypso Family Number :- 63 Family Name (English) :-Rat-tails / Grenadiers

CID No. 010 107

Nezumia aequalis (Guenther 1878)

Smooth Rat-Tail / Atlantic Grenadier

Synonyms / A.K.A.'s :- Coryphaenoides aequalis

Average Maximum Recorded Size (in cm.) :- 40cm.

FAO Code (Where known) :- MACROUR Nez 1

Notes :- Frequency in the area (where known) :- Rare(1)Possibly more common in deep waters

Also present in database areas:- M: C

Family :- *Macrouridae* Calypso Family Number :- 63 Family Name (English) :- Rat-tails / Grenadiers

CID No. 010 106

Trachyrhynchus scabrus (Raf. 1810)

Rough-Snouted Rat-Tail

Synonyms / A.K.A.'s :- Trachyrinchus trachirinchus.Oxycephas scabrus

Average Maximum Recorded Size (in cm.) :- **50cm**

FAO Code (Where known) :- MACROUR Trac 1

Notes :- Frequency in the area (where known) :- Very rare(1) but sometimes common locally

Family :- Gadidae Calypso Family Number :- 64 Family Name (English) :- Cod Family

CID No. 010 110

Gadiculus argenteus Guichenot 1850 Silvery Pout

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known) :- GADI Gadi 1

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Gadidae* Calypso Family Number :- 64 Family Name (English) :-Cod Family

CID No. 010 118

Gaidropsarus mediterraneus (Linnaeus 1758) Shore / Three Bearded Rockling

Synonyms / A.K.A.'s :- Motella tricirratus, Onos tricirratus, Motella mediterraneus Average Maximum Recorded Size (in cm.) :- **35cm.**

FAO Code (Where known) :- GADI Gaidr 1

Notes :- Frequency in the area (where known) :- Fairly common(7-8)

Also present in database areas:- M:

Family :- *Gadidae* Calypso Family Number :- 64 Family Name (English) :-Cod Family

CID No. 010 119

Gaidropsarus vulgaris (Cloquet 1824)

3-Bearded Rockling

Synonyms / A.K.A.'s :- Mustela vulgaris

Average Maximum Recorded Size (in cm.) :- **50cm**

FAO Code (Where known) :- GADI Gaidr 2

Notes :- Frequency in the area (where known) :- Not uncommon (6-7)

Also present in database areas:- M:

Family :- *Gadidae* Calypso Family Number :- 64 Family Name (English) :-Cod Family

CID No. 010 113

Merlangius merlangus (Linnaeus 1758)

Whiting

Synonyms / A.K.A.'s :- Gadus merlangus L. Gadus euxinus/Odontogadus merlangus

Average Maximum Recorded Size (in cm.) :- 50 / 60cm.

FAO Code (Where known) :- GADI Merla 1

Notes:- Frequency in the area (where known):- Rare(3)

More frequent in the northern areas(5-6)

Family :- *Gadidae* Calypso Family Number :- 64 Family Name (English) :-Cod Family

CID No. 010 114

Micromesistius poutassou (Risso 1826)

Blue Whiting / Poutassou

Synonyms / A.K.A.'s :- Gadus poutassou (Risso)

Average Maximum Recorded Size (in cm.):- 45cm.

FAO Code (Where known) :- GADI Microm 1

Notes :- Frequency in the area (where known) :- Not common(3-4)

Also present in database areas:- M: C

Family :- *Gadidae* Calypso Family Number :- 64 Family Name (English) :-Cod Family

CID No. 010 117

Molva dypterygia elongata (Otto).

Spanish Ling

Synonyms / A.K.A.'s :- Molva macropthalma (Rafinesque. - Schmaltz)

Average Maximum Recorded Size (in cm.) :- 90cm

FAO Code (Where known) :- GADI Molv 1

Notes:- Frequency in the area (where known):- Fairly common (4-5)

Also present in database areas:- M:

Family :- *Gadidae* Calypso Family Number :- 64 Family Name (English) :-Cod Family

CID No. 010 116

Phycis phycis (Linnaeus 1758)

Lesser Forkbeard

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- **25cm**

FAO Code (Where known) :- GADI Phyc 1

Notes :- Frequency in the area (where known) :- Frequent(7)

Also present in database areas:- M: C

Family :- *Gadidae* Calypso Family Number :- 64 Family Name (English) :- Cod Family

CID No. 010 112

Trisopterus minutus capelanus (Linnaeus 1758)

Poor Cod

Synonyms / A.K.A.'s :- Gadus minutus L. Gadus capelanus.Risso

Average Maximum Recorded Size (in cm.) :- 25cm

FAO Code (Where known) :- GADI Triso 1

Notes :- Frequency in the area (where known) :-

Family :- *Gadidae* Calypso Family Number :- 64 Family Name (English) :-Cod Family

010 115 CID No.

Urophycis blennoides (Brünnich)

Forkbeard / Greater Forkbeard

Synonyms / A.K.A.'s :- Phycis blennoides

Average Maximum Recorded Size (in cm.) :- 75cm

FAO Code (Where known) :- GADI Phyc 1

Notes:- Frequency in the area (where known):- Fairly common(8)

Also present in database areas:- M: C

Family :- *Exocoetidae* Calypso Family Number :- 66 Family Name (English) :-Flying-fish

010 091 CID No.

Cheilopogon heterurus heterurus (Raf.-Schm)

Flying Fish

Synonyms / A.K.A.'s :- Cypsilurus heterurus / Exocoetus heterurus

Average Maximum Recorded Size (in cm.) :- 30cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Quite common (6)

Also present in database areas:- M: C

Family :- *Exocoetidae* Calypso Family Number :- 66 Family Name (English) :-Flying-fish

CID No. 010 090

Cypsilurus lineatus (Cuvier & Valenciennes)

Flying Fish

Synonyms / A.K.A.'s :- Cypsilurus pinnatibarbatus(Bennett)

Average Maximum Recorded Size (in cm.) :- 35cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Very rare(1)

Also present in database areas:- M: C

Family :- *Exocoetidae* Calypso Family Number :- 66 Family Name (English) :-Flying-fish

010 089 CID No.

Danichthys rondeletti (Cuvier)

Flying Fish

Synonyms / A.K.A.'s :- Exocoetus rondeletti / Hirundichthys rondeletti

Average Maximum Recorded Size (in cm.) :- 25cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Slightly rarer than the two preceding species(3)

Family :- *Exocoetidae* Calypso Family Number :- 66 Family Name (English) :-Flying-fish

CID No. 010 087

Exocoetus obtusirostris Guenther Flying Fish

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(4)

Also present in database areas:- M: C

Family :- *Exocoetidae* Calypso Family Number :- 66 Family Name (English) :-Flying-fish

CID No. 010 088

Exocoetus volitans Linnaeus 1758.

Common Flying Fish

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 18cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not uncommon(5)

Also present in database areas:- M: C

Family :- *Exocoetidae* Calypso Family Number :- 66 Family Name (English) :-Flying-fish

CID No. 096 089

Parexocoetus mento (Valenciennes 1846)

Sailfinned African Flying-Fish

Synonyms / A.K.A.'s :- See also 040 090 as Exocoetus brachypterus

Average Maximum Recorded Size (in cm.) :- 11cm.

FAO Code (Where known):-

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Also present in database areas:- I

Family :- *Hemiramphidae* Calypso Family Number :- 66 Family Name (English) :-Halfbeaks

CID No. 090 087

Hemiramphus far (Forskal 1775)

Black-barred Halfbeak

Synonyms / A.K.A.'s :- Farhians far

Average Maximum Recorded Size (in cm.) :- 45cm.

FAO Code (Where known):-

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Family:- *Hemiramphidae* Calypso Family Number:- 66 Family Name (English) :-Halfbeaks

094 581 CID No.

Hyporhamphus affinis (Gunther 1866) Common Garfish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 40cm.

FAO Code (Where known) :-

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Also present in database areas:- I

Family:- Hemiramphidae Calypso Family Number:- 66 Family Name (English) :-Halfbeaks

012 086 CID No.

Hyporhamphus picarti (V.1847)

African Half-Beak

Synonyms / A.K.A.'s :- Hemirhamphus calabaricus Average Maximum Recorded Size (in cm.) :- 14cm.

FAO Code (Where known) :-

Notes :- Southern Mediterranean only Also present in database areas:- M: C: D

Frequency in the area (where known) :-

Family :- **Belonidae** Calypso Family Number :- 67 Family Name (English) :-Gar Pike / Garfish

010 085 CID No.

> Belone belone (Linnaeus 1758)

> > Gar Pike / Garfish

Synonyms / A.K.A.'s :- Belone acus

Average Maximum Recorded Size (in cm.) :- **75cm.**

FAO Code (Where known) :- BELO Belo 1

Notes:- Frequency in the area (where known):- Reasonably common(8)

Also present in database areas:- M: C

Family :- **Belonidae** Calypso Family Number :-Family Name (English) :-

022 085 CID No.

Belone svetovidovi Colette & Parin 1970

Synonyms / A.K.A.'s :- Previously confused with Belone belone

Average Maximum Recorded Size (in cm.):- 65cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Cypriot plus Atlantic records

Family :- *Belonidae* Calypso Family Number :- 67 Family Name (English) :- Gar Pike / Garfish

CID No. 010 392

Tylosurus choram (Ruppell 1837)

Garfish / Choram Needlefish

Synonyms / A.K.A.'s :- Strongylura crocodila / Belone fasciata / Tylosurus coram

Average Maximum Recorded Size (in cm.) :- 55cm.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- (5-6)

Also present in database areas:- M:

Family :- *Belonidae* Calypso Family Number :- 67 Family Name (English) :- Gar Pike / Garfish

CID No. 010 391

Tylosurus imperialis (Rafinesque)

Imperial Garfish

Synonyms / A.K.A.'s :- Tylosurus acus imperialis

Average Maximum Recorded Size (in cm.) :- 65cm.Sometimes more

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- (3-4)

Also present in database areas:- M:

Family :- Scombereso CIDae Calypso Family Number :- 68 Family Name (English) :- Sauries / Skippers

CID No. 010 086

Scomberesox saurus (Walbaum)

Saury Pike / Skipper

Synonyms / A.K.A.'s :- Esox saurus / Scomberesox forsteri V.

Average Maximum Recorded Size (in cm.) :- **50cm.**

FAO Code (Where known) :- SCOMBS Scombs 1

Notes :- Frequency in the area (where known) :- Not common (4-5)

Also present in database areas:- M: C

Family :- *Cyprinodontidae* Calypso Family Number :- 69 Family Name (English) :- **Egg-laying Toothcarps**

CID No. 010 077

Aphanias fasciatus (Valenciennes.1821)

Spanish Killiefish

Synonyms / A.K.A.'s :- Aphanias colaritanus / Aphanias calaritanus / Cyprinodon fasciatus Average Maximum Recorded Size (in cm.) :- **8cm.**

FAO Code (Where known) :-

Notes :- Also recorded under 910 671 Frequency in the area (where known) :-

Sporadic in marine conditions

Family :- *Cyprinodontidae* Calypso Family Number :- 69 Family Name (English) :- **Egg-laying Toothcarps**

CID No. 910 670

Aphanius dispar Ruppell 1828 Killiefish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 9cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Cyprinodontidae* Calypso Family Number :- 69 Family Name (English) :- **Egg-laying Toothcarps**

CID No. 910 672

Aphanius iberius (Valenciennes 1846)

Spanish or Iberian Killiefish

Synonyms / A.K.A.'s :- Cyprinodon ibericus / Cyprinodon iberus

Average Maximum Recorded Size (in cm.) :- 7cm.

FAO Code (Where known):-

Notes :- Also recorded under 014 077 Frequency in the area (where known) :- Uncommon

Also present in database areas:- M: F

Family :- *Bery ClDae* Calypso Family Number :- 71 Family Name (English) :-Beryx

CID No. 010 121

Beryx decadactylus Cuvier 1829

Berxy / Red Bream

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 60cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):-

Also present in database areas:- M:

Family :- *Holocentridae* Calypso Family Number :- 72 Family Name (English) :-Squirrelfish

CID No. 010 122

Holocentrus ruber (Forskal 1775)

Red Squirrelfish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 23cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Family :- *Trachiichthyidae* Calypso Family Number :- 73 Family Name (English) :-**Soldier-Fish / Rough Fish**

CID No. 010 120

Hoplostethus mediterraneus Cuvier & Valenciennes Rough Fish / Soldier Fish

Synonyms / A.K.A.'s :- Hoplostethus intermedius Hector Average Maximum Recorded Size (in cm.) :- **30cm.** FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- Zeidae Calypso Family Number :- 74 Family Name (English) :- John Dories

CID No. 010 125

Zeus faber (Linnaeus 1758)

John Dory

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- M.50cm. F. 65cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Uncommon(3)

Also present in database areas:- M: C

Family :- *Zeidae* Calypso Family Number :- 74 Family Name (English) :- John Dories

CID No. 010 126

Zeus pungio (Cuvier & Valenciennes)

John Dory

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 35cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(5)

Also present in database areas:- M: C

Family :- *Caproidae* Calypso Family Number :- 75 Family Name (English) :-Boarfish

CID No. 010 127

Capros aper (Linnaeus 1758)

Boar-Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 16cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Uncommon(3)

Family :- *Trachipteridae* Calypso Family Number :- 77 Family Name (English) :- **Deal-Fish**

CID No. 010 124

Trachipterus trachypterus (Gmelin 1789)

Deal Fish

Synonyms / A.K.A.'s :- Trachipterus arawatae / iris / pentastigma

Average Maximum Recorded Size (in cm.) :- 2.5m

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Trachipteridae* Calypso Family Number :- 77 Family Name (English) :- **Deal-Fish**

CID No. 023 124

Zu cristatus (Bonelli 1820) Scalloped Ribonfish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 1.2m

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Uncommon (2-3)

Also present in database areas:- M: C

Family :- *Regale CIDae* Calypso Family Number :- 78 Family Name (English) :- Oar-Fish

CID No. 010 123

Regalecus glesne Ascanias 1772

Oar-Fish

Synonyms / A.K.A.'s :- Regalecus banksii / caudatus / pacificus

Average Maximum Recorded Size (in cm.) :- 7m.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Rare(1)

Also present in database areas:- M: C

Family :- *Macrorhamphosidae* Calypso Family Number :- 80 Family Name (English) :-Trumpet or Snipefish

CID No. 010 092

Macrorhamphosus scolopax (Linnaeus 1758)

Trumpet Fish / Snipefish

Synonyms / A.K.A.'s :- Balistes scolopax / M.elevatus / gallinago / lancifer / robustus

Average Maximum Recorded Size (in cm.) :- 18 cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Uncommon(4)

Family :- *Syngnathidae* Calypso Family Number :- 81 Family Name (English) :-**Seahorses & Pipefish**

CID No. 010 101

Hippocampus hippocampus (Linnaeus 1758)

Short-Nosed Seahorse

Synonyms / A.K.A.'s :- Hippocampus brevirostris(C.) / antiquorum.Leach / europaeus.Ginsburg Average Maximum Recorded Size (in cm.) :- 17-20cm.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Fairly common(7)

Also present in database areas:- M: C

Family :- *Syngnathidae* Calypso Family Number :- 81 Family Name (English) :-Seahorses & Pipefish

CID No. 010 102

Hippocampus ramulosus. Leach.

Long-Nosed Seahorse

Synonyms / A.K.A.'s :- Hippocampus guttulatus.Cuvier

Average Maximum Recorded Size (in cm.) :- 25 cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Fairly common (7)

Also present in database areas:- M: C

Family :- *Syngnathidae* Calypso Family Number :- Family Name (English) :-

CID No. 022 097

Minyichthys sentus (Dawson 1982)

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 6cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- (2-3)

Also present in database areas:- D: C; M

Family :- *Syngnathidae* Calypso Family Number :- 81 Family Name (English) :-Seahorses & Pipefish

CID No. 010 093

Nerophis maculatus Rafinesque 1810 Spotted Pipefish

Synonyms / A.K.A.'s:- -

Average Maximum Recorded Size (in cm.) :- Males 20cm. Females 30cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Quite frequent (6)

Family :- *Syngnathidae* Calypso Family Number :- 81 Family Name (English) :-Seahorses & Pipefish

CID No. 010 094

Nerophis ophidion (Linnaeus 1758)
Straight-Nosed Pipefish

Synonyms / A.K.A.'s:- -

Average Maximum Recorded Size (in cm.):- 30cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Quite frequent(6)

Also present in database areas:- M: C

Family :- *Syngnathidae* Calypso Family Number :- 81 Family Name (English) :-Seahorses & Pipefish

CID No. 010 095

Syngnathus abaster Risso 1826

Short-Nosed Pipefish

Synonyms / A.K.A.'s :- Syngnathus agassizi

Average Maximum Recorded Size (in cm.) :- 17cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not uncommon(7)

Also present in database areas:- M: C

Family :- *Syngnathidae* Calypso Family Number :- 81 Family Name (English) :-**Seahorses & Pipefish**

CID No. 010 096

Syngnathus acus (Linnaeus 1758)

Great Pipefish

Synonyms / A.K.A.'s :- Syngnathus tenuirostris

Average Maximum Recorded Size (in cm.) :- 50cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Not uncommon(6)

Also present in database areas:- M: C

Family :- *Syngnathidae* Calypso Family Number :- 81 Family Name (English) :-Seahorses & Pipefish

CID No. 010 097

Syngnathus pelagicus Linnaeus 1758.

Pelagic Pipefish

Synonyms / A.K.A.'s:- -

Average Maximum Recorded Size (in cm.) :- 20cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Rare(2)

Family :- *Syngnathidae* Calypso Family Number :- 81 Family Name (English) :- **Seahorses & Pipefish**

CID No. 010 098

Syngnathus phlegon Risso 1826 Long-Nosed Pipefish

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 20cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not uncommon(6)

Also present in database areas:- M: C

Family :- *Syngnathidae* Calypso Family Number :- 81 Family Name (English) :-Seahorses & Pipefish

CID No. 010 099

Syngnathus taeniotus (Canestrini 1871)

Dark-Flanked Pipefish

Synonyms / A.K.A.'s :- -

Average Maximum Recorded Size (in cm.) :- 20cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not uncommon(5)

Also present in database areas:- M: C

Family :- *Syngnathidae* Calypso Family Number :- 81 Family Name (English) :-Seahorses & Pipefish

CID No. 010 100

Syngnathus typhle (Linnaeus 1758)

Deep-Snouted Pipefish

Synonyms / A.K.A.'s:- -

Average Maximum Recorded Size (in cm.) :- 40cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon,locally variable(5-7)

Also present in database areas:- M: C

Family :- *Scorpaenidae* Calypso Family Number :- 82 Family Name (English) :- Scorpionfishes / Redfish

CID No. 010 336

Helicolenus dactylopterus (Delaroche 1809)
Blue-Mouthed Scorpionfish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 45cm.

FAO Code (Where known) :- SCORP Helic 1

Notes :- Frequency in the area (where known) :- Frequent (7)

Family :- Scorpaenidae Calypso Family Number :- 82 Family Name (English) :- Scorpionfishes / Redfish

CID No. 045 738

Pterois miles (Bennett 1828) Lion-Fish / Butterfly-Cod

Synonyms / A.K.A.'s :- Scorpaena miles

Average Maximum Recorded Size (in cm.):- 30cm.

FAO Code (Where known):-

Notes :- New Addition to Checklist Frequency in the area (where known) :- Red Sea Immigrant ? Also present in database areas:- I; P:

Family :- *Scorpaenidae* Calypso Family Number :- 82 Family Name (English) :- Scorpionfishes / Redfish

CID No. 010 388

Scorpaena elongata Cadenat 1943 Long-Nosed Scorpion-Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 30cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- Scorpaenidae Calypso Family Number :- 82 Family Name (English) :- Scorpionfishes / Redfish

CID No. 010 386

Scorpaena loppei Cadenat 1943

Scorpion-Fish

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- **28cm.**

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):-

Also present in database areas:- M:

Family :- *Scorpaenidae* Calypso Family Number :- 82 Family Name (English) :- Scorpionfishes / Redfish

CID No. 010 387

Scorpaena maderensis Valenciennes 1833

Madeiran Scorpion Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Family :- *Scorpaenidae* Calypso Family Number :- 82 Family Name (English) :- Scorpionfishes / Redfish

CID No. 010 335

Scorpaena notata Lowe

Scorpion-Fish

Synonyms / A.K.A.'s :- Scorpaena ustulata

Average Maximum Recorded Size (in cm.) :- 25cm

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Common(9)

Also present in database areas:- M:

Family :- *Scorpaenidae* Calypso Family Number :- 82 Family Name (English) :- Scorpionfishes / Redfish

CID No. 010 333

Scorpaena porcus Linnaeus 1758

Scorpion-Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 30cm

FAO Code (Where known) :- SCORP Scorp 1

Notes :- Frequency in the area (where known) :- Common(9)

Also present in database areas:- M:

Family :- *Scorpaenidae* Calypso Family Number :- 82 Family Name (English) :- Scorpionfishes / Redfish

CID No. 010 334

Scorpaena scrofa Linnaeus 1758

Scorpion-Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 50cm

FAO Code (Where known) :- SCORP Scorp 2

Notes :- Frequency in the area (where known) :- Common(9)

Also present in database areas:- M: C

Family :- *Triglidae* Calypso Family Number :- 86 Family Name (English) :- Gurnards

CID No. 010 328

Aspitrigla cuculus (Linnaeus 1758)

Red Gurnard

Synonyms / A.K.A.'s :- Trigla cuculus L. / T.pini Bloch

Average Maximum Recorded Size (in cm.) :- 45cm

FAO Code (Where known) :- TRIG Aspi 1

Notes :- Frequency in the area (where known) :- Not uncommon(7)

Family :- *Triglidae* Calypso Family Number :- 86 Family Name (English) :- Gurnards

CID No. 010 329

Aspitrigla obscura

(*Linnaeus 1758*)

Long-Finned / Shining Gurnard

Synonyms / A.K.A.'s :- Trigla obscura L. Cheilidonichthys obscura

Average Maximum Recorded Size (in cm.) :- 35cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(6)

Also present in database areas:- M: C

Family :- *Triglidae* Calypso Family Number :- 86 Family Name (English) :-Gurnards

CID No. 010 330

Eutrigla gurnardus (Linnaeus 1758)

Grey Gurnard

Synonyms / A.K.A.'s :- Trigla gurnardus L. / Trigla milvus Lacépède

Average Maximum Recorded Size (in cm.) :- 35cm.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Frequent (7)

Also present in database areas:- M: C

Family :- *Triglidae* Calypso Family Number :- 86 Family Name (English) :-Gurnards

CID No. 010 385

Lepidotrigla cavillone Lacepede 1801 Mediterranean Large-eyed Gurnard

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 30cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Triglidae* Calypso Family Number :- 86 Family Name (English) :- Gurnards

CID No. 010 331

Perestedion cataphractum (Cuvier & Valenciennes) Armoured / Mailed Gurnard

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 35cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Fairly common (8-9)

Family :- *Triglidae* Calypso Family Number :- 86 Family Name (English) :- Gurnards

CID No. 010 326

Trigla aspersa Rondinell Large-scaled Gurnard

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Triglidae* Calypso Family Number :- 86 Family Name (English) :- Gurnards

CID No. 010 325

Trigla lucerna, Linnaeus 1758 Sapphirine / Tub / Yellow Gurnard

Synonyms / A.K.A.'s :- T.hirundo(L.) / T.milvus / T.corax Bonaparte

Average Maximum Recorded Size (in cm.) :- **70cm.**

FAO Code (Where known) :- TRIG Trig 2

Notes :- Frequency in the area (where known) :- Common(9)

Also present in database areas:- M: C

Family :- *Triglidae* Calypso Family Number :- 86 Family Name (English) :-**Gurnards**

CID No. 010 324

Trigla lyra , Linnaeus 1758 Piper

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- **60cm.**

FAO Code (Where known) :- TRIG Trig 1

Notes:- Frequency in the area (where known):- Common (9)

Also present in database areas:- M: C

Family :- *Triglidae* Calypso Family Number :- 86 Family Name (English) :-Gurnards

CID No. 010 327

Trigloporus lastovica (Brünnich 1768)

Streaked Gurnard

Synonyms / A.K.A.'s :- Trigla lineata Pennant / T.adriatica Gmelin

Average Maximum Recorded Size (in cm.) :- 40cm

FAO Code (Where known):- TRIG Trigl 1

Notes :- Frequency in the area (where known) :- Not uncommon(7)

Family :- *Dactylopteridae* Calypso Family Number :- 87 Family Name (English) :-**Flying-Gurnards**

CID No. 010 332

Dactylopterus volitans Linnaeus 1758 Flying Gurnard

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 50cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not infrequent (5-7)

Also present in database areas:- M: C

Family :- *Platycephalidae* Calypso Family Number :- 88 Family Name (English) :-**Flatheads**

CID No. 040 324

Cociella crocodila (Tilesius 1812)

Lizard-faced Flathead

Synonyms / A.K.A.'s :- Platycephalus crocodilus Average Maximum Recorded Size (in cm.) :- **50cm.**

FAO Code (Where known) :- PLATYC Coc 1

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Also present in database areas:- M: I

Family :- *Platycephalidae* Calypso Family Number :- 88 Family Name (English) :-**Flatheads**

CID No. 045 324

Papilloculiceps longiceps (Cuvier 1829)

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- FAO Code (Where known) :- PLATYC Pap 1

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Also present in database areas:- I

Family :- *Platycephalidae* Calypso Family Number :- 88 Family Name (English) :-**Flatheads**

CID No. 040 326

Platycephalus indicus (Linnaeus.1758)

Bar-tailed Flathead

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 1m.

FAO Code (Where known) :- PLATYC Plat 1

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Family :- *Platycephalidae* Calypso Family Number :- 88 Family Name (English) :-**Flatheads**

CID No. 046 324

Sorsogona prionata (Sauvage 1873)

Synonyms / A.K.A.'s :- Platycephalus prionatus / Platycephalus tuberculatus

Average Maximum Recorded Size (in cm.) :-

FAO Code (Where known) :-

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Also present in database areas:- I

Family :- *Serranidae* Calypso Family Number :- 89 Family Name (English) :- Groupers / Combers

CID No. 010 192

Anthias anthias Linnaeus 1758

Reef Fish

Synonyms / A.K.A.'s :- Anthias sacer. Bloch

Average Maximum Recorded Size (in cm.) :- **25cm**

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- -5

Also present in database areas:- M: C

Family :- *Serranidae* Calypso Family Number :- 89 Family Name (English) :- Groupers / Combers

CID No. 010 191

Callanthias ruber Rafinesque 1810

Lyretailed Reef Fish

Synonyms / A.K.A.'s :- Callanthias peloritanus

Average Maximum Recorded Size (in cm.) :- **20cm**

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon (5) more common in the south

Also present in database areas:- M:

Family :- Serranidae Calypso Family Number :- 89 Family Name (English) :- Groupers / Combers

CID No. 010 188

Epinephalus aeneus (Geoffroy St-Hilaire)

Bronze / White Grouper

Synonyms / A.K.A.'s :- Serranus aeneus

Average Maximum Recorded Size (in cm.) :- 1m

FAO Code (Where known) :- SERRAN Epin 3

Notes :- Frequency in the area (where known) :- -7

Family :- *Serranidae* Calypso Family Number :- 89 Family Name (English) :- Groupers / Combers

CID No. 010 189

Epinephalus caninus (Valenciennes 1836)

Dog-Faced Grouper

Synonyms / A.K.A.'s :- E.cernoides / E.cernus

Average Maximum Recorded Size (in cm.) :- 1.5m

FAO Code (Where known) :- SERRAN Epin 23

Notes :- Frequency in the area (where known) :- Uncommon(4)

Also present in database areas:- M:

Family :- *Serranidae* Calypso Family Number :- 89 Family Name (English) :- Groupers / Combers

CID No. 094 189

Epinephalus coioides (Hamilton 1822)

Orange-Spotted Grouper

Synonyms / A.K.A.'s :- Serranus nebulosus / Serranus suillus

Average Maximum Recorded Size (in cm.) :- 95cm.

FAO Code (Where known) :- SERRAN Epin 67

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Also present in database areas:- M:I

Family :- *Serranidae* Calypso Family Number :- 89 Family Name (English) :- Groupers / Combers

CID No. 010 186

Epinephalus costae (Steindachner 1878)

Alexandrine or Goldblotch Grouper

Synonyms / A.K.A.'s :- Epinephalus alexandrinus

Average Maximum Recorded Size (in cm.) :- **85cm.**

FAO Code (Where known) :- SERRAN Epin 2

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Serranidae* Calypso Family Number :- 89 Family Name (English) :- Groupers / Combers

CID No. 011 186

Epinephalus haifensis Ben-Tuvia 1953

Haifa Grouper

Synonyms / A.K.A.'s :- Perca gigas? / Cerna sicana?

Average Maximum Recorded Size (in cm.) :- 1.1m.

FAO Code (Where known) :- SERRAN Epin 58

Notes :- Recently clarified identification Frequency in the area (where known) :-

Family :- *Serranidae* Calypso Family Number :- 89 Family Name (English) :- Groupers / Combers

CID No. 040 183

Epinephalus malabaricus (Schneider 1801)

Malabar Grouper

Synonyms / A.K.A.'s :- Serranus malabaricus / Holocentrus malabaricus

Average Maximum Recorded Size (in cm.) :- 1.5m

FAO Code (Where known) :- SERRAN Epin 38

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Serranidae* Calypso Family Number :- 89 Family Name (English) :-**Groupers / Combers**

CID No. 010 187

Epinephalus marginatus (Lowe 1834)

Dusky Grouper

Synonyms / A.K.A.'s :- Epinephalus guaza

Average Maximum Recorded Size (in cm.) :- 1.5m

FAO Code (Where known) :- SERRAN Epin 1

Notes :- Frequency in the area (where known) :- Not uncommon (7)

Also present in database areas:- M: C; D

Family :- *Serranidae* Calypso Family Number :- 89 Family Name (English) :- Groupers / Combers

CID No. 010 190

Mycteroperca rubra (Bloch 1793)

Sharp-Nosed Bass

Synonyms / A.K.A.'s :- Serranus acutirostris Val. / Epinephalus acutirostris

Average Maximum Recorded Size (in cm.) :- **90cm.**

FAO Code (Where known) :- SERRAN Myct 6

Notes:- Frequency in the area (where known):- Rare(2)

Also present in database areas:- M:

Family :- *Serranidae* Calypso Family Number :- 89 Family Name (English) :- Groupers / Combers

CID No. 010 183

Serranus cabrilla (Linnaeus 1758)

Comber

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 25cm

FAO Code (Where known) :- SERRAN Serran 1

Notes:- Frequency in the area (where known):- Common (9)Rarer north of Biscay

Family :- *Serranidae* Calypso Family Number :- 89 Family Name (English) :- Groupers / Combers

CID No. 010 184

Serranus hepatus (Linnaeus 1758)

Brown Comber

Synonyms / A.K.A.'s :- Paracentropristis hepatus(L.) / Seranellus hepatus Average Maximum Recorded Size (in cm.) :- **15cm.**

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Common (9)Rarer north of Biscay Also present in database areas:- M: C

Family :- Serranidae Calypso Family Number :- 89 Family Name (English) :- Groupers / Combers

CID No. 010 185

Serranus scriba (Linnaeus 1758)

Painted Comber / Turquoise lettered Wrasse

Synonyms / A.K.A.'s :- Serranellus scriba

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Common (9)Rarer north of Biscay Also present in database areas:- M: C

Family :- *Percichthyidae* Calypso Family Number :- 90 Family Name (English) :-Sea Bass

CID No. 010 180

Dicentrarchus labrax . (Linnaeus 1758)

Bass

Synonyms / A.K.A.'s :- Morone labrax / Labrax lupus(Day 1880)

Average Maximum Recorded Size (in cm.) :- 1m

FAO Code (Where known) :- SERRAN Dicen 1

Notes :- Frequency in the area (where known) :- Common (8-9)

Also present in database areas:- M: C

Family :- *Percichthyidae* Calypso Family Number :- 90 Family Name (English) :-Sea Bass CID No. 010 181

Dicentrarchus punctatus (Bloch)1792.
Black Bass / Spotted Bass

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 60-cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- (7-8)

Family :- *Percichthyidae* Calypso Family Number :- 90 Family Name (English) :-Sea Bass

CID No. 010 182

Polyprion americanum (B.& S.1801.)

Wreck Fish

Synonyms / A.K.A.'s :- Polyprion cernium

Average Maximum Recorded Size (in cm.):- 2m.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- (1-7)

Also present in database areas:- M: C

Family :- *Teraponidae / Therapontidae* Calypso Family Number :- 91A Family Name (English) :- Target Perch

CID No. 983 063

Pelates quadrilineatus (Bloch 1790) Fourlined Target-Perch / Trumpeter

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 30cm.

FAO Code (Where known) :- TER Pela 2

Notes :- Frequency in the area (where known) :-

Also present in database areas:- I.P

Family :- *Teraponidae / Therapontidae* Calypso Family Number :- 91A Family Name (English) :- Target Perch

CID No. 091 884

Terapon puta (Cuvier 1829) Smallscaled or Banded Grunt

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known) :- TER Ter 3

Notes :- Frequency in the area (where known) :-

Also present in database areas:- I.P

Family :- *Apogonidae* Calypso Family Number :- 91 Family Name (English) :- Cardinalfish

CID No. 010 178

Apogon imberbis (Linnaeus 1758)

Red Cardinal Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 15cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Common(8-9)

Family :- *Apogonidae* Calypso Family Number :- 91 Family Name (English) :- Cardinalfish

CID No. 047 697

Apogon nigripinnis Cuvier 1828 Blackstripe Cardinalfish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 10cm.

FAO Code (Where known) :-

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Also present in database areas:- I

Family :- *Apogonidae* Calypso Family Number :- 91 Family Name (English) :- Cardinalfish

CID No. 010 177

Epigonus telescopus (Risso)1810

Bull's Eye

Synonyms / A.K.A.'s :- Epigonus denticulatus.Dieuzeide 1950

Average Maximum Recorded Size (in cm.) :- 50cm possibly more

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Uncommon(3)

Also present in database areas:- M: C

Family :- *Apogonidae* Calypso Family Number :- 91 Family Name (English) :- Cardinalfish

CID No. 010 179

Microichthys coccoi Ruppel 1852 Microichthys coccoi

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :-

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- 1

Also present in database areas:- M: C

Family :- *Sillaginidae* Calypso Family Number :- 91A Family Name (English) :- *Sillagos*

CID No. 090 228

Sillago sihama (Forskael 1775)

Silver Whiting

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known) :- SILL Sil 2

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Family :- *Pomatomidae* Calypso Family Number :- 92 Family Name (English) :-Blue Fish CID No. 010 220

Pomatomus saltator

(*Linnaeus 1758*)

Blue Fish / Tailor

Synonyms / A.K.A.'s :- Temnodon saltator(Val.1833) / Gasterosteus saltatrix Average Maximum Recorded Size (in cm.) :- **1m.sometimes more**

FAO Code (Where known) :- POMAT Pomat 1

Notes :- Frequency in the area (where known) :- Uncommon(2)

Also present in database areas:- M: C

Family :- *Rachycentridae* Calypso Family Number :- 93 Family Name (English) :- Cobia CID No. 030 652

Rachycentron canadum (Linnaeus 1766) Cobia, Black Bonito

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 2m.

FAO Code (Where known) :- RACH Rach 1

Notes :- Frequency in the area (where known) :- (2-3) In southern waters

Also present in database areas:- M: C: Z

Family :- *Echeneididae* Calypso Family Number :- 94 Family Name (English) :-Remoras

CID No. 010 360

Echeneis naucrates Linnaeus 1758

Remora

Synonyms / A.K.A.'s :- Remora brachyptera (Lowe)1837

Average Maximum Recorded Size (in cm.) :- 1m.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- (3-4)

Also present in database areas:- M: C

Family :- *Echeneididae* Calypso Family Number :- 94 Family Name (English) :-Remoras

CID No. 010 359

Echeneis remora Linnaeus 1758

Common Remora

Synonyms / A.K.A.'s :- Remora remora (L.)

Average Maximum Recorded Size (in cm.) :- 55cm. Usually smaller

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not uncommon (7)

Family :- *Carangidae* Calypso Family Number :- 95

Family Name (English):-Horse-Mackerels / Trevally's / Scads

CID No.

111 172

Alectes alexandrinus (Geoffroy St-Hilaire 1817)

Alexandrian Caranx

Synonyms / A.K.A.'s :- Caranx alexandrinus / Scyris alexandrina / gallichthys aegyptiacus Average Maximum Recorded Size (in cm.) :- **85cm.**

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Carangidae* Calypso Family Number :- 95

Family Name (English) :-Horse-Mackerels / Trevally's / Scads

CID No.

091 167

Alepes djedaba (Forskael 1775)

Saudi Scad / Shrimp Scad

Synonyms / A.K.A.'s :- Caranx djedaba

Average Maximum Recorded Size (in cm.) :- **30cm.**

FAO Code (Where known) :- CARAN Alep 1

Notes :- Red Sea immigrant

Frequency in the area (where known):-

Also present in database areas:- I

Family :- *Carangidae* Calypso Family Number :- 95

Family Name (English):-Horse-Mackerels / Trevally's / Scads

CID No.

010 176

Campogramma glaycos (Risso)

Vadigo

Synonyms / A.K.A.'s :- Campogramma vadigo(Risso)as Lichia vadigo

Average Maximum Recorded Size (in cm.) :- **80cm**

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Not uncommon(7)

Also present in database areas:- M: C

Family :- *Carangidae* Calypso Family Number :- 95

Family Name (English) :-Horse-Mackerels / Trevally's / Scads

CID No.

010 172

Caranx chrysos (Mitchill 1815)

Egyptian Scad

Synonyms / A.K.A.'s :- Caranx fuscus / Caranx fusus? / Caranx pisquetus

Average Maximum Recorded Size (in cm.) :- 60cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Uncommon

Family :- Carangidae Calypso Family Number :- 95 Family Name (English) :- Horse-Mackerels / Trevally's / Scads

CID No. 010 171

Caranx rhonchus (Geoffroy)1829

Mediterranean Trevally

Synonyms / A.K.A.'s :- Decapterus rhonchus Average Maximum Recorded Size (in cm.) :- ?

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- In doubt

Also present in database areas:- M: C

Family :- Carangidae Calypso Family Number :- 95 Family Name (English) :- Horse-Mackerels / Trevally's / Scads

CID No. 010 169

Lichia amia (Linnaeus 1758)

Leer Fish

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 1m

FAO Code (Where known) :- CARAN Lich 1

Notes :- Frequency in the area (where known) :- Frequent(6)

Also present in database areas:- M: C

Family :- Carangidae Calypso Family Number :- 95 Family Name (English) :- Horse-Mackerels / Trevally's / Scads

CID No. 010 167

Naucrates ductor (Linnaeus 1758)

Pilot-Fish

Synonyms / A.K.A.'s :- Gasterosteus ductor L.

Average Maximum Recorded Size (in cm.) :- **70cm**

FAO Code (Where known) :- CARAN Nauc 1

Notes :- Frequency in the area (where known) :- Frequent to common(8-9)

Also present in database areas:- M: C; Z

Family :- Carangidae Calypso Family Number :- 95 Family Name (English) :- Horse-Mackerels / Trevally's / Scads

CID No. 010 170

Pseudocaranx dentex (B.& S.)1801

White Trevally (Aus.)

Synonyms / A.K.A.'s :- Caranx dentex / georgianus / nobilis

Average Maximum Recorded Size (in cm.) :- 95cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Very rare or mistaken identity(1)

Family :- Carangidae Calypso Family Number :- 95 Family Name (English) :- Horse-Mackerels / Trevally's / Scads

CID No. 010 168

Seriola dumerili (Risso)1810 Great Amberjack

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 1.5m

FAO Code (Where known) :- CARAN Serio 1

Notes :- Frequency in the area (where known) :- Frequent (7)

Also present in database areas:- M: C

Family :- Carangidae Calypso Family Number :- 95 Family Name (English) :- Horse-Mackerels / Trevally's / Scads

CID No. 010 173

Seriola hippos Gunther 1876 Crevalle / Samson Fish (Aus.)

Synonyms / A.K.A.'s :- Caranx hippos L.1766 Average Maximum Recorded Size (in cm.) :- **1.7m**

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Uncommon (3)

Also present in database areas:- M: C

Family :- Carangidae Calypso Family Number :- 95 Family Name (English) :- Horse-Mackerels / Trevally's / Scads

CID No. 010 174

Trachinotus glaucus (Linnaeus 1758)

Pompano

Synonyms / A.K.A.'s :- Lichia glauca

Average Maximum Recorded Size (in cm.) :- **30cm**

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Fairly common(6)

Also present in database areas:- M:

Family: - Carangidae Calypso Family Number: 95 Family Name (English): -Horse-Mackerels / Trevally's / Scads

CID No. 010 175

Trachinotus ovatus (Linnaeus 1758)

Derbio

Synonyms / A.K.A.'s :- Trachinotus glaucus

Average Maximum Recorded Size (in cm.) :- **30cm**

FAO Code (Where known) :- CARAN Trachn 1

Notes:- Frequency in the area (where known):- Not uncommon(6)

Family :- Carangidae Calypso Family Number :- 95 Family Name (English) :- Horse-Mackerels / Trevally's / Scads

CID No. 010 165

Trachurus mediterraneus (Steindachner)

Scad / Horse-Mackerel

Synonyms / A.K.A.'s :- Caranx trachurus.Steindachner,not Cuvier.

Average Maximum Recorded Size (in cm.) :- 50cm.

FAO Code (Where known) :- CARAN Trach 2

Notes :- Frequency in the area (where known) :- Frequent(7-8)

Also present in database areas:- M: C

Family :- Carangidae Calypso Family Number :- 95 Family Name (English) :-Horse-Mackerels / Trevally's / Scads

CID No. 010 384

Trachurus picturatus (Bowdich 1825)

Spotted Horse Mackerel

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 40cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- Carangidae Calypso Family Number :- 95 Family Name (English) :-Horse-Mackerels / Trevally's / Scads

CID No. 010 166

Trachurus trachurus (Linnaeus 1758)

Scad / Horse-Mackerel

Synonyms / A.K.A.'s :- Trachurus linnaei, Trachurus saurus. Raf. 1810

Average Maximum Recorded Size (in cm.) :- 40cm.

FAO Code (Where known) :- CARAN Trach 1

Notes :- Frequency in the area (where known) :- Fairly common(8)

Also present in database areas:- M: C

Family :- *Coryphaenidae* Calypso Family Number :- 96 Family Name (English) :-**Dolphin-fishes**

CID No. 080 162

Coryphaena equiselis Linnaeus 1758

Pompano Dolphin-Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 70cm.

FAO Code (Where known) :- CORY Cory 2

Notes:- Frequency in the area (where known):-

Family :- *Coryphaenidae* Calypso Family Number :- 96 Family Name (English) :-**Dolphin-fishes**

CID No. 010 163

Coryphaena hippurus

Linnaeus 1758

Dolphin-Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 2m.

FAO Code (Where known) :- CORY Cory 1

Notes :- Frequency in the area (where known) :- Common in season(7)

Also present in database areas:- M: C: Z

Family :- *Leiognathidae* Calypso Family Number :- 96A Family Name (English) :-**Ponyfishes** CID No. 044 168

Leiognathus klunzingeri (Valenciennes 1835)

Linear Ponyfish

Synonyms / A.K.A.'s :- Leiognathus lineolatus (444 168) / Equula lineolata

Average Maximum Recorded Size (in cm.) :-

FAO Code (Where known) :- LEIOG Leiog 14?

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Also present in database areas:- I

Family :- *Lobotidae* Calypso Family Number :- 96B Family Name (English) :-**Tripletails**

CID No. 092 242

Lobotes surinamensis (Bloch 1790)

Brown Tripletail

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 1m.

FAO Code (Where known) :- LOBOT Lobot 1

Notes :- Frequency in the area (where known) :- E.Mediterranean Only

Also present in database areas:- M:

Family :- *Lutjanidae* Calypso Family Number :- 96C Family Name (English) :-**Snappers**

CID No. 040 702

Lutjanus argentimaculatus (Forskael 1775)

Mangrove Red Snapper

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 1.2m.

FAO Code (Where known) :- LUT Lut 1

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Family :- *Pempheridae* Calypso Family Number :- 96D Family Name (English) :- Sweepers

CID No. 041 767

Pempheris vanicolensis Cuvier & Valenciennes. Sweeper / Bullseye

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 18cm.

FAO Code (Where known):-

Notes :- Red Sea immigrant Frequency in the area (where known) :- Red Sea

Immigrant?

Also present in database areas:- M: I

Family :- *Pomadasyidae / Haemulidae* Calypso Family Number :- 97 Family Name (English) :- Grunts / Sweetlips

CID No. 052 739

Pomadasys incisus (Bowdich 1825)

Bastard Grunt / Grunter

Synonyms / A.K.A.'s Pomadasys bennettii

Average Maximum Recorded Size (in cm.) :- 30cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):-

Also present in database areas:- M: D

Family :- *Pomadasyidae* / Haemulidae Calypso Family Number :- 97

Family Name (English):-Grunts / Sweetlips

CID No.

046 739

Pomadasys stridens (Forskael 1775)

Striped Grunter

Synonyms / A.K.A.'s :- as 111 740 and as 040 742 also as Rhonsiscus stridens

Average Maximum Recorded Size (in cm.):- 16cm.

FAO Code (Where known) :-

Notes :- Red Sea immigrant Frequency in the area (where known) :- Red Sea Immigrant ?

Also present in database areas:- M: I

Family :- *Sparidae* Calypso Family Number :- 98 Family Name (English) :-Sea Bream

CID No. 010 204

Boops boops (Linnaeus 1758)

Bogue

Synonyms / A.K.A.'s :- Salpa salpa / Box salpa, vulgaris, boops

Average Maximum Recorded Size (in cm.) :- 35cm

FAO Code (Where known) :- SPARID Boop 1

Notes :- Frequency in the area (where known) :- Common(9)

Family :- *Sparidae* Calypso Family Number :- 98

Family Name (English) :-Sea Bream

CID No.

010 205

Boops salpa

(Linnaeus 1758)

Saupe / Salpe

Synonyms / A.K.A.'s :- Boops salpa / Salpa salpa / Box salpa

Average Maximum Recorded Size (in cm.) :- 45cm.

FAO Code (Where known) :- SPARID Boop 2

Notes:- Frequency in the area (where known):- Common (8-9)

Family :- *Sparidae* Calypso Family Number :- 98

Family Name (English) :-Sea Bream

CID No.

010 206

Chrysophrys (Sparus) auratus

(*Linnaeus 1758*)

Gilthead / Golden Bream / Snapper(Aus.)

Synonyms / A.K.A.'s :- Sparus auratus(L.) / Chrysophrys major / unicolor

Average Maximum Recorded Size (in cm.) :- 1.3m.

FAO Code (Where known) :- SPARID Spar 1

Notes :- Frequency in the area (where known) :- Frequent(7)

Also present in database areas:- M: C

Family :- *Sparidae* Calypso Family Number :- 98

Family Name (English) :-Sea Bream

CID No.

090 197

Crenidens crenidens (Forskael 1775)

Crenidens Sea Bream

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 65cm.

FAO Code (Where known) :- SPARID Cren 1

Notes :- Frequency in the area (where known) :-

Also present in database areas:- I

Family :- *Sparidae* Calypso Family Number :- 98

Family Name (English) :-Sea Bream

CID No.

010 208

Dentex dentex

(*Linnaeus 1758*)

Dentex

Synonyms / A.K.A.'s :- Dentex vulgaris(C.& V.)

Average Maximum Recorded Size (in cm.) :- 1.25m

FAO Code (Where known) :- SPARID Dent 1

Notes :- Frequency in the area (where known) :- Common(9)

Also present in database areas:- M: C

Family :- *Sparidae* Calypso Family Number :- 98

Family Name (English) :-Sea Bream

CID No.

010 209

Dentex gibbosus (Rafinesque 1810)

Pink Dentex

Synonyms / A.K.A.'s :- Dentex filosus Val.1830

Average Maximum Recorded Size (in cm.) :- **75cm**

FAO Code (Where known) :- SPARID Dent 2

Notes:- Frequency in the area (where known):- (4-5)

CID No. 010 211

Dentex macropthalmus (Bloch)1791

Large-Eyed Dentex

Synonyms / A.K.A.'s :- D.gibbosus?

Average Maximum Recorded Size (in cm.) :- 20cm

FAO Code (Where known) :- SPARID Dent 3

Notes:- Frequency in the area (where known):- (3-5)

Also present in database areas:- M: C

Family :- *Sparidae* Calypso Family Number :- 98 Family Name (English) :-Sea Bream

CID No. 010 210

Dentex maroccannus Valenciennes.1830

Dentex maroccannus

Synonyms / A.K.A.'s :- Dentex macrocannus

Average Maximum Recorded Size (in cm.) :- 20cm.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):-

Also present in database areas:- M: D

Family :- *Sparidae* Calypso Family Number :- 98 Family Name (English) :-Sea Bream

CID No. 010 196

Diplodus annularis (Linnaeus 1758)

Annular / Ringed Bream

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 20cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Very common(10)

Also present in database areas:- M:

Family :- *Sparidae* Calypso Family Number :- 98 Family Name (English) :-Sea Bream

CID No. 010 195

Diplodus cervinus (Lowe)1833

Five-Banded Bream

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 35cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not uncommon(6)

CID No. 010 197

Diplodus sargus

(*Linnaeus 1758*)

White Bream

Synonyms / A.K.A.'s :- Sargus sargus L.Sargus rondeletii. C. & V.1830

Average Maximum Recorded Size (in cm.) :- 45cm.

FAO Code (Where known) :- SPARID Diplod 1

Notes :- Frequency in the area (where known) :- Common(9)

Also present in database areas:- M: C; Z

Family :- *Sparidae* Calypso Family Number :- 98 Family Name (English) :-Sea Bream

CID No. 010 216

Diplodus sargus melitensis Jennings 1979 Maltese Sea Bream.

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 25cm

FAO Code (Where known) :-

Notes :- Only recorded from Marsaxlokk, Malta. Frequency in the area :- Not uncommon(6-7) Also present in database areas:- M:

Family :- *Sparidae* Calypso Family Number :- 98 Family Name (English) :-Sea Bream

CID No. 010 194

Diplodus vulgaris (Geoffroy Saint-Hilaire)1809

Two-Banded Bream

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 35cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Common (9)

Also present in database areas:- M:

Family :- *Sparidae* Calypso Family Number :- 98 Family Name (English) :- Sea Bream

CID No. 010 215

Lithognathus mormyrus (Linnaeus 1758)

Marmora

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 30cm.

FAO Code (Where known) :- SPARID Litho 1

Notes:- Frequency in the area (where known):- Not uncommon (7)

CID No. 010 202

Oblada melanura

(*Linnaeus 1758*)

Saddled Bream / Black Tail

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 30cm

FAO Code (Where known) :- SPARID Obla 1

Notes :- Frequency in the area (where known) :- Common(9)

Also present in database areas:- M:

Family :- *Sparidae* Calypso Family Number :- 98 Family Name (English) :-Sea Bream

CID No. 010 200

Pagellus acarne Risso 1826 Spanish / Auxillary / Bronze Bream

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 35cm

FAO Code (Where known) :- SPARID Page 2

Notes :- Frequency in the area (where known) :- Not uncommon(5-7)

Also present in database areas:- M: C

Family :- *Sparidae* Calypso Family Number :- 98 Family Name (English) :-**Sea Bream**

CID No. 010 198

Pagellus bogaraveo (Brünnich)1768 Red / Black-Spotted Sea-Bream

Synonyms / A.K.A.'s :- Pagellus centrodontus(Cuvier) [Blue-Spot Bream] Average Maximum Recorded Size (in cm.) :- **50cm.**

FAO Code (Where known) :- SPARID Page 3

Notes :- Frequency in the area (where known) :- Not uncommon(5-6)

Also present in database areas:- M: C

Family :- *Sparidae* Calypso Family Number :- 98 Family Name (English) :-Sea Bream CID No. 010 201

Pagellus centrodontus De la roche Common Sea-Bream / Red Bream

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 55cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Frequent(7)

CID No. 010 199

Pagellus erythrinus (Linnaeus 1758)

Pandora

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.): 50cm.

FAO Code (Where known) :- SPARID Page 1

Notes :- Frequency in the area (where known) :- Not uncommon(5)

Also present in database areas:- M: C

Family :- *Sparidae* Calypso Family Number :- 98 Family Name (English) :-**Sea Bream**

CID No. 010 214

Pagrus (Sparus) pagrus (Linnaeus 1758)

Couch's Sea Bream

Synonyms / A.K.A.'s :- Pagrus vulgaris.Cuvier Average Maximum Recorded Size (in cm.) :- **85cm**

FAO Code (Where known) :- SPARID Pagr 1

Notes:- Frequency in the area (where known):- Quite common(8-9)

Also present in database areas:- M: C

Family :- *Sparidae* Calypso Family Number :- 98 Family Name (English) :-**Sea Bream**

CID No. 010 212

Pagrus auriga Vaalenciennes 1843 Bertheloti's Bream / Redbanded Sea Bream

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- **80cm.**

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Known from type specimen Also present in database areas:- M: C: D.

Pagrus ehrenbergi (010 213) formerly occupied this space.
Please now refer to Pagrus caeruleostictus (010 207)
on the following page

CID No. 010 193

Puntazzo puntazzo (Cetti)1784

Sheepshead Bream

Synonyms / A.K.A.'s :- Charax puntazzo

Average Maximum Recorded Size (in cm.) :- 40cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Common(8)

Also present in database areas:- M: C

Family :- *Sparidae* Calypso Family Number :- 98 Family Name (English) :-Sea Bream

CID No. 045 195

Rhabdosargus haffara (Forskael 1775) Haffara Bream

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 45cm.

FAO Code (Where known) :- SPARID Rhab 3

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Also present in database areas:- M: I

Family :- *Sparidae* Calypso Family Number :- 98 Family Name (English) :-Sea Bream

CID No. 010 207

Pagrus caeuroleostictus (Valenciennes 1830)

Bluespotted Sea Bream

Synonyms / A.K.A.'s :- as 010 213 Pagrus ehrenbergi / Sparus caeruleostictus

Average Maximum Recorded Size (in cm.) :- 90cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- (1)

Also present in database areas:- M: C: D.

Family :- *Sparidae* Calypso Family Number :- 98 Family Name (English) :-Sea Bream

CID No. 010 203

Spondyliosoma cantharus (Gmelin)

Black Bream / Old Wife

Synonyms / A.K.A.'s :- Cantharus lineatus Gunther / C.cantharus(L.)

Average Maximum Recorded Size (in cm.) :- 50cm

FAO Code (Where known) :- SPARID Spond 1

Notes :- Frequency in the area (where known) :- Frequent(7)

Family :- Bramidae Calypso Family Number :- 99 Family Name (English) :- Pomfrets / Bream

CID No. 010 164

Brama brama (Bonnaterre 1788.)

Ray's Bream / Pomfret

Synonyms / A.K.A.'s :- Brama rayi / Toxotes squamosus / Sparus brama

Average Maximum Recorded Size (in cm.) :- 60cm.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- 5

Also present in database areas:- M: C

Family :- *Sciaenidae* Calypso Family Number :- 100

Family Name (English):-Meagres / Corbs / Grunters

CID No.

010 225

Argyrosomus regius (Asso 1801)

Meagre / Corb / Grunt / Mulloway (Aus.)

Synonyms / A.K.A.'s :- Sciaena aquila,Lac. / antarctica / Johnius hololepidotus

Average Maximum Recorded Size (in cm.) :- 2m.

FAO Code (Where known) :- SCIAEN Argy 1

Notes :- Frequency in the area (where known) :- Fairly common(6)

Also present in database areas:- M: C

Family :- *Sciaenidae* Calypso Family Number :- 100

Family Name (English) :-Meagres / Corbs / Grunters

CID No.

050 727

Cynoscion nebulosus (Cuvier)

Spotted Weakfish

Synonyms / A.K.A.'s :- Sciaenia nebulosus

Average Maximum Recorded Size (in cm.) :- **55cm**

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- (2-4)

Also present in database areas:- M: C

Family :- *Sciaenidae* Calypso Family Number :- 100

Family Name (English) :-Meagres / Corbs / Grunters

CID No.

010 226

Sciaenia umbra

nbra (Linnaeus 1758)

Brown Meagre / Corb / Grunt

Synonyms / A.K.A.'s :- Johnius umbra(L) Corvina nigra Val

Average Maximum Recorded Size (in cm.) :- 40cm.

FAO Code (Where known) :- SCIAEN Sciaen 1

Notes:- Frequency in the area (where known):- Not uncommon(6)

Family :- *Sciaenidae* Calypso Family Number :- 100 Family Name (English) :- Meagres / Corbs / Grunters

CID No. 010 227

Umbrina cirrosa

(*Linnaeus 1758*)

Corb / Grunt

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 1m

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Frequent(8)

Also present in database areas:- M: C

Family :- *Mullidae* Calypso Family Number :- 101 Family Name (English) :- Red Mullets / Goatfish

CID No. 010 218

Mullus barbatus Linnaeus 1758 Yellow-Spotted Mullet / Red Mullet

Synonyms / A.K.A.'s :- Mullus surmuletus

Average Maximum Recorded Size (in cm.) :- **30cm.**

FAO Code (Where known) :- MULL Mull 1

Notes:- Frequency in the area (where known):- Common(9)

Also present in database areas:- M: C

Family :- *Mullidae* Calypso Family Number :- 101 Family Name (English) :-Red Mullets / Goatfish

CID No. 010 217

Mullus surmuletus Linnaeus 1758

Striped Red Mullet

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 40cm

FAO Code (Where known) :- MULL Mull 2

Notes :- Frequency in the area (where known) :- Common(9)

Also present in database areas:- M: C

Family :- *Mullidae* Calypso Family Number :- 101 Family Name (English) :- Red Mullets / Goatfish

CID No. 010 219

Parupeneus barberinus (Lacepede 1802)

Goatfish

Synonyms / A.K.A.'s :- Pseudupeneus barberinus

Average Maximum Recorded Size (in cm.) :- 50cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Becoming increasingly common(5)

Family :- *Mullidae* Calypso Family Number :- 101 Family Name (English) :-Red Mullets / Goatfish

CID No. 010 395

Upeneus moluccensis (Bleeker)1855

Moluccan Goatfish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):-FAO Code (Where known):- MULL Upen 1

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Mullidae* Calypso Family Number :- 101 Family Name (English) :-Red Mullets / Goatfish

CID No. 010 396

Upeneus pori Ben-Tuvia & Golani 1989

Uneven Goatfish

Synonyms / A.K.A.'s :- Upeneus assymetricus Average Maximum Recorded Size (in cm.) :-

FAO Code (Where known) :-

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Cepolidae* Calypso Family Number :- 102 Family Name (English) :- Red Band Fish

CID No. 010 228

Cepola rubescens Linnaeus 1766

Red Band Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 50cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Seasonally not uncommon(5)

Also present in database areas:- M: C

Family :- *Pomacentridae* Calypso Family Number :- 106 Family Name (English) :- **Damselfishes**

CID No. 010 229

Chromis chromis (Linnaeus 1758)

Black Damsel- Fish / Chromis

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Common(9)

Family :- *Centracanthidae / Maenidae* Calypso Family Number :- 107 Family Name (English) :-Picarels

CID No. 010 224

Centracanthus arrus Raf. 1810

Picarel

Synonyms / A.K.A.'s :- Smarus royeri. / S.insidiator.Cuvier

Average Maximum Recorded Size (in cm.) :- 20cm

FAO Code (Where known) :- EMMEL Centc 1

Notes:- Frequency in the area (where known):- (1-3)

Also present in database areas:- M: C

Family :- *Centracanthidae / Maenidae* Calypso Family Number :- 107

Family Name (English) :-Picarels

CID No.

010 221

Maena chryselis (Cuvier & Valenciennes 1830) Picarel

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 21cm.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Common(9)

Also present in database areas:- M:

Family :- Centracanthidae / Maenidae Calypso Family Number :- 107

Family Name (English) :-Picarels

CID No.

010 223

Spicara maena (Linnaeus 1758)

Blotched Picarel

Synonyms / A.K.A.'s :- *Maena maena* | *Spicara flexuosa* Family | Centracanthidae | Emmelichthyidae Average Maximum Recorded Size (in cm.) :- **25cm.**

FAO Code (Where known) :- EMMEL Maen 1

Notes :- Haermaphrodite species. Frequency in the area (where known) :- Common (8) Also present in database areas:- M: C: D.

Family :- *Centracanthidae / Maenidae* Calypso Family Number :- 107

Family Name (English) :-Picarels

CID No.

010 222

Spicara smaris (Linnaeus 1758)

Picarel

Synonyms / A.K.A.'s :- Maena alcedo, smaris

Average Maximum Recorded Size (in cm.) :- 20cm.

FAO Code (Where known) :- EMMEL Maen 2

Notes:- Frequency in the area (where known):- Common(9)

Family :- Atherinidae Calypso Family Number :- 108 Family Name (English) :- Sand Smelts

CID No. 010 137

Atherina boyeri (Risso)

Boyer's Sand Smelt

Synonyms / A.K.A.'s :- Atherina mochon (010 139)

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Quite common(8)

Also present in database areas:- M: C

Family :- *Atherinidae* Calypso Family Number :- 108 Family Name (English) :-Sand Smelts

CID No. 010 138

Atherina hepsettus Linnaeus 1758 Sand Smelt

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not uncommon to frequent(7)

Also present in database areas:- M: C

Family :- *Atherinidae* Calypso Family Number :- 108 Family Name (English) :- Sand Smelts

CID No. 010 140

Atherina presbyter Cuvier

Common Sand Smelt

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Uncommon (4)More common northerly

Also present in database areas:- M: C

Family :- *Atherinidae* Calypso Family Number :- 108 Family Name (English) :-Sand Smelts

CID No. 010 376

Atherinomorus lacunosus (B.& S. 1801)

Broad-banded Hardyhead

Synonyms / A.K.A.'s :- Hepsettia / Pranesus pinguis

Average Maximum Recorded Size (in cm.) :- 12cm.

FAO Code (Where known) :- ATHER Atherinom 2

Notes :- Frequency in the area (where known) :-

Family :- Atherinidae Calypso Family Number :- 108 Family Name (English) :- Sand Smelts

CID No. 970 135

Basilichthys bonariensis (Valenciennes 1835)

Pejerrey Sand Smelt

Synonyms / A.K.A.'s :- Odontesthes bonariensis

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known) :-

Notes:- INTRODUCED into Italy from S.America

Also present in database areas:- M: E

Family :- *Mugilidae* Calypso Family Number :- 108 Family Name (English) :- Grey Mullet

CID No. 010 131

Chelon labrosus (Risso)

Thick-Lipped Grey Mullet

Synonyms / A.K.A.'s :- Crenimugil / Mugil / Liza.Mugil chelo

Average Maximum Recorded Size (in cm.) :- 75cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Common(9)

Also present in database areas:- M: C

Family :- *Mugilidae* Calypso Family Number :- 108 Family Name (English) :- Grey Mullet

CID No. 010 133

Liza aurata (Risso)

Golden Grey Mullet

Synonyms / A.K.A.'s :- Chelon auratus(Risso) / Mugil auratus.Risso

Average Maximum Recorded Size (in cm.) :- 45cm.

FAO Code (Where known) :- MUGIL Mugil 5

Notes :- Frequency in the area (where known) :- Fairly common(8-9)

Also present in database areas:- M: C

Family :- *Mugilidae* Calypso Family Number :- 108 Family Name (English) :- Grey Mullet

CID No. 090 129

Liza carinata (Valenciennes 1836)

Keeled Mullet

Synonyms / A.K.A.'s :- Mugil carinata

Average Maximum Recorded Size (in cm.) :- 22cm.

FAO Code (Where known) :- Mugil Liza 9

Notes:- Red Sea immigrant Frequency in the area (where known):-

Family :- *Mugilidae* Calypso Family Number :- 108 Family Name (English) :- Grey Mullet

CID No. 010 134

Liza ramada (Cuvier) Thin-Lipped Grey Mullet

Synonyms / A.K.A.'s :- Mugil capito.C.

Average Maximum Recorded Size (in cm.) :- 60 cm

FAO Code (Where known) :- MUGIL Mugil 3

Notes:- Frequency in the area (where known):- Common(9)

Also present in database areas:- M: C

Family :- *Mugilidae* Calypso Family Number :- 108 Family Name (English) :- Grey Mullet

CID No. 010 130

Mugil cephalus (Linnaeus 1758)
Grey Mullet / Sea Mullet

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 60cm.

FAO Code (Where known) :- MUGIL Mugil 1

Notes :- Frequency in the area (where known) :- Common(9-10)

Also present in database areas:- M: C

Family :- *Mugilidae* Calypso Family Number :- 108 Family Name (English) :- Grey Mullet

CID No. 010 136

Mugil chelo Cuvier1825 Lesser Grey Mullet

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- **60cm, usually around 35cm.**

FAO Code (Where known) :- MUGIL Mugil 2

Notes :- Frequency in the area (where known) :- Common(9)

Also present in database areas:- M: C

Family :- *Muqilidae* Calypso Family Number :- 108 Family Name (English) :- Grey Mullet

CID No. 010 135

Mugil saliens Risso 1810

Leaping Grey Mullet

Synonyms / A.K.A.'s :- Liza saliens(Risso 1810)

Average Maximum Recorded Size (in cm.) :- 35cm.

FAO Code (Where known) :- MUGIL Mugil 4

Notes:- Frequency in the area (where known):- Common(9)

Family :- *Mugilidae* Calypso Family Number :- 108 Family Name (English) :- Grey Mullet

CID No. 010 132

Oedalechilus(Plicomugil) labiosus (Cuvier & Valenciennes 1836) Fringe-lipped Mullet

Synonyms / A.K.A.'s :- Mugil labeo

Average Maximum Recorded Size (in cm.):- 60,rarely 80cm.

FAO Code (Where known) :- MUGIL Oedal 1

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Sphyraenidae* Calypso Family Number :- 109 Family Name (English) :-Barracudas

CID No. 010 128

Sphyraena chrysotaenia Cuvier & V.

Blunt-Jawed Barracuda

Synonyms / A.K.A.'s :- Sphyraena obtusata

Average Maximum Recorded Size (in cm.) :- 1.8m.(Unconfirmed)

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Sphyraenidae* Calypso Family Number :- 109 Family Name (English) :-Barracudas

CID No. 090 128

Sphyraena flavicauda Ruppell 1833

Yellowfin Barracuda

Synonyms / A.K.A.'s :- Sphyraenella flavicauda

Average Maximum Recorded Size (in cm.) :- 40cm.

FAO Code (Where known) :-

Notes :- Red Sea Immigrant Frequency in the area (where known) :-?

Also present in database areas:- M: C: I: Z

Family :- *Sphyraenidae* Calypso Family Number :- 109 Family Name (English) :-Barracudas

CID No. 010 129

Sphyraena sphyraena (Linnaeus 1758)

Barracuda

Synonyms / A.K.A.'s :- Esox sphyraena L.

Average Maximum Recorded Size (in cm.) :- **50cm.**

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(5)

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :- **Wrasses**

CID No. 010 247

Acantholabrus palloni (Cuvier)

Scale-rayed Wrasse

Synonyms / A.K.A.'s :- Acantholabrus exoletus, Centrolabrus exoletus

Average Maximum Recorded Size (in cm.) :- 30cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Very rare(1)

Also present in database areas:- M: C

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :- Wrasses

CID No. 020 746

Centrolabrus exoletus (Linnaeus 1758)

Rock Cook

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 15cm

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- (6-7)

Also present in database areas:- M: C

Family :- Labridae Calypso Family Number :- 110 Family Name (English) :- Wrasses

CID No. 010 230

Coris julis (Linnaeus 1758)

Rainbow Wrasse

Synonyms / A.K.A.'s :- Julis geofredi

Average Maximum Recorded Size (in cm.) :- Males 30cm.Females 20cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Common (9-10)

Also present in database areas:- M: C: D

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :- **Wrasses**

CID No. 010 237

Crenilabrus pavo (Cuvier & Valenciennes)

Pretty Wrasse

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 15cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Frequently confused with other species(8)

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :- **Wrasses**

CID No. 010 243

Crenilabrus quinquemaculatus (B. & S.)1795 Five-Spotted Wrasse

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Common(8)

Also present in database areas:- M:

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :- Wrasses

CID No. 010 246

Ctenolabrus rupestris (Linnaeus 1758)

Gold Sinny

Synonyms / A.K.A.'s :- Ctenolabrus suillus(L.)

Average Maximum Recorded Size (in cm.) :- 18cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Not uncommon(5)

Also present in database areas:- M: C

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :- **Wrasses**

CID No. 010 232

Labrus bergylta Ascanias 1767

Ballan Wrasse

Synonyms / A.K.A.'s :- Labrus maculatus

Average Maximum Recorded Size (in cm.) :- 60cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Rare(2)

Also present in database areas:- M: C

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :- Wrasses

CID No. 010 234

Labrus merula (Linnaeus 1758)

Brown Wrasse

Synonyms / A.K.A.'s :- Labrus ossifagus.Risso NOT L.1810

Average Maximum Recorded Size (in cm.) :- 45cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(7)

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :-**Wrasses**

CID No. 010 233

Labrus mixtus (Linnaeus 1758) Cuckoo Wrasse

Synonyms / A.K.A.'s :- Labrus ossifagus L.,Labrus bimaculatus

Average Maximum Recorded Size (in cm.) :- 35cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(6-7)

Also present in database areas:- M: C

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :- **Wrasses**

CID No. 010 231

Labrus turdus (Linnaeus 1758) Green Wrasse

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 45cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(7-8)

Also present in database areas:- M:

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :- **Wrasses**

CID No. 010 248

Lappanella fasciata (Cocco)1833 Lappanella fasciata

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Rare(1-2)

Also present in database areas:- M:

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :- Wrasses CID No. 043 246

Pteragogus pelycus Randall 1981 Sideburn Wrasse

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 14cm.

FAO Code (Where known) :-

Notes :- Red Sea Immigrant Frequency in the area (where known) :-

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :- Wrasses

CID No. 010 242

Symphodus(Crenilabrus) bailloni (Valenciennes 1839)

Baillon's Wrasse

Synonyms / A.K.A.'s :- Crenilabrus mediterraneus Average Maximum Recorded Size (in cm.) :- **20cm**

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Uncommon(3)

Also present in database areas:- M: C; D

Family :- Labridae Calypso Family Number :- 110 Family Name (English) :- Wrasses

CID No. 010 238

Symphodus(Crenilabrus) cinereus (Bonn)1788 Grey Wrasse

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Uncommon(3-4)

Also present in database areas:- M:

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :- **Wrasses**

CID No. 010 239

Symphodus(Crenilabrus) doderleini. Jordan 1891 Crenilabrus doderleini

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 10cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Elusive, very rare species(1)

Also present in database areas:- M:

Family :- Labridae Calypso Family Number :- 110 Family Name (English) :- Wrasses

CID No. 010 241

Symphodus(Crenilabrus) mediterraneus (Linnaeus 1758) Axillary Wrasse

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- **T0 15cm.**

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Common(8)

Family :- Labridae Calypso Family Number :- 110 Family Name (English) :- Wrasses

CID No. 010 236

Symphodus(Crenilabrus) melanocercus (Risso)1810 Black-Tailed Wrasse

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 18cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Frequent(5)

Also present in database areas:- M:

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :- Wrasses

CID No. 010 235

Symphodus(Crenilabrus) melops (Linnaeus 1758) Corkwing / Conner Wrasse

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 25cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Uncommon(2-3)

Also present in database areas:- M: C

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :- Wrasses

CID No. 010 240

Symphodus(Crenilabrus) ocellatus (Forskal 1775) Eyed Wrasse

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 15cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Common(8-9)

Also present in database areas:- M:

Family :- Labridae Calypso Family Number :- 110 Family Name (English) :- Wrasses

CID No. 010 244

Symphodus(Crenilabrus) tinca (Brünnich) Painted Wrasse

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(6)

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :-**Wrasses**

CID No. 010 245

Symphodus(Symphodus) rostratus (Gunther)1862 Long-Nosed Wrasse

Synonyms / A.K.A.'s :- Crenilabrus rostratus / Coricus rostrata

Average Maximum Recorded Size (in cm.) :- 15cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Common(9)

Also present in database areas:- M:

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :- **Wrasses**

CID No. 010 250

Thalassoma pavo (Cuvier & Valenciennes) Parrot Wrasse / Peacock Wrasse

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 20cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Common(8-9)

Also present in database areas:- M: C: D

Family :- *Labridae* Calypso Family Number :- 110 Family Name (English) :- **Wrasses**

CID No. 010 249

Xyrichthys novacula (Linnaeus 1758)

Cleaver Wrasse / Razor Fish

Synonyms / A.K.A.'s :- Coryphaena novacula? / Hemipteronotus novacula Average Maximum Recorded Size (in cm.) :- **30cm.**

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(8)

Family :- *Scaridae* Calypso Family Number :- 111 Family Name (English) :-Parrotfishes

CID No. 010 251

Euscarus cretensis (Linnaeus 1758)

Parrot Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 50cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not uncommon(6-8)

Also present in database areas:- M:

Family :- *Siganidae* Calypso Family Number :- 112 Family Name (English) :-Spinefeet

CID No. 010 389

Siganus luridus (Rüppell)

Dusky Spinefoot

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known) :- SIGAN Sigan 2

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M: Z

Family :- *Siganidae* Calypso Family Number :- 112 Family Name (English) :-Spinefeet

CID No. 010 375

Siganus rivulatus (Forskål)
Siganus rivulatus

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 30 cm.

FAO Code (Where known) :- SIGAN Sigan 1

Notes :- Frequency in the area (where known) :- Indeterminate

Also present in database areas:- M: Z

Family :- *Eurypharyngidae* Calypso Family Number :- 112A Family Name (English) :- **Swallowers and Gulpers**

CID No. 025 254

Eurypharynx pelecanoides Vaillant 1882

Pelican-Fel

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 100cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):-

Family :- *Trachinidae* Calypso Family Number :- 113 Family Name (English) :- Weevers / Stargazers / Stingfish

CID No. 010 255

Echiichthys vipera (Cuvier & Valenciennes)1829

Lesser Weever

Synonyms / A.K.A.'s :- Trachinus vipera(C.& V.)1829

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Fairly common(7-8)

Also present in database areas:- M: C

Family :- *Trachinidae* Calypso Family Number :- 113 Family Name (English) :- Weevers / Stargazers / Stingfish

CID No. 010 252

Trachinus araneus Cuvier 1829

Spotted Weever

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 30cm.

FAO Code (Where known) :- TRACHN Trachn 2

Notes :- Frequency in the area (where known) :- Not uncommon(7)

Also present in database areas:- M:

Family :- *Trachinidae* Calypso Family Number :- 113 Family Name (English) :- Weevers / Stargazers / Stingfish

CID No. 010 253

Trachinus draco Linnaeus 1758

Greater Weever

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 40cm

FAO Code (Where known) :- TRACHN Trachn 1

Notes:- Frequency in the area (where known):- Not uncommon (6-8)

Also present in database areas:- M: C

Family :- *Trachinidae* Calypso Family Number :- 113 Family Name (English) :- Weevers / Stargazers / Stingfish

CID No. 010 254

Trachinus radiatus (Cuvier & Valenciennes. 1829)

Streaked Weever

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(7-8)

Family :- *Trachinidae / Uranoscopidae* Calypso Family Number :- 113 Family Name (English) : -Weevers / Stargazers / Stingfish

CID No. 010 256

*Uranoscopus scaber Linnaeus 1758*Star-Gazer

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.): 30cm.

FAO Code (Where known) :- URAN Uran 1

Notes :- Frequency in the area (where known) :- Not uncommon(7-8)

Also present in database areas:- M:

Family :- *Blennidae* Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 010 269

Aidablennius sphynx (Cuvier & Valenciennes 1836)

Egyptian Blenny

Synonyms / A.K.A.'s :- Blennius sphinx

Average Maximum Recorded Size (in cm.) :- 10cm

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Common (8-9)

Also present in database areas:- M:

Family :- Blennidae Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 010 265

Blennius ocellaris Linnaeus 1766
Butterfly Blenny

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 20cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Common (9)

Also present in database areas:- M: C

Family :- *Blennidae* Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 010 275

Coryphoblennius galerita (Linnaeus 1758)

Montagu's Blenny

Synonyms / A.K.A.'s :- Blennius montagui / Blennius galerita

Average Maximum Recorded Size (in cm.) :- 12cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- (8-9)

CID No. 025 275

Hypleurochilus bananensis (Poll 1959)

Banana Blenny

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.):- 11cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- (4)

Also present in database areas:- D

Family :- *Blennidae* Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 010 273

Lipophrys adriaticus (Steindachner & Kolombatovic)

Adriatic Blenny

Synonyms / A.K.A.'s :- Blennius adriaticus

Average Maximum Recorded Size (in cm.) :- 5cm

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Adriatic species only rarely encountered elsewhere Also present in database areas:- M:

Family :- Blennidae Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 010 259

Lipophrys basilicus (Valenciennes 1836)

Zebra Blenny

Synonyms / A.K.A.'s :- Blennius basilicus

Average Maximum Recorded Size (in cm.) :- 12cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Common (8)

Also present in database areas:- M:

Family :- Blennidae Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 010 260

Lipophrys canevae (Vinciguerra 1880)

Caneva's Blenny

Synonyms / A.K.A.'s :- Blennius canevae

Average Maximum Recorded Size (in cm.) :- 7cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Frequent(8)

CID No. 010 262

Lipophrys dalmatinus. (Steindachner & Kolombativic 1883). Dalmatian Blenny

Synonyms / A.K.A.'s :- Blennius dalmatinus

Average Maximum Recorded Size (in cm.) :- 4cm

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Primarily Adriatic distribution.Locally elswhere(?) Also present in database areas:- M:

Family :- *Blennidae* Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 010 264

Lipophrys nigriceps (Vinciguerra 1883) Fire Blenny

Synonyms / A.K.A.'s :- Blennius nigriceps

Average Maximum Recorded Size (in cm.) :- **7cm.** Commonly seen but rarely caught FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(6-7)

Also present in database areas:- M:

Family :- Blennidae Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 010 266

Lipophrys pavo (Risso 1810)

Peacock Blenny

Synonyms / A.K.A.'s :- Blennius pavo

Average Maximum Recorded Size (in cm.) :- 20cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Common(8-9) Ringed spot behind eye Also present in database areas:- M:

Family :- *Blennidae* Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 010 274

Lipophrys pavo melitensis (Jennings 1979) Maltese Peacock Blenny

Synonyms / A.K.A.'s :- Blennius pavo melitensis

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known):-

Notes:- Only recorded from southern Maltese waters (8-9)

CID No. 010 272

Paralipophrys trigloides (Cuvier & V.) 1836 ?Shanny or Common Blenny?

Synonyms / A.K.A.'s :- Blennius trigloides / Lipophrys trigloides

Average Maximum Recorded Size (in cm.) :- 28cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Fairly common(8)

Also present in database areas:- M:

Family :- *Blennidae* Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 060 262

Ophioblennius atlanticus (Valenciennes 1839) Atlantic Blenny

Synonyms / A.K.A.'s :- Blennius americanus

Average Maximum Recorded Size (in cm.):- 20

FAO Code (Where known):-

Notes :- Vicious species for its size

Frequency in the area (where known):-

Also present in database areas:- D: E

Family :- *Blennidae* Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 010 263

Parablennius gattorugine Brünnich 1768 Tompot Blenny

Synonyms / A.K.A.'s :- Blennius gattorugine

Average Maximum Recorded Size (in cm.) :- 30cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Common(9)

Also present in database areas:- M: C

Family :- *Blennidae* Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 025 275

Parablennius incognitus (Bath 1968)
Shy Blenny

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 7

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

CID No. 025 277

Parablennius pilicornis (Cuvier 1829) Ringneck Blenny

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :-

FAO Code (Where known):-

Notes:- Frequency in the area (where known):-

Also present in database areas:-

Family :- *Blennidae* Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 010 267

Parablennius rouxi (Cocco 1833)

Striped Blenny

Synonyms / A.K.A.'s :- Blennius rouxi

Average Maximum Recorded Size (in cm.) :- 8cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Frequent(5-6)

Also present in database areas:- M:

Family :- *Blennidae* Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 010 268

Parablennius sanguinolentus (Pallas 1811)

Red-Speckled Blenny

Synonyms / A.K.A.'s :- Blennius sanginolentus Average Maximum Recorded Size (in cm.) :- **20cm**

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Frequent(5)

Also present in database areas:- M: C

Family :- *Blennidae* Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 010 270

Parablennius tentacularis (Brünnich 1756)

Horned Blenny

Synonyms / A.K.A.'s :- Blennius tentacularis

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- (6-7)

CID No. 010 271

Parablennius zvonimiri (Kolombatovic) 1892 Zvonimir's Blenny

Synonyms / A.K.A.'s :- Blennius zvonimiri

Average Maximum Recorded Size (in cm.) :- 7cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon (6-7) Rarer towards the south(4-5)

Also present in database areas:- M:

Family :- *Blennidae* Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 049 271

Petroscirtes ancylodon Ruppell 1838 Arabian Fangtooth Blenny

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 11.5cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- I

Family :- Blennidae Calypso Family Number :- 114 Family Name (English) :-Blennies

CID No. 010 261

Scartella cristata (Linnaeus 1758)

Crested Blenny(UK) / Molly Miller (USA)

Synonyms / A.K.A.'s :- Blennius cristatus

Average Maximum Recorded Size (in cm.):- 10cm

FAO Code (Where known) :-

Notes :- Also as 060 260 Frequency in the area (where known) :- (5-6)

Also present in database areas:- M: C; U: D

Family :- *Tripterygidae* Calypso Family Number :- 115 Family Name (English) :- **Threefin Blennies**

CID No. 010 278

Tripterygion minor (Risso).

Pygmy Black-Faced Blenny

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 5cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(7)

Family :- *Tripterygidae* Calypso Family Number :- 115 Family Name (English) :- Threefin Blennies

CID No. 010 277

Tripterygion tripteronotus (Risso). Black-Faced Blenny

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 8cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Fairly common but rarely seen(8-9)

Also present in database areas:- M: D

Family :- *Clinidae* Calypso Family Number :- 116 Family Name (English) :-**Blennies**

CID No. 010 276

Clinitrachus argentatus (Risso)1810

Marbled Clip-Fish

Synonyms / A.K.A.'s :- Cristiceps argentatus

Average Maximum Recorded Size (in cm.) :- 12cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Very common (9-10)

Also present in database areas:- M: D

Family :- *Ammodytidae* Calypso Family Number :- 121 Family Name (English) :-Sand Eels

CID No. 010 257

Ammodytes tobianus Linnaeus 1758

Lesser Sand Eel

Synonyms / A.K.A.'s :- Ammodytes lancea.Cuv.

Average Maximum Recorded Size (in cm.) :- **20cm**

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(5)

Also present in database areas:- M: C

Family :- *Ophidiidae* Calypso Family Number :- 122 Family Name (English) :- **Snake-Blennies / Pearlfishes**

CID No. 010 279

Ophidion barbatum Linnaeus 1758

Snake Blenny

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 30cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not common (5)

Family :- *Ophidiidae* Calypso Family Number :- 122 Family Name (English) :-**Snake-Blennies / Pearlfishes**

CID No. 010 280

Parophidion vassali (Risso) Risso's Snake-Blenny

Synonyms / A.K.A.'s :- Ophidion vassali.Risso

Average Maximum Recorded Size (in cm.) :- 20cm.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Uncommon-rare(2-3)

Also present in database areas:- M: C

Family :- *Carapidae* Calypso Family Number :- 122A Family Name (English) :- **Pearlfishes**

CID No. 010 281

Carapus acus (Brunnich 1768)

Pearl-Fish

Synonyms / A.K.A.'s :- Fierasfer acus

Average Maximum Recorded Size (in cm.) :-

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Also present in database areas:-

Family :- Carapidae Calypso Family Number :- 122A Family Name (English) :- Pearlfishes

CID No. 010 282

Echiodon dentatus (Cuvier 1829)

Mediterranean Pearl-Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :-

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):-

Also present in database areas:-

Family :- Bythidae / Bythitidae Calypso Family Number :- 1222B Family Name (English) :- Brotulas/Cusk

Eels

CID No. 054 282

Cataetyx alleni Byrne 1906

Livebearing Brotula

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 12

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Family :- *Callionymidae* Calypso Family Number :- 123 Family Name (English) :- **Dragonets**

CID No. 010 283

Callionymus risso LeSuer 1814

Risso's Dragonet

Synonyms / A.K.A.'s :- Callionymus belenus

Average Maximum Recorded Size (in cm.): F.7: M.11

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- DD

Family :- *Callionymidae* Calypso Family Number :- 123 Family Name (English) :-**Dragonets**

CID No. 012 283

Callionymus fasciatus Cuvier & Valenciennes 1836 Striped Dragonet

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- F.8 : M.12

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M

Family :- Callionymidae Calypso Family Number :- 123 Family Name (English) :- Dragonets

CID No. 010 288

Callionymus festiva. Pallas 1811 Festive Dragonet

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- Males 15cm.Females 10cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Callionymidae* Calypso Family Number :- 123 Family Name (English) :- **Dragonets**

CID No. 044 286

Callionymus filamentosus Valenciennes 1837 Threadfin Dragonet

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 16cm.

FAO Code (Where known):-

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Family :- *Callionymidae* Calypso Family Number :- 123 Family Name (English) :-**Dragonets**

CID No. 010 285

Callionymus lyra Linnaeus 1758 Dragonet

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 15cm.Males are larger than F.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not uncommon(6)

Also present in database areas:- M: C

Family :- *Callionymidae* Calypso Family Number :- 123 Family Name (English) :-**Dragonets**

CID No. 010 286

Callionymus maculatus Raf 1810 Spotted Dragonet

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- Males 15cm Females 11cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Not common(3-4)

Also present in database areas:- M: C

Family :- Callionymidae Calypso Family Number :- 123 Family Name (English) :- Dragonets

CID No. 013 284

Callionymus pusillus Delaroche 1809 Sand Dragonet

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 10 F: 14 M

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):-

Also present in database areas:- M: C

Family :- *Callionymidae* Calypso Family Number :- 123 Family Name (English) :- **Dragonets**

CID No. 010 287

Callionymus reticulatus Valenciennes Reticulated Dragonet

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- Males 10cm. Females 8 cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Uncommon(3)

Family :- *Callionymidae* Calypso Family Number :- 123 Family Name (English) :-**Dragonets**

CID No. 010 284

Synchiropus phaeton (Guenther 1861)

Frilled Dragonet

Synonyms / A.K.A.'s :- Callionymus phaeton

Average Maximum Recorded Size (in cm.) :- 18cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :-Gobies

CID No. 010 321

Aphia minuta (Risso)
Transparent Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 5cm Females slightly smaller

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Common(8-9)

Also present in database areas:- M: C

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :-Gobies

CID No. 014 401

Buenia affinis (Kolombatovic 1891)

De Buen's Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :-

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Also present in database areas:-

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 010 311

Buenia jeffreysii (Günther)

Jeffrey's Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 6cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not uncommon(7)

CID No. 010 300

Chromogobius quadrovittatus (Steindachner)
Banded Goby

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 7cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):-

Also present in database areas:- M:

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :-Gobies

CID No. 010 301

Chromogobius zebratus (Kolombatovic)
Kolombatovic's Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 6cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not uncommon(5)

Also present in database areas:- M:

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :-Gobies

CID No. 010 306

Corcyrogobius liechtensteini (Kolombatovic)

Liechtenstein's Goby

Synonyms / A.K.A.'s :- Deltentosteus colonianus / Gobius lichtensteinii

Average Maximum Recorded Size (in cm.) :- **2.5cm**

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Very localised distribution(1)

Also present in database areas:- M:

Family :- *Gobiidae* Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 049 449

Coryogalops(Monishia) ochetica (Norman 1927)

Shore Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 6cm.

FAO Code (Where known) :-

Notes :- Red Sea immigrant Frequency in the area (where known) :-

CID No. 010 323

Crystallogobius linearis (Van Düben)

Crystal Goby

Synonyms / A.K.A.'s :- C. nilssonii. Von Duben and Koren

Average Maximum Recorded Size (in cm.) :- Males 5cm. Females 4cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Not uncommon(7)

Also present in database areas:- M: C

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :-Gobies

CID No. 010 312

Deltentosteus quadrimaculatus (Val.) 4-Spotted Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 8cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Common(9)

Also present in database areas:- M:

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :-Gobies

CID No. 010 302

Didogobius bentuvii (Miller)
Ben-Tuvia's Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 5cm.

FAO Code (Where known) :-

Notes: - East Mediterranean only Frequency in the area (where known):-

Also present in database areas:- M:

Family :- *Gobiidae* Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 888 005

Gobius (Proterohinus) marmoratus (Pallas 1814)
Tubenosed Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 12

FAO Code (Where known):-

Notes:- Northern Aegean only Frequency in the area (where known):-

CID No. 010 291

Gobius ater Bellotti
Bellotti's Goby

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 7 cm.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Not uncommon(6)

Also present in database areas:- M:

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :-Gobies

CID No. 010 295

Gobius auratus Risso Golden Goby

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Uncommon(3)

Also present in database areas:- M:

Family :- *Gobiidae* Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 111 291

Gobius batrachocephalus Pallas 1811

Flat-headed Goby

Synonyms / A.K.A.'s :- Mesogobius batrachocephalus Average Maximum Recorded Size (in cm.) :- **20cm**

FAO Code (Where known) :- GOBII Gob 4

Notes :- Frequency in the area (where known) :- Black Sea Only (5-6)

Also present in database areas:-

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 010 290

Gobius bucchichii Steindachner
Bucchich's Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 10cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Rare(3)

CID No. 010 293

Gobius cobitis Pallas
Giant Goby

Synonyms / A.K.A.'s :- Gobius capito. C. & V.

Average Maximum Recorded Size (in cm.) :- 27cm

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Common(9)

Also present in database areas:- M: C

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :-Gobies

CID No. 010 410

Gobius couchi Miller.1974
Couch's Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 8cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M: C

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :-Gobies

CID No. 010 298

Gobius cruentatus Gmelin Red-Mouthed Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 18cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Common (8-9)

Also present in database areas:- M: C

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 010 294

Gobius fallax Sarato
Sarato's Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 9cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Uncommon-rare(3)

CID No. 010 408

Gobius fluviatilis Pallas 1811 River or Freshwater Goby

Synonyms / A.K.A.'s :- Neogobius fluviatilis

Average Maximum Recorded Size (in cm.) :- 15cm.

FAO Code (Where known) :- GOBII Gob 3

Notes :- Sub-species exists in the Caspian Sea Frequency in the area (where known) :- Also present in database areas:- F:

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :-Gobies

CID No. 010 411

Gobius gasteveni Miller 1974 Steven's Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 12cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M: C

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 010 297

Gobius geniporus Valenciennes Slender Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 16cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(6)

Also present in database areas:- M:

Family :- *Gobiidae* Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 010 407

Gobius melanostomus Pallas 1811

Black-Spotted Goby

Synonyms / A.K.A.'s :- Gobius, Neogobius, Apollonia melanostomus

Average Maximum Recorded Size (in cm.) :- 16cm

FAO Code (Where known) :- GOBII Gob 2

Notes:- Frequency in the area (where known):-

CID No. 010 289

Gobius niger Linnaeus 1758

Black Goby

Synonyms / A.K.A.'s :- Gobius niger jozo L.1758. Gobius roulei De Buen

Average Maximum Recorded Size (in cm.) :- 15cm

FAO Code (Where known) :- GOBII Gob 1

Notes:- Frequency in the area (where known):- Common(9)

Also present in database areas:- M: C

Family :- *Gobiidae* Calypso Family Number :- 124 Family Name (English) :- *Gobies*

CID No. 010 292

Gobius paganellus Linnaeus 1758

Rock Goby

Synonyms / A.K.A.'s :- Gobius punctipinnis. Canestrini

Average Maximum Recorded Size (in cm.) :- 12cm

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Common (9)

Also present in database areas:- M: C

Family :- *Gobiidae* Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 010 404

Gobius schmidti (O.de Buen)
Schmidt's Goby

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- No information recorded FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Awaiting more data. Also present in database areas:- M:

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 010 296

Gobius vittatus Vinciguerra Striped Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 4cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- (4-5)

CID No. 010 314

Gobiusculus flavescens (Fabricius)
Two-Spotted Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 6 cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Uncommon to rare(3)

Also present in database areas:- M: C

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 888 004

Knipowitschia goerneri Ahnelt 1991 Ahnelt's Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 4cm.

FAO Code (Where known) :-

Notes :- Inhabits wetlands and lagoons in Greece Frequency in the area (where known) :- Rare Also present in database areas:- M:

Family :- *Gobiidae* Calypso Family Number :- 124 Family Name (English) :- *Gobies*

CID No. 910 420

Knipowitschia millerii (Ahnelt & Bianco 1990)

Miller's Goby

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 5cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 910 421

Knipowitschia mrakovici Miller 1991

Mrakovic's Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 3cm.

FAO Code (Where known) :-

Notes :- Croatian lake and lagoon species Frequency in the area (where known) :- Endangered Also present in database areas:- M:

CID No. 910 415

Knipowitschia punctatissima (Canestrini 1864)
Spotted Lagoon Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 4cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):-

Also present in database areas:- M:

Family :- *Gobiidae* Calypso Family Number :- 124 Family Name (English) :- *Gobies*

CID No. 888 006

Knipowitschia thessala (Vinciguerra 1921) Greek Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- No information available

FAO Code (Where known) :-

Notes :- Recorded from Greece Frequency in the area (where known) :- Rare. Endangered?

Also present in database areas:- M:

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 010 313

Lebetus scorpiodes (Collett)

Diminutive Goby

Synonyms / A.K.A.'s :- Lebetus orca (Collett)

Average Maximum Recorded Size (in cm.) :- 4cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Frequent(7)

Also present in database areas:- M: C

Family :- *Gobiidae* Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 010 308

Lesuerigobius friesii (Malm)

Frie's Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 10cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(7)

CID No. 010 310

Lesuerigobius sanzoi (De Buen)
Sanzo's Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 10cm

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Not uncommon (5)

Also present in database areas:- M: C

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :-Gobies

CID No. 010 309

Lesuerigobius suerii (Risso) Le Suer's Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 5cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Not uncommon(6)

Also present in database areas:- M:

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 010 307

Odondebuenia balearica (Pellegrin and Fage) Coralline Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 3.5cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Localised distribution (1)

Also present in database areas:- M:

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 040 412

Oxyurichthys papuensis (Cuvier & Valenciennes 1837) New Guinea Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 17cm.

FAO Code (Where known) :-

Notes :- Red Sea immigrant Frequency in the area (where known) :-

CID No. 010 402

Padogobius panizzai Verga 1841 Lagoon / Venetian Goby

Synonyms / A.K.A.'s :- Knipowitschia pannizae

Average Maximum Recorded Size (in cm.) :- 5cm.

FAO Code (Where known) :-

Notes :- Limited Distribution Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Gobiidae* Calypso Family Number :- 124 Family Name (English) :- *Gobies*

CID No. 010 405

Pomatoschistus knerii (Steindachner) Kner's Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 4cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :-Gobies

CID No. 010 406

Pomatoschistus lozanoi (de Buen 1923)

Lozan Goby

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 3.5cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Gobiidae* Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 010 316

Pomatoschistus marmoratus (Risso)

Marbled Goby

Synonyms / A.K.A.'s :- P. microps leopardinus (Nordmann)

Average Maximum Recorded Size (in cm.) :- 6 cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(8)

CID No. 010 318

Pomatoschistus microps (Krøyer) Common Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 7 cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Frequent, but not common(6-7)

Also present in database areas:- M: C

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :-Gobies

CID No. 010 315

Pomatoschistus minutus (Pallas)

Sand Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 10cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Frequent(7)

Also present in database areas:- M: C

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 010 403

Pomatoschistus norvegicus (Collett)

Norway Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 6.5cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- As for P. minutus No 315 (Often confused)

Also present in database areas:- M: C

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 010 317

Pomatoschistus pictus (Malm)

Painted Goby

Synonyms / A.K.A.'s :- Gobius pictus

Average Maximum Recorded Size (in cm.):- 6cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Frequent(7)

CID No. 010 320

Pomatoschistus quagga (Heckel)

Quagga's Goby

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 5cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Uncommon(3)Primarily an Adriatic species Also present in database areas:- M:

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :-Gobies

CID No. 010 319

Pomatoschistus tortonesei (Miller)
Tortonese's Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 3cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Unusual(4)In Sicily (7-8)

Also present in database areas:- M:

Family :- *Gobiidae* Calypso Family Number :- 124 Family Name (English) :- *Gobies*

CID No. 010 322

Pseudaphia ferreri (O.de Buen & Fage) Ferrer's Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 3cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(6)

Also present in database areas:- M:

Family :- *Gobiidae* Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 010 401

Pseudaphia pelagica F.de Buen.
Pelagig Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 4cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

CID No. 047 401

Silhouettia aegyptia (Chabanaud 1933)

Egyptian Shore Goby

Synonyms / A.K.A.'s :- Gobius lesuerii aegyptaeus / Minichtengobiops sinaii

Average Maximum Recorded Size (in cm.) :- 9cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):-

Also present in database areas:- I

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 051 402

Speleogobius trigloides Zander & Jelinek 1976 Grotto Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 3cm

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Adriatic only

Also present in database areas:- F

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 010 303

Thorogobius ephippiatus (Lowe)

Leopard-Spotted Goby

Synonyms / A.K.A.'s :- Gobius forsteri.Corbin

Average Maximum Recorded Size (in cm.) :- 13cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Not uncommon(6)

Also present in database areas:- M: C

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :- Gobies

CID No. 010 304

Thorogobius macrolepis (Kolombatovic)

Large-Scaled Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 6cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Very rare(1) Possibly more frequent but never caught Also present in database areas:- M:

CID No. 051 403

Vanneaugobius pruvoti (Fage 1907) Gravel Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 4

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- D.

Family :- *Gobiidae* Calypso Family Number :- 124 Family Name (English) :- *Gobies*

CID No. 010 299

Zebrus zebrus (Risso)

Zebra Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 5cm

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Rare(3)

Also present in database areas:- M:

Family :- Gobiidae Calypso Family Number :- 124 Family Name (English) :-Gobies

CID No. 010 305

Zosterisessor ophiocephalus (Pallas 1811)

Grass Goby

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known) :- GOBII Zost 1

Notes :- Frequency in the area (where known) :- Very localised distribution(1)

Also present in database areas:- M:

Family :- *Gempylidae* Calypso Family Number :- 125 Family Name (English) :- **Scabbard-fish / Frostfish**

CID No. 010 153

Ruvettus pretiosus Cocco 1829

Scourer / Oilfish

Synonyms / A.K.A.'s :- Ruvettus pacificus / Ruvettus whakari

Average Maximum Recorded Size (in cm.) :- 2m.Sometimes more.

FAO Code (Where known) :- GEMP Ruv 1

Notes :- Frequency in the area (where known) :- Very rare(1)

Family :- *Trichiuridae* Calypso Family Number :- 126 Family Name (English) :- Scabbard-fish / Frostfish

CID No. 010 155

Lepidopus caudatus (Euphrasen 1788)

Scabbard-Fish / Frostfish

Synonyms / A.K.A.'s :- Trichiurus caudatus / gladius

Average Maximum Recorded Size (in cm.):- 2m.

FAO Code (Where known) :- TRICH Lepid 1

Notes :- Frequency in the area (where known) :- Not uncommon (6)

Also present in database areas:- M: C

Family :- *Trichiuridae* Calypso Family Number :- 126 Family Name (English) :- **Scabbard-fish / Frostfish**

CID No. 010 154

Trichiurus lepturus Linnaeus 1758

Hairtail / Cutlassfish

Synonyms / A.K.A.'s:- T.coxii / haumela / japonicus / malabaricus / nitens

Average Maximum Recorded Size (in cm.) :- 2.3m.

FAO Code (Where known) :- TRICH Trich 1

Notes :- Frequency in the area (where known) :- Rare(2)

Also present in database areas:- M: C

Family :- *Scombridae* Calypso Family Number :- Family Name (English) :-

CID No. 040 141

Acanthocybium solandri (Cuvier 1831)

Wahoo

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 2.1m

FAO Code (Where known) :-

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Also present in database areas:- I: P

Family :- Scombridae Calypso Family Number :- 127 Family Name (English) :- Mackerels

CID No. 080 142

Rastrelliger kanagurta (Cuvier 1817)

Indian or Rake-gilled Mackerel

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- **35cm.**

FAO Code (Where known) :- SCOMBR Rast 3

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Family :- *Scombridae* Calypso Family Number :- 127 Family Name (English) :-Mackerels

CID No. 010 142

Scomber japonicus (Houttuyn).

Spanish / Chub Mackerel

Synonyms / A.K.A.'s :- Pneumatophorus colias(Gmelin) / S.macropthalmus / colias

Average Maximum Recorded Size (in cm.) :- 40cm

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Common (9-10)

Also present in database areas:- M: C

Family :- *Scombridae* Calypso Family Number :- 127 Family Name (English) :-Mackerels

CID No. 010 141

Scomber scomber Linnaeus 1758

Mackerel / Atlantic Mackerel

Synonyms / A.K.A.'s :- Scomber scombrus

Average Maximum Recorded Size (in cm.) :- **30cm.**

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Common, but becoming rarer(9)

Also present in database areas:- M: C

Family :- *Scombridae* Calypso Family Number :- 127 Family Name (English) :-Mackerels

CID No. 080 141

Scomberomorus commerson Lacepede 1800

Barred Spanish Mackerel

Synonyms / A.K.A.'s :- Cybium commersoni

Average Maximum Recorded Size (in cm.) :- 22cm.

FAO Code (Where known) :- SCOMBR Scombm 1

Notes :- Red Sea immigrant Frequency in the area (where known) :- Red Sea

Immigrant?

Also present in database areas:- M:

Family :- Scomberomoridae Calypso Family Number :- 128 Family Name (English) :-Bonitos

CID No. 010 143

Sarda sarda (Bloch 1793)

Atlantic Bonito

Synonyms / A.K.A.'s :- Sarda mediterranea(Bloch) / Pelamis sarda

Average Maximum Recorded Size (in cm.) :- 90cm.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Frequent(7)

Family :- *Katsuwonidae* Calypso Family Number :- 129 Family Name (English) :- Tuna / Tunnies

CID No. 010 148

Auxis rochei (Risso 1810)

Frigate Mackerel

Synonyms / A.K.A.'s :- Auxis thazard(Lacépède) / Scomber thazard

Average Maximum Recorded Size (in cm.) :- 60cm

FAO Code (Where known):-

Notes :- Often classified as two species Frequency in the area (where known) :- Not uncommon(6)

Also present in database areas:- M: C

Family :- *Katsuwonidae* Calypso Family Number :- 129 Family Name (English) :-Tuna / Tunnies

CID No. 010 147

Euthynnus alleteratus (Rafinesque 1810).

Little Tunny

Synonyms / A.K.A.'s :- Gymnosarda alletterata / Euthynnus thunnina

Average Maximum Recorded Size (in cm.) :- 90cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Frequent (7)

Also present in database areas:- M: C

Family :- *Katsuwonidae* Calypso Family Number :- 129 Family Name (English) :- Tuna / Tunnies

CID No. 010 146

Katsuwonus pelamis . Linnaeus 1758

Skipjack Tuna

Synonyms / A.K.A.'s :- Gymnosarda pelamis / Euthynnus pelamis Average Maximum Recorded Size (in cm.) :- **65cm.(rarely 1m)**

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Frequent(7)

Also present in database areas:- M: C

Family :- *Katsuwonidae* Calypso Family Number :- 129 Family Name (English) :-Tuna / Tunnies

CID No. 010 149

Orcynopsis unicolour (Geoffroy 1809)

Plain Bonito

Synonyms / A.K.A.'s :- Katsuwonus unicolour

Average Maximum Recorded Size (in cm.) :- 1.5m

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Uncommon(2-3)

Family :- *Thunnidae* Calypso Family Number :- 129 Family Name (English) :- Tuna / Tunnies

CID No. 010 145

Thunnus alalunga (Bonnaterre 1788) Albacore / Long-Finned Tunny

Synonyms / A.K.A.'s :- Germo alalunga

Average Maximum Recorded Size (in cm.) :- 1.5m

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Quite common (7)

Also present in database areas:- M: C

Family :- *Thunnidae* Calypso Family Number :- 129 Family Name (English) :-**Tuna / Tunnies**

CID No. 060 645

Thunnus albacares (Bonnaterre)

Yellow-finned Tunny

Synonyms / A.K.A.'s :- Neothunnus albacares / macropterus

Average Maximum Recorded Size (in cm.) :- 2m

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- (1)but more common elswhere

Also present in database areas:- M: C

Family :- *Thunnidae* Calypso Family Number :- 129 Family Name (English) :- Tuna / Tunnies

CID No. 010 144

Thunnus thynnus (Linnaeus 1758)

Tunny / Bluefin Tuna

Synonyms / A.K.A.'s :- Orcynus thynnus

Average Maximum Recorded Size (in cm.) :- 3m

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Frequent(8)

Also present in database areas:- M: C

Family :- Luvaridae Calypso Family Number :- 130 Family Name (English) :-Luvar

CID No. 010 156

Luvarus imperialis (Raf.)

Luvar / Louvar

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 1.75m possibly more

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Rare(2)

Family :- *Istiophoridae* Calypso Family Number :- 132 Family Name (English) :- Marlin / Sailfish / Spearfish

CID No. 020 650

Istiophorus albicans (Latreille 1804)

Atlantic Sailfish

Synonyms / A.K.A.'s :- Makaira albicans

Average Maximum Recorded Size (in cm.):- 315cm.

FAO Code (Where known) :- ISTIO Istio 1

Notes:- Frequency in the area (where known):- Not Common

Also present in database areas:- M: C

Family :- *Istiophoridae* Calypso Family Number :- 132 Family Name (English) :- Marlin / Sailfish / Spearfish

No. 010 150 Tetrapterus albidus. Poey 1860.

White Marlin

Synonyms / A.K.A.'s :-

CID No.

Average Maximum Recorded Size (in cm.) :- 2.5m

FAO Code (Where known) :- ISTIO Tetra 1

Notes :- Frequency in the area (where known) :- Not uncommon(7)

Also present in database areas:- M: C

Family :- *Istiophoridae* Calypso Family Number :- 132 Family Name (English) :- Marlin / Sailfish / Spearfish

CID No. 010 151

Tetrapterus belone Raf. 1810.

Marlin / Spearfish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 2m

FAO Code (Where known) :- ISTIO Tetra 6

Notes :- Frequency in the area (where known) :- Frequent (7)

Also present in database areas:- M: C

Family :- *Istiophoridae* Calypso Family Number :- 132 Family Name (English) :- Marlin / Sailfish / Spearfish

CID No. 020 150

Tetrapterus georgei Lowe 1840

Roundscale Spearfish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- **160cm.**

FAO Code (Where known) :- ISTIO Tetra 4

Notes:- Frequency in the area (where known):- Rare

Family :- Xiphidae Calypso Family Number :- 133 Family Name (English) :- Swordfish

CID No. 010 152

Xiphias gladius Linnaeus 1758

Swordfish

Synonyms / A.K.A.'s :- Xiphias estara

Average Maximum Recorded Size (in cm.) :- 3.5m.Sometimes more

FAO Code (Where known) :- XIPH Xiph 1

Notes :- Frequency in the area (where known) :- Frequent in season (8)

Also present in database areas:- M:

Family :- *Centrolophidae* Calypso Family Number :- 134 Family Name (English) :-Barrelfish / Blackfish

CID No. 010 157

Centrolophus niger (Gmelin)1788

Black Fish

Synonyms / A.K.A.'s :- Centrolophus maoricus Ogilby.

Average Maximum Recorded Size (in cm.) :- 1.2m

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Rare(1)

Also present in database areas:- M: C

Family :- *Centrolophidae* Calypso Family Number :- 134 Family Name (English) :-Barrelfish / Blackfish

CID No. 010 158

Schedophilus medusophagus Cocco. 1839.

Portrush Barrel-Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 55cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Rare(2)

Also present in database areas:- M: C

Family :- *Centrolophidae* Calypso Family Number :- 134 Family Name (English) :-Barrelfish / Blackfish

CID No. 010 159

Schedophilus ovalis (Cuvier)1834

Barrel-Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 65cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Rare(1)

Family :- *Nomeidae* Calypso Family Number :- 136 Family Name (English) :-**Driftfish**

CID No. 010 160

Cubiceps gracilis (Lowe)1843.

Cigar-Fish

Synonyms / A.K.A.'s :- Cubiceps capensis.Günther 1869

Average Maximum Recorded Size (in cm.) :- 50cm (rarely 90cm)

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Very unusual(3)

Also present in database areas:- M: C

Family :- *Tetragonuridae* Calypso Family Number :- 137 Family Name (English) :- **Pomfrets**

CID No. 010 161

Stromateus fiatola Linnaeus 1758

Pomfret

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- **30cm.**

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Uncommon(4)

Also present in database areas:- M:

Family :- *Tetragonuridae* Calypso Family Number :- 137 Family Name (English) :-Ravenfishes / Squaretails

CID No. 010 162

Tetragonurus cuvieri Risso 1810.

Ravenfish / Squaretail

Synonyms / A.K.A.'s :- Tetragonurus atlantiquus.Legendre.1934

Average Maximum Recorded Size (in cm.) :- **70cm**

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Very rare(1)

Also present in database areas:- M: C

Family :- Bothidae Calypso Family Number :- 138 Family Name (English) :- Turbots / Scald-fish / Megrims

CID No. 010 343

Arnoglossus imperialis (Rafinesque 1810)

Imperial Scald-Fish

Synonyms / A.K.A.'s :- Arnoglossus lophotes Günther

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Quite rare(3)

Family :- *Bothidae* Calypso Family Number :- 138 Family Name (English) :- Turbots / Scald-fish / Megrims

CID No. 013 342

Arnoglossus kessleri Schmidt 1915

Scald-back

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :-

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :-

Also present in database areas:-

Family :- *Bothidae* Calypso Family Number :- 138 Family Name (English) :- Turbots / Scald-fish / Megrims

CID No. 010 342

Arnoglossus laterna (Walbaum1792)

Scald-Fish

Synonyms / A.K.A.'s :- Brachyochirus pellu CIDus (010 355)

Average Maximum Recorded Size (in cm.) :- **20cm**

FAO Code (Where known) :- BOTH Arno 1

Notes :- Frequency in the area (where known) :- Not uncommon(7)

Also present in database areas:- M:

Family :- *Bothidae* Calypso Family Number :- 138 Family Name (English) :- Turbots / Scald-fish / Megrims

CID No. 010 390

Arnoglossus rüppeli (Cocco 1844)

Mediterranean Scald-Fish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 18cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):-

Also present in database areas:- M: C

Family :- Bothidae Calypso Family Number :- 138 Family Name (English) :- Turbots / Scald-fish / Megrims

CID No. 010 344

Arnoglossus thori Kyle 1913

Scald-Back

Synonyms / A.K.A.'s :- A grohmanii.Bon / A.kessleri(Schmidt) / Pleuronectes g.(Can.)

Average Maximum Recorded Size (in cm.):- 18cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(4-5)

Family :- *Bothidae* Calypso Family Number :- 138 Family Name (English) :- Turbots / Scald-fish / Megrims

CID No. 010 345

Bothas podas (Delarosche) 1809

Wide-Eyed Flounder

Synonyms / A.K.A.'s :- Platophrys podas.Jord.& Gosse. / Rhomboidichthys p.

Average Maximum Recorded Size (in cm.) :- 20cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Rare (2-3)

Also present in database areas:- M:

Family :- Bothidae Calypso Family Number :- 138 Family Name (English) :- Turbots / Scald-fish / Megrims

CID No. 010 346

Citharus linguatula (Linnaeus 1758)

Spotted Flounder

Synonyms / A.K.A.'s :- Eucitharus linguatula.Gill.

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Not common(4)

Also present in database areas:- M:

Family :- Bothidae Calypso Family Number :- 138 Family Name (English) :- Turbots / Scald-fish / Megrims

CID No. 010 340

Lepidorhombus boscii (Risso)1810

Bosci's Megrim

Synonyms / A.K.A.'s :- E. Four-Spot Megrim

Average Maximum Recorded Size (in cm.) :- 40cm.

FAO Code (Where known) :- SCOPH Lepid 1

Notes:- Frequency in the area (where known):- (3-6)

Also present in database areas:- M:

Family: - Bothidae Calypso Family Number: - 138 Family Name (English): -Turbots / Scald-fish / Megrims

CID No. 010 339

Lepidorhombus whiff-iagonis (Walbaum1792)

Megrim

Synonyms / A.K.A.'s :- Pleuronectes megastoma.Donovan

Average Maximum Recorded Size (in cm.) :- 60cm.

FAO Code (Where known) :- SCOPH Lepid 2

Notes:- Frequency in the area (where known):- (6-7)

Family :- *Bothidae* Calypso Family Number :- 138 Family Name (English) :- Turbots / Scald-fish / Megrims

CID No. 010 341

Phrynorhombus regius (Bonnaterre)1788

Eckstrom's Topknot

Synonyms / A.K.A.'s :- Zeugopterus unimaculatus.Day & Risso

Average Maximum Recorded Size (in cm.):- 20cm.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):-

Also present in database areas:- M:

Family :- Bothidae Calypso Family Number :- 138 Family Name (English) :- Turbots / Scald-fish / Megrims

CID No. 010 394

Psetta maxima (Linnaeus 1758)

Psetta

Synonyms / A.K.A.'s :- Psetta maeotica

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :-

Also present in database areas:- M:

Family :- *Bothidae* Calypso Family Number :- 138 Family Name (English) :- Turbots / Scald-fish / Megrims

CID No. 010 338

Scopthalmus maximus (Linnaeus 1758)

Turbot

Synonyms / A.K.A.'s :- Psetta maxima L. / Rhombus maximus C. / Bothus maximus

Average Maximum Recorded Size (in cm.) :- 80cm

FAO Code (Where known) :- SCOPH Psetta 1

Notes:- Frequency in the area (where known):- Not frequent (5)

Also present in database areas:- M: C

Family: - Bothidae Calypso Family Number: - 138 Family Name (English): -Turbots / Scald-fish / Megrims

CID No. 010 337

Scopthalmus rhombus (Linnaeus 1758)

Brill

Synonyms / A.K.A.'s :- Rhombus laevis.Bon. / Bothas rhombus J.& G.

Average Maximum Recorded Size (in cm.) :- **70cm**

FAO Code (Where known) :- SCOPH Scoph 1

Notes :- Frequency in the area (where known) :-

Family :- *Pleuronectidae* Calypso Family Number :- 139 Family Name (English) :- Plaice / Flounders / Dabs

CID No. 010 347

Platichthys flesus italicus

(*Linnaeus 1758*)

Italian Flounder

Synonyms / A.K.A.'s :- Pleuronectes flesus L.

Average Maximum Recorded Size (in cm.) :- 30cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not uncommon(5-6)

Also present in database areas:- M:

Family :- *Soleidae* Calypso Family Number :- 140 Family Name (English) :- *Soles*

CID No. 010 349

Buglossidium luteum (Risso)1810

Solenette / Yellow Sole

Synonyms / A.K.A.'s :- Solea lutea(Risso) / Buglossidium luterna(Risso)

Average Maximum Recorded Size (in cm.) :- 12 cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(4-5)

Also present in database areas:- M: C

Family :- *Soleidae* Calypso Family Number :- 140 Family Name (English) :- Soles

CID No. 050 345

Dicologlossa cuneata (de la Pylaie 1881 / Moreau 1881?)

Wedge Sole

Synonyms / A.K.A.'s :- Solea cuneata / Solea cleverleyi

Average Maximum Recorded Size (in cm.) :- **30cm.**

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):-

Also present in database areas:- M: C; D

Family :- *Soleidae* Calypso Family Number :- 140 Family Name (English) :- Soles

CID No. 010 356

Microchirus variegatus (Donovan)1802

Thick-Back Sole

Synonyms / A.K.A.'s :- Solea variegata

Average Maximum Recorded Size (in cm.) :- 35cm.

FAO Code (Where known) :-

Notes :- Frequency in the area (where known) :- Not uncommon(7-8)

Family :- *Soleidae* Calypso Family Number :- 140 Family Name (English) :-Soles

CID No. 010 348

Monochirus hispidus Rafinesque.

Whiskered Sole

Synonyms / A.K.A.'s :- Solea monochirus C. / Solea hispidus(Raf)

Average Maximum Recorded Size (in cm.) :- 25cm

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not uncommon (4-5)

Also present in database areas:- M: C

Family :- *Soleidae* Calypso Family Number :- 140 Family Name (English) :-Soles

CID No. 010 351

Pegusa lascaris (Risso)

Sand Sole

Synonyms / A.K.A.'s :- Solea lascaris.Günther / S.impar.Bennett

Average Maximum Recorded Size (in cm.) :- 40cm.

FAO Code (Where known) :- SOL Peg 1

Notes :- Frequency in the area (where known) :- Not uncommon(5)

Also present in database areas:- M: C

Family :- *Soleidae* Calypso Family Number :- 140 Family Name (English) :-Soles

CID No. 010 393

Solea impar (Bennett.1831)

Imperial Sole

Synonyms / A.K.A.'s :- Pegusa impar

Average Maximum Recorded Size (in cm.) :- 32cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):-

Also present in database areas:- M:

Family :- *Soleidae* Calypso Family Number :- 140 Family Name (English) :- Soles

CID No. 010 353

Solea kleinii (Bonaparte?)Risso 1832.

Klein's Sole

Synonyms / A.K.A.'s :- Pegusa kleinii.Bonaparte

Average Maximum Recorded Size (in cm.) :- 30cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Fairly common(8)

Also present in database areas:- M:

Family :- *Soleidae* Calypso Family Number :- 140 Family Name (English) :- *Soles*

CID No. 010 350

Solea nasuta (Pallas 1814)

Snouted Sole / Pegusa

Synonyms / A.K.A.'s :- Pegusa masuta

Average Maximum Recorded Size (in cm.) :- 20cm.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Awaiting further information

Also present in database areas:- M: C

Family :- *Soleidae* Calypso Family Number :- 140 Family Name (English) :- *Soles*

CID No. 010 352

Solea ocellata (Linnaeus 1758)

Eyed Sole

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 20cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Not uncommon (4-5)

Also present in database areas:- M:

Family :- *Soleidae* Calypso Family Number :- 140 Family Name (English) :- Soles

CID No. 010 354

Solea solea (Linnaeus 1758)

Sole / Common Sole

Synonyms / A.K.A.'s :- Solea vulgaris(Quensel)

Average Maximum Recorded Size (in cm.) :- **50cm.**

FAO Code (Where known) :- SOL Sol 1

Notes:- Frequency in the area (where known):- Not uncommon(7)

Also present in database areas:- M: C

Family :- *Cynoglossidae* Calypso Family Number :- 140 Family Name (English) :-Soles / Tongue Soles

CID No. 049 358

Cynoglossus(Dolfusichthys) sinusarabici (Chabanaud 1931)

Arabian Tongue-Sole

Synonyms / A.K.A.'s :- Dolfusichthys sinus-arabici

Average Maximum Recorded Size (in cm.) :- 10cm.

FAO Code (Where known) :-

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Also present in database areas:- I

Family :- *Cynoglossidae* Calypso Family Number :- 140 Family Name (English) :-Soles / Tongue Soles

CID No. 010 358

Symphurus linguatulis (Linnaeus)

Tongue-Sole

Synonyms / A.K.A.'s :- Pelaria rueppelii.Emery 1883

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Awaiting further information

Also present in database areas:- M:

Family :- *Cynoglossidae* Calypso Family Number :- 140 Family Name (English) :-Soles / Tongue Soles

CID No. 010 357

Symphurus nigricens Rafinesque 1810

Milky / Tongue Sole

Synonyms / A.K.A.'s :- Plagusea lactea.Bonaparte 1837

Average Maximum Recorded Size (in cm.) :- 18cm.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Awaiting further information

Also present in database areas:- M:

Family :- *Monacanthidae / Aluteridae* Calypso Family Number :- 141 Family Name (English) :-**Filefish**

CID No. 097 853

Stephanolepis diaspros Fraser-Brunner 1940 Reticulated Leatherjacket

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known) :-

Notes: - Red Sea immigrant Frequency in the area (where known):-

Also present in database areas:- I

Family :- *Balistidae* Calypso Family Number :- 142 Family Name (English) :-**Triggerfishes**

CID No. 010 361

Balistes capriscus (Valenciennes)? Gmelin?

Oceanic Trigger-Fish

Synonyms / A.K.A.'s :- Balistes carolinensis(Gmelin)1789

Average Maximum Recorded Size (in cm.) :- 40cm

FAO Code (Where known) :- BALI Bali 1

Notes :- Frequency in the area (where known) :- Not uncommon(7-8)

Also present in database areas:- M: C

Family :- *Ostraciidae* Calypso Family Number :- 142A Family Name (English) :- Cowfish / Boxfish

CID No. 092 859

Tetrosomus gibbosus (Linnaeus)

Common Boxfish or Cowfish

Synonyms / A.K.A.'s :- Ostracion gibbosus

Average Maximum Recorded Size (in cm.):- 30cm.

FAO Code (Where known) :- OSTR Tetro 1

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Also present in database areas:-

Family :- *Tetraodontidae* Calypso Family Number :- 143 Family Name (English) :- Puffer-fishes

CID No. 010 364

Arothron hispidus (Linnaeus 1758)

Broad-Barred Pufferfish

Synonyms / A.K.A.'s :- Tetraodon hispidus L.

Average Maximum Recorded Size (in cm.) :- **50cm.**

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Rare but reports are increasing(4)

Also present in database areas:- M:

Family :- *Tetraodontidae* Calypso Family Number :- 143 Family Name (English) :- Puffer-fishes

CID No. 050 363

Sphoeroides marmoratus. (Bloch & Schneider 1801) Puffer-fish / Ocean Puffer / Swellfish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 55cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):-

Also present in database areas:- M: C; D

Family :- *Tetraodontidae* Calypso Family Number :- 143 Family Name (English) :-Puffer-fishes CID No. 661 364

Sphoeroides pachygaster (Muller & Troschel 1848)

Blunthead Puffer

Synonyms / A.K.A.'s :- Tetraodon pachygaster

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known):-

Notes:- Frequency in the area (where known):- Rare

Also present in database areas:- M.T.

Family :- *Tetraodontidae?* Calypso Family Number :- 143 Family Name (English) :- Puffer-fishes

CID No. 046 364

Torquigener flavimaculosus Hardy & Randall 1983 Yellowspotted Puffer

Synonyms / A.K.A.'s :- Amblyrhynchotes hypselogenion

Average Maximum Recorded Size (in cm.) :- 25cm.

FAO Code (Where known) :-

Notes :- Red Sea immigrant Frequency in the area (where known) :- Red Sea Immigrant ?

Also present in database areas:- M: I

Family :- *Diodontidae* Calypso Family Number :- 144 Family Name (English) :-**Porcupine-Fish**

CID No. 046 364

Chilomycterus spilostylus Leis and Randall 1982 Yellowspotted Burrfish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- **35cm.**

FAO Code (Where known) :-

Notes :- Red Sea immigrant Frequency in the area (where known) :-

Also present in database areas:- I

Family :- *Diodontidae* Calypso Family Number :- 144 Family Name (English) :-**Porcupine-Fish**

CID No. 010 362

Diodon hystrix Linnaeus 1758

Porcupine-Fish

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.):- 90cm

FAO Code (Where known):-

Notes :- Frequency in the area (where known) :- Infrequent(4-5)

Also present in database areas:- M:Z

Family :- Lagocephalidae Calypso Family Number :- 145 Family Name (English) :- Puffers / Swellfish / Globefish

CID No. 010 363

Lagocephalus lagocephalus (Linnaeus 1758)

Puffer-Fish / Globe Fish

Synonyms / A.K.A.'s :- Tetraodon lagocephalus L. / Lagocephalus oceanicus

Average Maximum Recorded Size (in cm.) :- 60cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Not common(4-5)

Also present in database areas:- M: C: Z

Family :- *Lagocephalidae* Calypso Family Number :- 145 Family Name (English) :- Puffers / Swellfish / Globefish

CID No. 041 363

Lagocephalus spadiceus(lunaris) (Bloch & Schneider 1801)

Green Toadfish

Synonyms / A.K.A.'s :- Gastrophytus lunaris

Average Maximum Recorded Size (in cm.):- 30cm.

FAO Code (Where known) :-

Also present in database areas:- I

Notes :- Red Sea immigrant

Frequency in the area (where known) :-

Family :- *Molidae* Calypso Family Number :- 146

Family Name (English) :-Ocean Sunfishes

CID No.

020 966

Masturus lanceolatus. (Lienard 1841)

Sharptailed Sunfish

Synonyms / A.K.A.'s :- Mola lanceolata / Orthagoriscus lanceolatus

Average Maximum Recorded Size (in cm.):- 3m.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- (1)In the south

Also present in database areas:- M: C; Z

Family :- *Molidae* Calypso Family Number :- 146

Family Name (English) :-Ocean Sunfishes

CID No.

010 365

Mola mola

(*Linnaeus 1758*)

Ocean Sunfish

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.) :- 3m.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Rare to very rare(2)

Also present in database areas:- M: C; Z

Family :- *Molidae* Calypso Family Number :- 146

Family Name (English) :-Ocean Sunfishes

CID No.

010 366

Ranzania laevis Pennant 1776

Truncated Sunfish

Synonyms / A.K.A.'s :- Ranzania truncata(Retzius) / Orthagoriscus oblongus

Average Maximum Recorded Size (in cm.) :- 75cm.

FAO Code (Where known) :-

Notes:- Frequency in the area (where known):- Records confused with other Molidae(2-3)

Also present in database areas:- M: C; Z

Family :- Clupeidae Calypso Family Number :- 37 Family Name (English) :-Herrings / Shads

CID No. 950 067

Alosa caspia (Eichwald 1830)

Caspian Shad

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.):- 28cm.

FAO Code (Where known) :- CLUP Alos 7

Notes :- Frequency in the area (where known) :- Caspian Sea / Black Sea only Also present in database areas:- F

Family :- Clupeidae Calypso Family Number :- 37 Family Name (English) :-Herrings / Shads

CID No. 950 069

Alosa maeotica (Grimm 1901)

Black Sea Shad

Synonyms / A.K.A.'s :-

Average Maximum Recorded Size (in cm.):- 31cm

FAO Code (Where known) :- CLUP Alos 9

Notes :- Black Sea only Frequency in the area (where known) :-

Also present in database areas:- F

Family :- Clupeidae Calypso Family Number :- 37 Family Name (English) :-Herrings / Shads

CID No. 950 070

Alosa pontica
Pontic Shad

Synonyms / A.K.A.'s:-

Average Maximum Recorded Size (in cm.) :- 39cm.

FAO Code (Where known) :- CLUP Alos 10

Notes :- Black Sea only Frequency in the area (where known) :-

Also present in database areas:- F

Additions to Mediterranean Data

098 012	Carcharhinus altimus	(Springer 1950)	Eulamia altima/Carcharhinus radamae	Bignosed Shark	290 CARCH Carch 2	Mediterraneaı
080 013	Carcharhinus brachyurus	(Gunther 1870)	Carcharias lamiella/Carcharhinus rochensis/Carcharhinus improvisus	Copper Shark	290 CARCH Carch15	Mediterraneai
040 051	Carcharhinus brevipinna	(Muller & Henle 1839)	Carcharhinus maculipinnis/Carcharhinus johnsoni	Spinner Shark	280 CARCH Carch 3	Mediterraneai
040 019	Carcharhinus limbatus	(Valenciennes 1839)	Galeolamna pleurotaenia/Prionodon limbatus	Blacktip Shark	255 CARCH Carch 7	Mediterraneai
080 010	Carcharhinus longimanus	(Poey 1861)	Squakus longimanus/Prionodon obtusus	Oceanic Whitetip Shark	390 CARCH Carch 8	Mediterraneai
040 021	Carcharhinus melanopterus	(Quoy & Gaimard 1824)	Squalus commersoni/Mapolamia spallanzani/Carcharias playfairi	Blacktip Reef Shark	180 CARCH Carch 23	Mediterraneai
041 021	Carcharhinus plumbeus	(Nardo 1827)	Carcharhinus bleekeri/Carcharhinus milberti	Sandbar Shark	250 CARCH Carch 11	Mediterraneai
010 021	Galeorhinus galeus				TRIAK Galeo 1	Mediterraneai
010 015	Galeus melastomus	Rafinesque 1810			SCYL Gal 1	Mediterraneaı
012 015	Mustelus punctulatus	Risso 1826	Mustelus mediterraneus(Quignard & Capape 1972)	Blackspotted Smooth Hound	95 TRIAK Must 18	Mediterraneai
010 024	Sphyrna zygaena	(Linnaeus 1758)	Zygaena vulgaris/Zygaena oceanica/Zygaena malleus	Smooth Hammerhead	400 SPHYRN Sphyrn 4	Mediterraneaı

LIST IN TAXON	NOMIC SEQUENCE	IN ORDER OF APPEARANCE	CID Databas No.	Recorded on e current database for Med.(1999) ACTIO	ON
SPECIES LIST	YEAR OF FIRST RECORD	SPECIES LIST YEA	AR(19)		
Himantura uarnak	55	Atherinomorus lacunosus	2 010 376	Yes	
Dussumeria acuta	53	Alepes djeddaba	27 091 167	ADD	
Etrumeus teres	63	Hemiramphus far	27 090 087	Yes	
Herklotsichthys punctatus	76	Monishia ochetica	27	Give DB No. and AI ADD	
Spratelloides delecatulus	78	Siganus rivulatus	27 010 375	Yes	
Rhynchoconger trewavasae	93	Stephanolepis diaspros	27 097 853	ADD	
Muraenesox cinereus	82	Sphyraena chrysotaenia	30 010 128	Yes	
Saurida undosquamis	53	Leiognathus klunzingeri	31 444 168	ADD	
Paraexocoetus mento	35	Parexocoetus mento	35 096 089	ADD	
Tylosurus choram	63	Scomberomorus commerson	35 080 141	Yes	
Hemiramphus far	27	Apogon nigripinnis	47 047 697	ADD	
Hyporhamphus affinis	67	Sargocentron rubrum	47 010 122	Yes	
Atherinomorus lacunosus	2	Sorsogona prionata	47 046 324	ADD	
Sargocentron rubrum	47	Upeneus moluccensis	47 010 395	Yes	
Pterois miles	92	Upeneus pori	50 010 396	Yes	
Papilloculiceps longiceps	90	Callionymus filamentosus	53 044 286	ADD	
Platycephalus indicus	53	Cynoglossus sinus-arabici	53	Suspect.Needs con	
Sorsogona prionata	47	Dussumeria acuta	53 041 566	ADD	
Epinephalus coioides	69	Lagocephalus spadiceus(lunaris)	53 041 363	ADD	
Epinephalus malabaricus	69	Platycephalus indicus	53 040 326	Yes	
Pelates quadrilineatus	70	Saurida undosquamis	53 010 397	Yes	
Terapon puta	76	Himantura uarnak	55 091 060	ADD	
Apogon nigripinnis	47	Etrumeus teres	63 082 064	Yes	
Sillago sihama	77	Tylosurus choram	63 010 392	Yes	
Rachycentron canadum	86	Siganus Iuridus	64 010 389	Yes	
Alepes djeddaba	27	Hyporhamphus affinis	67 094 581	ADD	
Leiognathus klunzingeri	31	Epinephalus coioides	69 094 189	Yes	
Lutjanus argentimaculatus	77	Epinephalus malabaricus	69 040 183	Yes	
Upeneus moluccensis	47	Pomadasys stridens	69 046 739	as Temp. 111 740	
Upeneus pori	50	Crenidens crenidens	70 090 197	ADD	
Pomadasys stridens	69	Pelates quadrilineatus	70 983 063	ADD	
Crenidens crenidens	70	Liza carinata	71 090 129	ADD	

Rhabdosargus haffara	92	Rastrelliger kanagurtu	71 080 142	ADD
Pempheris vanicolensis	79	Herklotsichthys punctatus	76 048 570	Yes
Liza carinata	71	Terapon puta	76 091 884	ADD
Sphyraena chrysotaenia	30	Lagocephalus suezensis	77	Suspect.Needs con
Sphyraena flavicauda	92	Lutjanus argentimaculatus	77 040 707	Yes
Pteragogus pelycus	92	Sillago sihama	77 090 228	ADD
Petroscirtes ancylodon	89	Spratelloides delecatulus	78 043 066	Yes
Monishia ochetica	27	Pempheris vanicolensis	79 041 767	Yes
Oxyurichthys papuensis	83	Muraenesox cinereus	82 040 078	ADD
Sillhouettia aegyptia	91	Oxyurichthys papuensis	83 040 412	ADD
Callionymus filamentosus	53	Rachycentron canadum	86 030 652	Yes
Siganus Iuridus	64	Torquigener flavimaculatus	87 046 364	Yes
Siganus rivulatus	27	Tetrosomus gibbosus	88 092 859	ADD
Rastrelliger kanagurtu	71	Petroscirtes ancylodon	89	Give DB No. & Add ADD
Scomberomorus commerson	35	Papilloculiceps longiceps	90 045 324	ADD
Cynoglossus sinus-arabici	53	Sillhouettia aegyptia	91 047 401	ADD
Stephanolepis diaspros	27	Pteragogus pelycus	92 043 246	Yes
Tetrosomus gibbosus	88	Pterois miles	92 045 738	Yes
Lagocephalus spadiceus	53	Rhabdosargus haffara	92 045 195	Yes
Lagocephalus suezensis	77	Sphyraena flavicauda	92 090 128	Yes
Torquigener flavimaculatus	87	Chilomycterus spilostylus	93 046 364	Yes
Chilomycterus spilostylus	93	Rhynchoconger trewavasae	93	Suspect.Needs confirmation
Priacanthus hamrur			040 205	
Diaphus rafinesqui			041 074	
Dussumeria elosoides			041 567	
Cociella crocodila			040 324	

Additional reference Uncovered:

Por, F.D., 1978 Lessepsian migration. Springer-Verlag, Berlin, Heidelberg, New York. 228 p.









































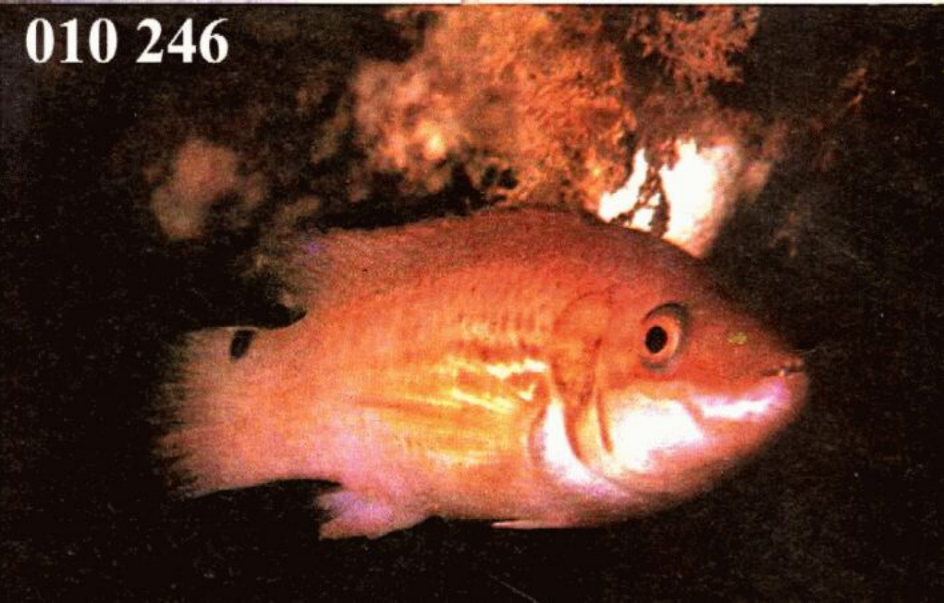


























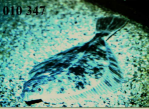
























Gobius paganellus























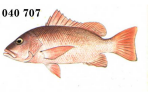


































































Pomatoschistus sp.









010 046































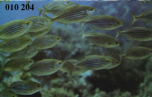








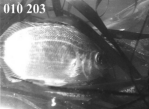








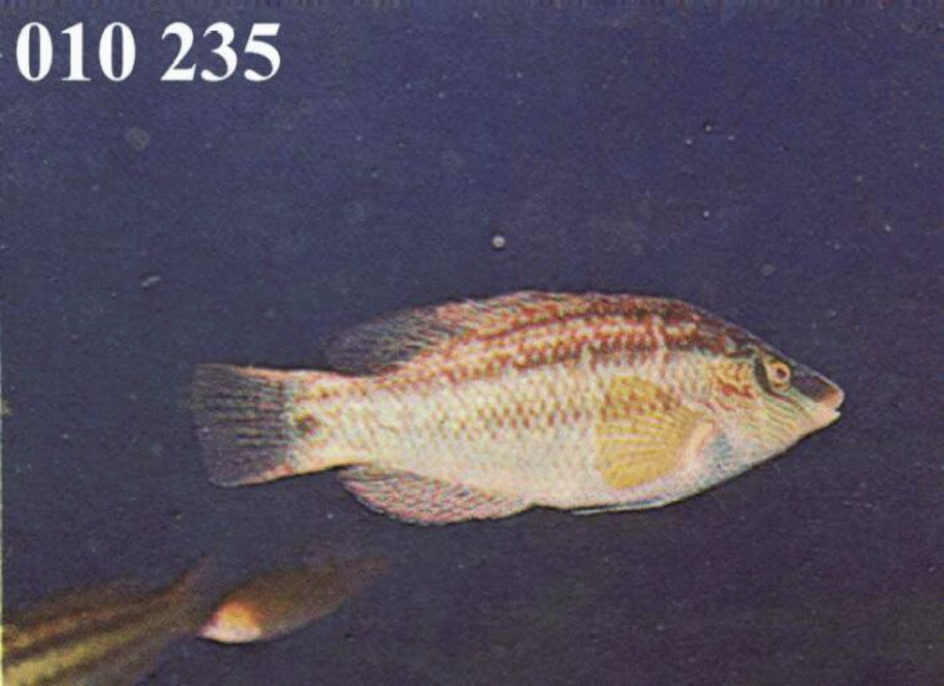


































010 277



Blennius species







