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AdriaMed Trawl Survey Information System (ATrIS): User Manual

by

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The conclusions and recommendations given in this and in other docum ents in the *Scientific Cooperation to Support Responsible Fisheries in the Adriatic Sea* Project series are those consid ered appropriate at the tim e of preparation. They may be modified in the light of further knowledge gained in subsequent stages of the Project. The designations employed and the presentation of material in this publication do no t imply the expression of any opinion on the part of FAO or MiPAF concerning the legal status of any country, territory, city or area, or concerning the determ ination of its frontiers or boundaries.

ii Preface

The Regional Project "Scientific Cooperation to Support Responsible Fisheries in the Adriatic Sea" (AdriaMed) is executed by the Food and Agriculture Organization of the United Nations (FAO) and funded by the Italian Ministry of Agriculture and Forestry Policies (MiPAF).

AdriaMed was conceived to contribute to the promotion of cooperative fishery management between the participating countries (Republics of Albania, Croatia, Italy, Serbia-Montenegro and Slovenia), in line with the Code of Cond uct for Responsible Fisheries adopted by the UN-FAO.

Particular attention is given to encouraging and sustaining a smooth process of international collaboration between the Adriatic Sea coastal countries in fishery management, planning and implementation. Consideration is also given to strengthening technical coordination between the national fishery research institutes and administrations, the fishery organizations and the other relevant stakeholders of the Adriatic countries.

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iii GCP/RER/010/ITA Publications

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Occasionally, relevant documents may be translated into national lan guages as AdriaMed Translations (GCP/RER/010/ITA/AT-00).

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Preparation of this document

The AdriaMed Trawl Survey Information System (ATrIS) is a computerized system, based on Microsoft Access of for organizing storing and undertaking the preliminary analysis of the dataset available after the AdriaMed trawl surveys. It was conceived and designed as a simple and common tool to store and perform basic processing of the data collected by the countries participating in the AdriaMed demersal trawl survey.

The software has been designed and developed with the kind collaboration of the Laboratory of Marine Biology of Fano (Italy), the Institute of Ocean ography and Fisheries of Split (Croatia), the Laboratory of Marine Biology of Bari (Italy), the Fisheries Research Institute of Ljubljana (Slovenia), the Institute of Marine Biology of Kotor (Montenegro) and the Fisheries Research Institute of Dürres (Albania).

The scope of this manual is to provide users with guidelines on the various tools available to turn raw data into useful information. The following are summaries of the six chapters of this User's Manual: Chapter 1 contains the background information, Chapter 2 illustrates the System set up, and in Chapter 3 a general overview of ATrIS is given. Chapter 4 defines the data configuration rules and Chapter 5 explains the import/export routines. Chapter 6 illustrates how to input and retrieve data while Chapter 7 gives an overview of the analysis tools provided by the System. Finally in Chapter 8 some routines to check data consistency are illustrated.

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ABSTRACT

Through the FAO-Adr iaMed Project the AdriaMed Trawl Survey Inform ation System (ATrIS) has been developed as a sim ple and common tool to store and perform basic processing of the data collected by the countries participating in the AdriaMed demersal trawl survey. This document provides useful guidelines to ATrIS users. The objectives of the ATrIS are to facilitate storage, retrieval, updating, analysis and manipulation of trawl

surveys data including spatially referenced information; to build capacity to create, use and maintain a trawl survey database in each country; to facilitate sharing of trawl surveys data within and between co-untries in the Adriatic Sea. The ATrIS consists of 2 parts: i) a database (Access) for storing the spatial and monitoring data for each survey, with basic querying, updating and reporting capa bilities. and ii) a spatial da tabase that includes data stored directly within GIS (i.e. ArcVie w). Key concepts upon which ATrIS has been developed are regional management structure, database consistency management methods, capacity building for data analysis and GIS application and enhanced reporting capacity.

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1. Background information

1.1 AdriaMed Demersal Trawl Surveys

In the Adriatic, sc ientific bottom trawl surv eys to monitor and assess dem ersal fishery resources have been carried out since the 1948-49 (Hvar Expedition). For the most part demersal survey sam pling design could cover only national and international waters. Exceptions were the 1982-84 survey, jointly executed by Croatia and Italy in the Northern and Central Adriatic, and more recently, within the EU-funded MEDITS programme the whole Adriatic has been surveyed since 1996, with the exception of Montenegrin waters. Italy has been implementing demersal trawl surveys in national and international waters up to the territorial waters of the other coastal countries since 1985. A common approach is needed at regional level when the key demersal resources are straddling stocks across the boundaries between territorial seas and international waters where open access conditions apply. The consideration that the most important commercial stocks of the Adriatic are shared by the national fishing fleets makes it necessary their monitoring and assessment to be carried out over the whole Adriatic Sea.

During the 2nd Coordination Committee Meeting held in Slovenia (Portorož, 22-23 November 2000, AdriaMed 2001, GCP/RER/010/ITA/TD-04 refers) the "AdriaMed Trawl Survey", one of the proposed research activiti es, was regarded as being of prime interest; its aim was an eastward extension of the Italian d emersal trawl survey to include Albanian, Croatian, Slovenian, and since 2004, Serbia and Montenegro waters. The m ajor intentions were to collect, compile and process data following a common protocol prepared and agreed upon by all researchers involved; to carry out joint data elaboration and analysis and finally to m ake an appraisal of the status of demersal resources using stock assessment tools.

The programme was a dopted with the participation of the scientists from four countries: Albania, Croatia, Slovenia and Italy. The programme has several objectives and among the principal aims are:

- 1) to describe the zoogeographi c distribution and pattern o courrence of target spec ies encountered and where possible the relati onship of such patterns to observed environmental features (sea depth, sediments, temperature);
- 2) to estimate relative abundance indices for target species in time and space and finally, where possible to perform stock assessment.

Among the main tasks was the compilation of the index of relative biomass and abundance of shared commercial stocks and its g eo-spatial variation within bathymetric strata as well as comparison between the two Geographical Sub-ar eas (GSA): northern and central (GSA 17) and southern (GSA 18) Adriatic Sea.

At the same time research work included is sues related to the biology and population dynamics of target species such as: possible effects of fishing pressure on resource biodiversity, information on target species spawning and nursery areas, biomass distribution, as well as species vulnerability to the fishing gear.

1.2 Trawl Data

Three AdriaMed Trawl Surveys were perform ed in Autum n-Winter 2001/2002, 2002/2003 within international and national waters of Albania, Croatia and Slovenia and in Winter 2004 also comprising the territorial waters of Serbia-Montenegro. For the execution of the programme two vessels were used: chartered F/V "Pasquale e Cristina" in the southern Adriatic (GSA 18, Albania and Montenegro) and R/V "Andrea" in the central and northern Adriatic (GSA 17, Croatia and Slovenia).

The number of surveyed stations in the Adri aMed 2001-2002 programme, due to the available budget, was increased in the year 200 3 in the waters of Albania and Croatia and adjacent international waters. The increment in the number of stations was also the consequence of direct interests and financial support of national institutes. In the case of Albania, the number of stations was increased from 18 (2001-2002) to 31 in 2003, and in the case of Croatia from 22 (2001-2002) to 42 in 2003. The number of stations in Slovenian national waters remained constant at two stations. In Montenegro the sampling stations were 20. As example, sampling stations of AdriaMed trawl survey 2003 are given in Table 1 and Figure 1.

The AdriaMed surveys were complementary to the Italian "Gruppo N azionale Demersali" (GRU.N.D.) national survey programme in the western Adriatic.

A list of 13 target species was identified taking into consideration the list of priority species whose stocks are shared in the Adriatic Sea as identified by the AdriaMed Working Group on Demersal Resources, and reported in Annex B, Table 5 of the W orking Group report (AdriaMed, 2000; Group A).

The AdriaMed survey's covered the trawlab le area of the eastern Ad riatic Sea, continental shelf and upper slope, from 10 to 400 m bottom depth. With regard to station selection and geographical allocation, random depth-stratified sampling design was applied, the same as is used in the case of the Medite rranean International Trawl Survey (MEDITS) Programme in the Adriatic (Anonymous, 1998). Strata were defined according to the following bathym etric limits: 10-50, 50-100, 100-200 m (GSA 17) and 200-800 m (GSA 18). The sampling procedures used are similar to and coherent with those of the Mediterranean International Trawl Survey (MEDITS) Programme (Anonymous, 1998; Bertrand, 1995, Bertrand *et al.*, 1996).

Catch in weight and number of target and non -target species was recorded and catch rates obtained. For target species biological data such as sex, gonad m aturity and length-size composition were recorded. Sampling and sub-sampling procedures utilised "raising factors" in assessment of total num bers individuals caught per species. Data were entered into specially created sheets included as Annex C.

The haul logbook held the following information: haul start and end positions and time, total catch weight, bottom depth at haul start and at haul end as well as length of trawl wire released into the sea. Standard haul duration was 60 m inutes irrespective of the trawling depth (stratum). The Italian commercial bottom trawl net ("tartana") used in the GRU.N.D.

programme was constantly utilised with standard auxiliary spare parts (bottom ropes, floating balls, knotless cod-end stretched m esh size was of 20 mm). Horizontal net opening, before surveys, was measured by "Scanmar"-Norway wireless transducers, in stratum of 50-100 meters. In this case the horizontal net opening was 24,2 meters and vertical opening around 1 meter.

Table 1.1 - Coordinates of sampling stations in Albanian (A), Croatian (B) and Slovenian (C) waters and adjacent international waters during the ADRIAMED 2003 trawl survey.

A – Albania

CT A THON	COORDINATES				
STATION CODE	BEGINNING OF HAUL END OF HAUL			DEPTH (m)	
CODE	φΝ	λΕ	φΝ	λΕ	(111)
AATS0301	41°35.30'	19°20.57'	41°38.02'	19°22.27'	45
AATS0302	41°07.47'	19°22.39'	41°04.56'	19°23.03'	41
AATS0304	41°32.24'	19°15.18'	41°35.03'	19°15.24'	84
AATS0306	41°26.24'	19°15.37'	41°29.21'	19°15.27'	97
AATS0307	41°20.39'	19°08.14'	41°18.14'	19°08.37'	96
AATS0308	41°12.23'	19°21.03'	41°09.26'	19°20.56'	62
AATS0310	40°48.14'	19°11.32'	40°45.01'	19°11.48'	86
AATS0311	40°44.34'	19° 11.04'	40°42.20'	19°10.44'	89
AATS0312	40°51.38'	19°11.55'	40°48.47'	19°11.21'	89
AATS0313	40°55.18'	19°12.05'	40°52.17'	19°12.20'	90
AATS0314	41°26.57'	19°07.04'	41°24.08'	19°06.47'	118
AATS0315	41°23.20'	19°07.22'	41°20.55'	19°08.12'	111
AATS0316	40°52.53'	19°09.22'	40°50.04'	19°09.32'	104
AATS0317	40°42.27'	19°09.33'	40°39.18'	19°09.27'	119
AATS0319	40°38.30'	19°09.40'	40°35.17'	19°11.70'	140
AATS0321	40°39.11'	19°07.58'	40°41.54'	19°06.14'	168
AATS0322	40°36.17'	19°08.60'	40°39.06'	19°07.56'	174
AATS0323	40°34.48'	19°11.02'	40°31.45'	19°11.58'	148
AATS0325	41°07.00'	18°52.08'	41°08.35'	18°52.47'	292
AATS0326	41°02.32'	18°53.47'	41°05.05'	18°52.28'	284
AATS0327	40°43.58'	18°59.26'	40°46.22'	18°58.29'	328
AATS0328	40°34.53'	19°05.32'	40°37.55'	19°04.53'	309
AATS0330	40°31.23'	19°06.06'	40°34.17'	19°05.40'	310
AATS0331	40°28.12'	19°08.33'	40°30.52'	19°08.00'	295
AATS0332	40°55.11'	18°48.48'	40°57.24'	18°47.08'	534
AATS0333	40°51.50'	18°50.46'	40°54.11'	18°49.53'	534
AATS0335	40°48.01'	18°54.05'	40°50.16'	18°52.02'	502
AATS0336	40°40.02'	18°59.54'	40°42.05'	18°58.32'	545
AATS0338	40°36.21'	19°00.22'	40°39.01'	19°00.11'	526
AATS039	40°33.00'	19°01.08'	40°30.42'	19°02.09'	545
AATS040	40°29.53'	19°03.08'	40°27.39'	19°04.40'	537

B - Croatia

STATION		COORDINATES			
NUMBER	BEGINNING OF HAUL		END OF HAUL		DEPTH
	φΝ	λΕ	φN	λΕ	(m)
CATS0301	44°18.37'	14°58.85'	44°16.15'	14°57.57'	47.8
CATS0302	43°49.11'	15°26.70'	43°45.63'	15°28.41'	46.3
CATS0303	43°50.15'	15°10.02'	43°52.97'	15°07.09'	52.1
CATS0304	43°59.76'	14°59.07'	44°01.73'	14°56.89'	60.6
CATS0305	44°24.66'	15°11.71'	44°27.17'	15°07.91'	60.8
CATS0306	44°31.48'	15°03.38'	44°32.96'	15°00.65'	76.7
CATS0307	44°37.35'	14°56.06'	44°39.59'	14°53.27'	200.5
CATS0308	44°47.10'	14°52.01'	44°49.32'	14°50.85'	186.0
CATS0309	44°55.40'	14°52.27'	44°57.01'	14°51.48'	169.5
CATS0310	45°04.69'	14°47.09'	45°06.94'	14°44.33'	128.5
CATS0311	45°10.32'	14°26.57'	45°06.87'	14°24.33'	81.7
CATS0312	44°04.36'	14°16.34'	45°01.36'	14°16.84'	110.0
CATS0313	44°48.89'	14°13.87'	44°46.06'	14°11.69'	141.5
CATS0314	44°42.42'	14°04.46'	44°41.20'	14°00.76'	140.5
CATS0315	44°26.61'	14°27.08'	44°24.55'	14°28.72'	118.5
CATS0316	44°15.76'	14°36.01'	44°13.72'	14°38.69'	111.5
CATS0317	44°11.66'	14°40.33'	44°10.10'	14°43.59'	119.5
CATS0318	44°33.55'	14°41.64'	44°36.98'	14°38.29'	132.0
CATS0319	43°33.09'	15°31.82'	43°31.37'	15°27.04'	139.5
CATS0320	43°30.80'	15°34.00'	43°31.65'	15°38.96'	152.5
CATS0321	43°29.92'	15°41.90'	43°27.58'	15°44.58'	160.0
CATS0322	43°26.15'	15°55.25'	43°25.54'	15°58.79'	156.0
CATS0323	43°16.26'	16°19.84'	43°16.06'	16°18.77'	76.5
CATS0324	42°57.55'	16°24.86'	42°56.77'	16°22.01'	83.8
CATS0325	42°49.72'	16°13.13'	42°50.63'	16°10.49'	53.8
CATS0326	42°52.11'	16°00.90'	42°53.55'	15°58.68'	32.0
CATS0327	43°07.07'	15°52.83'	43°08.67'	15°54.25'	24.1
CATS0328	43°09.70'	16°00.26'	43°10.27'	16°02.97'	33.9
CATS0329	42°47.20'	16°35.35'	42°45.72'	16°36.67'	72.3
CATS0330	42°40.43'	17°18.15'	42°39.72'	17°20.42'	47.8
CATS0331	42°38.81'	17°27.56'	42°38.79'	17°30.17'	46.3
CATS0332	42°37.21'	17°35.62'	42°36.54'	17°38.49'	52.1
CATS0333	42°35.08'	17°45.95'	42°34.66'	17°48.46'	60.6
CATS0334	42°33.72'	17°53.71'	42°33.54'	17°56.37'	60.8
CATS0335	42°47.65'	17°35.27'	42°47.91'	17°32.68'	76.7
CATS0336	42°49.40'	17°28.53'	42°50.02'	17°25.82'	200.5
CATS0337	43°04.01'	17°06.56'	43°04.70'	17°08.45'	186.0
CATS0338	43°01.29'	17°20.76'	43°00.26'	17°22.76'	169.5

CATS0339	42°54.79'	17°34.83'	42°56.04'	17°31.04'	128.5
CATS0340	43°03.23'	17°20.12'	43°04.62'	17°18.61'	81.7
CATS0341	43°23.01'	16°46.71'	43°23.18'	16°44.23'	110.0

C - Slovenia

CT A TION	COORDINATES				DEDUM
STATION NUMBER BEGIN		ING OF HAUL	END OF HAUL		DEPTH (m)
NUMBER	φΝ	λΕ	φN	λΕ	(m)
SATS0301	45°36.29'	13°39.11'	45°35.94'	13°36.52'	23.2
SATS0302	45°35.10'	13°34.14'	45°34.11'	13°31.49'	23.6

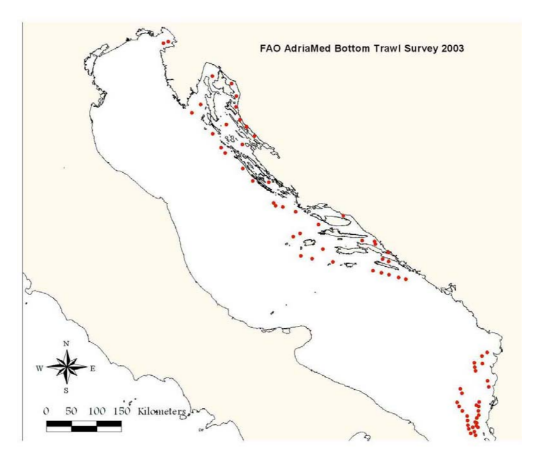


Figure 1.1. Geographical allocations of the stations in the national and adjacent international waters of Albania, Croatia and Slovenia sampled during the AdriaMed 2003 bottom trawl survey.

1.3 The AdriaMed Trawl Survey Databank (Microsoft Excel[®] version)

Since the AdriaMed trawl surveys were carried out, the need to have the large am ount of collected data easily available for use was identified. The creation of a regional logical databank holding all the data collected by country and for the whole region was undertaken. The idea was to design a simple system to store the available data and which would facilitate basic analysis. The proposal was illustrated at the Fourth Meeting of the AdriaMed Coordination Committee held in Split, Croatia, December 2002 (AdriaMed, 2003). On that occasion it was agreed that it would be neces sary and appropriate to finalize the logical

databank proposed by the Project so as to hold the whole data set obtained from the execution of the bottom trawl survey in 2001/02.

One of the main objectives was to create a basic and useful tool comm on for the AdriaMed countries participating in the survey and that would allow the facilitation and standardisation of the data entry work.

The creation of the data bank allowed for:

- Effective survey data sharing among the participating countries;
- Implementation of common data collection protocol;
- Standardization of the data entry procedures;
- Standardization of primary data compilation and reporting.

Taking into consideration that basic analysis of the rough data is the starting point for any stock assessment and resource appraisal work, a system was designed that would be user-friendly even with non specialized users. The Project chose Microsoft Excel[©] software because of the following characteristics:

- ✓ Widespread accessibility and fa miliarity of use among scientific staff of all Adriatic countries;
- ✓ Straightforward application and maintenance;
- ✓ Possibility for easy data exchange with other common software systems;
- ✓ Simple export/import of data to and from other data file formats as Microsoft Excel [©] is usually distributed with a package of other Microsoft software.

The Excel[©] system offered few basic utilities to run simple queries; with a few steps it allows the user to visualize ta bles and charts of the data filtered (Milone *et al.*, 2004). The Excel [©] application was distributed to the National Fo cal Points and to the research institutes participating in the AdriaMed demersal survey programme and it was used to store and run the basic analysis of the AdriaMed Trawl Survey 2003/2004 data.

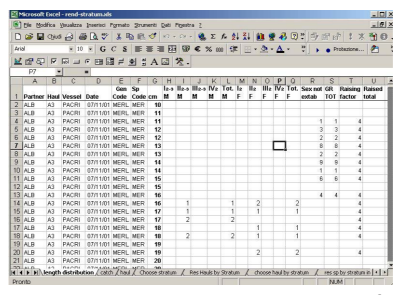


Figure 1.2. Example of a working spreadsheet of the AdriaMed application, based on Excel[®].

1.4 The AdriaMed Trawl Survey Information System – ATrIS (Microsoft Access[©] version)

Throughout the development phase of the AdriaMed Trawl Survey Databank, many valuable suggestions and comments were received fro mexperts collaborating with AdriaMed and were duly taken into account. The logical ne at step was the migration of the Excel application on a Microsoft Access platform, better suited to hold the large data set expected to be available in the near future (with the AdriaMed Trawl Survey 2004). The structure for the AdriaMed Trawl Survey Information System (ATrIS) has been designed to be simple, yet flexible. The objective was to create as imple database structure that could accommodate a wide range of data types. The new application is also easily linkable with GIS application. The software environment (Access) that was chosen was the one which makes it very easy to move data from one form at to another (e.g. between Access and ArcView one between Access and Excel). The ODBC standards were used, a programming interface which enables applications to access d ata within database management systems that use SQL (structured query language) as a d ata access standard. This also allows it to s eamlessly interact with tables and queries from Access in ArcView.

The objectives of the ATrIS are as follows:

- -to facilitate storage, retrie val, updating, analysis and m anipulation of trawl surveys data including spatially referenced information;
- -to build capacity to create, use and maintain a trawl survey database in each country; and
- -to facilitate sharing of trawl surveys data within and between countries in the Adriatic Sea.

The ATrIS consists of 2 parts (Figure 1.3):

- --A database (Access) for storing the spatial and monitoring data for each survey, with basic querying, updating and reporting capabilities. and
- -- A spatial database that includes data stored directly within GIS (i.e. ArcView).

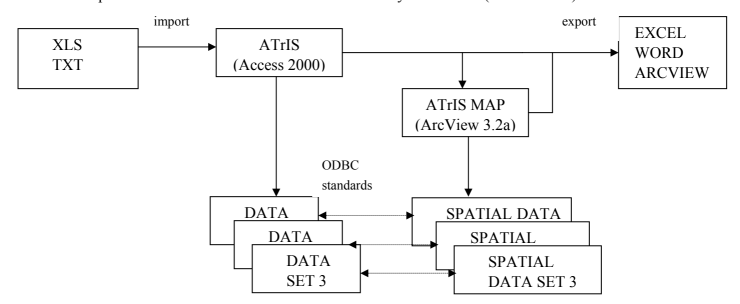


Figure 1.3. Basic scheme of ATrIS structure.

1.5 Some key concepts of ATrIS

Hereunder some key concepts upon which ATrIS has been developed are summarized.

-- Regional management structure. It is vital that data acces s rules and procedu res, and preferred data form ats be developed or suggest ed by the countries rather than im posed by others. ATrIS was developed on request of the AdriaMed Adriatic experts and taking into a consideration the problems arising in data sharing, this led to the creation of a very flexible application. Moreover the active involvement by scientists in the improving and testing phase would gave a regional perspective to ATrIS.

-- Database consistency management methods

The general objectives of designing data entry f unctions are to establish consistency of data entry transactions, ensure compatibility of data entry with data display and provide flexibility of user control of data entry. Data validation is developed based on the data management/data validation plan and data specifications. They include several types of listings as well as queries. They cover, though are not limited to, the verification of out-of-range values and inconsistencies between data and protocol compliance checks. In ATrIS checking data consistency is done in three steps:

- *Controlled data entry:* a validation programme that verified field consistencies to identify records with errors (range checks, internal and external table look-up, rekey verification...)
- *Tracking of individual changes:* automatic attribution of individual IDs, verification of household and individual IDs, using message boxes for warnings.
- iii) Illegal data checks: Illegal data are variable values or combinations of values that are literally impossible for the actual phenomenon of interest; ATrIS uses several filters to detect illegal data (e.g. k eypunch errors; illegal data filter p rograms; detection of outliers in samples; and detection of outliers and leverage points in simple linear regression)

The development and application of these m ethods of consistency managem ent has great potential to improve the quantity and quality of data provided, also for decision support for management.

-- Capacity building for data analysis and GIS application

ATrIS provides basic querying, updating and repor ting capabilities with the possibility to support a first basic data analysis based on GIS.

The technical capacity to analyse data is built up providing two main analysis types:

- i) Data analysis: a system of queries that allows the user to calculate bio mass and abundance indexes, to chart length freque ncy distribution and m aturity and sex distribution;
- ii) GIS map creation: some basic GIS tools which provide the visualization of survey data. These tools represent an approach to developing meaningful, quantitatively

reliable and presentable them atic images. Moreover the final release of the trawl survey data bank application includes a digital chart (sca le 1:250000) of the Adriatic Sea obtained through the c ooperation of national hydrographical institutes.

-- Enhanced reporting capacity

Database management systems are developed primarily for generating reports. A key function of ATrIS is the ability to generate tables and graphic reports of the selected data. Reports are available in a printer format and contain all fields and records that occur in the table or query that was used.

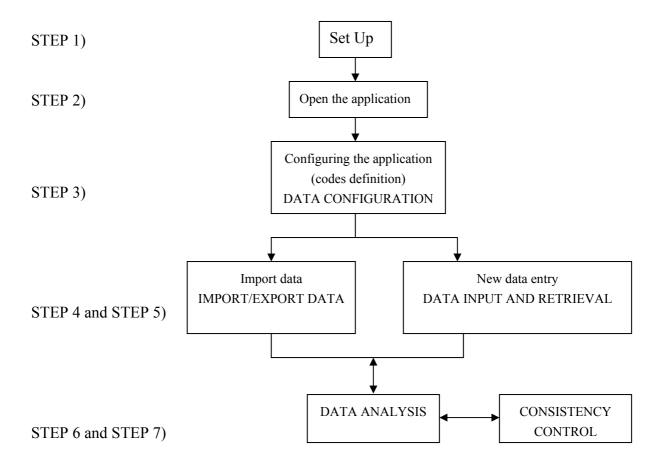
The possibility to create a report gives the opportunity to:

- --give a general idea of the activities carried out during the survey
- -- facilitate the data storing
- --facilitate data control
- --improve the daily activities of data research and recording
- -- facilitate the organization of data.

This automation can also be remarkable ti mesaving tool for user s who are required to produce regular data reports and to review or plan a new survey.

1.6 Introduction to ATrIS

In the following chapters each sections will be dealt with, starting with the Setup. In the Figure 3 a flowchart to follow during the start up of the application is given. The chapters will be treated in the same order.



Step 1 -- SET UP

As for every application ATrIS must be installed on a PC following a Set Up procedure. The procedure is illustrated step by step in chapter 2 and will guide users to correctly install the application.

Step 2

Once the application is installed ATrIS can be run on a PC: simply open on the menu bar the file ATrIS and the database will ask for a username and password. In chapter 2 all the actions that should be carried out to open the application are also indicated

Step 3-- DATA CONFIGURATION

Once the application has been opened a series of configurations must be performed to use ATrIS: the configuration should be run each time a new set of data is inserted in the database. Please note that without the correct data configuration the database is not a ble to

detect/analyze the data. The data configuration is given in chapter 4: all the necessary actions are illustrated guiding the users to setup the data codification system.

Step 4 and 5 -- IMPORT/EXPORT DATA-- DATA INPUT AND RETRIEVAL

The next logical step, after the data configuration, is to insert data in the database: the import procedure or the sim ple data entry are both options contemplated in ATrIS. Chapter 5 and chapter 6 illustrate the import/export and the data retrieval.

Step 6 –DATA ANALYSIS

Once the data are in the database, data analysis can be perform ed. ATrIS provides some simple tools for the basic processing of data and some features for som e GIS applications. Chapter 7 illustrates the basic data analysis tools provided by ATrIS.

Step 7--CONSISTENCY CONTROL

ATrIS has a powerful system of error control and checks of data consistency which help users to perform data control. Chapter 8 displays the checking data consistency tools.

2 SET UP and Installation of the Suite "AdriaMed Trawl Information System" (ATrIS)

The package comes with the User Manua 1 and a CD-ROM. The following m inimum configuration is required:

- --Microsoft Access (version used to develop the Suite ATrIS), (the system has bee tested for Microsoft Windows 1998, 2000, XP, Xme but has not yet be tested on MSWindow 95)
- --Esri Software ARCVIEW ver.3.2x or higher**.
- --1024x768 high resolution monitor**

The CDROM contains two folders with the two versions of the ATrIS application developed on Microsoft Access 1997 (97) and Microsoft Access 2000 (2000).

For MSAccess 1997 use the ATrIS 97 version. For MSAccess 2000 or XP please use ATrIS 2000.

The following procedures should be performed:

- 1) Open the CD-ROM
- 2) Open the folder you want to install (e.g. 97)
- 3) Install ATrIS Server (e.g. ATrIS SERVER.exe)
- 4) Install ATrIS Client (e.g. ATrIS CLIENT97.exe)
- 5) Launch ATrIS from the START Menu Bar
- 6) Set up the ATrIS Reference Files
- 7) Open ATrIS application
- 8) Insert User name and Password

To install the system simply follows the indication in the following paragraphs. Please note that a different installati on should be performed if a STAND ALONE or a NET WORK installation can be set up.

2.1 Stand Alone Installation

If your PC is not part of a LAN, Local Area Network, you should install both the client and server side of the Suite ATrIS on your PC or, on each PC. See para 2.3 for Server Installation and 2.4 for Client Installation and 2.8 for updating of the data archive.

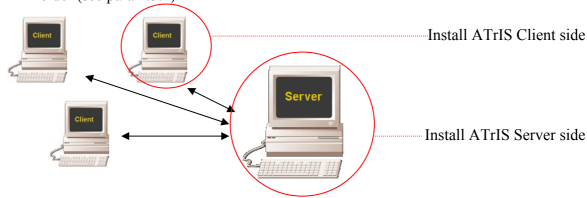


2.2 Network Installation

If your PC is part of a LAN you should perfor m a Network installation: in this case the installation of the server side of ATrIS is carried out just on one PC.

The procedure for a network installation is the following:

- a) Select a PC which will b e considered the Server PC. On this PC install ATrIS Server.exe (see para 2.3 for Server installation).
- b) On the other PC (the client PC) in stall only the Client side of ATRI S (ATrIS Client.exe, see para 2.4 for Client Installation)
- c) On each PC Client in the SET UP (see para XX) link the Client to the Server (indicate the right path of the ATrIS S.mde in the DATABANK field).
- d) On the PC Server (not on the PC c lient) activate the Sharing Property of the ATrIS Folder (see para 2.3.1)



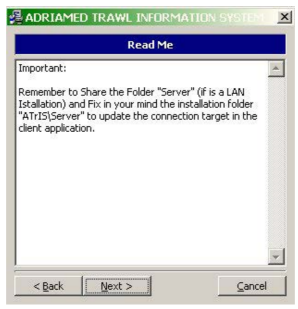
2.2.1 PC Server Installation

Double click on the file **ATrIS_Server.exe:** it will autom atically install the file **ATrIS_S.mde**, the only component of the server side. This file contains the data consulted by the PC client. The procedures for the installation are as follows:

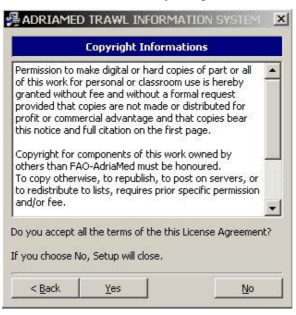
1) An introduction mask will introduce to the installation procedure. Click on NEXT



2) The Set UP procedures will autom atically create a directory on C (C:\\ATRIS\Server). Please take note of the installation path: you should link the server PC to the Client PC/PCs (see para 2.7). Click on NEXT.



3) The following m ask gives the copyright information. Please read it carefully before proceeding in the installation and click YES if you agreed to the above terms of agreement.



4) When the following mask is opened the default path of the destination folder will be displayed. Automatically the system will create the folder SERVER under the ATrIS Application (C:\\ATrIS\\Server). To modify the path, click on Browse and select the new directory in which you would like to install the Server side.

Please note that the installation path displayed in this mask is the same path that should be inserted during the SETUP to link the PC Server and the PC Client.

WARNING. Do not use a nam e directory with space between words (e.g. do not put the ATrIS application under Program Files). If you like to create a new directory please use the underscore symbol (e.g. to create the "my software" directory write it as my_software). Click on NEXT



5) The SETUP application will then summarize the SETUP settings. Click on Install to begin the installation.



6) Click YES to start the installation.



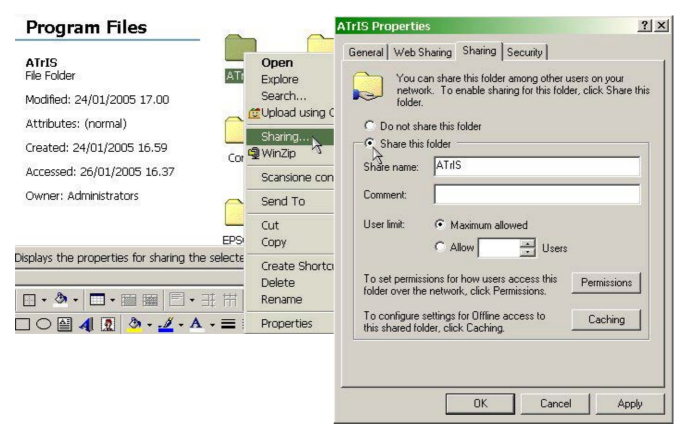
7) Once the system files are all copied a mask will be shown. Click on FINISH.



2.2.1.1 PC Server Sharing Properties

To define the sharing properties on the PC Server the procedures is as follows:

- 1) Click on the ATrIS Folder with the right button of the mouse. A window will open.
- 2) Click on SHARING
- 3) Select the Sharing folder and check the filed SHARE THIS FOLDER
- 4) Click on Apply and then on OK



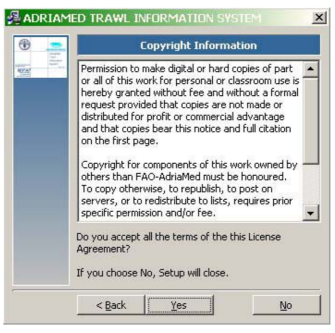
2.2.2 PC Client installation

On the CD-ROM double click on ATrIS_Client.e xe file to start th e installation. The procedure for the installation of ATrIS on PC client is the following:

1) An introduction mask will introduce to the installation procedure. Click on NEXT



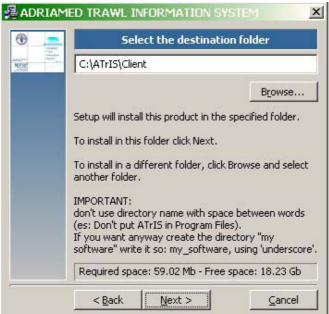
2) The following m ask gives the copyright information. Please read it carefully before proceeding in the installation and click YES if you agreed to the above terms of agreement.



3) When the following mask will be opened the default path of the destination folder will be displayed. Automatically the sy stem will create the folder CLIENT under the ATrIS Application (C:\\ATrIS\CLIENT).

To modify the path, click on Browse and select the new directory in which you would like to install the Client side.

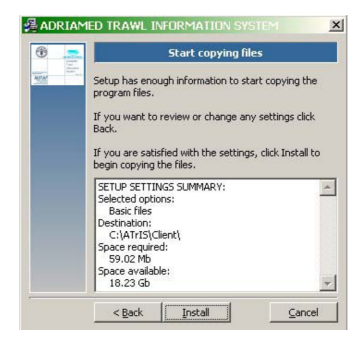
Please note that the installation path displayed in this mask is the same as that which should be inserted during the SETUP to link the PC Server and the PC Client.



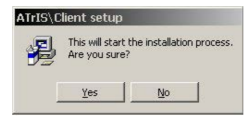
4) The Set Up will add an icon to the Program folder on the desktop BAR of your PC. The default name is ATrIS\Client. C lick on NEXT. Please note that you m ay type a different folder name.



5) The SET UP application will then summ arize the SETUP settings. Please check if the Space required is compatible (lower) with the Space available on the PC. Click on Install to begin the installation.



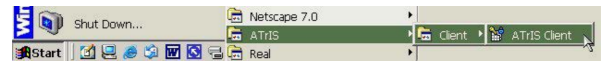
6) Click YES to start the installation.



7) Once the system files are all copied a mask will be shown. Click on FINISH.



Once the installation is completed the ATrIS icon will be displayed on the Menu Bar of your desktop.

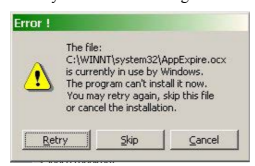


2.2.2.1 Update the PC CLIENT

Please note that if you are updating the PC Client (and the ATrIS directory is already on your PC) the following m ask will be d isplayed. Click on Yes to continue the update procedures following the step 1-7 above illustrated. Please note also that since this operation is an update procedure you cannot change the installation directory.

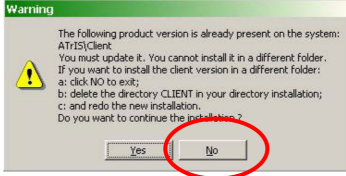


1) Click on YES to update the system. The following mask will be shown:



Click on SKIP to continue the update procedure.

If you want to install the PC CLIENT version in a different folder:



- 1) Click NO to exit;
- 2) Open the CLIENT folder created during the installation C:\ATrIS\Client
- 3) Delete the folder C:\ATrIS\Client

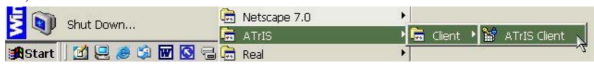
4) Start a new ATrIS installation

Please note that the update is possible only on the PC Client. An update on the PC Server will delete all the data added: for any problem s with the PC Server configuration please contact the AdriaMed Project.

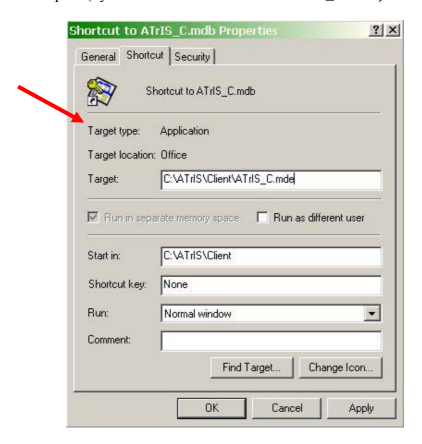
2.3 Activate the application

When two or more versions of MS ACCESS are installed on a PC users can configure the ATrIS application in order to always launch it with the same MS Access version. The procedure is the following:

1) Click on the START BAR and select ATrIS



- 2) Select ATrIS CLIENT
- 3) Click with the right button of the mouse ATrIS CLIENT
- 4) Select Properties. In the Section SHORTCUT the field TARGET will show the PC CLIENT path (by default **C:\\ATrIS\Client\ATrIS_C.mde**)



5) Add to the PC CLIENT path C:\\ATrIS\Client\ATrIS_C.mde the p ath of the MS ACCESS version to be used. e .g. "C:\Program Files\Microsoft Office\Office\MSACCESS.EXE" C:\ATrIS\Client \ATrIS C.mde

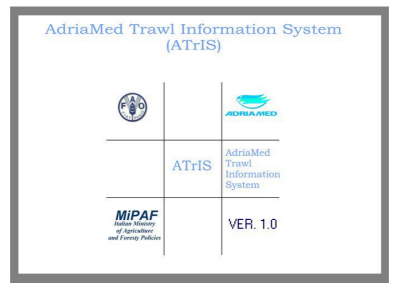
Please note that quotes "" should be used to write the path in the correct way

6) Click on Apply than click on OK

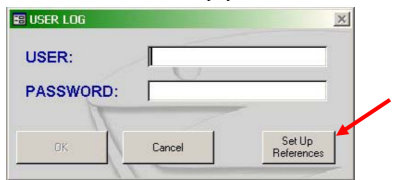
2.4 Set Up PC Client application

The first time you launch ATrIS the Set up of the Reference Files should be carried out.

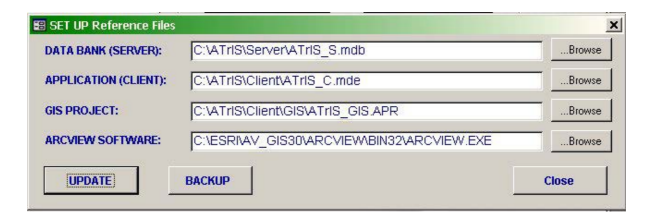
- 1) Launch ATrIS
- 2) The following mask will be shown for few seconds



3) After few seconds a new mask will be displayed



4) Click on the magic wand button. A **Setup Reference Files** mask will be shown.



Please note that the system will automatically compile all the fields except for the last one (see point 4)

- 1) DATA BANK (SERVER): the sys tem has already compiled this field correctly if a default configuration has been chosen. If you changed the Set up installation path please insert the new correct path by clicking on the BROWSE button.
- 2) APPLICATION (CLIENT): the system has already compiled this field correctly if a default configuration has been chosen. If you changed the Set up installation path please insert the new correct path by clicking on the BROWSE button.
- 3) GIS PROJECT: This part represents the graphic tool of ATrIS. During the installation a directory GIS will be created under C: \ATrIS\. If you changed the Set UP installation path p lease insert the new correct path by clicking on the BROW SE button.
- 4) ARCVIEW SOFTWARE: ATrIS contains som e graphic features which can only be opened with ArcView software. The system will leave this field blank: if your PC has a registered version of ArcView please in dicate the p ath of the e xecutable file (ArcView.exe).

Please note that to configure the system points 1 and 2 are needed and must be compiled. Points 3 and 4 are not needed for the correct functioning of the system. If you leave blank the GIS PROJECT and ARCVIEW SOFTWARE fields the system will work b ut the graphic tools will be not available.

- 5) Click on UPDATE to activate the new references
- 6) The following mask will be shown.



Click on OK. Please note that if this mask will be not displayed an error has occurred. Check the path and try again.



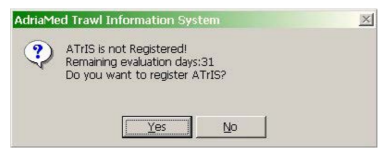
7) Click on B ACKUP to make a backup of the Server ATrIS containing all the data stored.



8) Click on CLOSE to go back to the USER LOG mask, insert the user name and password.



A mask will be shown.



You should register the applicat ion. Please note that you have just one m onth to use the application.

If you click NO you will skip the registration

If you click YES the following mask will appear:



Click on Cancel to work with ATrIS.

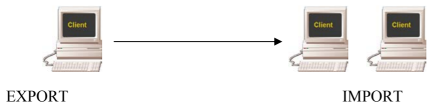
To register the application kindly take note of the serial number, leave all the rest as in the picture, and communicate it to AdriaMed (by email or by telephone). You will receive a Registration Code: Insert the registration code in the relative field and click on REGISTER.

2.5 Update the data archive (Stand alone installation)

If the installation carried out was a stand alone installation to update the archive two cases are to be considered.

Case 1) Just one PC is qualified to update the archive

Every time you update the arch ive (e.g. each time you open ATrIS and add/delete/m odify data) you must update the ATrIS archive on the other PC on which you decided to install ATrIS. Use the EXPORT/procedure to extract the new inserted data (.txt or .xls). Afterwards import the data using the IMPORT/procedure on each other PC to update the other archive (see chapter 5 for import/export procedures).



Case 2) two or more PC are qualified to update the archive

Each PC must use the EXPORT/procedure to pr oduce the file (.txt or .xls) containing the updated archive and use the IMPORT/procedure to insert the updated archive produced by the others PCs (see chapter 5 for import/export procedures).

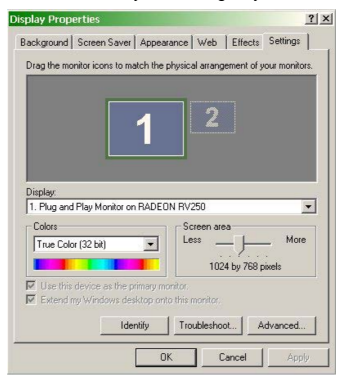


2.6 How to change the screen resolution

This software is developed for a screen resolution 1024 x 768. If your PC has a lower resolution please change it to display ATrIS correctly.

To change or check the screen resolution the procedure is the following:

- 1) Right click on desktop and choose "Properties" from the MENU.
- 2) From the mask "Display Properties" choose the label Settings. Modify the section "Screen area" to the resolution to 1024 x 768 only if the settings of your PC are lower.



3) Now click on the button OK to confirm the choice:



4) Click on OK to confirm again the choice.



3. The Application

3.1 Data encoding

The data are stored into three main tables: HAUL, CATCH and BIOLOGICAL DATA. Users are not allowed to see or manage these tables but in the procedure of import data or data entry the knowledge of the fields required by the system is essential to under stand the application performance properly.

Each table contains inform ation on one survey. The table HAUL includes technical data on hauls carried out during that survey (such as geographical coordinates, duration and parameters required to estimate the area swept by the gear). In Table 3.1 details on specifications of the field used in the table HAUL are reported.

Information on the catches recorded (in num ber and in weight) during the cruises is reported for each species in the table CATCH (Table 3.2). Finally records with frequencies grouped in length classes, for each species, or individual length and se x data are reported in the spreadsheet BIOLOGICAL DATA (Table 3.3).

3.1.1 Haul data

Table 3.1. Fields in the structure record of the HAUL Data Table.

Field	Note	
Country Code	The name of the country participating.	
Haul Code	This number is a key field for accessing record in the database. Therefore each	
	fishing station must have its unique station number. The haul code has a digit code indicating the number assigned to trawl station (e.g. 1,2,3n)	
Vessel Code	The name of the vessel.	
Gear Code	The name of the gear used during the survey	
Validity	This field specifies if the haul is valid or not	
Date	This field contains the date in Euro pean standard form at in day/month/year	
	sequence	
Time (00:00)B	Time at the beginning of the trawl haul	
Latitude B	The Latitude at the beginning of the trawl haul, as degrees, minutes, and seconds in	
	time format (indicate N or S, i.e. N41 13.41)	
Longitude B	The Longitude at the beginning of the trawl haul, as degrees, minutes, and seconds	
	in time format (indicate E or W, i.e. E19 22.59)	
Depth (m)B	The bottom depth in metres at the beginning of the haul operation	
Time (00:00)E	Time at the end of the trawl haul	
Latitude E	The Latitude at the end of the trawl haul, as degrees, minutes, and seconds in time	
	format (indicate N or S, i.e. N41 13.41)	
Longitude E	The Longitude at the beginning of the trawl haul, as degrees, minutes, and seconds	
	in time format (indicate E or W, i.e. E19 22.59)	
Depth (m)E	The bottom depth in metres at the end of the haul operation	
Stratum Code	The code assigned to each stratum (i.e. for MEDITS survey the code is a five digit	

	code assigned to each stratum "21101"). This field should be a text field.	
Haul length	This field indicates the length of haul in metres	
Horizontal spread	The horizontal spread of the net mouth (meters)	
Vertical spread	The vertical spread of the net mouth (meters)	
Sweep length	The length of the trawl sweep in centimetres	
Warp length	The length of the trawl warp in centimetres	
Route	The direction of the trawl operation in degrees	
Speed (knots)	The mean speed of the vessel during trawling in knots	
Bottom shape	This is a thr ee letter code indicating the bottom characteristics during the trawl	
	operation	
Weather conditions	Some notes on the weather conditions during the trawl operation	
Sea conditions	Some notes on the sea conditions during the trawl operation	
Wind direction	The wind direction during trawling	
Wind speed	The wind speed during trawling	
Note	Any comments	

3.1.2 Catch data

Table 3.2. Fields in the structure record of the CATCH Data Table.

Field	Note		
Country Code	The name of the country participating.		
Haul Code	This number is a key field for accessing record in the database. Therefore each		
	fishing station must have its unique station number. The haul code has a digit code		
	indicating the number assigned to trawl station (e.g. 1,2,3n)		
Species code	This is a 7 letter code to identify the species name following the MEDITS rules (i.e.		
	Merluccius merluccius MERLMER)		
Total weight (Kg)	The weight of the species in kg on the total catch		
Total number	The number of the specimens caught		
Raising factor	The raising factor used		

3.1.3 Biological data

Table 3.3. Fields in the structure record of the BIOLOGICAL Data Table

Field	Note	
Country Code	The name of the country participating.	
Haul Code	This number is a key field for acces sing record in the database. Therefore e ach	
	fishing station must have its unique station number. The haul co de has a digit code	
	indicating the number assigned to trawl station (e.g. 1,2,3n)	
Species code	This is a 7 letter code to identify the species name following the MEDITS rules (i.e.	
	Merluccius merluccius MERLMER)	
Total weight (Kg)	The weight of the specimen/s in kg	
Total number	The number of the specimen/s caught	
Length (mm)	The individual/grouped measurement of length in millimetres	

Sex	The sex of specimens caught
Maturity	The class of the maturity scale used
Maturity scale	The maturity scale used

3.2 Control panel

Once the set up is completed the application will be opened in a "C ONTROL PANEL" (Figure 3.1). It contains 5 labels which indicate 5 different panels of the application:

- Data input and retrieval
- Data analysis
- Import/export data
- Data Configuration
- Consistency Control

The application will display by default the panel "Data input and retrieval".

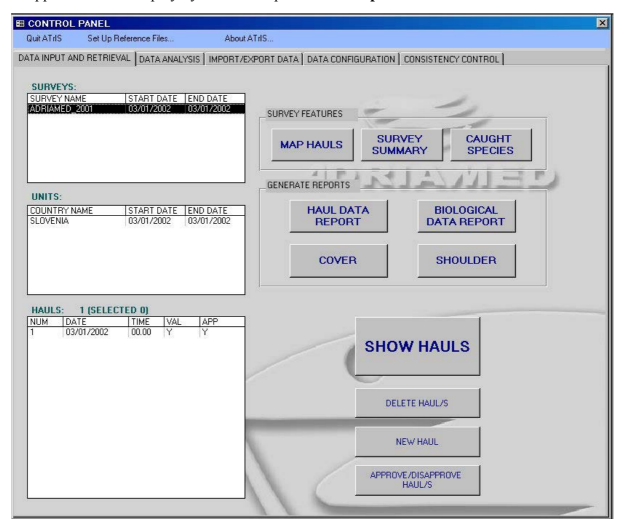
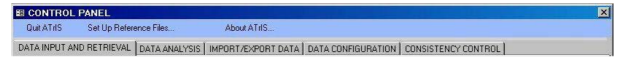


Figure 3.1. Control panel.



On the top of the CONTROL PANEL three options are always available:

- --Quit ATrIS: it can be used to exit the application
- --Set Up Reference Files: it visualize the Set Up Reference Files Table set during the SET UP (already illustrated in Chapter 2.4, point 4)
- --About ATrIS: some information on the product.

Please note that:

- --the button ESC on the keyboard can be used on<u>ce</u> to cancel the last action and twice to cancel the entire modification.
- --if click twice on a field it is possible (if applicable) to change it.

4. Data Configuration

This section contains the general settings required to decode data (if applicable) and in the handling of data validation (see Chapter 5 Data Input and Retrieval and Chapter 8 Consistency control). The users can customize each code.

The operation of configuration should be run each time new survey data, with characteristics not yet codified, is inserted in the database (s ee also Chapter 6 for the inclusion of data for a survey already in the database). Table 4.1 pres ents the settings that may be modified or added, and in the following paragraphs the configuration procedure for each code is illustrated.

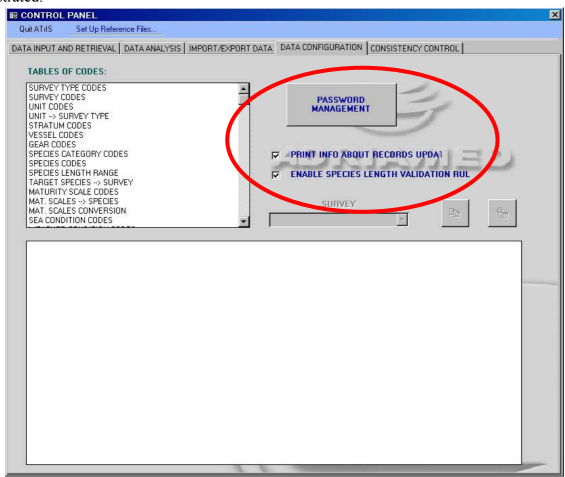
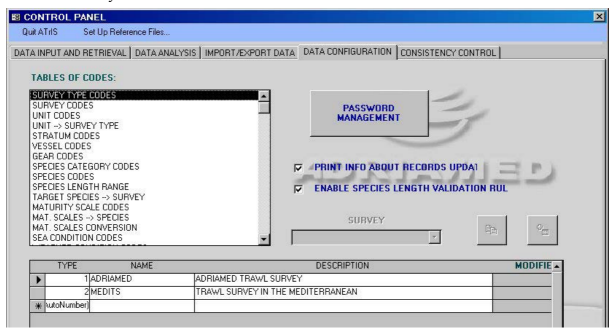


Table 4.1. List of the codes to be set.

Survey Type Codes	Species length range
Survey Codes	Target species-Survey
Unit Codes	Maturity scale Codes
Unit-Survey Type	Maturity Scale-Species
Stratum Codes	Maturity Scale Conversion
Vessel Codes	Sea Condition Codes
Gear Codes	Weather conditions Codes
Specie Category Codes	Bottom Shape Codes
Species Codes	

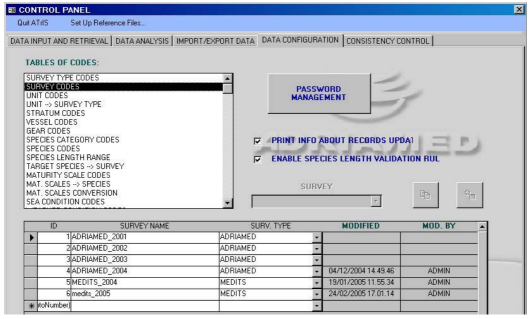
4.1 Survey Type Codes

A mask with three fields appears. Add the name or the acronym of the survey and a brief description of it. An ID number is automatically assigned to each survey added. For example the AdriaMed trawl surveys is given the name e AdriaMed and a definition which repeats the name of the survey.



4.2 Survey Codes

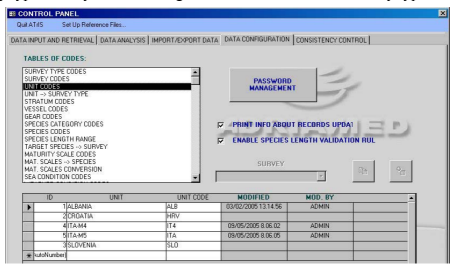
This mask links the name of each survey to the type of survey. Add in the field survey name the complete name of the survey (e.g. Adri aMed 2001, AdriaMed 2002, etc.) and correlate a survey type to each survey name (i.e. AdriaMed 2001 is associated to the AdriaMed type of survey). Numerical ID will be automatically assigned to each survey name.



4.3 Unit Codes

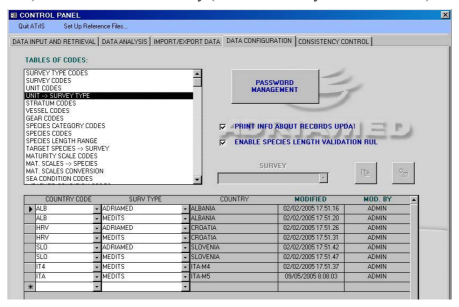
During a survey many institutions/countries (hereunder called "Unit") may participate in the investigation. This mask allows the users to associate each Unit which took part to the survey to the survey type field. Insert the name or acronym of each unit, add a code (in the Unit code field) to identify each Unit, sele ct a survey type (if available) with the s croll bar to be associated to the unit.

If the scroll bar does not have the survey type to be associated with the unit code please check if the survey type codes you are looking for has been added in the survey type code field!



4.4 Unit-Survey Type

This mask combines the units with the survey type. Select in the COUNTRY CODE field the country (UNIT) to associate with a survey (select the survey in the scroll bar).



4.5 Stratum Codes

This mask allows the definition of the strata in a survey. The following fields should be completed. The stratum field is thus linked to the Unit field code.

The AdriaMed trawl surveys strata were de fined according to the following bathym etric limits: 10-50m, 50-100m, 100-200 m (GSA 17) and 200-500m and 500-800 m (GSA 18).

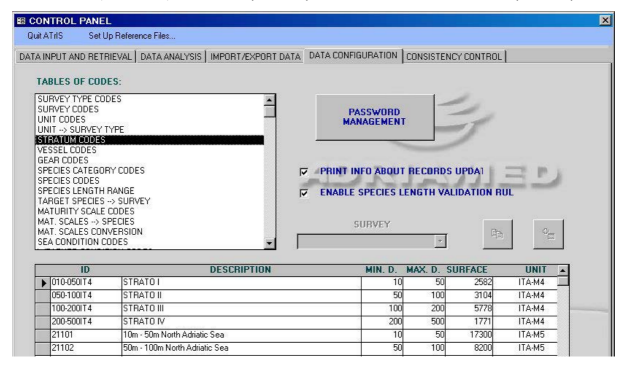
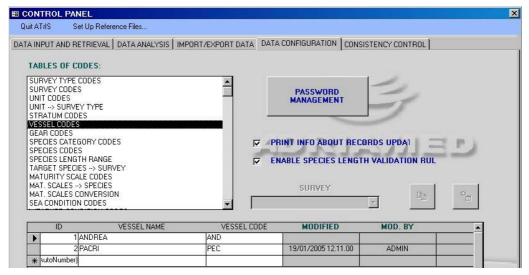


Table 4.2. List of fields in the Stratum Code mask.

Field	Description	
ID	Add a nu merical ID to the stratum (i.e. if using MEDITS protocol the stratu m	
	between 10 and 50 m in the North Adriatic has the ID 21101)	
Description	Add a description of the stratum	
Minimum depth	The minimum depth in meters registered for that stratum	
Maximum depth	The maximum depth in meters registered for that stratum	
Surface	The total surface (Km ²) covered by the stratum	
Unit	Choose in the scroll bar the Unit associated to that stratum	
Area	Add (if available) the zone in which the stratum is located	

4.6 Vessel Codes

This mask provides the vessel name and a three letter vessel code.



4.7 Gear Codes

This mask records some technical details of the gear used in the trawl survey as follows. The horizontal and vertical spread are necessary to estimate the haul length (see Chapter 6, para 6.3.4.3 for the calculation of haul length).

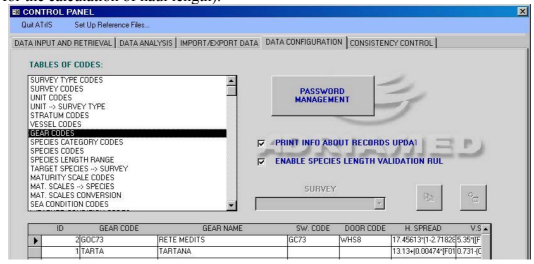


Table 4.3. List of fields in the Gear Code mask.

Field	Description	
ID Code	The system assigns automatically a numerical ID	
Gear Code	Add a code to the gear (five letter or numeric code)	
Gear name	Add the name of the gear	
SW code	Add a four letter code for the sweep type	
Door Code	Add a four letter code for the door type	
Horizontal Spread	The horizontal spread of the net mouth (meters)	
Vertical Spread	The vertical spread of the net mouth (meters)	
Survey Type	Choose in the scroll bar the survey type to be associated with the gear	

4.8 Species Category Codes

This mask contains the table with the description of each taxonomic code, as reported in the MEDITS protocol. The MEDITS codes for each taxonomic group are the following:

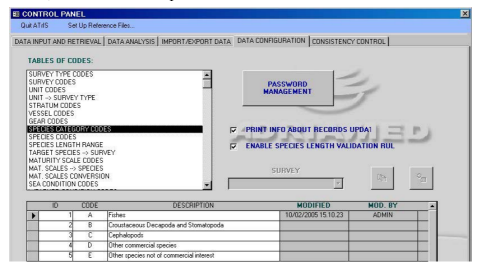
A = Fish

B = Crustacea (Decapoda and Stomatopoda)

C = Cephalopods

D = Other commercial species

E = Other animal, non commercial species



4.9 Species Codes

Users may customize a table of codes through this mask, using the MEDITS codes for the species name (Bertrand, 1995). The table of codes may be edited as required and new species can be added. A list of 648 scientific nam es is already registered in the database. N ote that the scientific nam es in the table of codes are not validated by AdriaMed. It is the user's responsibility to ensure that these names are correct. The coefficient a and b of the length-weight relationship equation, although not a required input, are necessary to extrapolate weight if only length data are available.

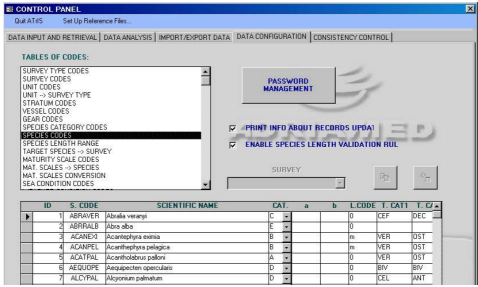
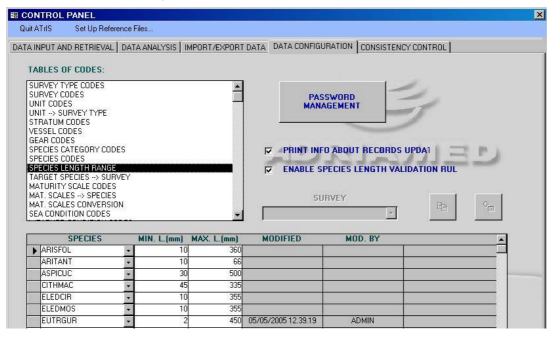


Table 4.4. List of fields in the scientific name Code mask.

Field	Description	
ID	The system assigns automatically a numerical ID	
Species Code	The seven letter code MEDITS for the species	
Scientific name	The scientific name of each species	
Category	The code MEDITS for each taxonomic group (i.e.	
	A= Fish	
	B = Crustacea (Decapoda and Stomatopoda)	
	C = Cephalopods	
	D = Other commercial species	
	E = Other animal non commercial species)	
a	The coefficient a in the Length-weight relationship equation $(W = aL^b)$	
b	The coefficient b in the Length-weight relationship equation $(W = aL^b)$	
Length Code	The MEDITS code for length interval	
Taxonomy category 1	The taxonomic category at phylum level (Vertebrata, Mollusca, etc.)	
Taxonomy category 2	The taxonomic cat egory at subphy lum or class level (Osteichthyes	
	Gastropoda, etc)	

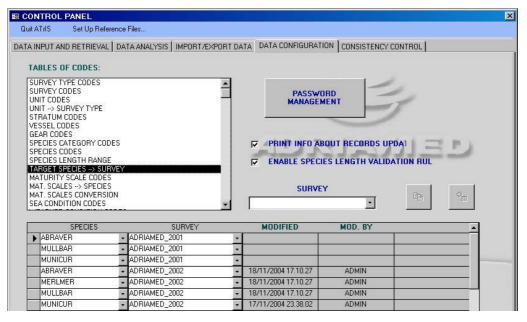
4.10 Species Length Range

ATrIS contains some features to control cons istency of data: when an anom alous value is recorded the system is able to reveal it and gives an error message. One of the configuration on which the error control is based is the range of length for a species: determ ining the minimum and maximum length of a certain species (e.g. *Merluccius merluccius*, LEN. MIN. 1 mm, LEN.MAX 1500 mm) the system is able to detect a strange value (e.g. a length 2000 mm for *Merluccius merluccius*)

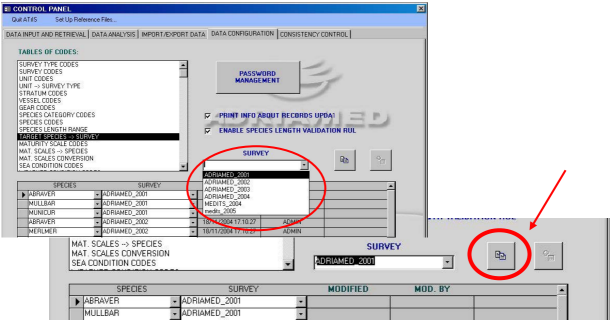


4.11 Target species-Survey

In each survey a list of target species list is available. This mask allows users to add a target species using the scroll bar SPECIES: the list of all the species inserted in the database will be available. Pick up the species, which is to be considered target, in the SPECIES scroll bar and in the scroll bar SURVEY select the survey in which the species is target. This operation should be repeated for each target species.

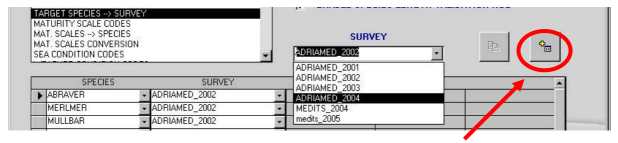


Another way to add ta rget species for a new survey is the f ollowing. In the sc roll bar SURVEY select a survey with the same (or very similar) target species list of the survey to be added. A button COPY will be activated.



Click on the button COPY: the data will be automatically copied and the button PASTE will be activated. Select the new survey from the scroll bar and press the button PASTE.

Automatically the list of the target species of the old survey will be pasted and associated to the new survey.



4.12 Maturity scale Codes

Users may define the maturity scale by completing this table (Table 4.5). In the field maturity scale code a five letter code should be added to identify the maturity scale used. Please note that when the same taxa have different maturity scale for each sex a maturity scale code should be added (i.e. for the family of Penaei deae the maturity scale MEDITS is available just for the females).

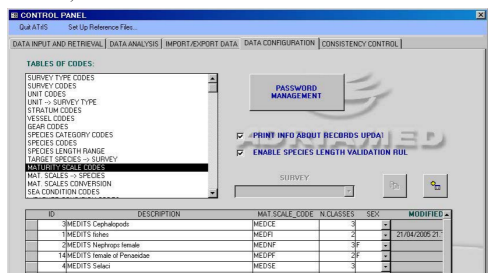
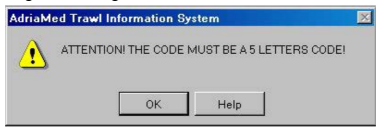


Table 4.5. List of fields in the Maturity scale code mask.

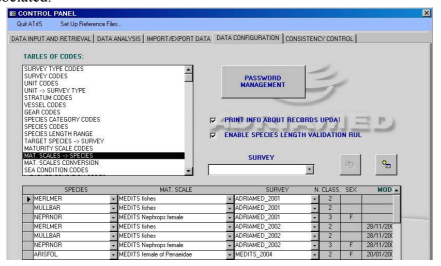
Field	Description	
ID	The system automatically assigns numerical ID	
Description	Add a brief description of the maturity scale	
Maturity scale Code	Add a five digit code to identify the maturity scale	
Number of classes	Indicate the number of classes allowed by the maturity scale chosen	
Sex	Indicate the sex for which the maturity scale is available	

Please note that if the Maturity scale Code inserted is not a five dig it code the system will display the following error message.

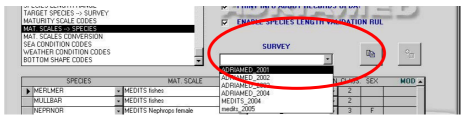


4.13 Maturity Scale-Species

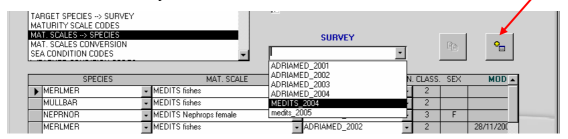
This mask is strictly associated to the previous and allows to link e ach maturity scale to a species for and a survey. For each species for which a maturity scale is available, a survey should be associated.



Another way to link a species to a maturity scale is the following (see also para 4.10). In the scroll bar SURVEY select a survey with the same (or very similar) species list/maturity scale of the survey to be added. A button COPY will be activated.



Click on the button COPY: the data will be automatically copied and the button PASTE will be activated. Select the new survey from the scroll bar and press the button PASTE. Automatically the list of the spec ies/maturity scale of the old surv ey will be pasted and associated to the new survey.

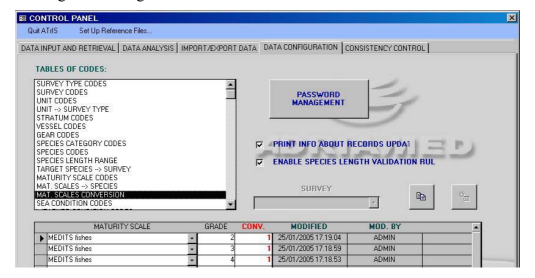


4.14 Maturity Scale Conversion

This is the last m ask related to the m aturity scale. It allows users to convert the update or modify a maturity scale used for another scale. For example if the maturity scale applied to fish allowed four stages and an old maturity scale with only three stages should be used, all the fishes belogs to stage 3 and 4 shold be converted in to stage 3. It is necessary to indicate the name of maturity

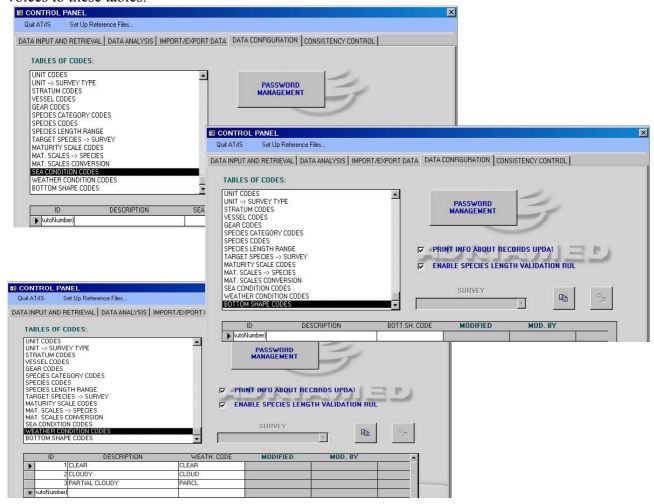
41

scale to be converted, indicate one by one the maturity stage of the scale and indicate the new converted stage to be assigned.



4.15 Sea Condition Codes, Weather conditions Codes and Bottom Shape Codes

These masks are related to the climatic and topographic conditions during the survey. Each table has the same structure: an ID automatically given, the description of the code, and the code to be assigned (preferably a four letter code). The users can customize or add new voices to these tables.



4.16 Data management

On the right side of the panel there are three options to configure/manage data:

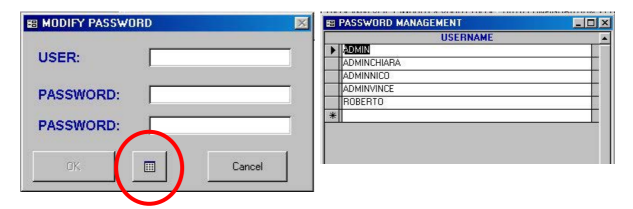
- --Password management
- -- Print info about records update
- -- Enable species length validation rules

4.16.1 Password management (only for Administrators)

Only the adm inistrator is allowed access to the data m anagement is. To create an Administrator account please insert the prefix *admin* to the user field. The administrator may control/change the passwords of users. By clicking on the button PA SSWORD MANAGEMENT a window will be opened. Insert the user name, the old password in the first field and the new password in the sec ond field. The button on the bottom of the window will show the list of all the users allowed to access ATrIS.

Users can not manage, then modify the passwords.

The Administration account has some additional capabilities on data configuration and it can approve/disapprove a hauls (see Chapter 6, para 6.3).



4.16.2 Print info about records update

ATrIS includes useful features to generate reports as illustrated in the following paragraphs. Users can define if a report should contains in formation on the management of records (the modifications, who made the modification, the date of the modification etc.)



4.16.3 Enable species length validation rules

One of the data consistency controls is based on the species length range: if a range of length, minimum and maximum length, is defined for a species, it is easy to control if a single specimens has a length value outside the fixe drange. This control is setup by default but

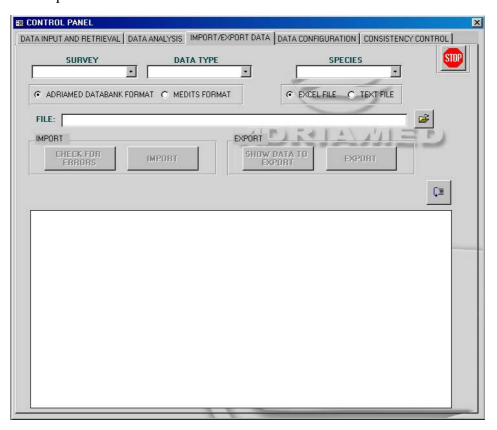
there could be the nec essity to disable the is option by click on the check on the DAT CONFIGURATION Panel.

A

▼ ENABLE SPECIES LENGTH VALIDATION RULES

5. Import/export data

The system permits to import data from other databases or sets of data. The Im port/Export panel allows the users for the exchange of data to/from AdriaMed Excel based datab ase and MEDITS. The AdriaMed Databank for mat is based on Excel files while the MEDITS data are recorded as simple text files.



5.1 Import data

Once the Set up has been carried out (see chapter 4), the reco rds which have been previously inserted in excel or text format, now may be imported on to ATrIS.

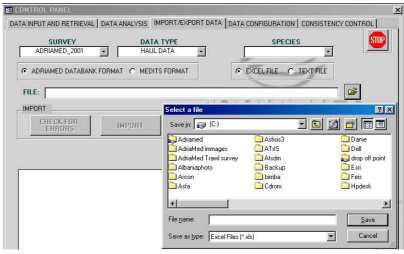
Please note that the import procedures should be started only if Set-Up has been completed.

Hereunder the procedures of i mport for the Adri aMed data or MEDITS data are illustrated. ATrIS recognize the AdriaMed databank format (.xls files) and MEDITS formats (.xls files and txt.files). The following six steps must be followed:

- Choose the Survey
 Select using the scroll bar the corresponding su rvey to the data to be im ported (field SURVEY)
- 2. Choose the type of data you want to import

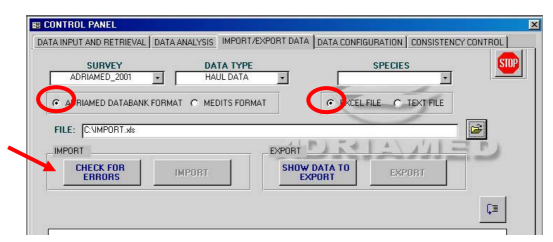
Indicate in the field DATA TYPE using the scroll bar if the data to be imported are haul, catch or biological data. (see para 5.2 and 5.3)

- 3. Choose the species you want to limit the import procedure (if applicable)
 Using the scroll bar indicate one species in the field SPECIES to limit the data to import only to that species
- 4. Indicate the file name



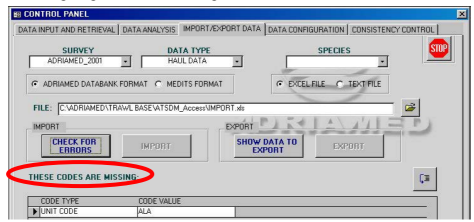
5. Select the format type

Click on the check for AdriaMed Databank format or MEDITS format. Both the Import/Export button procedures will be activated.



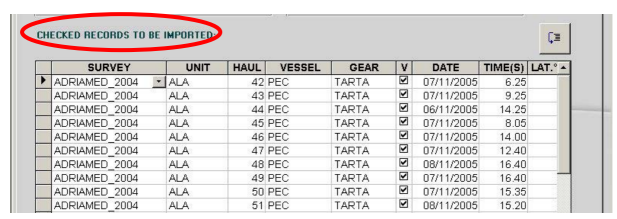
- 6. Select the file type (Excel file or Text file)
- 7. Follows the indication in para 5.2 if choosing AdriaMed Databank format or para 5.3 if choosing MEDITS format.
- 8. Click on CHECK for Errors. The system will start to check the data for errors. A series of messages will be displayed: the type of error and the location (row and/or column) will be indicated. If error/s occurs, please
 - a) read the message,
 - b) reopen the original file,
 - c) check for the error the original file,
 - d) remove the error/s,
 - e) save the file and then

f) repeat the import procedure from step 1.



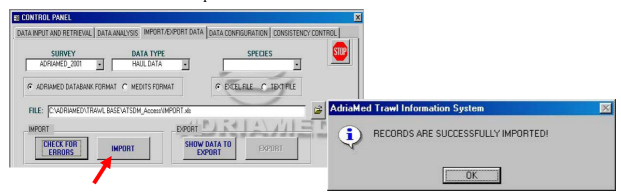
The button visualizes the records to be imported.

Once the control checking has been ultim at the system gives a green m essage and displays the records to be imported.



9. Import records by clicking on IMPORT button.

All the records will be defi nitively imported and automatically they will no longer be displayed in the windows below; the button IMPORT will be deactivated. A message box will alert to the successful import.



Please note that to im port haul data, catch data, and biological data the import procedures should be run three times.

5.2 AdriaMed Databank format (Excel file)

The AdriaMed Trawl Survey Databank has been used to store/analyse the data of the AdriaMed Trawl survey 2001 and 2003 (Milone *et al.*, 2004). The Databank was an Excel based system. Therefore there would be the need to export from that system the data and import them to the ATrIS system. However it is essential that some of the parameters are changed to ensure that the AdriaMed Databank records are converted in a for mat compatible with the ATrIS application.

<u>Please note that to import the AdriaMed Databank format (Excel files only), the structure of a record should be modified using the following rules:</u>

- 1. Open the AdriaMed Databank Excel file.
- 2. Rename the Excel spreadsheet into:

AdriaMed format	ATrIS format
Haul	HAUL
Catch	CATCH
Length distribution	BIOLOGICAL

Be sure that the columns appear in the same order as reported in para 3.1.1 for the haul data, in para 3.1.2 for the catch data and in para 3.2.3 for the biological data.

Please verify that the blank rows/columns below the records are truly unfilled: if the system reveals a formatting or a cell that is not clear during the import procedures the blank row/column will be counted and the system will display an error message indicating "Invalid Use of Null". In this case delete all the blank rows/column.

The file can now be imported to ATrIS. Follows the procedures already indicated in para 5.1.

5.3 MEDITS format

ATrIS allows the import of the MEDITS data. The procedure for importing MEDITS records are similar to that described in para 5.2 for the AdriaMed Databank format.

ATrIS detect two MEDITS formats: EXCEL format and ASCII format.

5.3.1 EXCEL format

This option may be used when there is a need to import MEDITS data in an EXCEL format. Use the TA TB and TC files. The procedure then is as follows:

1. Open the TA, TB, TC.dbf files using Excel. Save the TA, TB, TC as Excel files (xls extension).

2. Rename the Excel spreadsheet into:

MEDITS format	ATrIS format
TA	HAUL
TB	CATCH
TC	BIOLOGICAL

Please note that the field YEAR for the MEDITS procedure up to 1999 is a two digit number field. ATrIS uses a four digit code for the YEAR field.

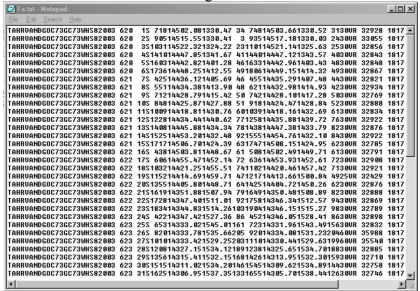
3. Select the type of survey (SURVEY) and the type of data (DATA TYPE) to be imported. If the import procedure would be limited to one species please specify the species name using the scroll bar SPECIES.

Please note that to im port haul data, catch d ata and biological data the im port procedures should be run three times.

- 4. Once steps 1 and 2 are completed indicate the source file and specify the format type (click on the check available, i.e. MEDITS for mat and Excel file). Both the Im port/Export button procedures will be activated.
- 5. Click on CHECK FOR ERRORS and the system will start to check the data for errors.
- 6. Once all the errors have been removed (see para 5.2, point 5) and the import procedure is completed the system gives a green message. The list of the records to be imported will be shown.
- 7. Click on the IMPORT button.

5.3.2 ASCII (text) format

The text MEDITS format import procedure is very simple as the ATrIS system recognizes the format as it is released from MEDITS. However some problems may occur, in this case see para 5.4 for the codification of error messages.



The import procedure is the same as illustrated in para 5.1 and it is reported below:

- 1. Select the type of survey (SURVEY) and the type of data (DATA TYPE) to be imported. If the import procedure is limited to one species please specify the species name using the scroll bar SPECIES.
- 2. Indicate the source file and specify the form at type (click on the check available, i.e. MEDITS format and Text file). Both the Import/Export button procedures will be activated.
- 4. Click on CHECK FOR ERRORS and the system will start to check the data for errors.
- 5. Import data file.

Please note that to im port haul data, catch d ata and biological data the im port procedures should be run three times.

5.4 Codification of errors messages

This paragraph is intended to show the most frequent errors that could appear during the import procedures, it does not cover all the error types.

Error messages are displayed when the inform ation required to im port/export data is incomplete. If an error occurs, please read the message, reopen the original file, check for the error, remove the error(s), save the file and then repeat the import procedure from step 1 (as described in Chapter 5, para 5.1).

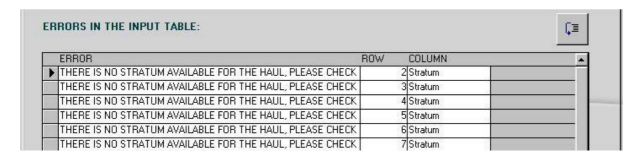
To facilitate the reading of the chapter the errors have been divided into five categories:

- -General errors
- -Syntax errors
- -No correspondence error
- -X errors
- -Red errors

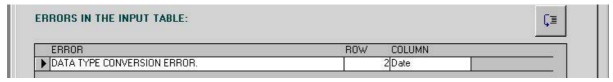
5.4.1 General Errors

A series of general messages could be displayed.

When decoding the haul, a stratum should be allocated. If the message below is shown the code used could be not correct or m issing: please control in the SET UP panel a nd in the original file. For example an incorrect stratum e.g. 21116 (10-50 m) has been associated to a haul carried out in a 62 m depth station, or the column stratum could be empty.

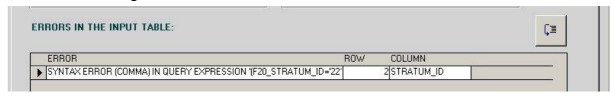


If the data inserted in the original file do not follow the rules for the import procedures, a message could appear as shown below. For example the date is written in a different format (dd/mm/yy and not dd/mm/yyyy), or the latitude is given without the indication of the direction (N or E)..etc.



5.4.2 Syntax Errors

If the error shown in the mask below appears, please control that the settings of your PC are International Settings.



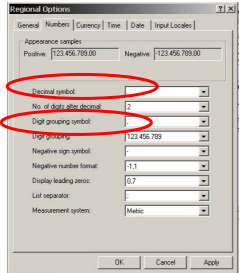
To control or modify the PC settings for the numbers follows the step:

- 1) Click on START of your PC and select Settings
- 2) Chose CONTROL PANEL
- 3) In CONTROL PANEL window select Regional Options





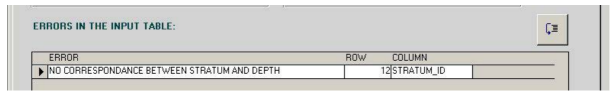
In Regional Options select the mask Number and modify the Decimal Symbol in a dot (.) and Digit grouping symbol in a comma (,).



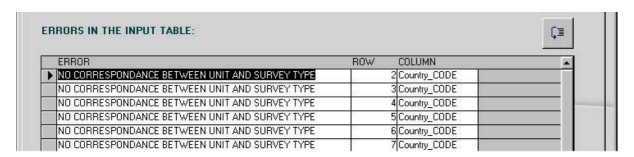
5.4.3 No Correspondence Errors

This type of error occurs each time there is no correspondence in the SET UP configuration and the record included in the file. Some examples follow.

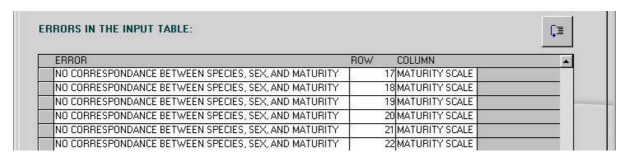
For example if there is no corr espondence between the stratum code and the depth an error message will appear (e.g. the mean depth is 160 and the MEDITS stratum associated in the file is 22144 (200-500 m) instead the value to be indicate should be 22143 (100-200 m).



There could be no correspondence between the UNIT and the SURVEY TYPE. For exam ple if a unit is record ed in both the AdriaMed survey type or MEDITS survey type e attention should be paid to allocate the UNIT correctly: this could be the case of Albania, recorded in both the survey type. In the exam ple below the error occurs in different rows but in the same column, the COUNT RY_CODE column. Probably during the Set Up the UNIT (COUNTRY CODE column) has not been associated to a SURVEY.

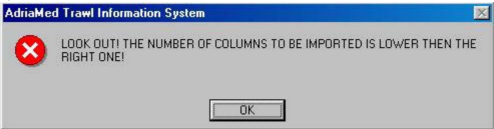


In the example below there is no correspondence between the sex indicated and the maturity scale used (e.g. a female *Nephrops norvegicus* with a maturity stage 4 will be not accepted if the maturity scale for female Penaeidae used is a three stage scale). In this case check if the value inserted is correct or control in the SET UP panel if the maturity scale used is correct.

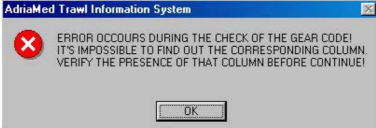


5.4.4 X Errors

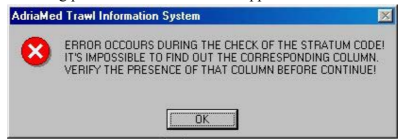
If the number of column is lower than that indicated in Chapter 3, the following message will be shown.



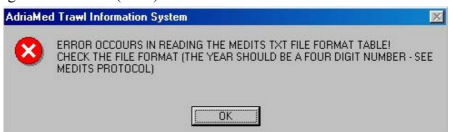
If an error occurs in a field, the system will indicate the column in which the error has been detected (in the example the Column GEAR CODE is not in a valid position).



If a column is the a wrong position the error box will appear.



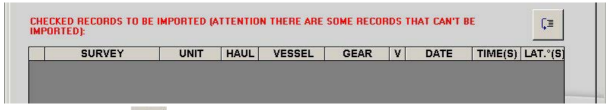
When importing MEDITS format data in a .txt file the m essage below could appear: the MEDITS Protocol uses a two di git code (99) for the YEAR field however the ATrIS Syste m needs a four digit number code (1999).



If the spreadsheet has a different name from that indicated in the AdriaMed Databank Format the following error will be displayed (In the example the spreadsheet biological had another name).

5.4.5 RED ERRORS

During the import procedure when a first control on the error has been carried out the system informs on the type of records it is going to import.



Click on the button and the list of all the records to be imported will be shown.

If the im port procedure found repeated records the list of the doubl e records will be displayed.



When invalid hauls are listed the system will ask to verify the data before the completion of the import procedure.



5.5 Export

The procedure for exporting ATrIS records to another system is similar to that described in the para 5.1 Import.

1. Choose the Survey

Using the scroll bar select the survey corre sponding to the data to be exported (field SURVEY)

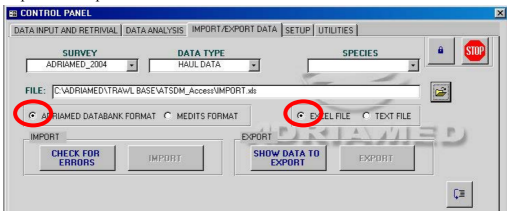
2. Choose the type of data you want to export Using the scroll bar indicate in the field DATA TYPE if the data to be exported are haul,

Using the scroll bar indicate in the field DATA TYPE if the data to be exported are haul catch or biological data (see para 5.2 and 5.3).

3. Choose the species you want to limit the export procedure (if applicable) Using the scroll bar indicate one species in the field SPECIES to limit the data to export to that species

4. Select the format type

Click on the check for AdriaMed Databank format or MEDITS format. Both the Import/Export button procedures will be activated.



5. *Indicate the file name.*

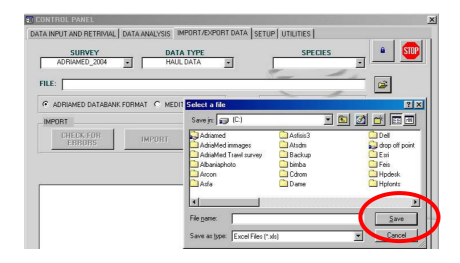
It is possible to create a new file or use an existing one.

Please note that when exporting data to an existing file, it will overwrite the file contents.

The new file can be created directly:

- a) indicate the directory in which the new file should be created,
- b) give a new name to the file and then
- c) click on SAVE.

The new file will be automatically generated. The new file will be shown in the FILE field of ATrIS.



6. Click on SHOW DATA TO EXPORT. The system will start to check the data for errors.

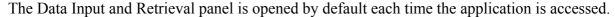
Please note that the ME DITS format are exported using the same column names used by MEDITS protocol (in F rench). Some fields (like the diameter funes=diameter warp) are missing because they are not included in the ATrIS database.

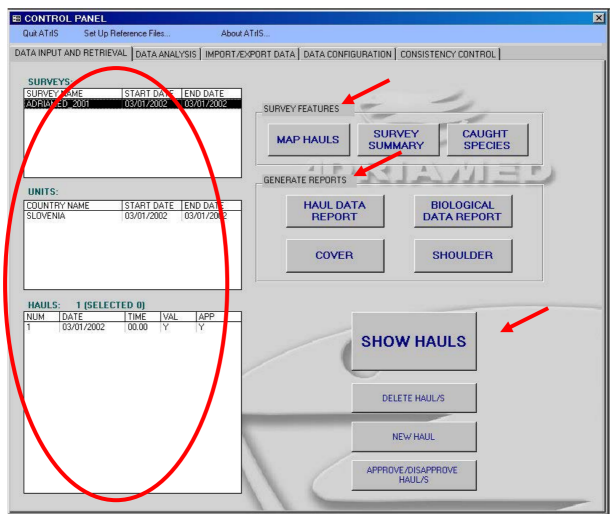
7. Export records by clicking on EXPORT button.

All the records will be finally exported and automatically they will be not displayed in the windows below; the button EXPORT will be disabled. A message box will alert you to the successful export.



6. Data Input and Retrieval





It visualizes the data included in the database (on the left hand side of the mask) and contains some useful features:

- -Survey features
- -Generate report
- -Visualize data (hauls).

This section is also the starting point for a new data entry (see para 6.3).

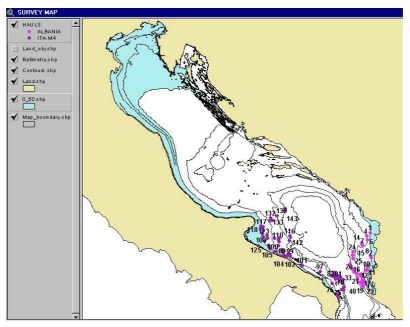
6.1 Survey features

This section contains three options: the possibility to map the hauls in the survey selected, the possibility to overview all data, hauls by hauls and the possibility to generate the list of all the species caught.



6.1.1. Map Hauls

Click on the button MA P HAULS and all the hauls of the survey (or un its) selected will be shown in a GIS Project. (see para 7.8 for the basic tools to view a map).



6.1.2 Survey Summary

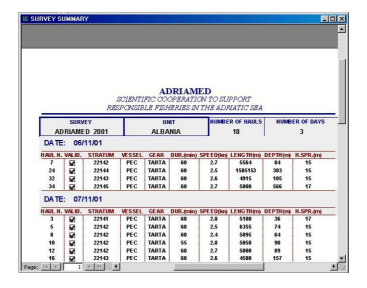
Click on the button SU RVEY SUMMARY. A table with all the data displayed by survey, units and hauls will be shown.

On the bottom of the table the ree buttons will allow the u ser to create a report (SHO W REPORT), to export to Excel the table (E XPORT To EXCEL) and to close the window (CLOSE).

SURVEY	UNIT	DATE	NUM	STRATUM	VALID.	VESSEL	GEAR	DUR.(m)	SPEED(kn)	LENGHT(m)	DEPTH(m)H	. SPRE
ADRIAMED_2001	ALB	06/11/01	7	22142	V	PEC	TARTA	60	2.7	5564	84	1!
ADRIAMED_2001	ALB	06/11/01	24	22144	V	PEC	TARTA	60	2.5	1505153	303	1!
ADRIAMED_2001	ALB	06/11/01	32	22143	V	PEC	TARTA	60	2.6	4915	105	15
ADRIAMED_2001	ALB	06/11/01	34	22145	V	PEC	TARTA	60	2.7	5000	566	17
ADRIAMED_2001	ALB	07/11/01	3	22141	V	PEC	TARTA	60	2.8	5100	36	- 17
ADRIAMED_2001	ALB	07/11/01	5	22142	V	PEC	TARTA	60	2.5	6355	74	15
ADRIAMED_2001	ALB	07/11/01	8	22142	V	PEC	TARTA	60	2.4	5095	64	15
ADRIAMED_2001	ALB	07/11/01	10	22142	V	PEC	TARTA	55	2.8	5050	90	15
ADRIAMED_2001	ALB	07/11/01	12	22142	V	PEC	TARTA	60	2.7	5000	89	15
ADRIAMED_2001	ALB	07/11/01	16	22143	V	PEC	TARTA	60	2.6	4500	157	15
ADRIAMED_2001	ALB	07/11/01	18	22143	V	PEC	TARTA	45	2.7	3800	150	15
ADRIAMED_2001	ALB	08/11/01	14	22143	V	PEC	TARTA	60	2.5	4500	108	15
ADRIAMED_2001	ALB	08/11/01	22	22143	V	PEC	TARTA	60	2.8	5100	152	15
ADRIAMED_2001	ALB	08/11/01	27	22144	V	PEC	TARTA	60	2.4	4000	330	15
ADRIAMED_2001	ALB	08/11/01	30	22144	V	PEC	TARTA	60	2.5	4500	278	15
ADRIAMED_2001	ALB	08/11/01	31	22144	V	PEC	TARTA	60	2.6	4750	304	15
ADRIAMED_2001	ALB	08/11/01	37	22145	V	PEC	TARTA	60	2.8	5100	514	15
ADRIAMED_2001	ALB	08/11/01	40	22145	V	PEC	TARTA	60	2.5	4500	518	15

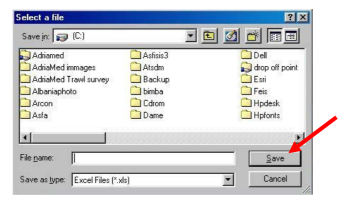
SHOW REPORT

To generate a report of the data chosen click on the button SHOW REPORT. A report will be created with a header summarizing the basic information on the survey and the list of all the haul data.



EXPORT TO EXCEL

To export data to Excel click on the EXPORT TO EXCEL button. A mask will be shown. Select a directory in which you want to save the file, choose a file name and click on the SAVE button. Please note that the is is a save option, it is no to necessary to use an existing Excel file but it is possible to create it when selecting the new file name in this mask.



Here is an example of data exported on Excel.

	A1	▼	= S	SURVEY										
	Α		В	С	D	E	F	G	Н	1	J	K	L	М
1 [SURV	ΈY	UNIT	DATE	HAUL	STRATUM	LIV	ESSEL	GEAR	DUR.(m)	PEED(kn	LENGTH(m	DEPTH(m)	SPREAD(m)
2	ADRIAMEI	0_2001	ALB	06-nov-01	7	22142		PEC	TARTA	60	2.7	5564	84	15.0
3	ADRIAMEI	0_2001	ALB	06-nov-01	24	22144		PEC	TARTA	60	2.5	1505153	303	15.0
4	ADRIAMEI	0_2001	ALB	06-nov-01	32	22143		PEC	TARTA	60	2.6	4915	105	15.0
5	ADRIAMEI	0_2001	ALB	06-nov-01	34	22145		PEC	TARTA	60	2.7	5000	566	17.0
6	ADRIAMEI	0_2001	ALB	07-nov-01	3	22141	Ш	PEC	TARTA	60	2.8	5100	36	17.0
7	ADRIAMEI	0_2001	ALB	07-nov-01	5	22142		PEC	TARTA	60	2.5	6355	74	15.0
8	ADRIAMEI	0_2001	ALB	07-nov-01	8	22142		PEC	TARTA	60	2.4	5095	64	15.0
9	ADRIAMEI	0_2001	ALB	07-nov-01	10	22142		PEC	TARTA	55	2.8	5050	90	15.0
10	ADRIAMEI	0_2001	ALB	07-nov-01	12	22142		PEC	TARTA	60	2.7	5000	89	15.0
11	ADRIAMEI	0_2001	ALB	07-nov-01	16	22143		PEC	TARTA	60	2.6	4500	157	15.0
12	ADRIAMEI	0_2001	ALB	07-nov-01	18	22143	ш	PEC	TARTA	45	2.7	3800	150	15.0
13	ADRIAMEI	0_2001	ALB	08-nov-01	14	22143		PEC	TARTA	60	2.5	4500	108	15.0
14	ADRIAMEI	0_2001	ALB	08-nov-01	22	22143	П	PEC	TARTA	60	2.8	5100	152	15.0
15	ADRIAMEI	0_2001	ALB	08-nov-01	27	22144		PEC	TARTA	60	2.4	4000	330	15.0
16	ADRIAMEI		ALB	08-nov-01	30	22144		PEC	TARTA	60	2.5	4500	278	15.0
17	ADRIAMEI	0_2001	ALB	08-nov-01	31	22144	Ш	PEC	TARTA	60	2.6	4750	304	15.0
18	ADRIAMEI	0_2001	ALB	08-nov-01	37	22145		PEC	TARTA	60	2.8	5100	514	15.0
19	ADRIAMEI	0_2001	ALB	08-nov-01	40	22145		PEC	TARTA	60	2.5	4500	518	15.0

6.1.3 Caught Species

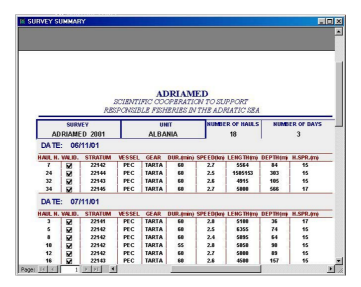


Click on the button CAUGHT S PECIES and the table of all the species captured during the survey selected will be displayed.

	SURVEY	MEDITS CODE	SCIENTIFIC NAME	HAULS							
	ADRIAMED_2001	ABRAVER	Abralia veranyi	(ALB):14 18 27 30 31 34							
	ADRIAMED_2001	ABRRALB	Abra alba	(ALB):34							
	ADRIAMED_2001	ALLOSUB	Alloteuthis subulata	(ALB):16							
	ADRIAMED_2001	ANTOMEG	Antonogadus megalokynodon	(ALB):16:18:27							
	ADRIAMED_2001	ARGESPY	Argentina sphyraena	(ALB):510121416							
	ADRIAMED_2001	ARIOBAL	Ariosoma balearicum	(ALB):10:12							
	ADRIAMED_2001	ARISFOL	Aristaeomorpha foliacea	(ALB):24 31 37 40							
	ADRIAMED_2001	ARNOLAT	Arnoglossus laterna	(ALB):358101218							
	ADRIAMED_2001	ARNORUP	Arnoglossus rueppelli	(ALB):22 27 30 31							
	ADRIAMED_2001	ASPICUC	Aspitrigla cuculus	(ALB):14:16:18:22							
	ADRIAMED_2001	BLENOCE	Blennius ocellaris	(ALB):3578101218							
	ADRIAMED_2001	воорвоо	Boops boops	(ALB):35.7810121618							
Ì	SHOW REPORT	EXPORT 1	0	CLOSE							

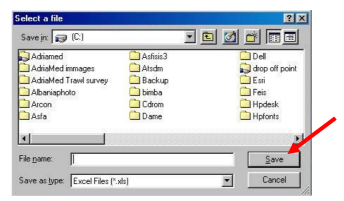
SHOW REPORT

To generate a report of the data chosen click on the button SHOW REPORT. A report with a header summarizing the basic information on the survey and the list of all the species will be created.



EXPORT TO EXCEL

To export data to Excel click on the EXPORT TO EXCEL button. A mask will be shown. Select a directory in which you want to save the file, choose a file name and click on the SAVE button. Please note that the is is a save option, it is no to necessary to use an existing Excel file but it is possible to create it when selecting the new file name in this mask.

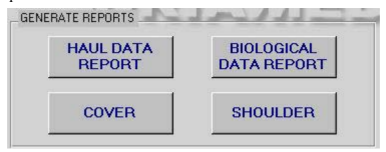


Here is an example of data exported on Excel.

	* A1 🔻	= S	ÜRVEY										
	Α	В	С	D	E	F	G	Н	1	J	K	L	М
1	SURVEY	UNIT	DATE	HAUL	STRATUM	\L	VESSEL	GEAR	DUR.(m)	PEED(kn	LENGTH(m	DEPTH(m)	SPREAD(m)
2	ADRIAMED_2001	ALB	06-nov-01	7	22142		PEC	TARTA	60	2.7	5564	84	15.0
3	ADRIAMED_2001	ALB	06-nov-01	24	22144		PEC	TARTA	60	2.5	1505153	303	15.0
4	ADRIAMED_2001	ALB	06-nov-01	32	22143		PEC	TARTA	60	2.6	4915	105	15.0
5	ADRIAMED_2001	ALB	06-nov-01	34	22145		PEC	TARTA	60	2.7	5000	566	17.0
6	ADRIAMED_2001	ALB	07-nov-01	3	22141	П	PEC	TARTA	60	2.8	5100	36	17.0
7	ADRIAMED_2001	ALB	07-nov-01	5	22142		PEC	TARTA	60	2.5	6355	74	15.0
8	ADRIAMED_2001	ALB	07-nov-01	8	22142		PEC	TARTA	60	2.4	5095	64	15.0
9	ADRIAMED_2001	ALB	07-nov-01	10	22142		PEC	TARTA	55	2.8	5050	90	15.0
10	ADRIAMED_2001	ALB	07-nov-01	12	22142		PEC	TARTA	60	2.7	5000	89	15.0
11	ADRIAMED_2001	ALB	07-nov-01	16	22143		PEC	TARTA	60	2.6	4500	157	15.0
12	ADRIAMED_2001	ALB	07-nov-01	18	22143		PEC	TARTA	45	2.7	3800	150	15.0
13	ADRIAMED_2001	ALB	08-nov-01	14	22143		PEC	TARTA	60	2.5	4500	108	15.0
14	ADRIAMED_2001	ALB	08-nov-01	22	22143	П	PEC	TARTA	60	2.8	5100	152	15.0
15	ADRIAMED_2001	ALB	08-nov-01	27	22144		PEC	TARTA	60	2.4	4000	330	15.0
16	ADRIAMED_2001	ALB	08-nov-01	30	22144		PEC	TARTA	60	2.5	4500	278	15.0
17	ADRIAMED_2001	ALB	08-nov-01	31	22144	Γ	PEC	TARTA	60	2.6	4750	304	15.0
18	ADRIAMED_2001	ALB	08-nov-01	37	22145		PEC	TARTA	60	2.8	5100	514	15.0
19	ADRIAMED_2001	ALB	08-nov-01	40	22145		PEC	TARTA	60	2.5	4500	518	15.0

6.2 Generate Reports

ATrIS has modules to generate reports. When a table is generated the possibility to create a report is represented generally by a button SHOW REPORT which will automatically create a report of the data selected. In the DATA—INPUT AND RETRIEVAL there is a complete section dedicated to the report generation. The option in this panel is particular powerful as it allows the user to create a report summarizing all the data recorded during a survey. It could be useful to create a report a nnually to archive all the data of a certain survey or to create a report for administrative (ministerial) purposes. The following paragraphs illustrate the steps to generate a report.



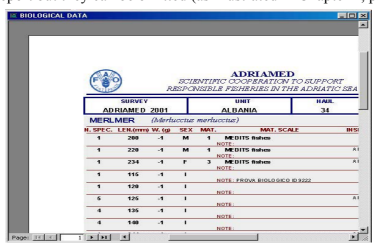
6.2.1 Haul Map Report

Click on this button and a report will be gen erated on all the hau I recorded for the survey selected. The haul data are reported (start point and end point, gear, vessel, etc) and the list of the catches for that haul. The information on the person who performed the data entry or any modifications are shown in the report but they can be omitted (as illustrated in Chapter 4, para 4.16.2).

HAUL'S REPORT ADRIAMED SCIENTIFIC COOPERATION TO SUPPORT RESPONSIBLE FISHERIES IN THE ADRIATIC SE. ADRIAMED 2001 ALBANIA START POINT 40 ° 59.450 018 ° 45.900 6:45 END POINT LATITUDE (00°00.000" LONGITUDE (00°00.000°) 7:45 41 ° 02.061 018 ° 46.823 ATITUDE AND LONGITUDE ARE REFERRED TO THE WORLD GEODETIC SYSTEM 1984 (WGS84) VESSEL MEAN SPEED (Kn) DURATION ROUTE (°) PACRI 2.7 015 60

6.2.2 Biological Data Report

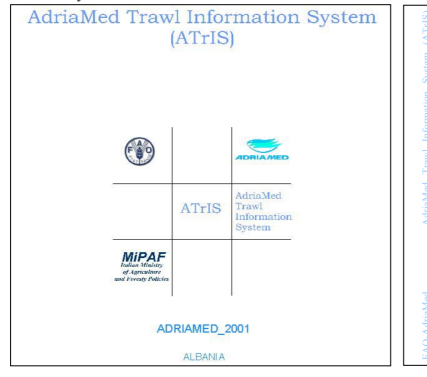
In the same manner the report of all the bio logical data inserted for each haul of the s elected survey can be generated. The report will s how haul by haul, species by species (only the target species), all the biological data (length, weight, sex, maturity, maturity scale). As in the hauls data the information on the person who pe rformed the data entry or any m odifications are shown in the report but they can be omitted (as illustrated in Chapter 4, para 4.16.2).



6.2.3 Cover/Shoulder

ATrIS provide this useful tool to complete the creation of a report. By clicking the COVER and SHOULDER buttons a cover and its correspond ing shoulder for the report will be generated. The cover will show the ATrIS logo, the name of the survey selected and the

eventually selected unit. The shoulder will report the ATrIS acronym and the full name and the name of the survey selected.



6.3 Visualize data

On the left hand side the mask SURVEY displays (if any) the surveys already in the database: automatically, by clicking on a survey the list of the Units reported for that survey will be displayed in the mask below (the UNIT mask).

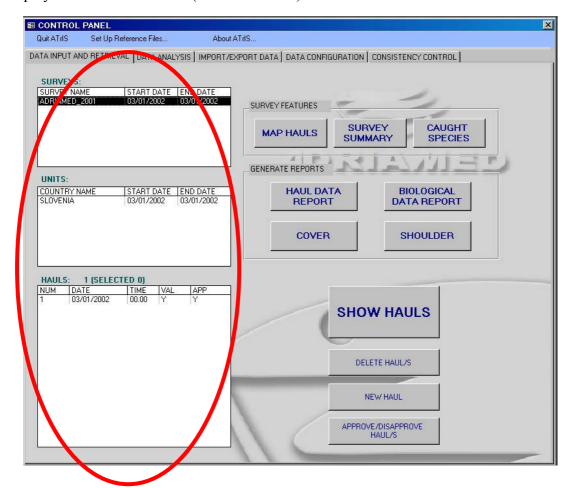


Figure 6.1. The Data Input and Retrieval section.

Both the masks SURVEYS and UNITS display the data with a start and end date. To visualize the stations for each unit click on the HAULS mask: the list of all the hauls carried out will be shown. The mask HAULS automatically gives the number of hauls contained and, if selected, the number of the selected.

The mask HAULS shows information on the date and time of each station and two more values: VAL (Validity) and APP (approved) with a Yes or No (Y/N) code.

VAL (Validity)

This field shows if the haul carried out is valid or not (i.e. the haul was carried out during the night and it is stored just for the archive but cannot be considered valid).

APP (Approval)

This field shows the approval status of the da ta. Each time new data are inser ted in the database the Administrator should verify and approve the new data (see para 6.3.1).

6.3.1 Approve/disapprove a record

To disapprove/approve a record, the button on the right side of the mask can be used. A message box will inform on the number of records to be approved/disapproved and the table will then display the changes.

The Approval/Disapproval operation is only permitted to the ADMINISTRATOR account (see Chapter 4, para 4.16.1).



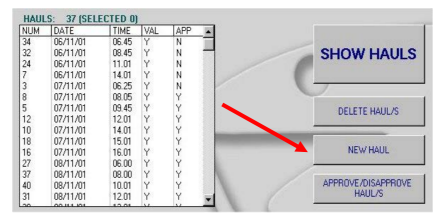
6.3.2 Delete a record

To delete a haul or a selection of hauls, select with CTRL+ the hauls to be deleted and press the button indicated below. Two message boxes will appear. To delete the records press Yes in both messages.



6.3.3 Add a new haul

To create a new record (haul) p ress the button indicated below and a new blank mask will appear. For more details see Chapter 6, para. 6.4.3.



6.3.4 Show hauls

To visualize the data for the haul/hauls selected click on the button "SHOW HAULS".



A mask will appear with all the data. The mask contains information on:

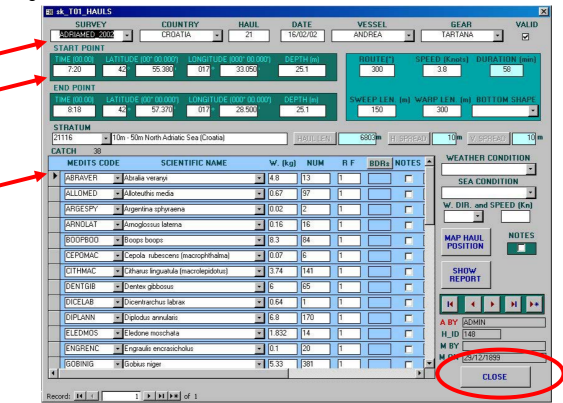
Survey,

Hauls,

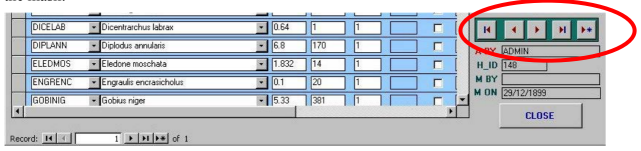
Stratum,

Meteorological data,

Biological data.



To visualize all the hauls recorded in the survey use the buttons on the bottom right side of the mask:



The button shows the first record.

The buttons allow the user to scroll the hauls

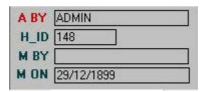
The button visualizes the last record.

The button: ** allows the user to add a new record (see the section on the new data entry, para 6.2.3).

To close the sheet and come back to the list of hauls press the button CLOSE.

CLOSE

The mask also visualizes information on the status of the record:



A BY: Who approved the haul,

H ID: haul ID

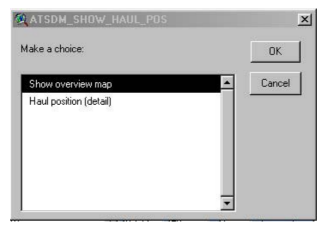
M BY: who made modifications,

M ON: the date of the last modification

(see also para 6.3.1 for the haul validation and/or modification).

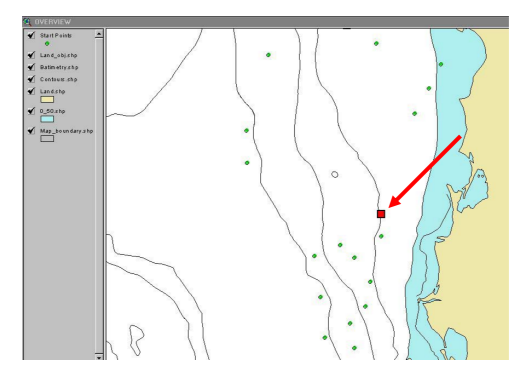
6.3.4.1 Map Haul Position

To visualize the haul position on a m ap click on the button MA P HAUL POSITION. ArcView will be opened and a window will be displayed with two options.



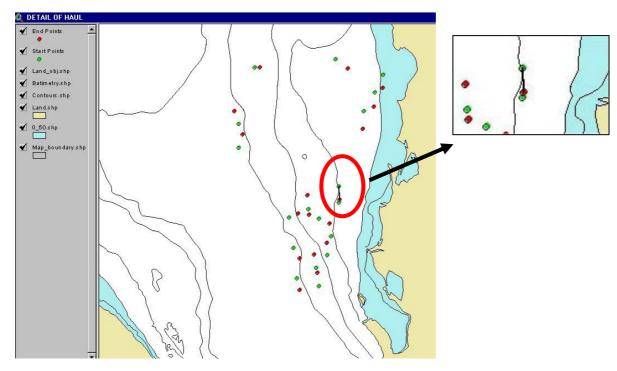
SHOW OVERVIEW MAP

Show overview map will show the position of the selected haul in the complete map with a red square.



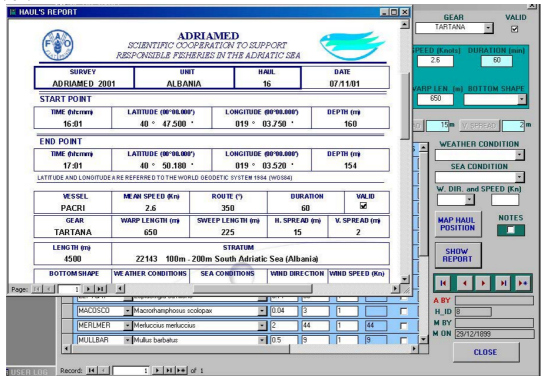
HAUL POSITION (details)

Haul Position (details) will show, by zoom ing, the exact position of the start point and the end point of the haul selected.



SHOW REPORT

To generate a report click on the button SHOW REPORT. A report will be created for the selection.



6.3.4.2 Survey

This part of the mask visualizes data on the survey. It contains the following fields (see also Chapter 3):



SURVEY: the name of the survey

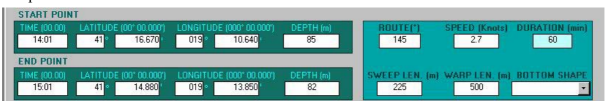
COUNTRY: the name of the country/unit HAUL: the code of the station in that survey DATE: the date in which the haul was carried out

VESSEL: the code of the vessel GEAR: the gear used in that survey

VALID: a check to verify if the haul has been considered valid or not

6.3.4.3 Hauls

This part of the mask contains technical information on the haul.



A two line series of boxes gives infor mation on the time, LATITUDE, LONGITUDE and DEPTH for both the starting point and the end point of the haul.

On the right hand side of the m ask a green box visualizes data on the ROUTE (degrees), speed (Knots), DURATION of the haul (min), SWEEP LENGTH (m) and WARP LENGTH (m) of the gear used, and the BOTTOM SHAPE of that station.

6.3.4.4 Stratum

This line of the mask contains data on the st ratum in which the haul was carried out. A two-field box includes the S TRATUM code and the description of it. These fields are read-only and they can not be changed when the haul is validated.



Three boxes on the right contain inform ation on HAUL LENGTH, and two technical information of the gear used: the HORIZONTAL SPREAD and the VERTICAL SPREAD of the gear.

HAUL LENGTH/HORIZONTAL SPREAD/VERTICAL SPREAD

ATrIS will autom atically calculate the vertical and horizontal spread of the gear, if not available, by clicking on the buttons using the following algorithm:

Gear	AdriaMed (GRUND)	MEDITS
Horizontal spread	13.13+0.00474*L	$17.45613(1-e^{-0.33243((L/100)+3.60468)})$
Vertical spread	0.731-0.000067*L	$5.351(L^{-0.086})$

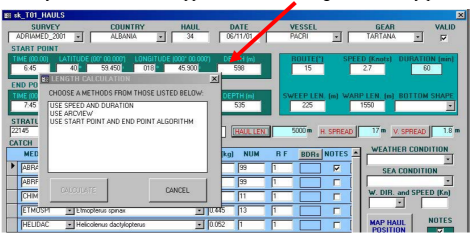
^{*}L=warp length

HAUL LENGTH

Three different methods are available to estimate the HAUL LENGTH:

- -Start point and end point algorithm
- -Speed and duration
- -Use ArcView

Click on HAUL LENGTH button to visualize the message box. Note that by clicking twice in the field HAUL LENGTH, it is possible to enter in the field and change/delete the contents of it (this is valid only if the haul is a not approved haul or during the data entry procedures).



-Start point and end point algorithm

The HAUL LENGTH is estim ated in units of nautical m iles (nm) by (Sparre and Venema, 1998):

$$D = 60 * \sqrt{(Lat1 - Lat2)^2} + (Lon1 - Lon2)^2 * \cos^2(0.5 * (Lat1 + Lat2))$$
 where

Lat1 = latitude at start of haul (degrees)

Lat2 = latitude at end of haul (degrees)

Lon1 = longitude at start of haul (degrees)

Lon2 = longitude at end of haul (degrees)

-Speed and duration

If exact positions are not available, but only the velocity of the vessel and the duration of the haul, then the distance covered per hour can be calculated from:

$$D=V*t$$

where

V = velocity of vessel (knots = nm/hr)

t = duration of the haul (min)

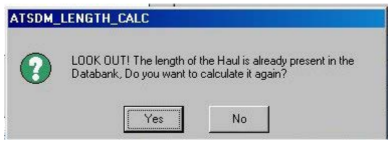
-Use ArcView

Another method to estimate the distance c overed during the haul is to use the P rojected coordinate system of ArcView.

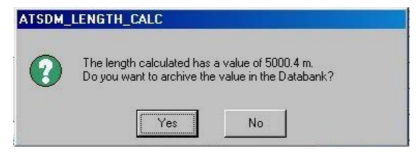
The system will project the start point and the end point in a X-Y plane. In a projected coordinate system, locations are identified by x, y coordinates on a grid, with the origin at the center of the grid. Each position has two values referencing it to that central location. One specifies its horizontal position and the other, its vertical position. The two values are called the x coordinate and y coordinate. In this case the x and y coordinates will be the start and end point.

The system will then calculate the Euclid's distance between the two points which will correspond to the length of the haul.

If the haul length is already calculated and the user wishes to estimate, using another method, the following message will appear. Click Yes to calculate again the value or click No to leave the old value.



When the new value is calculated a message will ask to archive it.



6.3.4.5 Meteorological data

On the right side of the m ask four fields represent the meteorological information collected during the survey:

Weather condition

Sea condition

Wind direction

Wind speed (Kn)

6.3.4.6 Biological data

This section of the mask summarizes the biological data of all the species caught during the survey. The fields appear in the following order:

MEDITS Code: the MEDITS code used to identify the species

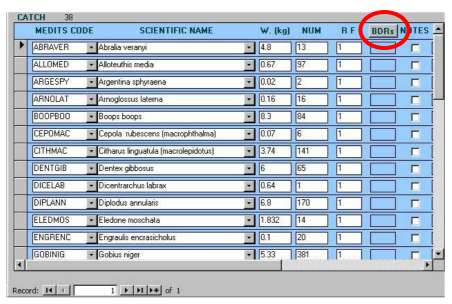
Scientific name: the scientific name of the species

W(kg): the total weight of the species caught during that haul

Num: the total number of specimens caught

RF: the conditional factor used (if available) for the catch BDRs: a filter to select only the target species (see below)

Notes: shows the notes, if any.



Then, in grey, three fields summarizing the status of the record:

Modified: the date and time of the modification

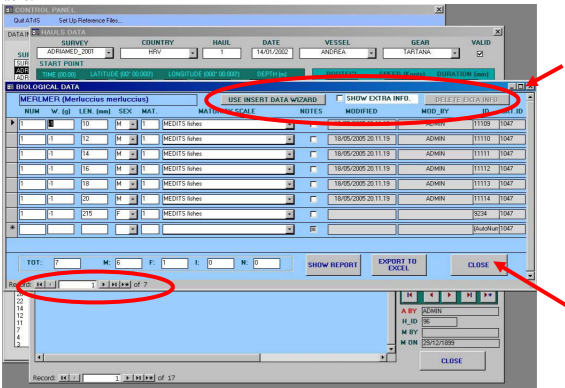
MOD by: the name of the last person who modified the record

Catch ID: the ID that the system automatically assigns to each catch record.

To filter data by <u>target species</u> click on the button <u>BDRs</u>. The list will be limited to the target species. To go back to the list of all species, click again on the button BDRs.

Another way to visualize the target species is to double click on the field BDRs.

Double clicking on the field of each species an additional mask will be opened showing the single data for the selected species, for each specim en with data on the num ber, weight, length, sex and m aturity scale as sociated. On the bottom of the mask the total nu mber of specimens, total male, total female and total indiscr iminate and to tal not classified are available.



If individual data are not available the string reports a-1 value indicating that for that specimen the weight is not available. (This occurs mainly when length m easurements on board are taken by length class).

Three buttons on the top of the mask are displayed:

USE INSERT DATA WIZARD SHOW EXTRA INFO. DELETE EXTA INFO

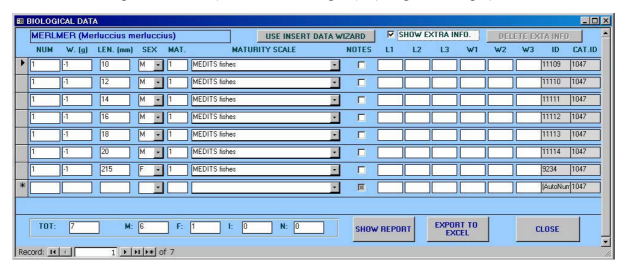
USE INSERT DATA WIZARD, SHOW EXTRA INFO, DELETE EXTRA INFO.

USE INSERT DATA WIZARD

This tools facilitate users during d at entry allowing the user to make a multiple input with individuals with the same characteristics (for more details see para 6.4.3.1).

SHOW EXTRA INFO

The SHOW EXTRA INFO tool displays, if checked, additional information which can be available for a single individual (i.e. Standard Length (ST) or gonad weight).



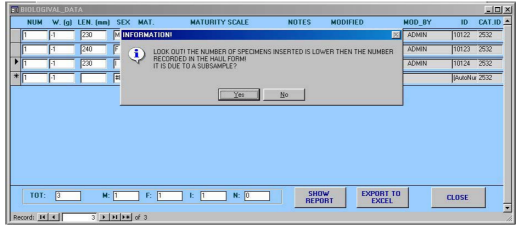
DELETE EXTRA INFO

This tool allows the user to delete additional information previously added.

To add a note double click on the m ask, a pop up will be opened, Add the text and click on the button CLOSE. The text will be memorized and the record will show a check on the filed NOTES.

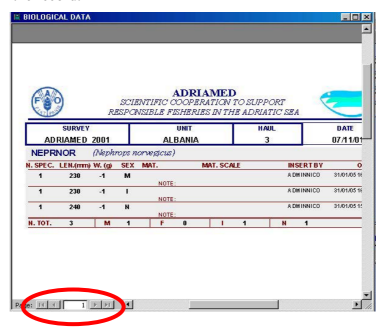
To scroll all the records use the buttons of the bottom of the mask. To close this window and go back to the biological data list click on the button CLOSE or use the symbol X on the top of the window.

When closing the window a warning message will appear if the number of record of biological data does not coincide with the number of specimens caught in the survey (i.e. 58 *Merluccius merluccius* caught in the haul 42, with b iological data available just for 4 specimens). Click yes if it is really a problem of subsampling, click no if it is just an error in order to check the record again and if necessary modify it.



SHOW REPORT

To generate a report of the biological data chosen clic k on the button S HOW REPORT. A report will be cre ated with a header summarizing the basic information on the sur vey, the name of the species and the list of all the biological data, specimen by specimen, with, also, information on the record.



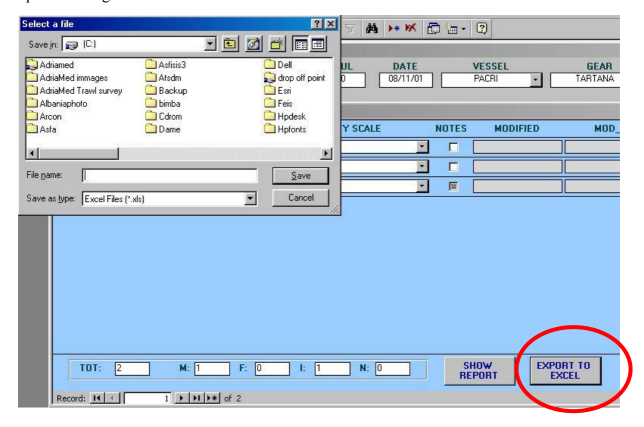
To visualize all the reports use the buttons on the bottom of the page.

To print the report/s click on the menu bar PRINT button or on the menu FILE/PRINT or click with the right button of the mouse and select PRINT.

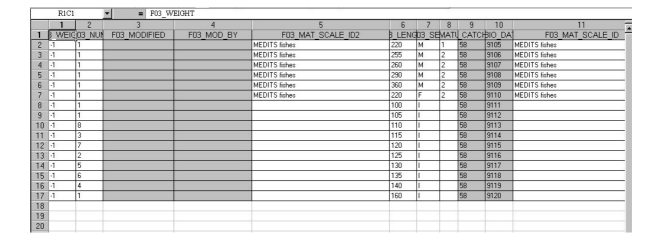


EXPORT TO EXCEL

To export filtered data on Excel click on the button EXPORT TO EXCEL. A window will be opened asking the name of the file.



Choose a file name and select the directory in which you want to put the file. Click on save and the data will be automatically exported on an EXCEL file.



6.4 New data entry

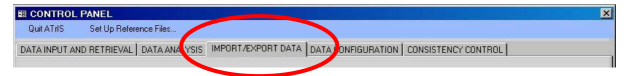
When the set up is completed (see chapter 4) new records can be added to the database. The system provides three procedures to add new data:

- 1) Import/Export
- 2) Add New Record
- 3) Add New Record in a selected survey.

Please note that by clicking the button ESC (escape) <u>once</u> on the top left side of the keyboard the field you are updating will be cleared. Double click on ESC will automatically delete all the record (=all the fields).

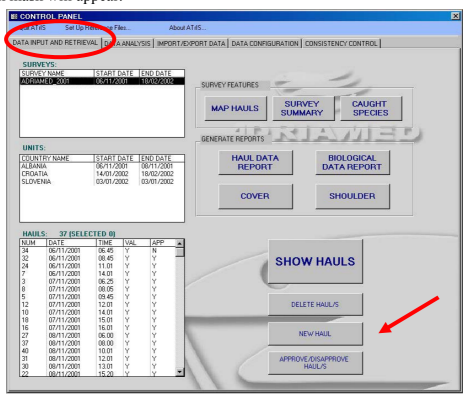
6.4.1 Import/Export

The Import procedure allows the user to ad d new data, already on another databank or software, on the ATrIS system. See chapter 5 for a complete description of the method.



6.4.2 Add New Record

To add a new record click on the NEW HAUL in the section Data Analysis and Retrieval and a new blank mask will appear.



Start to insert all the values needed. The data validation system will detect any error or mistake and will inform the user. For each field the warning/error message boxes are displayed in Chapter 5.

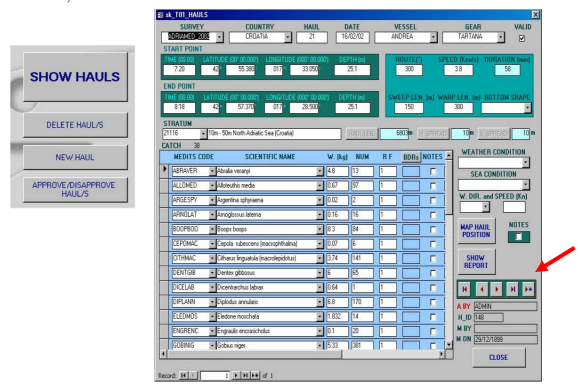
6.4.3 Add New Record in a selected survey

There are two ways to add a new record when a survey is already selected.

A)

If a survey and the relative unit and haul is selected it is possible to add a new record by clicking on the button with the field already partially completed with the survey data (see para 6.2.2).

For example if the survey AdriaMed 2004 is sel ected with the haul 12 of Albania, the new record will have the data relative to AdriaMed 2004 already in the mask and a su ccessive haul number, 13.

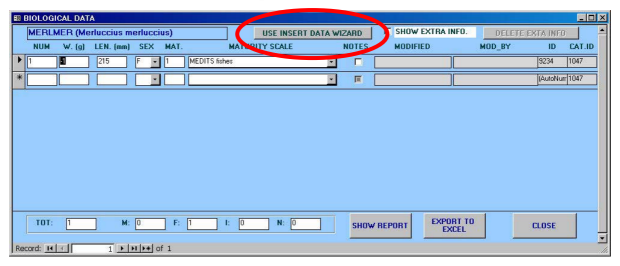


B)

In a similar way it is possible to insert a new record when the data entry is already started. When the haul mask of a new haul is completed click on the button ** and a new mask with the same survey data will be opened. (see on the left side of the figure above).

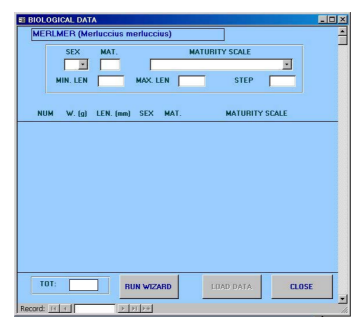
6.4.3.1 Add biological data to a new record

To add biological da ta in a new record double click on the scientif ic name of the selected species. The following mask will be displayed. Fill all the fields and be helped by the options for sex and maturity scale available. A specific tool is the INSERT DATA WIZARD.



USE INSERT DATA WIZARD

When click on the US E INSERT DATA W IZARD button the f ollowing mask will be displayed. This tool allow the user to insert biological data for a group of individuals having the same biological characteristics.



Choose the SEX and then the maturity stage (MAT) and the related maturity scale. Select the length interval in which the individuals should be placed (minimum length (MIN.LEN) and the maximum length (MAX.LEN).

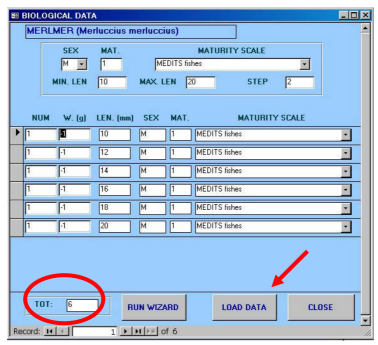
Please note that if a maturity scale value is missing the system will display the following warning message.



Select a STEP: this number indicates the step of the length class is to be selected (e.g. if step is = 5, ATrIS will automatically generate length class 5 by 5 (10-15-20-25-30....).

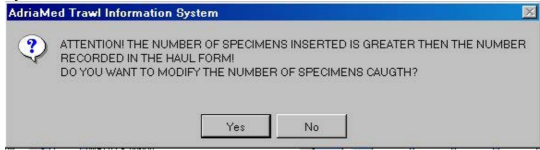
Modify the number of specimens if more than one individual is in a given length class.

Then click on RUN W IZARD. The information selected will be showed indicating the total number of individuals added.



At this point it is possible to load the data in the system by clicking on the LOAD DAT A button.

A warning message indicating that the number of specimens inserted has been changed will be displayed.



Please note that if the values inserted do not follow the rules indicated by the Administrator the following message can be shown.

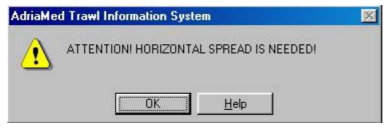


6.5 Data validation system

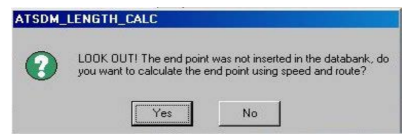
The data validation system comprises a controlled data entry—system (which verifies field consistencies) and illegal data checks which filters values that are literally impossible for the actual phenomenon of interest. Hereunder a list, divided by topic, of typical warning or error message that could be displayed by ATrIS is given.

HAUL LENGTH

When calculating the haul length e series of error messages could be shown. If the Speed and Duration method is selected and the SPEED and/or DURATION fields are not completed the system will advise you.



If the ArcView m ethod is selected and the END POINT is not inserted the sys tem can calculate it. Click YES if the end point has to be calculated by the system. Click NO to modify and insert the correct value in the field END POINT.

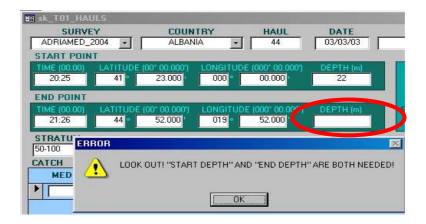


START POINT END POINT

If the start point or the end point fields are not completed a series of error messages will appear.

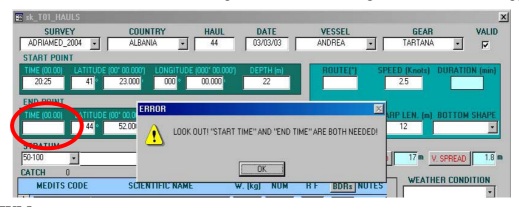
DEPTH

If the depth field is not complete (e.g. the end depth is missing) the error message will inform the user.



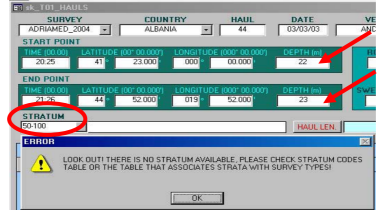
TIME

If the fields related to the time are not completed the error message shown below will appear.



STRATUM

If a stratum not included in the s etup, or a wrong value is inserted in the field, the error message below will inform the user (e.g. in the example below the start depth in 22 and the end depth is 23 so the stratum could not be the 50-100 m stratum).

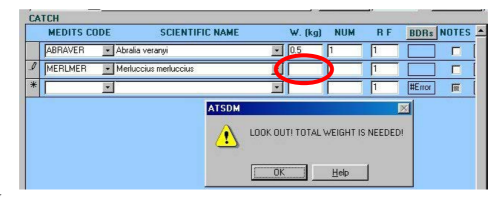


BIOLOGICAL DATA

Insert the data related to a single species one by one.

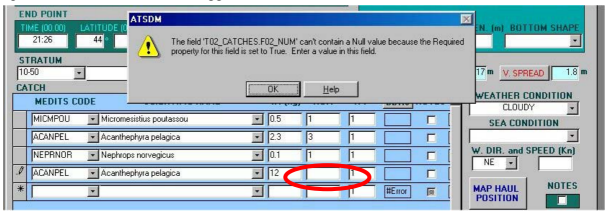
WEIGHT

If the weight is missing (or if no available the value -1 is not set) the error box shown below will be opened.



LENGTH

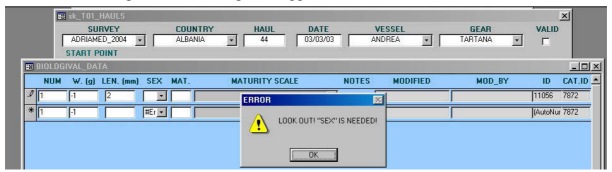
If the length is missing an Access error box will appear. Click on OK and add the length value. By default the field length is different from zero, therefore any time the length measure is equal to zero the error box will appear.



To insert biological data related to a target species double click on the species nam e and the mask for the biological data will be opened. A series of controls are located in this section to help the error control.

SEX

If the sex is missing the error message will appear.



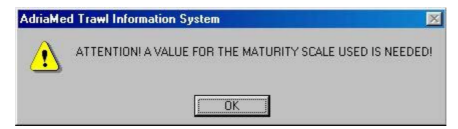
SEX/MATURITY SCALE

If the sex does not match with the maturity scale chosen a error message will be displayed (e.g. if Indiscriminate is selected in the sex field a maturity scale cannot be stored). Please check that the maturity scale configured in the Set up Panel (see para 4) contains the stage you indicated.



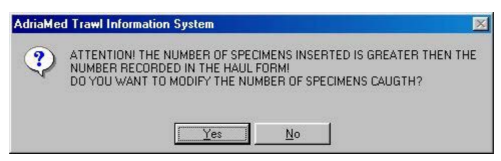
MATURITY SCALE

If a wrong value in the m aturity scale is inserted (e.g. higher than the maxim um stage of the scale, on a scale 1-4 stage a value of 7) the error message below will be displayed.



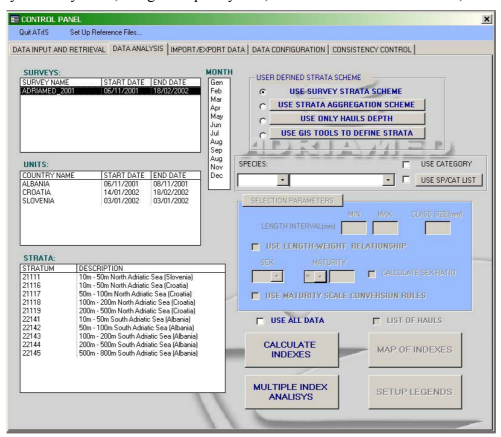
NUMBER

If the number of specimens inserted is high er than that specified in the total catch the following warning message will appear asking to modify the number of specimen in the total catch or to delete the specimens. (e.g. in the total catch there are 12 *Merluccius merluccius* and in the biological data mask there are 13 specimens)



7. Data Analysis

The Data Analysis panel allows users to run routines to analyze stored data. Using this panel the following analysis can be perform ed: Length Frequency distribution, Sex ratio, Length frequency/Maturity scale, Length frequency/Sex, Biomass/Abundance Indexes, CPUE.



On the left side of the panel the SURVEYS, UNITS and STRATA are displayed. On the right side there are some tools to customize the queries and define the selection parameters.

The following general step should be followed to perform the analysis of data.

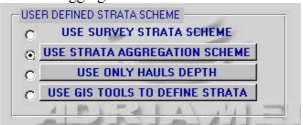
- 1) Select the Strata scheme (USER DEFINED STRATA SCHEME, see para 7.1).
- 2) Select SURVEYS. Please note that a multiple choice can be performed.
- 3) Select MONTH (if applicable)
- 4) Select UNITS. Please note that a multiple choice can be performed.
- 5) Select the STRATA stratum/strata (a multiple selection is possible).
- 6) Select a species or category (if applicable, see para 7.2).
- 7) Select parameters for the species or category (if applicable, see para 7.2.1).
- 8) Click on the CALC ULATE INDEXES/MAP INDEXES/MULTIPLE INDEX ANALYSIS buttons (see para 7.5 and 7.6).

For each section please refer to the paragraphs below.

Please note that these examples are valid whichever to the strata scheme is used.

7.1 User defined strata scheme

ATrIS was designed to store data from the AdriaMed Trawl Surveys. However the possibility to include data from other database or archiv es has been included. The us the data analys is routine allows users to use the defined strata scheme applied during the surveys of AdriaMed or to use a user-defined scheme of aggregation.



Hereunder the available options are listed and illustrated:

- -Use survey strata scheme
- -Use strata aggregation scheme
- -Use only hauls depth
- -Use GIS Tools to define strata

7.1.1 Use survey strata scheme

With regard to station selection and geographical a llocation, random depth-stratified sampling design was applied to the AdriaMed Trawl Survey, the same as is used in the case of the MEDITS programme in the Adriatic (Anonymous, 1998).

Strata were defined according to the following bathymetric limits:

10-50 (GSA 17, GSA 18) 50-100 (GSA 17, GSA 18) 100-200 m (GSA 17, GSA 18) 200-500 m (GSA 18). 500-800 m (GSA 18).

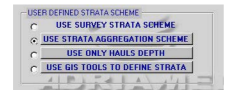
The USE S URVEY STRATA SCHEME allows performing data an alysis on the strata defined during the surveys. The procedure is the same as that reported in para 7.5.

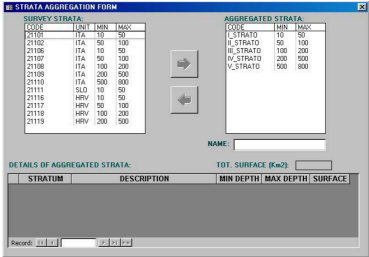
7.1.2 Use strata aggregation scheme

ATrIS allows the user to choose the survey strata scheme as given by the AdriaM ed Trawl survey protocol.

The procedure permits the modification of the survey strata available and the aggregation of new strata indicating

- 1. Check on USE STRATA AGGREGATION SCHEME
- 2. Click on USE STRATA AGGREGATI ON SCHEME (the window STRAT A AGGREGATION FORM will be opened).

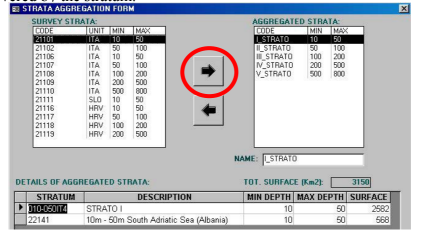




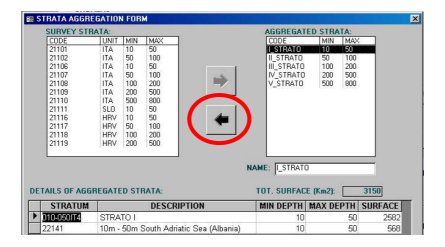
- 3. Select the strata to aggregate (e.g. 10-50 m of different units)
- 4. Give a name to the new aggreg ated strata. If this step is skipped a warning message will appear.



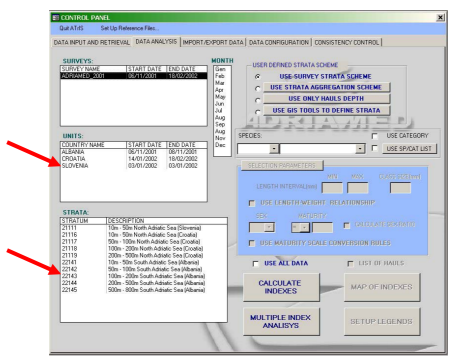
5. Click on the right arrow. The strata selected will be automatically displayed in the right box AGGREGATED STRATA, disappearing from the left box. Details on the aggregated strata will be displayed at the bottom of the window showing the stratum, the stratum description, the depth range (minimum and maximum depth of the selected stratum) and the surface covered by the stratum.



Please note that to change/delete strata al ready aggregated the aggregation should be dissolved. Select the strata to be disaggregated and click on the left arrow. The aggregated strata will disappear and the original strata will be displayed again in the SURVEY STRATA box.



Once the new aggregation scheme is configured the DATA ANAL YSIS Panel will change: the UNITS box will be disabled (the UNITS are only related to the survey strata scheme) and the new strata scheme will be shown.

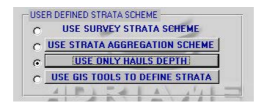


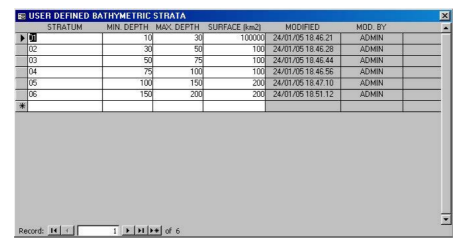
The data can now be processed using the new strata aggregation scheme as described in para 7.5.

7.1.3 Use only hauls depth

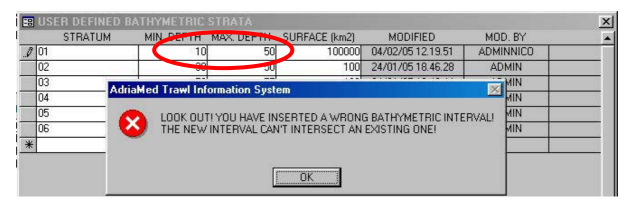
The third option to define a strata scheme allows the user to customize the strata by choosing the range of depth on which to focus the query.

- 1. Check on USE ONLY HAULS DEPTH
- 2. Click on USE ONLY HAULS DEPT BATHYMETRIC STRATA will be opened).
- H (the window USED DEFINED

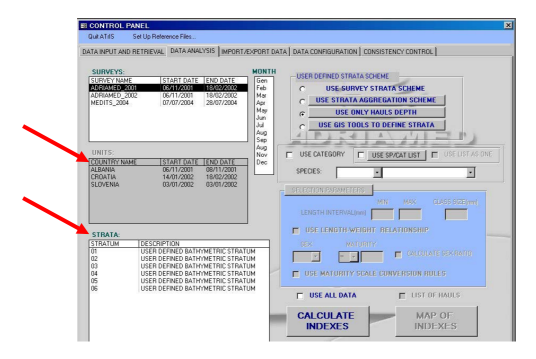




Please note that the interval should be defined in a range which is different from the existing survey strata scheme (e.g. a new stratum between 10 and 50 m cannot be selected because it is already used by the survey strata scheme). An error message will be displayed.



Once the new aggregation scheme is configured the DATA ANAL YSIS Panel will change: the UNITS box will be disabled (the UNITS are only related to the survey strata scheme) and the new strata scheme will be shown.



When the new strata are defined the data can be processed using the new strata aggregation scheme as given in para 7.6.

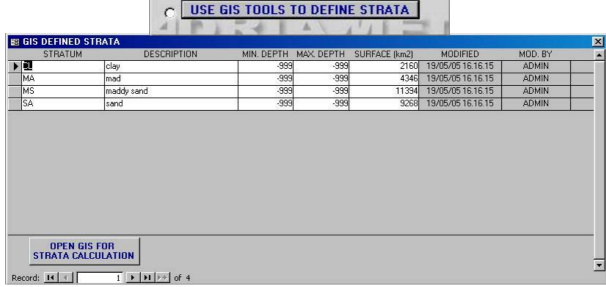
7.1.4 Use GIS Tools to define strata

This option is one very powerful feature of ATrIS which allows users to define strata with particular characteristics. The tools set up contains a sample them emap but the users knowledgeable in GIS can employ additional theme if they wish to work with the data more independently (for more details see para 7.9).

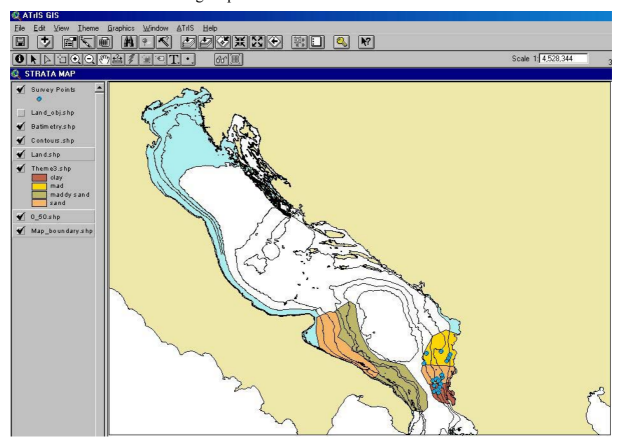
Here is a guided example to use the theme provided by ATrIS.

- 1) Select a Survey (i.e. AdriaMed 2001)
- 7) Select a Country (i.e. Albania)

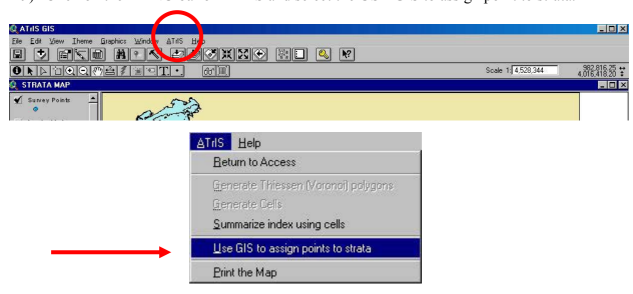
Click on U SE GIS TOOLS TO DEFINE STRA TA button. A table will be displayed showing a strata defined by bottom sediment type. Minimum and maximum depth value and surface of the new strata may not be modified if this strata example is used.



8) Click on OPEN GIS FOR STRATA CALC ULATION button. ATrI S will laun ch ArcView and the following map will be shown.



9) Click on the MENU bar on ATrIS and select the USE GIS to assign point to strata.

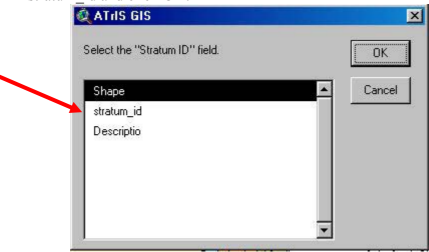


10) A table will be shown to select the them e to be used as "Strata them e". Select theme3.shp and click OK.

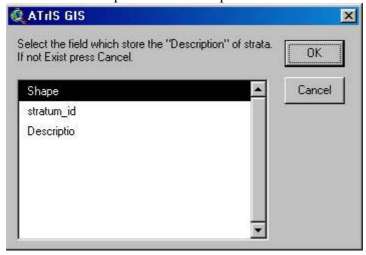


11) A second table will be opened asking to se lect stratum id and click OK.

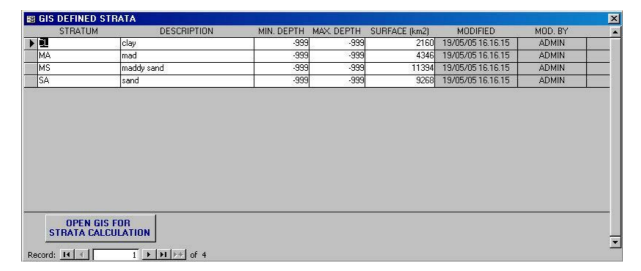
lect the "Stratum ID" field. Select



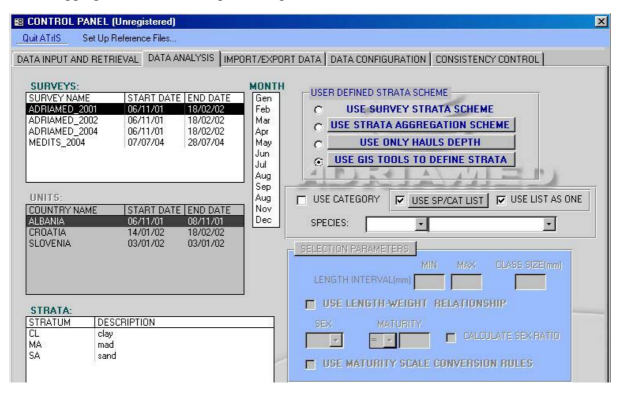
12) A third table will be shown. If available select the field in which the description data are stored. In this example select Description.



13) Now ATrIS will au tomatically calculate the new strata definition and will c reate a table with data on the new defined strata. In this example the table corresponds to the original showed in point 3 since no changes have been made.

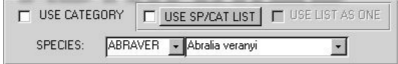


- 14) Close the window and check the option button shown in the STRATA mask.
- 15) Now that the new strata are defined the data can be processed using the new strata aggregation scheme as reported in para 7.6.



7.2 Define species or category

The data can be filtered if just one species or category is to be analyzed. The scroll bar allows the user to select from the list of all the species that result from the choice made.

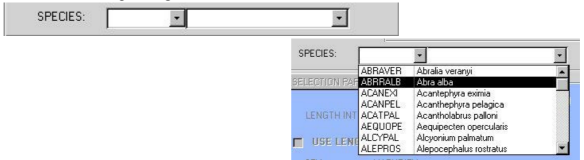


With this option the user has four possibilities:

- i) Select just one species/category
- ii) Select all the species/category
- iii) Select a subsample of species/category (considering them as single species/category, the indexes are calculated species by species/category)
- iv) Select a subsample of species/category (considering them as a unique group, the indexes are calculated as a total of a group).

7.2.1 Select a species

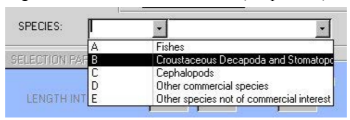
To select just on species choose a species name from the scroll bar. Please note that when a species is selected the button SELECTION PARAMETERS (see para 7.2.1) will be activated as well as the corresponding section in blue.



Please note that to visualize data of all the species no species should be selected in the scroll bar.

7.2.2 Select a category

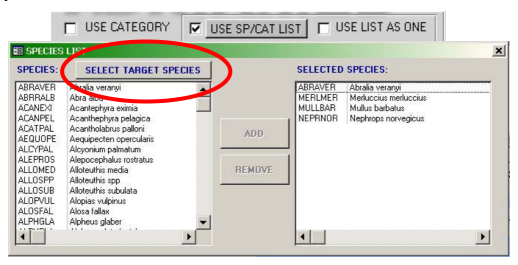
The data can be filtered by category (see Chapter 4, para 4.8 for the category classification). Clicking on the check USE CATEGORY, the scroll bar will automatically display the category configured during the DATA CONFIGURATION (see para 4.8).



To select just one category choose from the scroll list bar. Please note that to visualize data of all the categories the USE CATEGORY should be checked and no categories should be selected in the scroll bar.

7.2.3 Select use species and category list

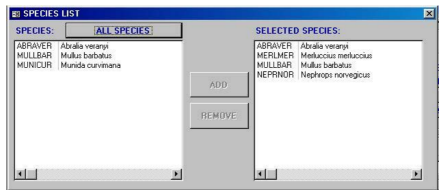
ATrIS permits multiple choice for both the spec ies and c ategories. If check the USE SP/CAT LIST options and click on the relative button the f ollowing mask will be displayed.



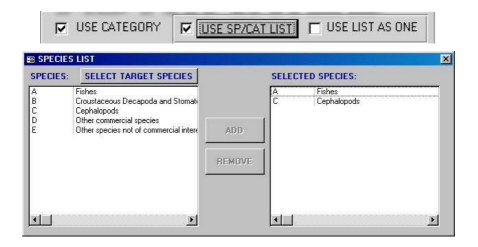
It is possible to select those species on which the data analysis should be run by select the name and click on the ADD button. The selected species will be displayed in the SELECTED SPECIES field.

To remove a species name, select the species in the SELECTED SPECIES field and click on the REMOVE button.

The list can be further filtered by target species if click on SELECT TARGET SPECIES. The mask will only show the list of the target species defined during the data configuration (see para 4.11).



If the USE CATEGORY check is on the USE SP/CAT LIST will display the list of category, and a multiple choice for category is possible.

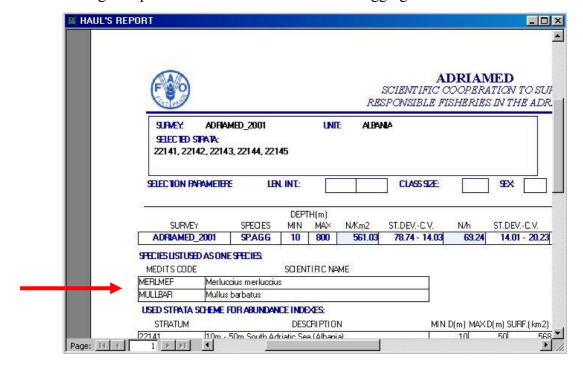


7.2.4 Use list as one



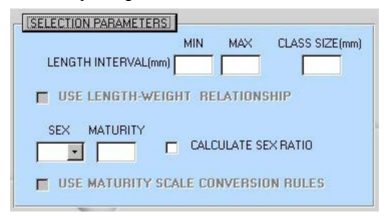
The USE LIST AS ONE option is just activate d when a multiple choice has been selected (USE SP/CAT LIST checked). With this option the selection made in the USE SP/CAT LIST (see para 7.2.3) can be considered as a single group of species/categories and the information about the single species/category is missed.

For example if the selection comprise two species, i.e. *Merluccius merluccius* and *Mullus barbatus*, the indexes will be calculated as a total indexes of both species as a single group. In this case the species will be displayed on the report as aggregated species (SP.AGG) and a box indicating the species which were selected for the aggregation will be included.



7.3 Selection parameters

When a species is selected the button S ELECTION PARAMETERS will be activated. Click on the button and the corresponding section will be activated/disabled.



The data can be thus filtered defining:

- -- Length interval and/or the class size;
- --Sex and maturity and/or the sex ratio.

Two more options help user to define length interval using the L/W relationship or to define sex and maturity using the maturity scale conversion.

LENGTH

The data on the selected species can be redefined if a length interval is chosen. Insert in the two boxes (MIN and MAX) the length range in which to limit the analysis and per form the data analysis (see para 7.5).

Please note that if a length interval is selected the analysis will <u>only</u> be carried out on the portion of the population with the selected characteristics (e.g. if *Merluccius merluccius* has been selected and the length interval chosen is between 10 and 100, the data will be analyzed and the indexes will be calculated just for specimens included between 10 and 100 mm).

CLASS SIZE

The data on the selected species can be limited to a particular class size (mm): select a range and the data will be automatically calculated and displayed on the basis of the class size range chosen. In this case all the data population will be aggregated in the class size selected.

Please note that if original data are already aggregated in class size additional assemblage in class size may be only carried out if the new class size is a multiple of the original class (e.g. if original data are aggregated by 1 0 class size, the data can be allo cated in new classes size of 10, 20, 30 etc. but a class size of 15 cannot be chosen).

Moreover note that the opposite is not possible: if the original data are aggregated in a class size of 10 a new class size of 5 cannot be selected.

The LENGTH INTERVAL and the CLASS SI ZE may be combined. Select both the parameters and the data will be calculated and displayed for the length interval and the class size chosen (e.g. if the length interval selected is 10-100 mm and the class size is 10, the data on *Merluccius merluccius* will be limited to the 10-100 portion of the population and will be shown in class size of 10 mm).

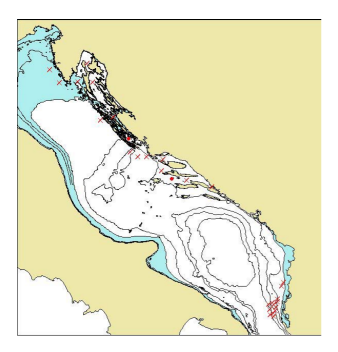
Please note that if leng th interval and/or class size are selected, a length frequency analysis will be carried out.

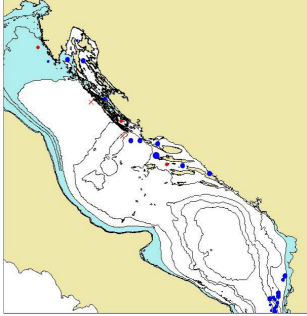
USE LENGTH/WEIGHT RELATIONSHIPS

This option is activated only if a length interval is selected. When only length data are available, ATrIS will autom atically estimate weight data, using the Length/W eight Relationships

 $W=a L^b$

The parameters a and b are those inserted during the data configuration (see Chapter 4, para 4.9). Hereunder there are two ex amples. The first example shows the biom ass indices (kg/km2) plotted using the GIS tools: the d ata are not available and are displayed with the symbol X on the map. The second map has been generated using the LENGTH/WEIGHT RELATIONSHIPS option. The data are estimated and displayed on the map.





SEX, MATURITY SCALE, SEX RATIO

The data can be displayed by sex (see Chapter 4, para 4.12 for the definition of sex class). Select the sex to limit the analysis and eventually the maturity scale stage (see Chapter 4, for the definition of the maturity scale).

The data can be displayed by sex ratio. Please note that if a sex is selected and the sex ratio is chosen the system will only display data referred to the selected sex and not the sex ratio.

USE MATURITY SCALE CONVERSION RULES

This option is activated when a sex and a maturity scale are selected. If the data were processed using a different maturity scale this option allows the use of conversion rules determined during the DATA CONFIGURATION. The indexes will be thus calculated using the new maturity scale.

7.4 Use all data

This check allows the use of all the data of the surveys selected. It can be applied when two or more surveys are chosen. An example will clarify the use of this option.

USE ALL DATA LIST OF HAULS

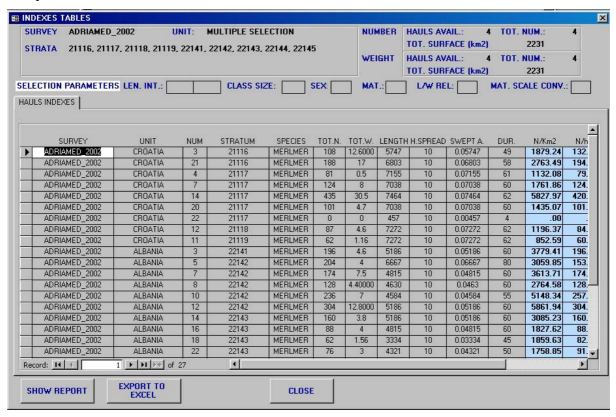
Choose a survey A and then a survey B. The survey A has two units (a, b) and the survey B has the same units a and b and a third one, c: only the common units will be displayed in the window UNITS and used for the data analysis performance.

To perform a data an alysis using all the data please check the USE ALL DATA and all the units will be used (a, b and c).

Please note that when the option USE ALL DATA is active the button CALCULATE INDEXES will be disabled. Use the button MAP INDEXES to estimate and visualize the data analysis.

7.5 List of hauls

This option allows the user to calculate indexes f or each h aul present in the survey/units/stratum selected.

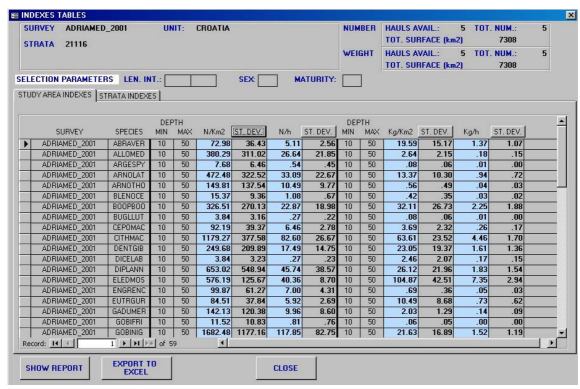


7.6 Calculate Indexes

The button CALCULATE INDEXES starts the cal culation of the abundance/biomass indices and CPUE.



When click on the CALCULATE INDEXES button a window will be opened.



In the upper part of the window a summary of the selection made is reported. On the left hand side the Survey, Unit and Strata selected are given. On the right hand side the information on number and weight data are shown.



For both the data the hauls available (HAUL S AVAIL.), the num ber of hauls used (TOT NUM) for the estimation and the total surface (TOT. SURFACE (km2)) are given.

Please note that the HA ULS AVAIL represents the number of all the hauls in the stratum selected (5 in the stratum 21116: 10-50m). TOT NUM represents the number of hauls used to perform the estimation of the index es. For example in the AdriaMed's urveys, only number data are available (e.g. weight data are not recorded for single specimens): the number of hauls available for the indexes calculated on a number bases is different from that on which the indexes will be calculated on a weight basis.

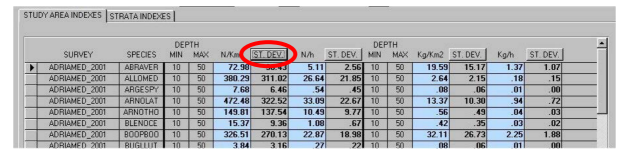
The window also shows the selection parameters selected during the query to define the query on the species selected: Length interval used (LEN.INT), Sex (SEX) and the m aturity (MAT.) selected, the class size selected (CLASS SIZE), the length/weight relationships (L/W REL.) and the maturity scale conversion (MAT. SCALE CONV) if used.

At the bottom of the window the data calculated are displayed: from two to four folders may be visualized: STUDY AREA INDEXES, STR ATA INDEXES, TIME SERIES, LENGT H FREQUENCY, SEX RATIO and HAUL INDEXES.

In the STUDY AREA INDEXES data for each species in the chosen interval of strata (e.g. if the strata 10-50 and 50-100 are selected a uni que study area will be calculated between 10 and 100 m) considered as a unique study area are calculated.

In the STRATA INDEXES data for each species/selected species in the stratum considered are given.

In the HAULS INDEXES data for each species/sel ected species in the hauls considered are shown.



The data displayed/calculated are the following:

Field	Description
Survey	The selected survey
Species	All the species (if a species is selected this field di splays just the s elected
	species, see Example C)
Depth MIN	The minimum depth of the selected stratum
Depth MAX	The maximum depth of the selected stratum
N/Km2	The number of individuals per surface unit
ST/DEV (CV%)	The standard deviation of the N/K m2 value. To visualize the Coefficient of
	Variation (CV%) click on the button.
N/h	The number of individuals per unit of time (hours)
ST/DEV	The standard deviation of the N/h value. To visua lize the Coef ficient of
	Variation (CV%) click on the button.
Depth MIN	The minimum depth of the selected stratum
Depth MAX	The maximum depth of the selected stratum

Kg/Km2	The biomass (Kg) of individuals per surface unit (Km2)
ST/DEV (CV%)	The standard deviation of the Kg/Km2 value. To visualize the Coe fficient of
	Variation (CV%) click on the button.
Kg/h	The total weight (kg) of individuals per unit of time (hours)
ST/DEV (CV%)	The standard deviation of the Kg/h value. To visualize the Coefficient of
	Variation (CV%) click on the button.

At the bottom of the window there are three buttons:

SHOW REPORT: visualize the report with all the data

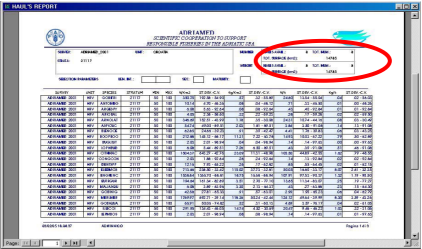
EXPORT TO EXCEL: export data to an excel file

CLOSE: close the window.

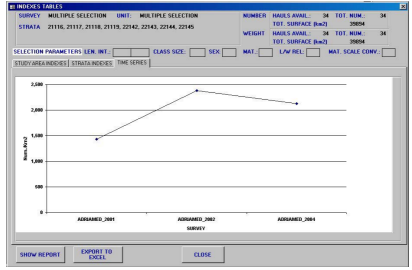


SHOW REPORT

The report shows in a similar way the same data displayed in the window.



In the TIME SERIES (e.g. only if two or m ore surveys are selected) a graph sho wing the indexes per single survey is given (to scroll all the indexe s click on the top of the TIME SERIES window: a new graph will appear.

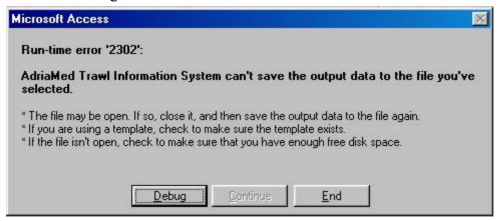


EXPORT TO EXCEL:

If click on the button EXPORT TO EXCEL a new EXCEL file will be automatically opened reporting the data in the same order in which are displayed in the ATrIS window.

Remember to save the data using the command "SAVE AS" of Excel.

Please note that the file on which the system exports data is always the same: if the file used to export a set of data remains opened and a new set of data have to be exported, the system will show a error message.



7.6.1 Indexes Calculation

ATrIS estimate the abundance/biomass indexes using the formula reported by Cochran, 1977, modified by Souplet 1996.

Abundance indices

The calculations of abundance indices based on density (Num ber/kg of individuals per surface) are hereunder reported:

A total surface of the area
N number of strata in that area

A_i surface of the stratum i

W_i relative weight of the stratum i in the area

 n_i number of hauls in the stratum i

 $A_{i,j}$ surface trawled by the haul j in the stratum i

 f_i sampling fraction in the stratum i

 $x_{i,j}$ measured value in the haul j

with
$$W_i = \frac{A_i}{A}$$
 and $f_i = \frac{\sum_{j=1}^{n_i} A_{i,j}}{A_i}$

It is possible to choose between two options. The first one is to calculate a value by surface unit for each haul and to average those values over all the hauls made in the stratum:

$$y_{i,j} = \frac{x_{i,j}}{A_{i,j}} \qquad \text{ et } \qquad \overline{y}_{i,j} = \frac{\sum_{j=1}^{n_i} y_{i,j}}{n_i}$$

mean value of x by unit of surface in the stratum
$$i$$
:
$$\overline{X}_i = \frac{\sum_{j=1}^{n_i} X_{i,j}}{\sum_{j=1}^{n_i} A_{i,j}}$$
 Variance of the value in the stratum i :
$$\overline{S}^2_{x_i} = \frac{1}{n_i - 1} \sum_{j=1}^{n_i} A_{i,j} \left(\frac{X_{i,j}}{A_{i,j}} - \overline{X}_i \right)^2$$
 Variance of the estimate of the mean :
$$Var(\overline{X}_i) = \frac{1}{\sum_{j=1}^{n_i} A_{i,j}} \overline{S}^2_{x_i}$$
 Abundance index in the area :
$$I = \sum_{i=1}^{N} W_i \overline{X}_i$$
 Variance of that index:
$$var(I) = \sum_{i=1}^{N} \frac{W_i^2 \overline{S}^2_{x_i}}{\sum_{i=1}^{n_i} A_{i,j}} (1 - f_i)$$

CPUE indices

The formulae based on CPUE (weight or number per hour trawling) are very similar to those based on density. The calculation of area indices always uses a weighted average of indices by stratum, using the ratio stratum surface/area surface as weighting factor (Souplet, 1996).

- $\begin{array}{lll} A & & total \ surface \ of \ the \ area \\ N & & number \ of \ strata \ in \ that \ area \\ A_i & surface \ of \ the \ stratum \ i \\ W_i & relative \ weight \ of \ the \ stratum \ i \ in \ the \ area \\ n_i & number \ of \ hauls \ in \ the \ stratum \ i \end{array}$
- T_{i,j} time trawled during the haul j in the stratum i f_i sampling fraction in the stratum i
- $\begin{array}{ll} f_i & \text{ sampling fraction in the stratum} \\ x_{i,j} & \text{ measured value in the haul } j \end{array}$

$$\text{with} \qquad W_i = \frac{A_i}{A} \qquad \text{ and } \qquad f_i = \frac{\sum\limits_{j=1}^{n_i} A_{i,j}}{A_i}$$

mean value of x by unit of surface in the stratum i:

Variance of the value in the stratum i:

Variance of the estimate of the mean:

Abundance index in the area:

Variance of that index:

$$\overline{\mathbf{X}}_{i} = \frac{\displaystyle\sum_{j=1}^{n_{i}} \mathbf{X}_{i,j}}{\displaystyle\sum_{j=1}^{n_{i}} \mathbf{T}_{i,j}}$$

$$\widetilde{S}^{2}_{xi} = \frac{1}{n_{i} - 1} \sum_{j=1}^{n_{i}} T_{i,j} \left(\frac{X_{i,j}}{T_{i,j}} - \overline{X}_{i} \right)^{2}$$

$$Var(\overline{x}_i) = \frac{1}{\sum_{j=1}^{n_i} T_{i,j}} \widetilde{S}^2_{x_i}$$
$$I = \sum_{i=1}^{N} W_i \overline{x}_i$$

$$I = \sum_{i=1}^N W_i \overline{X}_i$$

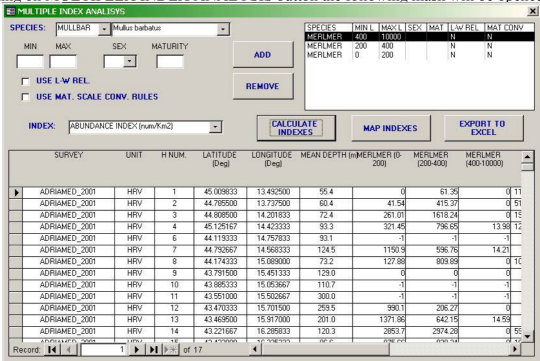
$$var(I) = \sum_{i=1}^{N} \frac{W_{i}^{2} \tilde{S}^{2}_{x_{i}}}{\sum_{j=1}^{n_{i}} T_{i,j}} (1 - f_{i})$$

7.7 Multiplex Indexes Analysis

This option permits to calculate indexes of two or more species simultaneously with a wide combination of options or f or a single species to calculate the indexes of fraction of the population with different characteristics.

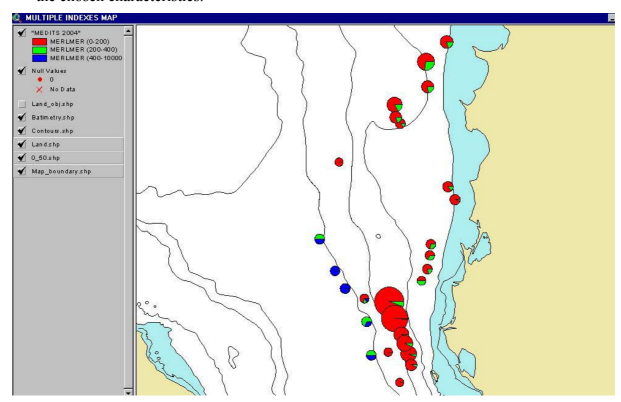


Clicking on MULTIPLEX INDEX ANALYSIS button the following mask will be opened.



- 1) Select the species to be analysed.
- 2) Select the minimum and maximum length (if applicable)
- 3) Select a sex (if applicable)
- 4) Select the maturity (if applicable)
- 5) Click on ADD and the species name with the selected characteristics will be displayed in the right box. Repeat the step 1-5 as necessary. Please note that the selection can be repeated for the sam e species with different characteristics (e. g. *Merluccius merluccius* from 0-200mm, 200-400mm, >400mm). Please note that a maximum of 10 species can be selected.
- 6) If weight data are not available for the selected species the USE LENGTH WEIGTH RELATIONSHIP option can be checked

- 7) If the maturity scale used is different for the selected species (e.g. for two surveys a different maturity scale has be ee used) check on USE MATURITY SCALE CONVERSION RULES option.
- 8) Select the type of indexes to be calculated.
- 9) Clicking on CALCULATE INDEXEX the data will be showed in the mask below.
- 10) Clicking on MAP INDEXES a m ap will be g enerated. The map displays calculated indexes as pie proportional to the total indexes value and divided in % according to the chosen characteristics.

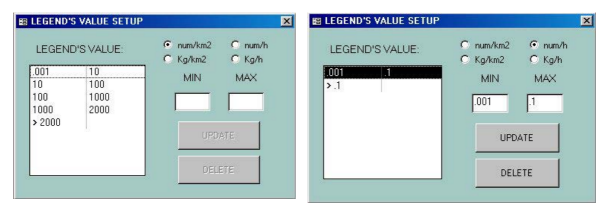


7. 8 Map of Indexes /Set Up Legend

The option to map the data, us ing the GIS too l, is activated when a species or category is selected. The procedure to map data is the following:

- 1) Click on SET UP LEGENDS
- 2) Click on MAP INDEXES

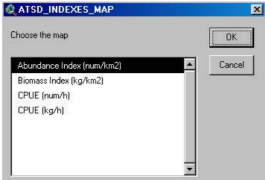
SET UP LEGENDS



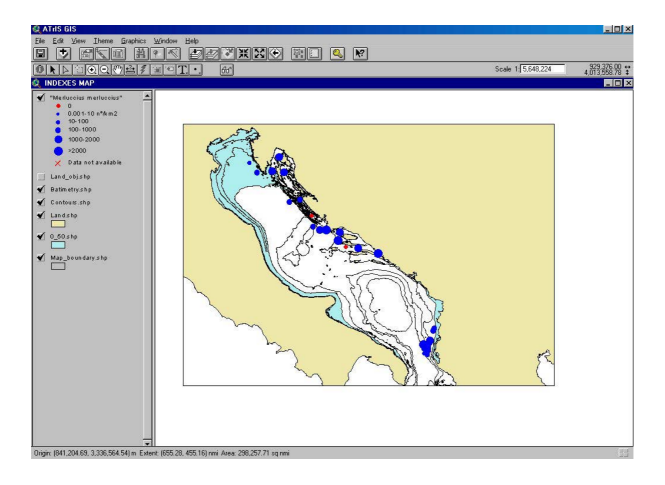
The above window will be opened. For each in dex fix a range and then click on UPDATE. To modify the interval select the range to be deleted and click on DELETE

MAP INDEXES

Once the legend is configured the button MAP INDEXES can be clicked. A window will be opened: choose the indexes and click on OK.



Automatically ArcView will be opened and the selected data will be visualized on a map (for more details see para 7.8.1).



7.9 Some basic feature of ArcView

The GIS component of ATrIS has been designed to:

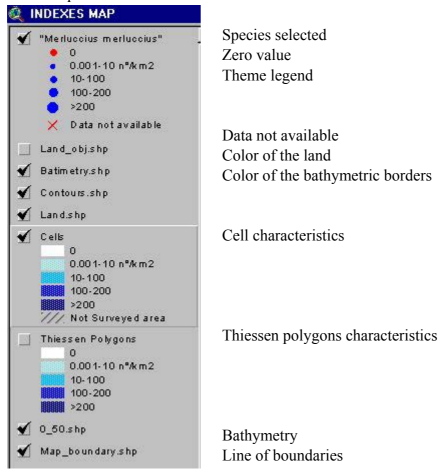
- --Support to the data entry procedures when geographic elaboration are needed (e.g. start and end point calculation to estimate the haul length);
- --facilitate the data retrieval f or a given sta tion (haul) by selec ting the station on the m ap directly (query by location option);
- --associate the sampling station to a stratum defined by the user on the basis of the available cartography
- --generate thematic map in which to represent the spatial distribution of the calculated indexes
- --analyze in a spatial analysis mode the calculated indexes in order to obtain a prelim inary estimate of the spatial distribution of a species
- --generate reports with the data and the selected area.

These options are available by using a series of buttons and tools added to the Standard Menu and the Tools Bar of ATrIS, and in the AT rIS Menu added to the Standard Menu of ArcView.

Here is a summary of each GIS option.

7.9.1 Read a map: the legend

Some basic features to read a m ap are given. The map shows the calculated index es. The legend on the left side explains the symbols and the colors used. Here are some basic tools to view the map.



7.9.2 Useful buttons on ArcView

ZOOM IN and OUT

With the ZOOM IN and ZOOM OUT button ① in the toolbar, an area can be enlarged by placing the curso r near the place of interest and dragg ing it till the area of interest is selected.

PAN

To move the map without modifying it click on the PAN button and move the cursor to move the map.

GLASSES

The GLASSES button allows to visualize data corresponding to a certain haul. Click on the GLASSES button and select a particular haul. Automatically the system will display the

Access table with the haul data c orresponding to the haul selec ted. Click on CLOSE and ArcView will be showed again.

ACCESS KEY

The ACCESS KEY button is a shortcut to Access: to go back to ATrIS click on this button and the application on Access will be displayed again.

FULL EXTENT

To go back to the principal theme, after some zooming and panning, click on the FULL EXTENT button or go via menu bar to View/Full Extent and the complete theme will be showed again.

7.9.3 Query by location (glasses)

This option can be used during data entry or data retrieval and it allows the users to select one of the hauls mapped and obtain the corresponding data table. This option is activated when the map point is activated in the table of contents of ArcView (TOC) in the lefts hand side of the screen. To visualize the map just click on the name until the theme appears embossed.

7.9.4 Use GIS tool to define strata

This option has been explained in Chapter 7 para 7.1.4.

7.9.5 Use GIS tool to generate thematic maps

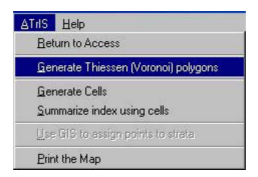
This option allow the user to generate map with the calculated indexes in ATrIS. This option can be used also to map data for more than one survey (see Chapter 6, para 6.3.4.1 for generation of hauls map, para 6.1.1 for generation of map of hauls in a survey; Chapter 7, para 7.1.4 for using GIS tool to define strata and para 7.7 to generate map of multiple indexes).

7.9.6 Calculate the distribution area of a species

This option is due to two data interpolation techniques in order to estimate the distribution area of a cer tain species or a population fraction of that species. The techniques are the interpolation method to calculate the Thie ssen (Voronoi) polygons and the generation of cells.

7.9.6.1 Generate Thiessen (Voronoi) polygons

This option is included in the ATrIS menu created in ArcView and it is only activated when a thematic map has been generated for an index for a species.

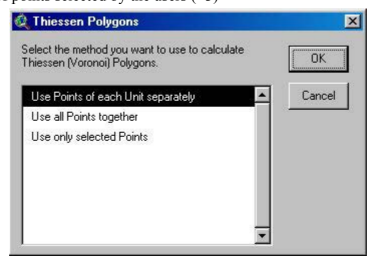


With this technique to each unknown point the value of the nearest known point is associated. With this approximation near a known points several polygons are calculated (the Thiessen polygons) which enclose the nearest space to the known point. To this space the indexes calculated for the known point are associated.

Select the GENERATE THIESSEN (VORONOI) POLYGONS from the ATrIS Menu and a mask will be shown.

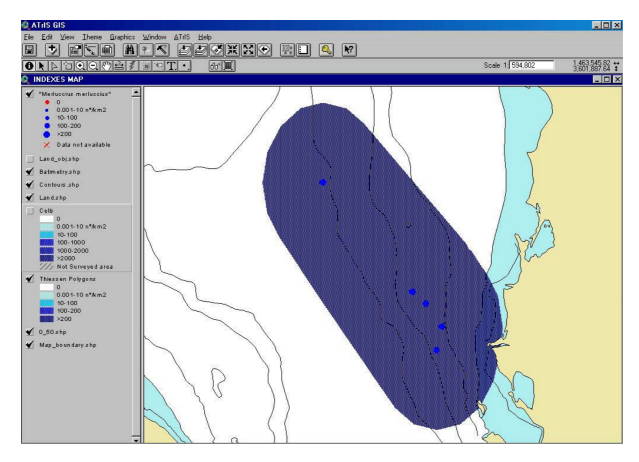
The Thiessen polygons are represented with the same scale used to generate the point map (from which the polygon were generated). They may be generated:

- -Using each geographical unit separately
- -Using all the geographical units together
- -Using a series of points selected by the users (>3)



Select the method and ATrIS will generate the corresponding map.

Please use this utility for data of a single survey has been selected. If the utility is used for two or more data surveys the resulted points may generate clusters which make the creation of Thiessen polygons difficult. (See next para for more data surveys)

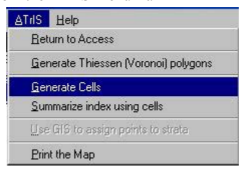


7.9.6.2 Generate cells

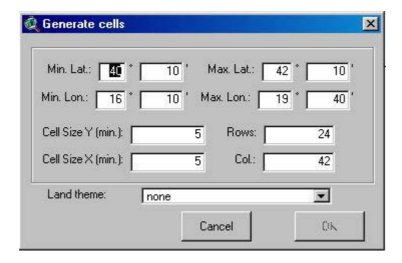
The second option to calculate the distribution area of a species is to divide a selected area in a matrix with n rows/m colum ns of recta ngular elements (cells) w hose dimension are determined by the user. The num ber of points falling in a cell, the minimum, the maximum, the mean value, the variance and the standard de viation value of the index, for each cell, are then calculated. The calculated cells will be represented with the same scale used to represent points estimated with the estimated mean values.

The rectangular elements which form this matrix (cells) and the extension of the matrix could be defined by the users using the option "Generate cells" give n in the Menu bar A TrIS, or, alternatively, with the button matrix near the GLASSES button, drawing a rectangular.

--GENERATE CELLS from the ATrIS Menu Bar



A mask will be shown.



The user should define the ex ternal borders of the matrix which he/she wishes to genera te (Minimum and maximum Latitude, and Minimum and Maximum Longitude)

Then the dimension of cell (height and width) expressed in minutes (sixtieth of a degree).

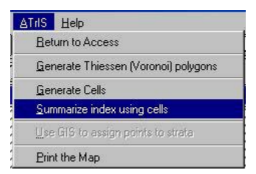
ATrIS will calculate the number of cells for each row and column automatically.

If the cell dimension has been changed, the row and column number will be the same but the maximum longitude and the maximum latitude will be recalculated.

-- GENERATE CELLS from the MATRIX Button

In this case the boundary of the matrix are those defined for the rectangular drawn by the user.

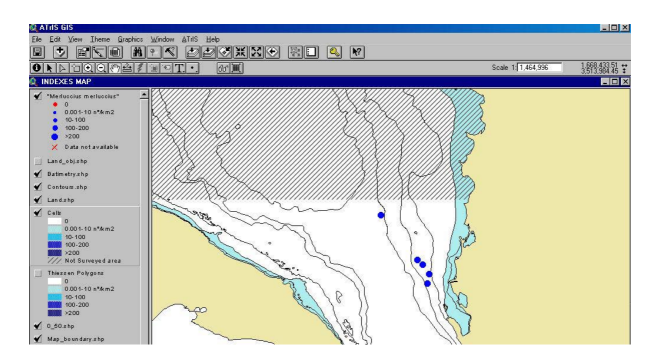
To calculate the indexes for the points which fall in the defined cells select from the ATrIS Menu "SUMMARIZE INDEX USING CELLS".



The calculation of the minimum, maximum, mean value, variance and standard deviation and the number of the points in the defined area will start.

Please use this utility for data of two or more surveys: it encompass the problem of cluster formation and gives a view of the mean values for each cell using all the surveys.

Please also note that the cell generation may be a long operation if cell values higher than 50 rows/column are selected.



7.9.7 Print reports

The option PRINT THE MAP in the ATrIS menu a llow the user to p rint a report with the map generated in a format with all the data:

A legend of the data

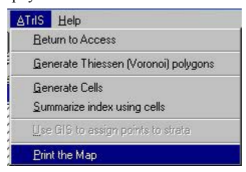
The scale used

The projection used

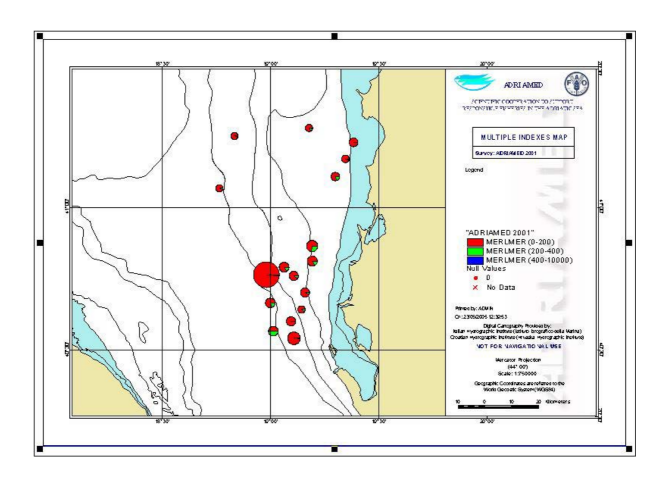
The cartographic datum

The geographic graticule

The reference to the cartography used

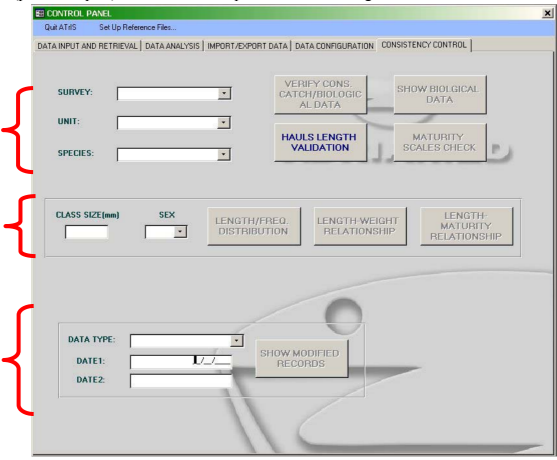


The area represented in the report will be the area zoomed by the user before launch the print option.



8 Consistency Control

This panel is complementary and supporting all the data validation measures used in the other panels (see chapter 5, 6 and 7). Once the da ta are inserted the system will check on the consistency of data: it allows to check data *a posteriori* in order to improve data quality. The control can be carried out on a specific survey/unit and it is possible to specify a species. The consistency control, in particular the possibility to show biological data, permits the user to have (print or export) the list of all the specimens with biological data.



Many of the data check controls were developed and are included in the DATA CONFIGURATION panel (see Chapter 5) and help the user to insert data correctly. Data can be further checked for consistency after data entry or if the Administrator has changed some rules, with the option s given in the CONSISTENCY CONTROL panel. The following procedures should be carried out to check data:

- 1) Choose a survey
- 2) Choose a u nit. The button SHOW BIOLOGICAL DATA, MATURITY SCALES CHECK, VERIFY CONSISTENC Y CATCH/BIOLOGICAL DATA and HAUL S LENGTH VALIDATION will be activated.
- 3) Select a species (if applicable).
- 4) Select a class size and/or a sex (if applicable). The buttons LENGTH FREQUENCY DISTRIBUTION, LENGTH WEIGHT RELATIONSHIP and LENGTH MATURITY RELATIONSHIP.

To visualize all the information related to the modification of a record:

- 1) Select a data type in which perform the query
- 2) Define the range of date in which limit the search
- 3) click on SHOW MODIFIED RECORDS

Hereunder the main factors which may have consequences on the error generation are detailed:

- 1. Completeness;
- 2. Consistency;
- 3. Congruence.

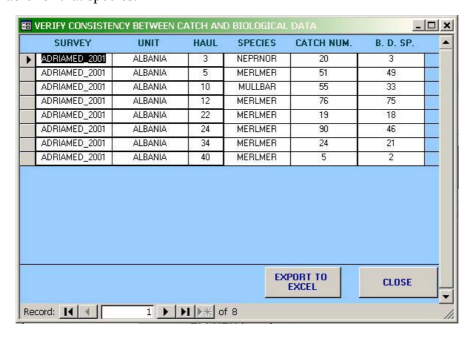
8.1 Completeness

ATrIS provides two options to check data completeness:

- --Verification of consistency between catch data and biological data
- --List of all the biological data

8.1.1 Verify consistency between catch and biological data

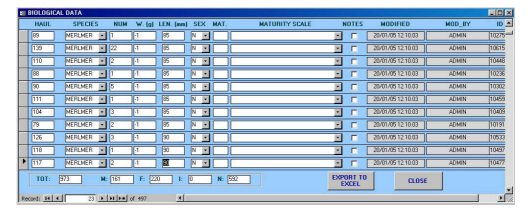
To rapidly verify consistency betw een catch data and biological data press the button VERIFY CONS.CATCH/BIOLOGIC. DATA. The f ollowing mask will be d isplayed showing for the survey and unit chosen, the list of biological data for each haul. The table can underline the stations in which for a species the number of individuals given in the biological data table does not coincide with the number given in the catch data table. Furthermore, in the case of the target species, this option may underline stations in which there are no biological data available for that species.



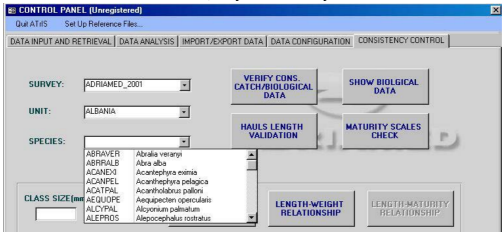
8.1.2 Show biological data

Attraverso la seconda funzionalità è possibile consultare tutte le informazioni inserite nella tabella relativa ai dati biologici, e di consegue nza verificare quali specie sono state inserite e quali invece sono ancora m ancanti. E' possibile effettuare il controllo specie per specie selezionando una specie nell'apposita casella combinata (Combobox "Species").

This button shows all the biolog ical data included for the survey and unit selected. This option allows the users to check which species are inserted and which are missing.



For a single species select for a species name in the combo box SPECIES. Please note that the data visualized cannot be modified, they are read only.



8.2 Consistency

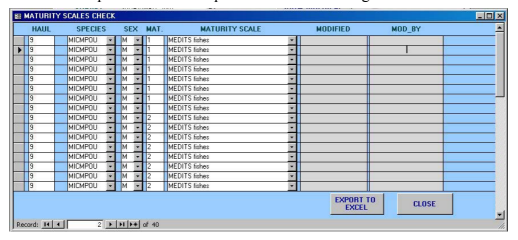
This option has been d eveloped to guarantee the logical consistency of data. This can be achieved when:

- --inserted data follow the rules given by the Administrator
- --data are significant for the described phenomenon.

8.2.1 Maturity scales check

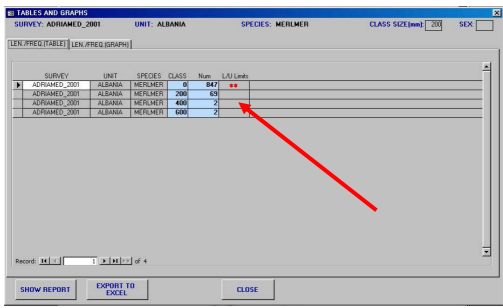
To check if the inserted data follow the rules given by the Adm inistrator the option MATURITY SCALES CHECK can be used. In this case the data should follow the rules given by a certain maturity scale and the maximum value indicated by the same scale.

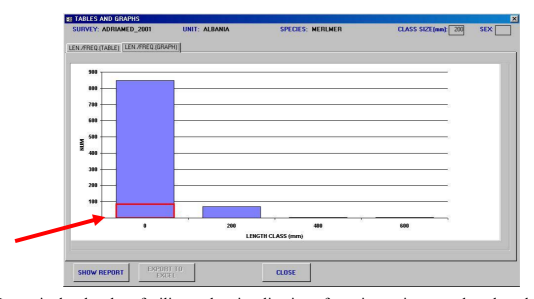
- --Select a species
- --Click on MATURITY SCALES CHECK
- -- The list of all the specimens for the species selected will be given.



8.2.2 Length frequency distribution

When choosing a class size or a sex the control can be refined on the species selected. The LENGTH FREQUENCY DISTRIBUTION button displays the data in a length f requency table and a length frequency graph. The table shows the number of individuals included in a given length class and the value of the length interval set during data configuration (see Chapter 4). In particular the chart facilitates the visualization of specimens in anomalous length classes.





In particular the chart facilitates the visualization of specimens in anomalous length classes.

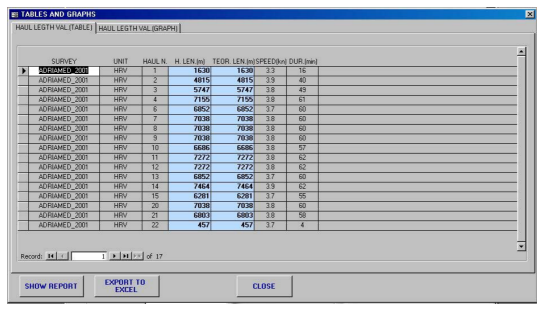
8.3 Congruence

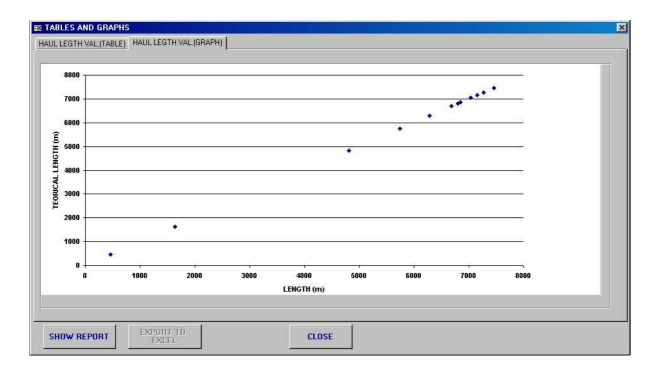
To estimate the congruence two options have been developed in ATrIS:

- -- Hauls Length Validation
- -- Length Weight Relationships

8.3.1 Hauls length validation

Data on haul length is important in the estimation of indexes. Haul length validation is carried out comparing the haul length recorded with the theoretical haul length estimated as the time of haul duration m ultiplied the mean speed (S AMED Project, see a lso Chapter 6, para 6.3.4.3). If click on HAULS LENGTH VALIDATION button the following table will be shown. A summary of the information on the haul is given, showing the Haul Length calculated (H.LEN (m)), the theoretic length (TEOR.LEN(m)), the speed (SPEED (Km)) and the duration (DUR.(min)).





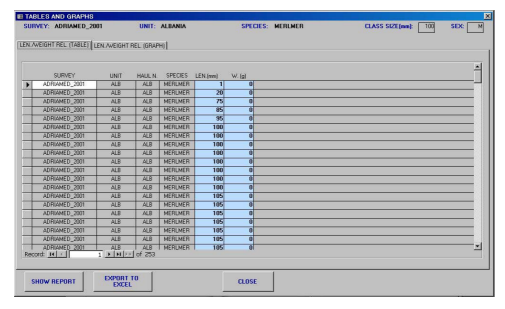
The points should appear near the bisector of the first quadrant. The point position will coincide with the bisector just when the haul length recorded was calculated using the Speed and Duration method. When the position of a point is distant from the bisector the following elements should be analyzed if the haul leng th was calculated using the "Start point and end point algorithm" (see Chapter 6, para 6.3.4.3)

- --if the haul length recorded is lower than the theoretical haul length, maybe the haul was not linear: in this case, probably the theoretical haul length value is more exact than the recorded one.
- -- if the haul length recorded is higher than the theoretical haul length, it should be checked if the speed during the haul has been regular and the start time and end time were registered in a correct way.

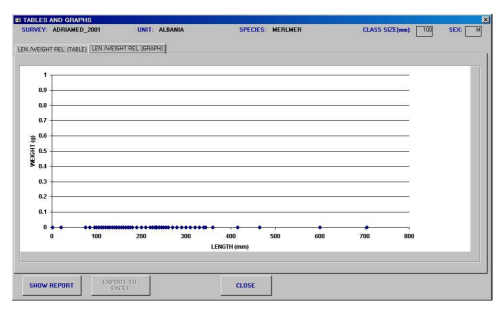
In any case the user should evaluate case by case when the haul length recorded is not similar to the theoretical value.

8.3.2 Length weight relationship

With this option a table summarizin g the length-weight data for each individual or group of individuals is generated.

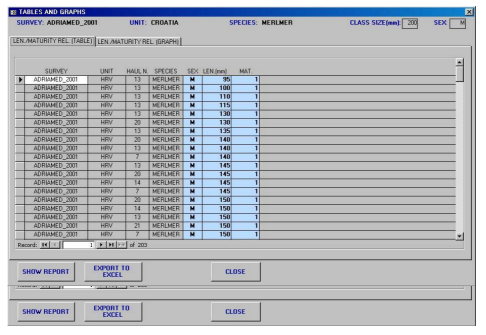


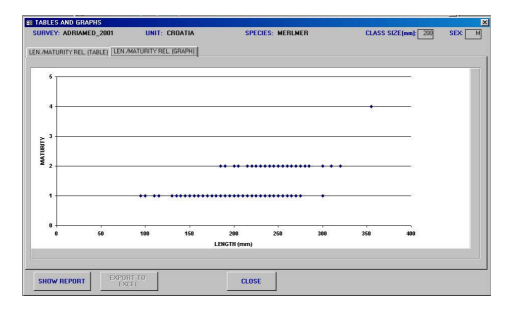
If weight data are not included the value charted is equal to 0. This option allows the users to check for individuals with length-weight da ta which d iverge with the length-weight relationships given for that species in the literature.



8.3.3 Length/Sexual maturity relationships

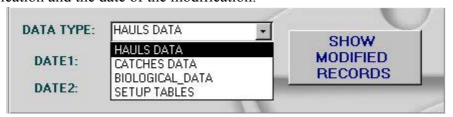
Clicking on LENGTH/MATURITY RELATIONSIPS a table is generated with the data on sex, length and maturity stages for each individual. The graph is also us eful, for example, to identify individuals with length lower than the length at fist maturity related with maturity stages not congruent with it.





8.4 Account management

One powerful tool of the ATrIS Consisten cy control is the account managem ent with the possibility to archive all the m odifications performed in the system, the person responsible for the modification and the date of the modification.



If click on the button SHOW MODIFIED RECORDS a list of all the modification will be generated.

SURVEY	COUNTRY	HAUL	MODIFIED ON	MODIFIED BY	REC. ID
ADRIAMED_2001	ALB	3	07/02/05 13.18.36	ADMINNICO	1
ADRIAMED_2004	SLO	1	24/01/05 18.29.50	ADMIN	194
ADRIAMED_2004	SLO	2	24/01/05 18.29.47	ADMIN	195
MEDITS_2004	ALB	1	19/01/05 16.12.32	ADMIN	344
MEDITS_2004	ALB	2	19/01/05 16.12.32	ADMIN	345
MEDITS_2004	ALB	4	19/01/05 16.12.32	ADMIN	346
MEDITS_2004	ALB	6	19/01/05 16.12.32	ADMIN	347
MEDITS_2004	ALB	7	19/01/05 16.12.32	ADMIN	348
MEDITS_2004	ALB	8	19/01/05 16.12.32	ADMIN	349
MEDITS_2004	ALB	10	19/01/05 16.12.32	ADMIN	350
MEDITS_2004	ALB	11	19/01/05 16.12.32	ADMIN	351
MEDITS_2004	ALB	12	19/01/05 16.12.32	ADMIN	352
MEDITS_2004	ALB	13	19/01/05 16.12.32	ADMIN	353
MEDITS_2004	ALB	14	19/01/05 16.12.32	ADMIN	354
MEDITS_2004	ALB	15	19/01/05 16.12.32	ADMIN	355
MEDITS_2004	ALB	16	19/01/05 16.12.32	ADMIN	356
MEDITS_2004	ALB	17	19/01/05 16.12.32	ADMIN	357
MEDITS_2004	ALB	19	19/01/05 16.12.32	ADMIN	358
MEDITS_2004	ALB	21	19/01/05 16.12.32	ADMIN	359
MEDITS_2004	ALB	22	19/01/05 16.12.32	ADMIN	360
MEDITS_2004	ALB	23	19/01/05 16.12.32	ADMIN	361
MEDITS_2004	ALB	24	19/01/05 16.12.32	ADMIN	362
MEDITS_2004	ALB	25	19/01/05 16.12.32	ADMIN	363
MEDITS_2004	ALB	26	19/01/05 16.12.32	ADMIN	364
MEDITS 2004	ALB	27	19/01/05 16.12.32	ADMIN	365

This kind of information together with the date is always printed on the report generated by ATrIS. In this way it is possible to check the data bank modification and to verify the congruence between a modification and the databank up-date status.

9. References

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- AdriaMed. 2001. Report of the Second Meeting of the AdriaMed Coordination Committee. FAO-MiPAF Scientific Cooperation to Support Responsible Fisheries in the Adriatic Sea. GCP/RER/010/ITA/TD-04. *AdriaMed Technical Documents*, 4: 41 pp.
- AdriaMed. 2003. Report of the Fourth Mee ting of the AdriaMed Coordination Com mittee. FAO-MiPAF Scientific Cooperation to Support Responsible Fisheries in the Adriatic Sea. GCP/RER/010/ITA/TD-09. *AdriaMed Technical Documents*, *9*: 39 pp.
- Anonymous. (1998) Cam pagne internationale de chalutage dém ersal en Méd iterraneé (MEDITS): manuel des protocoles. *Biol. Mar. Medit.*, 5(2): 515-572.
- Bertrand, J. (1995) Ca mpagnes internationales de chalu tage démersal en Méd iterraneé (MEDITS) Campagne 1994. Manuel des protocoles. Rapp de Contract EC-IFREMER-IEO-SIBM-NCMR (MED 93:020 018 006004). 27 pp.
- Bertrand J., L. Gil de Sola, C. Pap aconstantinou, G. Relini et A. Souplet, (*Coordonnateurs*). 1996. Campagne internationale de chalutage démersal en Méditerranée (Medits). Campagne 1995. Rapport final, m anuel des protocoles et base de données. *Rapport de contrat CEE-IFREMER-IEO-SIBM-NCMR (MED/93/020, 018, 006, 004)*, 172 p., 27 p. + annexes.
- Milone, N., Zeuli, V., Mannini, P. 2003. Ad riaMed Trawl Survey Databank: User Manual. FAO-MiPAF Scientific Cooperation to Support Responsible Fisheries in the Adriatic Sea. GCP/RER/010/ITA/OP-12. *AdriaMed Occasional Papers*, 12: 18 pp.
- Souplet A. (1996) Calculation of abundance in dices and length frequencies in the MEDITS survey. <u>In:</u> J.A. Bertrand et al. (eds), Campagne internationale de chalutage démersal en Méditerraneé. Campagne 1995. EU Final Report, Vol. III.
- Sparre, P., Vene ma, S.C. (1998) Introduction to tropical fish stock assessment. Part 1. Manual. *FAO Fisheries Technical Paper*. No. 306.1, Rev. 2. Rom e, FAO. 1998. 407p.
- SAMED. (2002) Stock assessment in the Mediterranean. European Commission–DG XIV, Project 99/047 Draft Final Report.

Annex A --Report formats

The following are representations of the reports that can be generated from ATRIS.





ADRIAMED

SCIENTIFIC COOPERATION TO SUPPORT RESPONSIBLE FISHERIES IN THE ADRIATIC SEA



SURVEY: ADRIAMED_2002 UNIT: CROATIA NUMBER HAULS AVAIL.: 9 TOT. NUM.: SELECTED STRATA: TOT. SURFACE (km2): 31727 21116, 21117, 21118, 21119 WEIGHT HAULS AVAIL: 9 TOT. NUM.: TOT. SURFACE (km2): 31727

SELECTION PARAMETERS LEN. INT.: CLASS SIZE: SEX: MAT.: LW REL: MAT. SCALE CONV.:

		DEP.	TH(m)					DEPT	TH(m)				
SURVEY	SPECIES	MIN	MAX	N/Km2	ST.DEVC.V.	N/h	ST.DEVC.V.	MIN	MAX	Kg/Km2	ST.DEVC.V.	Kg/h	ST.DEVC.V.
ADRIAMED_2002	LOPHBUD	10	500	14.19	4.09 - 28.80	1.00	0.29 - 29.31	10	500	6.87	4.88 - 70.98	.49	0.35 - 72.01
ADRIAMED_2002	GOBINIG	10	500	721.66	643.02 - 89.10	50.80	45.25 - 89.09	10	500	10.21	9.00 - 88.11	.72	0.63 - 88.09
ADRIAMED_2002	GOBIQUA	10	500	52.75	36.42 - 69.04	3.74	2.62 - 70.05	10	500	.41	0.21 - 52.13	.03	0.02 - 52.74
ADRIAMED_2002	HELIDAC	10	500	30.27	0.00 - 0.00	2.13	0.00 - 0.00	10	500	.28	0.00 - 0.00	.02	0.00 - 0.00
ADRIAMED_2002	ILLECOI	10	500	249.85	95.93 - 38.39	17.67	6.76 - 38.25	10	500	13.08	2.61 - 19.95	.92	0.18 - 19.99
ADRIAMED_2002	LEPICAU	10	500	82.46	0.00 - 0.00	5.80	0.00 - 0.00	10	500	18.03	0.00 - 0.00	1.27	0.00 - 0.00
ADRIAMED_2002	LEPMBOS	10	500	16.70	0.00 - 0.00	1.18	0.00 - 0.00	10	500	.69	0.00 - 0.00	.05	0.00 - 0.00
ADRIAMED_2002	LEPMWHS	10	500	19.84	0.00 - 0.00	1.40	0.00 - 0.00	10	500	1.31	0.00 - 0.00	.09	0.00 - 0.00
ADRIAMED_2002	PAGEACA	10	500	3.92	1.69 - 42.99	.28	0.12 - 42.99	10	500	.17	0.07 - 40.31	.01	0.00 - 40.31
ADRIAMED_2002	LOLIVUL	10	500	140.32	60.05 - 42.79	9.90	4.22 - 42.59	10	500	13.30	4.49 - 33.79	.94	0.32 - 33.62
ADRIAMED_2002	GADIARG	10	500	50.11	0.00 - 0.00	3.53	0.00 - 0.00	10	500	.21	0.00 - 0.00	.01	0.00 - 0.00
ADRIAMED_2002	MACOSCO	10	500	5.22	0.00 - 0.00	.37	0.00 - 0.00	10	500	.04	0.00 - 0.00	.00	0.00 - 0.00
ADRIAMED_2002	MAJASQU	10	500	6.87	4.88 - 71.04	.48	0.34 - 70.89	10	500	4.79	3.64 - 75.99	.34	0.26 - 75.85
ADRIAMED_2002	MERLMER	10	500	2064.97	465.20 - 22.53	145.84	33.61 - 23.04	10	500	139.80	36.63 - 26.20	9.87	2.64 - 26.72
ADRIAMED_2002	MICMPOU	10	500	21.92	0.00 - 0.00	1.54	0.00 - 0.00	10	500	2.44	0.00 - 0.00	.17	0.00 - 0.00
ADRIAMED_2002	MULLBAR	10	500	1156.90	547.05 - 47.29	81.76	38.33 - 46.88	10	500	41.30	20.15 - 48.79	2.92	1.41 - 48.24
ADRIAMED_2002	MULLSUR	10	500	11.04	7.54 - 68.24	.78	0.53 - 67.62	10	500	.84	0.40 - 47.56	.06	0.03 - 47.32
ADRIAMED_2002	MUSTMUS	10	500	8.47	5.43 - 64.10	.60	0.38 - 63.96	10	500	12.70	8.14 - 64.10	.90	0.57 - 63.96
ADRIAMED_2002	ABRAVER	10	500	126.81	55.56 - 43.81	8.97	3.91 - 43.63	10	500	9.36	8.02 - 85.73	.66	0.56 - 85.71
ADRIAMED_2002	LEPTCAV	10	500	1512.78	866.60 - 57.29	106.66	61.03 - 57.22	10	500	31.11	22.22 - 71.44	2.19	1.56 - 71.38
ADRIAMED_2002	DENTGIB	10	500	119.30	109.65 - 91.91	8.40	7.72 - 91.91	10	500	11.01	10.12 - 91.91	.77	0.71 - 91.91

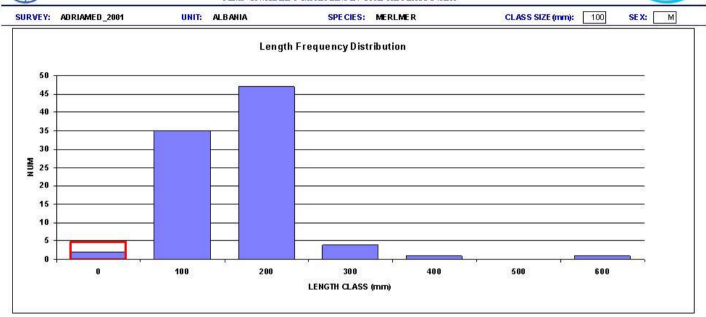
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ADRIAMED

SCIENTIFIC COOPERATION TO SUPPORT RESPONSIBLE FISHERIES IN THE ADRIATIC SEA





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A STATE OF THE PARTY OF THE PAR	ADRIAMED_2002 STRATA (HAULS DEI		IIT: CRO.	ATIA			NU	MBER	HAULS AN	/AIL.: 19 FACE (km2):	TOT. NUN	4.: 19 0700
01, 02, 03, 04, 05, 06							WEIGHT HAULS AVAIL.: 19 TOT. NUM.: TOT. SURFACE (km2): 100700				7.57	
SELECTION PA	RAMETERS LE	N. INT.:	6) %	CLASS SIZE:		SEX:	MAT.		LAW REL:	MAT	SCALE CO	DNV.:
		DEPTH(m)					DEPT	H(m)				
SURVEY	SPECIES	MIN MAX	N/Km2	ST.DEVC.V.	Nzh	ST.DEVC.V.	MIN	MAX	Kg/Km2	ST.DEVC.V.	Kg/h	ST.DEVC.V.
ADRIAMED_2	002 SPAGG	10 200	61824.94	42.84 - 0.07	4348.27	2.20 - 0.05	10	200	2948.38	0.42 - 0.01	207.44	0.02 - 0.01
PECIES LIST US	SED AS ONE SPECIE	S:										
MEDITS CODE		SCIENTIFIC I	IAME									
BRAVER Abralia veranyi												
ERLMER	RLMER Merluccius merluccius											
ULLBAR Mullus barbatus												
IULLBAR	Mullus barbatus	LLBAR Mullus barbatus PRNOR Nephrops norvegicus										

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ADR IAMED SCIENTIFIC COOPERATION TO SUPPORT RESPONSIBLE FISHERIES IN THE ADRIATIC SEA



HAULS LENGTH VALIDATION

SURVEY	UNIT	HAUL N.	H. LEN.(h)	TEOR. LEN.(h)	SPEED (KI).	DUR. (m h)
ADRIA MED_2001	ALB	3	5100	5186	2.8	60
ADRIAMED_2001	ALB	5	63 55	4630	2.5	60
ADRIAMED_2001	ALB	7	55 64	5000	2.7	60
ADRIAMED_2001	ALB	8	5095	44.45	2.4	60
ADRIAMED_2001	ALB	10	50 50	47 53	2.8	55
ADRIAMED_2001	ALB	12	5000	5000	2.7	60
ADRIAMED_2001	ALB	14	45 00	4630	2.5	60
ADRIAMED_2001	ALB	16	45 00	48 15	2.6	60
ADRIAMED_2001	ALB	18	38 00	37 50	2.7	45
ADRIAMED_2001	ALB	22	5100	5186	2.8	60
ADRIAMED_2001	ALB	24	1505 153	4630	2.5	60
ADRIAMED_2001	ALB	27	40 00	44.45	2.4	60
ADRIAMED_2001	ALB	30	45 00	4630	2.5	60
ADRIAMED_2001	ALB	31	47 50	48 15	2.6	60
ADRIAMED_2001	ALB	32	49 15	48 15	2.6	60
ADRIAMED_2001	ALB	34	5000	5000	2.7	60
ADRIAMED_2001	ALB	37	5100	5186	2.8	60
ADRIAMED_2001	ALB	40	45 00	4630	2.5	60
ADRIAMED_2001	HRV	1	1630	1630	3.3	16
ADRIAMED_2001	HRV	2	48 15	48 15	3.9	40
ADRIAMED_2001	HRV	3	57 47	57 47	3.8	45
ADRIAMED_2001	HRV	4	7155	7155	3.8	61
ADRIAMED_2001	HRV	G	68 52	68 52	3.7	60
ADRIAMED_2001	HRV	7	7038	7038	3.8	60
ADRIAMED_2001	HRV	8	7038	7038	3.8	60
ADRIAMED_2001	HRV	9	7038	7038	3.8	60
ADRIAMED_2001	HRV	10	66.86	66.86	3.8	57
ADRIAMED_2001	HRV	11	7272	7272	3.8	62
ADRIAMED_2001	HRV	12	7272	7272	3.8	62
ADRIAMED_2001	HRV	13	68 52	68 52	3.7	60
ADRIAMED_2001	HRV	14	7464	7464	3.9	62
ADRIAMED_2001	HRV	15	6281	6281	3.7	55
ADRIAMED_2001	HRV	20	7038	7038	3.8	60
ADRIAMED_2001	HRV	21	68.03	68.03	3.8	58
ADRIAMED_2001	HRV	22	457	457	3.7	4
ADRIA MED_2001	SLO	- 1	0	0	3.5	1440
ADRIAMED 2001	SLO	2	0	0	3.5	1440

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ADRIAMED SCIENTIFIC COOPERATION TO SUPPORT RESPONSIBLE FISHERIES IN THE ADRIATIC SEA



SURVEY				UI	IT NUMBER OF HAULS NUMBER					DAY 8
Δn	RIAME	D 2001		CRO	ΔTIΔ		17		6	
DATE		01/2002	7.2	0110		- 2		-		
HAUL N.		STRATUM	VESSEL	GEAR	DUR.(min)	S P.(km)	LEN.(m)	DEPTH(m)	H.SPR.(m)	S.A(km
1	₩.	2 11 16	AND	TARTA	16	3.3	1630	37	10	0.0163
2		2 11 16	AND	TARTA	40	3.9	48 15	40	10	0.0481
DATE	: 14/	02/2002								
HAUL N.	VALID.	STRATUM	VESSEL	GEAR	DUR.(min)	SP.(kn)	LEN.(m)	DEPTH(m)	H.SPR.(m)	S.A(km
6	V	2 11 17	AND	TARTA	60	3.7	68.52	62	10	0.0685
8	2	2 11 16	AND	TARTA	60	3.8	7038	49	10	0.0704
10	V	2 11 17	AND	TARTA	57	3.8	6686	74	10	0.0669
DATE	15/	02/2002				90	**			
HAUL N.	VALID.	STRATUM	VESSEL	GEAR	DUR.(min)	SP.(kn)	LEN.(m)	DEPTH(m)	H.SPR.(m)	S.A. (Hm
9	M	2 11 17	AND	TARTA	60	3.8	7038	86	10	0.0704
13		2 11 18	AND	TARTA	60	3.7	68 52	13 4	10	0.0685
15	V	2 11 17	AND	TARTA	55	3.7	6281	58	10	0.0628
DATE	16/	02/2002		i de la constante de la consta						in continue
HAUL N.	VALID	STRATUM	VESSEL	GEAR	DUR.(min)	SP.(kn)	LEN.(m)	DEPTH(m)	H.SPR.(m)	S.A(NIT
14	M	2 11 17	AND	TARTA	62	3.9	7464	80	10	0.0746
20		2 11 17	AND	TARTA	60	3.8	7038	64	10	0.0704
21		2 11 16	AND	TARTA	58	3.8	68.03	25	10	0.0680
22		2 11 17	AND	TARTA	4	3.7	457	70	10	0.0046
DATE	17/	02/2002				15 10	Acciono.			
HAUL N.		STRATUM	VESSEL	GEAR	DUR.(min)	SP.(km)	LEN.(m)	DEPTH(m)	H.SPR.(m)	S.A(Hm
11		2 11 19	AND	TARTA	62	3.8	7272	200	10	0.07.27
12		2 11 18	AND	TARTA	62	3.8	7272	173	10	0.0727
DATE		02/2002			te .					
HAUL N.	1 170	STRATUM	VESSEL	GEAR	DUR.(min)	SP.(kn)	LEN.(m)	DEPTH(m)	H.SPR.(m)	S.A(Nm
3		21116	AND	TARTA	49	3.8	57.47	48	10	0.0575
4	1 200	2 11 17	AND	TARTA	61	3.8	7155	62	10	0.07 16
7		2 11 17	AND	TARTA	60	3.8	7038	83	10	0.0704
21116		1 2 3 8	21		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	U. 5/50	1000000		2000	
21117		4 6 7 9	10 14 1	5 20 22	E .					
21118		12 13								
21119		11								

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Annex B - List of the Species code

Species Code	Scientific Name
ABRAVER	Abralia veranyi
ABRRALB	Abra alba
ACANEXI	Acantephyra eximia
ACANPEL	Acanthephyra pelagica
ACATPAL	Acantholabrus palloni
AEQUOPE	Aequipecten opercularis
ALCYPAL	Alcyonium palmatum
ALEPROS	Alepocephalus rostratus
ALLOMED	Alloteuthis media
ALLOSPP	Alloteuthis spp
ALLOSUB	Alloteuthis subulata
ALOPVUL	Alopias vulpinus
ALOSFAL	Alosa fallax
ALPHGLA	Alpheus glaber
ALPHPLA	Alpheus platydactylus
AMYGLUT	Amygdalum luteum
ANADDIL	Anadara diluvii
ANAMRIS	Anamathia rissoana
ANAPBIC	Anapagurus biconiger
ANAPLAE	Anapagurus laevis
ANARGRA	Anarchias euryurus (grassii)
ANCINIC	Ancistroteuthis lichtensteini
ANGUANG	Anguilla anguilla
ANTHANT	Anguitta anguitta Anthias anthias
ANTOMEG	Antonogadus megalokynodon
ANTOSPP	Antonogadus spp
APHIMIN	Aphia minuta
APOGIMB	Apogon imberbis
APORPES	Aporrhais pespelecani
APORSER	Aporrhais serresianus
APTECAE	Apterichthus caecus
ARGESPY	-
ARGOOLE	Argentina sphyraena Argobuccinum olearium
ARGRACU	Ü
ARGRHEM	Argyropelecus aculeatus
ARGYREG	Argyropelecus hemigymnus
	Argyrosomus regius Ariosoma balearicum
ARIOBAL ARISFOL	
ARISFOL	Aristaeomorpha foliacea Aristeus antennatus
ARMIMAC	Aristeus antennatus Arminia maculata
ARMITIG	
	Armina tigrina
ARNOIMP	Arnoglossus imperialis
ARNOLAT	Arnoglossus laterna
ARNORUP	Arnoglossus rueppelli
ARNOTHO	Arnoglossus thori
ASPICUC	Aspitrigla cuculus
ASPIOBS	Aspitrigla obscura
ASTARUG	Astacea rugosa

ASTRSPP	Astropecten spp
ATELROT	Atelecyclus rotundatus
ATRIFRA	Atrina fragilis (= Pinna
	pectinata)
AULOFIL	Aulopus filamentosus
BALICAR	Balistes carolinensis
D 4 GODD O	
BASOPRO	Bathysolea profundicola
BATHDUB	Batthypterois dubius
BATHMED	Bathypterois mediterraneus
BATISPO	Bathypolypus sponsalis
BATYMAR	Bathynectes maravigna
BATYSUP	Bathynectes superbus
BELLAPO	Bellotia apoda
BENSGLA	Benthosema glaciale
BENTROB	Benthocometes robustus
BERYDEC	Beryx decadactylus
BERYSPL	Beryx splendens
BLENBAS	Lipophrys (Blennius)
BLENCRI	Scartella (Blennius) cristata
BLENGAT	Parablennius (Blennius)
BLENOCE	Blennius ocellaris
BLENPAV	Lipophrys (Blennius) pavo
BLENSPP	Blennius spp.
BLENSPY	Aidablennius (Blennius)
BLENTEN	Parablennius (Blennius)
BOOPBOO	Boops boops
BOROANT	Borostomias antarcticus
BOTHPOD	Bothus podas
BRACRII	Brachioteutis riisei
BRESSPP	
BRURSPP	
BUCCCOR	Buccinulum corneum
BUCCHUN	Buccinum humphreysianum
BUCCSPP	Buccinum spp.
BUGLLUT	Buglossidium luteum
CALAGRA	Calappa granulosa
CALCTUB	Calcinus tubularis
CALICHI	Calyptraea chinensis
CALLRIS	
CALLRUB	Callanthias ruber
CALMLYR	Callionymus lyra
CALMMAC	Callionymus maculatus
CALMPHA	Synchiropus (Callionymus)
CALMRIS	Callionymus risso
CALOCOR	Calocarides coronatus
CALOMAC	Calocaris macandreae
CANCCAN	Cancellaria cancellata
CANIGRA	Calliostoma granulatum
CAPOAPE	Capros aper
CARAHIP	Caranx hippos
CARARHO	Caranx rhonchus
-	· ·

CARCPLU	Carcharhinus plumbeus
CARCSPP	Carcharhinus spp
CARDACU	Acanthocardia aculeata
CARDECH	Acanthocardia (Cardium)
CARDSPI	Acanthocardia spinosa
CARISPP	Cardiomya spp.
CARISTE	Caridion steveni
CARPACU	Carapus acus
CASSECH	Cassidaria echinophora
CASSSAB	Phalium (Cassis) saburon
CASSTYR	Cassidaria tyrrhena
CATAALL	Cataetyx alleni
CECACIR	Centracanthus cirrus
CENONIG	Centrolophus niger
CENTGRA	Centrophorus granulosus
CENTUYA	Centrophorus uyato
CEPHVOL	Dactylopterus
CEPOMAC	
CERAMAD	Cepola rubescens Cerastocopelus maderensis
	•
CHAUSLO	Chauliodus sloani Chelon labrosus
CHEOLAB	Citatori teleressis
CHIMMON	Chimaera monstrosa
CHLAOPE	
CHLAVAR	Chlamys varia
CHLOGRA	Chlorotocus crassicornis
CHROCHR	Chromis chromis
CIRCCAS	Circomphalus casinus
CIROBOR	Cirolana borealis
CITHMAC	Citharus linguatula
CLOPBIC	Chlopsis bicolor
CLORAGA	Chlorophthalmus agassizii
COBLGAL	Coryphoblennius galerita
COELCOE	Coelorhynchus coelorhynchus
COELOCC	Coelorhynchus occa (labiatus)
CONGCON	Conger conger
CORIJUL	Coris julis
CORYGUN	Coryphaenoides guentheri
CRANSPP	Crangon spp
CRASGIG	Crassostrea gigas
CRASSPP	Crassostrea spp.
CUBIGRA	Cubiceps gracilis
CUSPCUS	Cuspidaria cuspidata
CYCLPIG	Cyclothone pygmaea
CYCLSPP	Cyclothone spp
CYMACOR	Cymatium corrogatum
CYMBOLL	Cymbium olla
CYNPFER	Cynoponticus ferox
DALOIMB	Dalophis imberbis
DARDARR	Dardanus arrosor
DARDCAL	Dardanus calidus
DASICEN	Dasyatis centroura
DASIPAS	Dasyatis pastinaca
DASITOR	Dasyatis tortonesi
DASIVIO	Dasyatis violacea
DENTDEN	Dentex dentex
	Demon weitten

DENTGIB	Dentex gibbosus
DENTMAC	Dentex macrophthalmus
DENTMAR	Dentex maroccanus
DENTSPP	Dentalium spp
DIAPHOL	Diaphus holti
DIAPMET	Diaphus metopoclampus
DIAPRAF	Diaphus rafinesqei
DIAPSPP	Diaphus spp
DICAMAY	Dicranodromia mayheuxi
DICELAB	Dicentrarchus labrax
DICEPUN	Dicentrarchus punctatus
DICOCUN	Dicologoglossa cuneata
DIODITA	Diodora italica
DIPGBIM	Diplacogaster bimaculata
DIPLANN	Diplodus annularis
DIPLCER	Diplodus cervinus cervinus
DIPLPUN	
DIPLSAR	Diplodus sargus
DIPLVUL	Diplodus vulgaris
DORHTHO	Dorhynchus thomsoni
DORILAN	Dorippe lanata
DORITHO	Dorhynchus thomsoni
DORSVER	Doris verrucosa
DOSISPP	Dosinia spp
DROMPER	Dromia personata
EBALCRA	Ebalia cranchi
EBALNUX	Ebalia nux
ECHEMIR	Echelus myrus
ECHIDEN	Echiodon dentatus
ELECRIS	Electrona rissoi
ELEDCIR	Eledone cirrosa
ELEDMOS	Eledone moschata
ELEDSPP	
ENGRENC	Eledone spp Engraulis encrasicholus
EPHIGUT	
EPHIGUT	Ephippion guttiferum
Errocort	Epigonus constanciae
EPIGDEN	Epigonus denticulatus
EPIGTEL	Epigonus telescopus
EPINAEN	Epinephelus aeneus
EPINALE	Epinephelus alexandrinus
EPINCAN	Epinephelus caninus
EPINGUA	Epinephelus guaza
EPINSPP	Epinephelus spp
ERETKLE	Eretmophorus kleinenbergi
ERGACLO	Ergasticus clouei
ETHUMAS	Ethusa mascarone
ETMOSPI	Etmopterus spinax
EUCHLIG	Euchirograpsus liguricus
EUCRSPP	
EUPHSPP	Euphausiidae
EURYASP	Eurynomia aspera
EUTRGUR	Eutrigla gurnardus
EVERBAL	Evermannella balboi (ou balbo)
FLEXFLE	Flexopecten flexuosus
FUNCWOO	Funchalia woodwardi
	

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FUSIROS	Fusinus rostratus
FUSTUND	Fusituris undatiruga
GADAMAR	Gadella maraldi
GADIARG	Gadiculus argenteus
GADUMER	Merlangius merlangus
GAIDMED	Gaidropsarus mediterraneus
GAIDVUL	Gaidropsarus vulgaris
GALADIS	Galathea dispersa
GALAINT	Galathea intermedia
GALANEX	Galathea nexa
GALEGAL	Galeorhinus galeus
GALIDEC	Galeoides decadactylus
GALUATL	Galeus atlanticus
GALUMEL	Galeus melastomus
GENNELE	Gennadas elegans
GEPYDAR	Gephyroberyx darwini
GERYLON	Geryon longipes
GIBBSPP	Gibbula sp.
GLOSLEI	Glossanodon leioglossus
GLOSVAL	Glossodoris valenciennesi
GLOUHUM	Glossus humanus
GNATMYS	Gnathophis mystax
GOBICOL	Deltentosteus (Gobius)
GOBIFRI	Leusueurigobius (Gobius)
GOBIGEN	Gobius geniporus
GOBILIN	Crystallogobius (Gobius)
GOBINIG	Gobius niger
GOBIQUA	Deltentosteus(Gobius
GOBISAN	
	Lesueurigobius (Gobius)
GOBISPP	Gobius spp
GOBISUE	Lesueurigobius suerii
GONERHO	Goneplax rhomboïdes (= angulata)
GONICOC	Gonichthys coccoi
GONODEN	Gonostoma denudatum
GYMACIC	Gymnammodytes cicerellus
GYMNALT	Gymnura altavela
HADRCRA	Hadriana craticuloides
HELIDAC	Helicolenus dactylopterus
HEPTPER	Heptranchias perlo
HETEDIS	Heteroteuthis dispar
HEXAGRI	Hexanchus griseus
HEXAVIT	Hexanchus nakamurai
HINIINC	Hinia incrassata
HINIRET	Hinia incrassaia Hinia reticulata
HIPPHIC	
HISTBON	Hippocampus hippocampus Histioteuthis bonnellii
HISTREV	Histioteuthis reversa
HISTSPP	Histioteuthis spp
HOMAVUL	Homarus vulgaris
HOMOBAR	Homola barbata
HOPLATL	Hoplostethus atlanticus
HOPLMED	Hoplostethus mediterraneus
HYGOBEN	Hygophum benoiti
HYGOHIG	Hygophum hygomii
HYMEITA	Hymenocephalus italicus

HYMPSPP	Hymenopenaeus spp.
HYPESPP	Hyperiidae
HYPOPIC	Hyporhamphus picarti
ICHTOVA	Ichthyococcus ovatus
ILLECOI	Illex coindetii
INACCOM	Inachus communissimus
INACDOR	Inachus dorsettensis
INACTHO	Inachus thoracicus
JAXENOC	Jaxea nocturna
LABRVIR	Labrus viridis
LABSBIM	Labrus bimaculatus
LAEVCAR	Laevicardium oblongum
LAGOLAG	Lagocephalus lagocephalus
LAMACRO	Lampanyctus crocodilus
LAMAPUS	Lampanyctus pusillus
LAMASPP	Lampanyctus spp
LAMPGUT	Lampris guttatus
LAPPFAS	Lappanella fasciata
LATRSPP	
LEPALEP	Lepadogaster lepadogaster
LEPICAU	Lepidopus caudatus
LEPMBOS	Lepidorhombus boscii
LEPMWHS	Lepidorhombus whiffiagonis
LEPOLEP	Lepidion lepidion
LEPTCAV	Lepidotrigla cavillone
LEPTDIE	Lepidotrigla dieuzeidei
LESTSPD	Lestidiops sphyrenoides
LESTSPP	Lestidiops spp
LICHAMI	Lichia amia
LIGUENS	
LISSCHI	Ligur ensiferus
	Lissa chinagra
LITHMOR LIZAAUR	Lithognathus mormyrus
LIZARAM	Liza aurata
	Liza ramada
LIZASAL	Liza saliens
LOBIDOF	Lobianchia dofleini
LOBIGEM	Lobianchia gemellarii
LOLIFOR	Loligo forbesi
LOLIVUL	Loligo vulgaris
LOPHBUD	Lophius budegassa
LOPHPIS	Lophius piscatorius
LOPOTYP	Lophogaster typicus
LUNACAT	Lunatia catena
LUNAFUS	Lunatia fusca
LUTRSPP	Lutraria spp.
MACOSCO	Macrorhamphosus scolopax
MACRLIN	Macropodia linaresi
MACRLON	Macropodia longipes
MACRROS	Macropodia rostrata
MAJACRI	Maja crispata
MAJASQU	Maja squinado
MAURMUE	Maurolicus muelleri
MCPIARC	Liocarcinus arcuatus
MCPICOR	Liocarcinus corrugatus
MCPIDEP	Liocarcinus (Macropipus)
MCPIMAC	Liocarcinus maculatus

MCDIDLID	N (M
MCPIPUB	Necora (Macropipus) puber
MCPITUB	Macropipus tuberculatus
MEGANOR	Meganyctiphanes norvegica
MELAATL	Melanostigma atlanticum
MERLMER	Merluccius merluccius
MICMPOU	Micromesistius poutassou
MICOSAB	Microcosmus sabatieri
MICRMCS	Microstoma microstoma
MICUAZE	Microchirus azevia
MICUBOS	Microchirus boscanion
MICUOCE	Microchirus ocellatus
MICUVAR	Microchirus variegatus
MOLAMOL	Mola mola
MOLVDYP	Molva dipterygia
MOLVMOL	Molva molva
MONOHIS	Monochirus hispidus
MORAMOR	Mora moro
MORIRUG	Morio rugosa
MUGICEP	Mugil cephalus
MUGISPP	Mugilidae
MULLBAR	Mullus barbatus
MULLSUR	Mullus surmuletus
MUNICUR	Munida curvimana
MUNIINT	Munida intermedia
MUNIIRI	Munida iris
MUNIPER	Munida perarmata (=
	tenuimana)
MUNIRUG	Munida rugosa
MUNITEN	Munida tenuimana
MURAHEL	Muraena helena
MUREBRA	Bolinus (Murex) brandaris
MURETRU	Murex trunculus
MUSTAST	Mustelus asterias
MUSTMED	Mustelus mediterraneus
MUSTMUS	Mustelus mustelus
MYCOPUN	Myctophum punctatum
MYCOSPP	Myctophidae Myctophidae
MYCTRUB	Mycteroperca rubra
MYLIAQU	Myliobatis aquila
MYTIGAL	Mytilus galloprovincialis
MYTISPP	Mytilus spp
NANSOBI	Nansenia oblita
NASSSPP	Nassariidae
NATIMIL	
NATISPP	Naticarius millepunctatus Naticidae
NAUCDUC	Naucrates ductor
NEMISCO NEODCA P	Nemichthys scolopaceus
NEORCAR	Neorossia caroli
NEPRNOR NEPOMAC	Nephrops norvegicus
NEROMAC	Nerophis maculatus
NEROOPH	Nerophis ophidion
NETOBRE	Dysomma (Nettodarus)
NETTMEL	Nettastoma melanurum
NEZUAEQ	Nezumia aequalis
NEZUSCL	Nezumia sclerorhynchus

1100110011	
NOTABON	Notacanthus bonapartei
NOTORIS	Notolepis rissoi
NOTSBOL	Notoscopelus bolini
NOTSELO	Notoscopelus elongatus
NOTSKRO	Notoscopelus kroyerii
OBLAMEL	Oblada melanura
OCENERI	Ocenebra erinacea
OCTODEP	Octopus defilippi
OCTOMAC	Octopus macropus
OCTOSAL	Octopus salutii
OCTOSPP	Octopus spp
OCTOTET	Pteroctopus tetracirrhus
OCTOVUL	Octopus vulgaris
OCYTTUB	Ocythoe tubercolata
ODONFER	Odontaspis ferox
ODONTAU	Eugonphodus (Odontaspis)
OEDALAB	Oedalechilus labeo
OLIGATE	Oligopus ater
ONYCBAN	Onychoteuthis banksi
ONYCSPP	Onychoteuthis spp
OPDIBAR	Ophidion barbatum
OPDIROC	Ophidion rochei
OPHCRUF	Ophichthus rufus
OPHISER	Ophisurus serpens
OPHOFRA	Ophiothrix fragilis
OPISSPP	Opisthobranchia spp
OPLOSPP	Oplophoridae
OPTOAGA	Opistoteuthis agassizii
OSTREDU	Ostrea edulis
OSTRSPP	Ostrea spp
OXYNCEN	Oxynotus centrina
PAGEACA	Pagellus acarne
PAGEBOG	Pagellus bogaraveo
PAGEERY	Pagellus erythrinus
PAGIERE	Paguristes eremita
PAGUALA	Pagurus alatus
PAGUCUA	Pagurus cuanensis
PAGUEXC	Pagurus excavatus
PAGUFOR	Pagurus forbesii
PAGUPRI	Pagurus prideauxi
PALIELE	Palinurus elephas
PALIMAU	Palinurus mauritanicus
PANDPRO	Pandalina profonda
PAPANAR	Parapandalus narval
PAPELON	Parapenaeus longirostris
PAPOHUM	Parapristipoma humile
PAPOOCT	Parapristipoma octolineatum
PARALEP	Paraliparis leptochirus
PARLCOR	Paralepis coregonoides
PARLSPE	Paralepis speciosa
PAROCUV	Paromola cuvieri
PARTANG	Parthenope angulifrons
PARTMAC	Parthenope macrochelos
PARTMAS	Parthenope massena
PASIMUL	Pasiphaea multidentata

D A GIGINI	D 1 1 1 1
PASISIV	Pasiphaea sivado
PECTJAC	Pecten jacobaeus
PECTMAX	Pecten maximus
PELTATR	Peltodoris atromaculata
PENAKER	Penaeus kerathurus
PENNPHO	Pennatula phosphorea
PERCGRA	Periclimenes granulatus
PERICAT	Peristedion cataphractum
PHALGRA	Phallium granulatum
PHILECH	Philoceras echinulatus
PHOTSPP	
PHRYREG	Phrynorhombus regius
PHYIBLE	Phycis blennoides
PHYIPHY	Phycis phycis
PHYLTRU	Phylonotus
PHYSDAL	Physiculus dalwigki
PILUSPI	Pilumnus spinifer
PILUVIL	Pilumnus villosissimus
PINNNOB	Pinna nobilis
PINNPEC	
PINOPIN	Pinnotheres pinnotheres
PISAARN	Pisa armata
PISANOD	Pisa nodipes
PISILON	Pisidia longicornis
PLATFLE	Platichthys flesus
PLEOMED	Plectorhinchus mediterraneus
PLERMEC	Pleurobranchea meckely
PLESACA	Plesionika acanthonotus
PLESANT	Plesionika antigai
PLESEDW	Plesionika edwardsii
PLESGIG	Plesionika gigliolii
PLESHET	Plesionika heterocarpus
PLESMAR	Plesionika martia
PLEUPIL	Pleurobrachia pileus
POLARIS	Polyacanthonotus rissoanus
POLBHEN	Polybius henslowi
POLCTYP	Polycheles typhlops
POLYAME	Polyprion americanum
POMABEN	Pomadasys incisus (bennetti)
POMSMAR	Pomatoschistus marmoratus
POMSMIC	Pomatoschistus microps
POMSMIN	Pomatoschistus minutus
POMTSAL	Pomatomus saltator
PONIKUH	Pontinus kuhlii
PONIKUH	
PONPNOR	Pontophilus norvegicus
	Pontophilus spinosus
PONTCAT	Pontocaris cataphractus
PONTLAC	Pontocaris lacazei
PRIOGLA	Prionace glauca
PROCEDU	Processa edulis
PROCMED	Processa canaliculata
PROCNOU	Processa nouveli
PROSSPP	Prosobranchia spp
PSAMMIC	Psamechinus
PSENPEL	Psenes pellucidus
PSETMAX	Psetta maxima

PSEVCAR	Pseudosimnia carnea
PTEOBOV	Pteromylaeus (Myliobatis)
PTERHIR	Pteria hirundo
PUNTPUN	Diplodus (Puntazzo) puntazzo
RAJAALB	Raja alba
RAJAAST	Raja asterias
RAJABAT	Raja batis
RAJABRA	Raja brachyura
RAJACIR	Raja circularis
RAJACLA	Raja clavata
RAJAFUL	Raja fullonica
RAJAMEL	Raja melitensis
RAJAMIR	Raja miraletus
RAJAMON	Raja montagui
RAJANAE	Raja naevus
RAJAOXY	Raja oxyrhynchus
RAJAPOL	Raja polystigma
RAJARDA	Raja radula
RAJAUND	Raja undulata
REGAGLE	Regalecus glesne
RHINCEM	Rhinobatos cemiculus
RHINRHI	Rhinobatos rhinobatos
RHIPMAR	Rhinoptera marginata
RHYNHEP	Rhynchogadus hepaticus
RICHFRE	Richardina fredericii
RISSDES	Rissoides desmaresti
RISSPAL	Rissoides pallidus
ROCHCAR	Rochinia carpenteri
RONDMIN	Rondeletiola minor
ROSSMAC	Rossia macrosoma
SADASAR	Sarda sarda
SALOTRU	Salmo trutta trutta
SARDPIL	
SARIAUR	Sardina pilchardus Sardinella aurita
SARIMAD	Sardinella maderensis
SARPSAL	Sarpa salpa
SCAEUNI	Scaeurgus unicirrhus
SCALSCA	Scalpelum scalpelum
SCAPNIG	Scaphander lignarius
SCHEOVA	Schedophilus ovalis
SCIAUMB	Sciaena umbra
SCOBSAU	Scomberesox saurus
SCOHRHO	Scophthalmus rhombus
SCOMPNE	Scomber (Pneumatophorus)
	japonicus
SCOMSCO	Scomber scombrus
SCORELO	Scorpaena elongata
SCORLOP	Scorpaena loppei
SCORMAD	Scorpaena maderensis
SCORNOT	Scorpaena notata
SCORPOR	Scorpaena porcus
SCORSCO	Scorpaena scrofa
SCYLARC	Scyllarus arctus
SCYLLAT	Scyllarides latus
SCYLPYG	Scyllarus pygmaeus
SCYMLIC	Dalatias (Scymnorhinus) licha

CCVCCAN	G 1. 1 1
SCYOCAN	Scyliorhinus canicula
SCYOSTE	Scyliorhinus stellaris
SEPENEG	Sepietta neglecta
SEPEOBS	Sepietta obscura
SEPEOWE	Sepietta oweniana
SEPESPP	Sepietta spp
SEPIELE	Sepia elegans
SEPIOFF	Sepia officinalis
SEPIORB	Sepia orbignyana
SEPOAFF	Sepiola affinis
SEPOINT	Sepiola intermedia
SEPOLIG	Sepiola ligulata
SEPOROB	Sepiola robusta
SEPORON	Sepiola rondeleti
SEPOSPP	Sepiola spp
SERAATR	Serranus atricauda
SERACAB	Serranus cabrilla
SERAHEP	Serranus hepatus
SERASCR	Serranus scriba
SERGARC	Sergestes arcticus
SERGROB	Sergestes robustus
SERGSAR	Sergestes sargassi (= henseni)
SERIDUM	Seriola dumerili
SOLEIMP	Solea impar
SOLEKLE	Solea kleini
SOLELAS	Solea lascaris
SOLESEN	Solea senegalensis
SOLEVUL	Solea vulgaris
SOLOMEM	Solenocera membranacea
SPARAUR	Sparus aurata
SPARCAE	Pagrus (Sparus)
SPARPAG	Pagrus (Sparus) pagrus
SPHOCUT	Sphoeroides cutaneus
SPHYSPY	Sphyraena sphyraena
SPICFLE	
	Spicara flexuosa
SPICSMA	Spicara maena
SPICSMA	Spicara smaris
SPISSPP	Spisula spp
SPISSUB	Spisula subtruncata
SPODCAN	Spondyliosoma cantharus
SPRASPR	Sprattus sprattus
SQUAACA	Squalus acanthias
SQUABLA	Squalus blainvillei
SQUIMAN	Squilla mantis
SQUTACU	Squatina aculeata
SQUTOCL	Squatina oculata
SQUTSPP	Squatina spp
SQUTSQU	Squatina squatina
STEPDIA	Stephanolepis diaspros
STICREG	Stichopus regalis
STOLLEU	Stoloteuthis leucoptera
STOMBOA	Stomias boa
STROFIA	Stromateus fiatola
SUBECAR	Suberites carnosus
SUBEDOM	Suberites domuncula
SUBESPP	Suberites spp.
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SYMBVER SYMDCIN Symphodus cinereus SYMDMED Symphodus mediterraneus SYMDOCE Symphodus ocellatus SYMDROS Symphodus rostratus SYMDTIN Symphodus tinca SYMPLIG Symphurus ligulatus SYMPNIG Symphurus nigrescens SYNDSAU Synodus saurus SYNGACU Syngnathus acus SYNGHL Syngnathus phlegon SYNGTAE Syngnathus taenionotus SYNGTYP TAENGRA Taeniura grabata TELLSPP Tellina spp TETHFIM Tethys fimbria TODASAG TOdarodes sagittatus TODIEBL Todaropsis eblanae TORPMAR TORPHOB Torpedo marmorata TORPTOR Torpedo torpedo TRACMED Trachurus mediterraneus TRACTRA Trachurus trachurus TRACTRA Trachinus araneus
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TRACTRA Trachurus trachurus TRAHARA Trachinus araneus
TRAHARA Trachinus araneus
TRAHDRA Trachinus draco
TRAHRAD Trachinus radiatus
TRARTRA Trachyrhynchus
TRAYCRI Trachyscorpia cristulata
TRIGLUC Trigla lucerna
TRIGLYR Trigla lyra
TRIILEP Trichiurus lepturus
TRIPLAS Trigloporus lastoviza
TRISCAP Trisopterus minutus capelanu
TRISLUS Trisopterus luscus
TRITNOD Charonia (Triton) rubicunda
TURRCOM Turritella communis
TURRSIM Turris similis
TURRSPP Turritella spp
UMBAMED Umbraculum mediterraneum
UMBRCAN Umbrina canariensis
UMBRCIR Umbrina cirrosa
UMBRRON Umbrina ronchus
URANSCA Uranoscopus scaber
VENUSPP Venus spp.
VENUVER Venus verrucosa
VINCATT Vinciguerria attenuata
VINCPOW Vinciguerria poweriae
XANTCOU Medaeus (Xantho) couchi
XENOCRI Xenophora crispa
XENOSPP Xenophora spp
XIPHGLA Xiphias gladius
ZEUSFAB Zeus faber

Annex C: Example of a sampling form used during the AdriaMed Trawl Survey



AdriaMed Trawl Survey



Haul form									
PARTNER:	VES	SSEL:	DAY:	М	MONTH:		AR:	HAUL code:	
COORDIN	IATES	AT BEG	INNING					1.	
TIME (00:00): LATITUDE (00°00'00		00)	LONGITUDE (00°00'00)		°00'00):	: DEPTH (m):			
TIME (0	TIME (00:00): LATITUDE (00°			00'00):): LONGITUDE (00°00'00):): DEPTH (m):	
COORDIN	IATES	AT THE	END		-				
ROUTE:	SPEE (knots		DURATION (min.):		WEEP WAR NGTH: LENGT			BOTTOM SHAPE:	
WEATHER	CONDI	ΓΙΟΝS:	SEA CONDITIC	ONS: W	IND DIRE	ECTION A	ND SPEE	ED:	
NOTES:									
ENVIRONMENTAL PARAMETERS:			Stor	Stored file code (.bin): Stored file code (ASC					
SCIENTIFIC	STAFI	FON BOA	RD∙	<u> </u>			1		