

**GERMAN NATIONAL FISHERIES DATA SAMPLING
PROGRAMME 2006 update**

Based on

**EU Council Regulation 1543/2000 and Commission Regulations 1639/2001 and
1581/2004**

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Introduction

The German National Programme for sampling of fisheries data refers to the Community Data Sampling Programme defined in Council Regulation 1543/2000 and the Commission Regulations 1639/2001 and 1581/2004. It describes the planned actions and relevant costs by articles and modules of the Commission Regulations 1639/2001 and 1581/2004.

In Germany four institutions own data which are relevant to requirements outlined in Regulations 1639/2001 and 1581/2004 in relation to national data sampling programmes.

- 1) **Bundesanstalt für Landwirtschaft und Ernährung (BLE)** (Federal Agency for Agriculture and Food) in Frankfurt/Main
- 2) **Bundesforschungsanstalt für Fischerei (BFAFi)** (Federal Research Centre for Fisheries) in Hamburg
- 3) **Bundesforschungsanstalt für Landwirtschaft (FAL)** (Federal Agricultural Research Centre) in Braunschweig
- 4) **Statistisches Bundesamt (StBA)** (Federal Statistical Office Germany) in Wiesbaden

The **BLE** keeps the Fishing vessel list including capacity data based on EU Regulations 2090/98, 2091/98, 2092/98 and 2093/98 as well as landings and effort data based on EU Regulations 2807/83 and 2897/93.

The **BFAFi** collects Biological data, biological survey data as well as data from sampling of commercial fishing vessels under German flag. The Institute for Baltic Sea Fisheries (**IOR**) is responsible for the Baltic Sea. The Institute for Sea Fisheries (**ISH**) is responsible for the North Atlantic and the other areas.

The **FAL** handles data on the economy of a part of the German fishing fleet based on a test programme.

The **StBA** compiles data on the processing industry including fish processing industry.

BLE, FAL and BFAFi are institutions within the **Bundesministerium für Verbraucherschutz, Landwirtschaft und Ernährung (BMVEL)** (Federal Ministry of Consumer Protection, Food and Agriculture) whereas the StBA belongs to the **Bundesministerium für Inneres (BMI)** (Ministry for Internal Affairs)

Within the institutions of BMVEL responsible persons were appointed in order to co-operate and establish a national fisheries data sampling programme. The BFAFi was determined as national coordinator. Co-operation with the StBA will be established at a later stage.

The group of responsible persons met several times in 2001 and made basic decisions on the national programme. Concerning the requirement for a data base system for aggregated data a database combining all programme relevant data was seen as an advantage for access from outside via internet by the commission and other member states as well as for internal national

issues. Therefore, BMVEL decided to combine the aggregated data requested by the data sampling programmes in a combined database at the **Zentralstelle für Agrardokumentation und –information (ZADI)** (Centre for Documentation and Information in Agriculture) in Bonn reflecting the required data by the data sampling programmes. ZADI has the technical skills and equipment to secure the requests stated in Regulations 1639/2001 and 1581/2004 as well as to serve and run the database. The relevant institutions are responsible for the input and content of the database.

A database for a part of the data was already established and tested in the first half of 2002 and further developed in 2003, 2004 and 2005.

Compared to other member states Germany has no central institution which deals with the economy of the fishing fleet or the economy of the fish processing industry. Relevant data and analytical work are distributed all over Germany. Therefore, basic work in relation to sampling of economic data has to be done in order to comply with the requirements of Regulations 1639/2001 and 1581/2004.

In 2004, a national legal regulation for fisheries data collection has been prepared, but is not in force yet.

Articles of Regulations 1639/2001 and 1581/2004

Article 3: Requirements for the national programmes

Data on fleet capacity, fishing effort are sampled / collected nationally as well as sampling of commercial fishing vessels under German flag. Data on landings in terms of weight and value are sampled on national basis and in co-operation with other member states or third countries, as the major part of landings under German flag are landed outside of Germany.

Biological sampling of landings outside Germany can only be done in close co-operation with other member states or third countries. This is valid especially in the case of Netherlands and Denmark (see Module H).

Biological data and survey data are sampled on national basis and in co-ordinated survey programmes mainly by ICES.

Depending on the results of pilot studies economic data will be sampled also on national or international basis.

Article 5: Transmission of data to international organisations

Landings and effort data in the relevant aggregation are submitted yearly to ICES and NAFO in the STATLANT format.

Due to conventional agreement, NEAFC receives weekly information on landings from the NEAFC Regulatory Area by ships under German flag. Monthly reports are also sent to NAFO and ICES.

Biological data are transmitted by the relevant Assessment Working Groups of ICES and NAFO.

Article 6: Coordination between Commission and Member States

The BFAFi has been determined as the responsible organisation and the national coordinator of the data sampling programme. In this function the BFAFi is the national correspondent to the Commission. Details have been communicated to the Commission by 31. May 2001.

Germany will take measures to comply with article 6 (2)-(5).

Article 9: Management of Primary and Aggregated Data

In Germany four institutions own the data which are required by the common and national data sampling programmes:

1) The fishing vessel list including capacity data based on EU Regulations 2090/98, 2091/98, 2092/98 and 2093/98 as well as landings and effort data based on EU Regulations 2807/83 and 2897/93 are kept in the BLE in Frankfurt/Main.

2) Biological data, biological survey data as well as data from sampling of commercial fishing vessels under German flag are held at the BFAFi in Hamburg.

3) Data on the economy of the German fishing fleet, first calculated for 2002, are owned by the FAL in Braunschweig.

4) Data on the processing industry are kept at the StBA in Wiesbaden and FAL in Braunschweig.

Aggregated data requested by the data sampling programme are transferred to a common database at ZADI. This institution has the technical skills and equipment to secure the requests stated in paragraphs 1 to 6 of this Article as well as to serve and run the database. The relevant institutions are responsible for the input and content of the database. National access rights to the data base are restricted to the above mentioned institutions only for their relevant part of the data base. It will be secured that only aggregated data will be available via internet and that no relation can be concluded between these data and individual ships, natural or legal persons.

During the first half of 2002 a part of the combined database for effort and biological data has already been established and was successfully tested. The database is accessible via internet. Aggregated data records and/or tables of aggregated data can be downloaded. The further development has been interrupted in order to wait for the results of an EU Commission call for tender on a common database structure and formats. In 2003, the data base was developed further with the aim to store all relevant data in a nationally developed format for 2002.

Costs include 12 man*month for developing the databank system further. The starting developments in 2002 were done on an existent server and costs were planned for the use until 2006. However, during the development it was decided for reasons of security and appropriate internet access to hold the data relevant to Reg. 1639/2001 and 1581/2004 on a separate server which has been purchased in 2003. In 2004, the database was adapted to the request of the Commission for a Data Control Exercise in autumn 2004 by transforming the stored data into XML format, in order to transfer the data to the Commission by the FIDES transformation software.

The database was developed further in 2004 and will be continued in 2005 and 2006. For 2006, three person-months are expected to cover continuous development (Appendix 10).

Article 10: Access to data by the commission

Requests for electronic access to German data by the commission directed to the national correspondent of the German national data sampling programme will be transferred to ZADI which will determine a time window and password within 20 days for the access by the commission.

Article 11: Access to data by member states

Same procedure as in Article 10 for other member states.

Other International Coordination

The Institute for Baltic Sea Fisheries is responsible for the coordination of the Baltic International Trawl Survey in the first and second quarter. Other international coordination meetings are reflected in the personnel costs in Appendix 11.

To coordinate the sampling of landings of German flag ships outside Germany, one meeting each with the coordinators of the Dutch, Danish and Swedish national programmes are planned. The meetings should result in an agreement on the procedure of information on ship landings and conduction of sampling in the relevant harbours. Such meetings were held in 2005.

Travel for coordination of sampling:

a	1 day in April	Ijmuiden Netherlands	Planning and reviewing Sampling of German Landings in the Netherlands	2 persons
b	1 day in April	Copenhagen Denmark	Planning and reviewing Sampling of German Landings in Denmark	2 persons
c	1 day in April	Trelleborg Sweden	Planning and reviewing Sampling of German Landings in Sweden	2 persons

Travel costs caused by other international coordination meetings are shown in Appendix 11.

Modules in the Annex of Regulations 1639/2001 and 1581/2004 Annex Chapter II: Fishing Capacity and Fishing Effort

Module C: Fishing Capacity

(1) Minimum Programme

Data collection

The database contains the list of German fishing vessels covered by the MAGP IV further on called Fishing Vessel Register. The requirements for the Fishing Vessels Register are stated in EU Regulations 2090/98, 2091/98, 2092/98 and 2093/98 as well as 2930/86. This Fishing Vessels Register including vessels with a license to fish under German flag is kept in the BLE. The list is updated daily.

The list of fishing vessels contains inter alia the required parameters

- number of fishing vessels
- gross tonnage
- maximum continuous engine power in kW
- age of the vessel hull

Aggregation

Besides the segmentation of the fleet due to MAP-Programmes, a new segmentation parameter for a segmentation defined in Appendix III of Regulations 1639/2001 and 1581/2004 was added to the list. Based on this segmentation, mean values of the required parameters (see above) will be calculated.

Precision level

Mean values of parameters per segment are calculated on the total number of vessels per segment. Therefore, the precision of the calculated mean value is 100%.

Costs caused by Minimum Programme
See Appendix 1

(2) Extended Programme

No actions planned

Module D: Fishing Effort

(1) Minimum Programme

Data collection

In Germany, the source of information on fishing effort are logbook data. The collection of logbook data is determined by Regulations 2807/83 and 2847/93. However, some parameters like fuel consumption required by Regulations 1639/2001 and 1581/2004 are not mandatory to be reported in the above mentioned regulations.

Other parameters not required by Regulations 1639/2001 and 1581/2004 but which are essential for calculation of useful effort units are not mandatory to be reported. These are length of set nets or drift nets as well as number of hooks on long-lines.

All fishing vessels of the Fishing Vessels Register are obliged to report logbook data including effort which are stored in the logbook database. Vessels of less than 10 m overall length are not obliged to report logbook data. These vessels report landings in a landings declaration which contains no effort or gear reporting. However, the effort data of vessels <10 m are sampled in a pilot study described in Module J.

Aggregation

Based on the logbook database compilation of:

- fishing effort by type and special effort as defined in Module D (1)(a)(ii)
- specific fishing effort as defined in Module D (1)(a)(iii)

per segments defined in Annex VIII, quarter and division can be conducted. **Mean fuel consumption per segment (as defined in Appendix III) is dealt with in Chapter IV Module J**

Precision level

Based on the logbook database, a precision level of 3 can be achieved. For vessels less than 10 m overall length, precision levels will be defined according to the results of the sampling programme in Module J.

Costs caused by Minimum Programme

See Appendix 2. The budget is estimated as one man-month for the calculation of the requested effort parameters.

(2) Extended Programme

No actions planned

Annex Chapter III: Evaluation of Catches and Landings

Module E: Data related to Catches and Landings

(1) Minimum Programme

Data collection

a) Landings

Data on landings of fishing vessels under German flag are gathered under the Regulations 2807/83, 2847/93 and 104/2000. Vessels under German flag have to report logbook data and landings declarations and/or trans-shipment declarations. Logbooks contain inter alia information by species on catch (landings) weight, effort, gear, and geographical origin of catches (landings). Landings declarations contain inter alia information by species on landed processed products in terms of weight and value, landing site as well as information on the fishing trip. Information from logbook and landings declaration are merged and stored in a logbook database and a landings database. The merging process starts with the application of conversion factors for each landed processed product by species. The resultant life weight is summed up per species. Using the logbook information the species life weight is raised by subarea, division (subdivision) and statistical rectangles. Resultant data are stored in the landings database.

Vessels less than 10m overall length are not obliged to report on logbooks. They are only obliged to fill in landings declarations. However, these data cannot be related to gear and effort. For the landings by gear, the same situation exists as for the estimation of effort. Almost all of these vessels have static gear and are not equipped to operate mobile gears.

Compilation of landings in weight and value per segment listed in Appendix III per species, quarter and subarea is dealt with in plans for Chapter IV Module J.

The logbook database and the landings database are the basis for the aggregation of landings.

Precision level

Landings are collected by census.

The costs caused by sampling catches and landings are reflected in Appendix 3-1.

b) Recreational Fisheries

Angling methods

The common way to catch salmon by German sport fishermen is the trolling method. Probably there are some insignificant salmon “by-catches” by boat anglers, including those in belly-boats, and wade anglers for sea trout. All other angling methods are not suitable for angling salmon.

In the Baltic Sea, the fishermen normally troll artificial, rarely natural baits. These are towed behind motor boats with up to 10 fishing rods per boat. Normally there are two/three persons on board, sometimes up to six.

Data sampling

In 2003, questionnaires on catches were distributed to 86 owners of boats using the trolling technique and 20 returns were recorded (5% coverage). The questionnaire requests trolling experience, no. of trolling days, salmon catch in terms of numbers and weight as well as fishing areas.

This inquiry type of data sampling was continued in 2005 and will be continued in 2006 based on the experiences in the years before.

In addition, several individual sports fishermen will be interviewed on their personal catch records.

Effort

Angling days estimated by questionnaires

In Mecklenburg-Vorpommern all places which sell permits for angling in the coastal waters (e.g. angling shops and clubs) receive questionnaires for angling days used in 2004 on the Baltic Sea (data separated for semester and angling methods). In Schleswig-Holstein, the same questionnaires will be distributed in three centres at the coast.

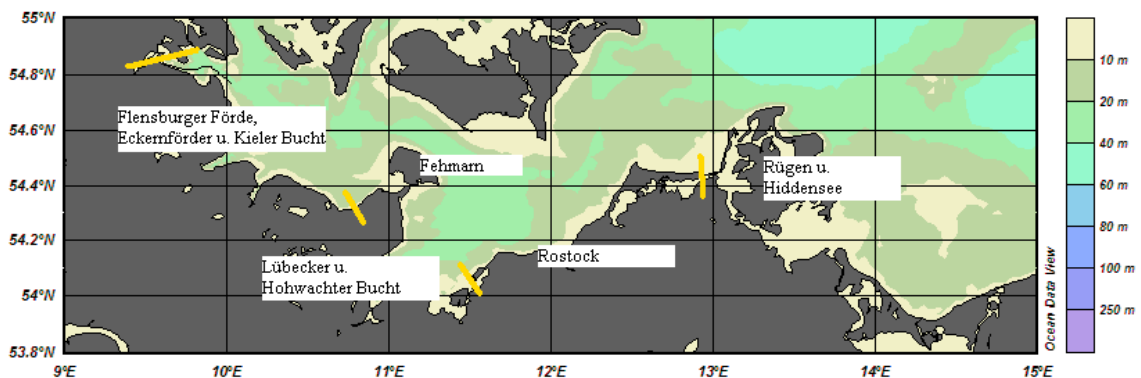
Fishing hours estimated by enquiries

During enquiries of sport fishermen on the beach and in ports will be noted the exact hour fished also.

Catches

Catches for angling from the beach, from boat and cutter

The coastal area of Mecklenburg-Vorpommern and Schleswig-Holstein is subdivided for sampling into 5 regional strata (see figure below).



The regional strata are broken down in beaches and ports. Days and beaches/ports to be sampled are selected by random process. The area of Rostock will be used as reference area and therefore will be more intensely sampled in quantity. Based on our experience, the more intensely used days for angling will be more intensely sampled than other days. Length compositions will be sampled from the great angling events (organized by the country angling associations or the private sector - e.g. angling shops, angling industry), where the length compositions will be registered and are available of the catches of 100 and more sport fishermen.

All enquiries and questionnaires are used to get and register information from other fish species, e.g. flounder, sea trout and herring, also.

Additional sources for data

- The members of the German Association of Marine Anglers (DMV) received special questionnaires for their catches and effort in 2004.
- A yearly meeting of trolling anglers will be used to get additional information for this angling method.

- A yearly meeting of sportfishermen, which are fishing whilst wading, will be used to get additional information for this angling method.
- The angling magazine “Rute & Rolle” will publish a article to the situation of the cod stock together with questionnaires (catch and effort in 2005).
- The owner of some angling cutters deliver effort and catch data.

Precision levels

Precision levels for the recreational fisheries sampling are not available yet, since the study is still ongoing.

Costs for the sampling of recreational fisheries are given in Appendix 3-2.

c) Discards

Monitoring of discards will be dealt with in plans for Chapter III Module H as this will be done simultaneously with sampling of commercial catches at sea.

Information on discards will be combined with landings to an estimation of catches. For those species for which yearly estimates are requested and which are covered by fisheries to be sampled (Appendix 7) the estimation of discards will be done for 2005.

Discard estimates for stocks in Appendix XII (**see also Module H**)

Estimation of discards will be done only for those stocks which have to be sampled in Module H after applying derogation rules. However, if in the sampled species are caught from stocks indicated in Appendix XII (Reg. 1639/2001 and 1581/2004), they will be sampled as well as any species brought on deck. To comply with all listed species in App. XII would in the case of Germany result in establishing illegal fisheries (no quota) or reactivating non-active fisheries only in order to get estimations on discards for these stocks.

Stocks not listed in Appendix 7 proved to be less exploited by the German fleet applying the derogation rules in Module H. This implies that landings and discards are taken to a lesser extent. If this is not the case for discards, measures will be taken to cover the relevant fisheries.

Appendix 3-3 shows no costs for this section. Costs are covered in Appendices 6-1 to 6-4 of Module H

d) Conversion factors

A list of **conversion factors** used in Germany is in Appendix 3-4.

Aggregation

Commercial landings of all stocks:

Landings will be aggregated as required.

Commercial landings of stocks in Appendix XII:

Landings will be aggregated as required.

Precision level

Based on the logbook and landings databases the data gathering of landings for all species is exhaustive.

In the case of discards, precision estimates will be done for 2006.

Precision of catch estimates of recreational and game fishing will be done for 2006.

(2) Extended Programme

No actions planned

Module F: Catch per unit Effort

(1) Minimum Programme

All CPUE series which have been provided to the relevant assessment working groups in preceding years will be provided also in 2006:

- 1) Saithe in the North Sea (ICES Working Group on the Assessment of Demersal Stocks in the North Sea and Skagerrak)
- 2) Pelagic redfish in ICES Sub-areas XII and XIV (ICES North Western Working Group)
- 3) Greenland halibut in ICES Sub-areas V and XIV (ICES North Western Working Group)
- 4) Greenland halibut in NAFO Sub-Area 1 (NAFO Scientific Council)

Costs caused by Minimum Programme

Cost are given in (Appendix 4).

(2) Extended Programme

No actions planned

Module G: Scientific Surveys

(1) Minimum Programme

Planned Actions:

Survey No	Name of the survey	Country	Area	Period	Main objectives(Species etc)
BALTIC					
1.1	BITS 1st/4th Quarter	D DK S*	IIIaS IIIb-c	1st, 4th Quarter	Cod and other demersal species
1.3	Herring Acoustic Survey	D,DK FI S*	IIIa and IIIb-d	3rd, 4th Quarter	Herring Sprat
1.4	Sprat Acoustic Survey	D*	IIIc-d	Quarter 2	Sprat
NORTH SEA & EASTERN CHANNEL & Area II					
2.1	IBTS 1st Quarter	UK,S,NL,DK,D,F	IV,IIIa	1st Quarter	Haddock Cod Saithe Herring, Sprat Whiting Mackerel, Norway pout.
2.2	Atlanto/Scandian Herring Survey	D,NL,DK,S	IIa	May	Herring Blue whiting
2.3	IBTS 3rd Quarter	UK,S,NL,DK,D,F	IV,IIIa	3rd Quarter	Haddock Cod Saithe Herring, Sprat Whiting Mackerel, Norway pout.
2.4	NS Herring Acoustic Survey	UK,NL,D,DK	IV,IIIa	July	Herring Sprat
2.5	BTS	UK,NL,B,D	IVb,IVc,VIIId	3rd Quarter	Plaice Sole
2.7	Demersal Young Fish Survey	UK,B,NL,D	Coasts of NS	3rd,4th Quarter	plaice sole brown shrimp
NE ATLANTIC AREA & WESTERN CHANNEL					
3,32	International Hydro-Acoustic Oceanic Redfish Survey	D,IS,RUS,NOR	Va XII XVI	June/July	Distribution abundance biomass, biological information,hydrological information
3,XX	Blue Whiting Survey	not defined	not defined	not defined	Distribution, abundance, biomass, biological information

All priority 1 surveys with German contribution will be continued in 2006 with the same characteristics as in previous years.

Survey 3.3 (Horse Mackerel and Mackerel Egg Survey) is conducted every third year and only took place in 2004 during the period 2002 to 2006. Survey 3.32 is conducted every second year and takes place only in 2003 and 2005 during the period 2002 to 2006.

Germany will provide man power and cost contribution to the conducting lab DIFRES for the Atlanto-Scandian Herring survey in 2006.

Germany will provide cost contribution to the lab (not defined yet) conducting the Blue Whiting Survey in 2006.

Costs caused by Minimum Programme
See Appendix 5.

(2) Extended Programme

Survey 3.28 will also be continued in 2006 in the Extended Programme of this module.

3,28	Greenland groundfish survey	D	ICES XIV, NAFO SA1	Sept./Oct.	Distribution, abundance, biomass
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Surveys with priority 2 will also be continued but costs covered exclusively by national budget, except survey 3.28 (Greenland groundfish survey).

1,5	Herring Larvae survey	D	IIIc	2nd Quarter	Herring Larvae
1,6	German Flatfish survey	D	IIIc	3rd Quarter	Flounder
2,12	German Cod survey	D	German Bight	4th Quarter	Cod, whiting, plaice and dab

The German cod survey (2.12) has been reviewed nationally, and it has been decided to conduct the survey only in the 4th quarter. Due to the new survey design and strategy, it is not appropriate to upgrade this survey to priority 1 for the target species cod (which is under the recovery plan).

There will be no application for co-financing by the Commission for surveys 1.5, 1.6 and 2.12.

Modules:

H: Biological Sampling of Catches: Composition by Age and Length

I: Other Biological Sampling

General Remarks:

Several reasons imply that the discard estimation part of Module E as well as Modules H and I should be handled at the same time in the German National Data Sampling Programme.

- 1) Sampling at sea is necessary on board of freezer trawlers and trawlers with processing units. This is the case in the fishery for pelagic species as these are landed in frozen packages. The same is true for landings of demersal species from waters off Norway and Greenland which are landed as partly processed products.
- 2) In order to monitor discarding (in relation to module E), sampling has to be done on board of vessels. It would be highly ineffective not to sample the landings and other biological data at the same time.
- 3) Sampling at sea provides the possibility to sample at the same time landings, discards and other biological data referred to in module I.
- 4) Discards of species listed in Appendix XV of Reg. 1639/2001 and 1581/2004 as by-catch in fisheries directed towards other species can only be recorded on board.
- 5) 66%, 39%, 53% of the landings in 2002, 2003, 2004, respectively, from stocks that have to be sampled (Appendix 7 to this National Programme) occurred in foreign countries, which confirms the situation in recent years.

Due to the reasons mentioned above, Germany prefers in most cases to sample catches at sea.

Module H Biological Sampling of Catches: Composition by Age and Length

(1) Minimum Programme

1) Providing the legal basis for biological sampling on board of German fishing vessels. In 2005, a legal text was prepared for this purpose.

The present status of a sampler on board of a German fishing vessel is a guest status. The possibility for biological sampling depends on the hospitality of ship owners and companies. Based on the present situation, random sampling of the fleet is still difficult.

2) After utilisation of derogation rules, Germany needs to sample the stocks listed in Appendix 7 to this National Programme with the sampling intensity specified in Appendix XV for the stocks in question. In case different sampling intensities were given in Appendix XV for stocks with a TAC covering several divisions, the sampling intensity of that division was chosen in which the German fleet took the bulk of the catches.

3) Germany will monitor discards only in those stocks which are by-catches in the fisheries targeting the stocks to be sampled (Appendix 7). Stocks not listed in Appendix 7 proved to be less exploited by the German fleet applying the derogation rules in Chapter III, H. 1(d) of Regulation 1639/2001. This implies in most cases that discards are of lesser amount. If this is not the case measures will be taken to cover the relevant fisheries. However, if species sampled in addition to the ones from Appendix 7 of the National Programme are caught, they are also sampled as well as any other species brought on deck.

4) Germany will contact the Netherlands, Denmark, Iceland and Sweden, which are the main countries for German landings in order to coordinate market sampling of landings which could not be covered by sampling at sea.

5) For stocks under recovery plans, the sampling intensity of the relevant extended programme will be provided.

Bilateral agreements

The Netherlands and Germany agreed on the following transfers of sampling responsibilities for the 2006 program:

Germany takes over the responsibility of The Netherlands to sample German Landings in the Netherlands:

Herring 2a

Herring 4ab

Herring 5b,6aN,6b

Horse Mackerel IIa(EU), IV(EU)

Horse Mackerel Vb(EU), VI, VII, VIIIabde; XII, XIV

Mackerel IIa(nonEU), Vb(EU), VI, VII, VIIIabde, XII, XIV

Blue Whiting Vb(EU), VI, VII, XII, XIV

Refish all stocks

Argentines all areas

Cod IIa(EU), IV

Plaice IIa(EU), IV

Sole IIa(EU), IV

The Netherlands takes over the responsibility of Germany to sample Dutch Landings in Germany:

Herring 2a

Herring 4ab

Blue Whiting IIa, Vb, VI, VIIa-c, e-k, VIIIabde, XII, XIV

Due to the above agreement, there is no need for data transfer.

The agreements with **Denmark** and **Sweden** are given in Appendix 13 and 14, respectively.

6) Stocks in the Baltic will be sampled at harbours at the German Baltic coast and for discard estimation at sea.

7) Stocks in the North Sea will be sampled at harbours along the German Bight, saithe landings will be sampled in Cuxhaven.

8) Stocks off Greenland and Norway will be sampled at sea as the fleet fishing there consists entirely of freezer trawlers.

9) Pelagic stocks will also be sampled on board, as these species are also landed only as frozen product.

Sampling Methodology

Sampling strategy, methods and sampling procedures will be the same as described in the Final Reports of EU-Study 97/004 "Sampling of 8 German Commercial Fisheries" as well as EU Studies 96/002 and 98/024 "International Baltic Sea Sampling Programme I and II" which provided data requested in modules H and I since 1996.

Costs caused by Minimum Programme

Remarks

The structure of Regulations 1639/2001 and 1581/2004 in relation to sampling is divided into the estimation of discards, the sampling of landings at landing sites and the sampling of other biological parameters. It is obviously assumed that this is done separately. So is the structure for calculation of costs. However, sampling of species which are landed as products for instance from freezers cannot be sampled anymore in relation to length and age (otoliths) at the time of landing. So, these stocks have to be sampled on board. The same is true for discard sampling. By definition, these cannot be sampled at landing sites. In both cases mentioned above sea sampling is unavoidable. Sea sampling provides the possibility to sample landings, discards and other biological parameters at the same time, and this is prudent to do so as the costs are minimized. There is, however, according to the structure of Regulations 1639/2001 and 1581/2004, no provision for costs calculation for sampling at sea!

In the case of Germany, most of the sampling has to be done on board. Therefore, cost tables are referring to sea sampling combining Modules E, H and I.

Costs for sampling at sea are included in Appendices 6-1, 6-2, 6-3 and 6-4 for the Baltic, North Sea, North Atlantic and pelagic species respectively.

(2) Extended Programme

No actions planned

Module I Other Biological Sampling

(1) Minimum Programme

Biological data referred to in this module will be sampled in actions covered in Module H and also in Module G. Data of other biological parameters are gathered during sampling at sea of commercial vessels as well as during scientific surveys. It is nearly impossible to split the costs of this work by modules G, H and I.

Costs caused by Minimum Programme

Costs related to sampling on board of commercial vessels or research vessels are covered in those described for Modules G and H.

(2) Extended Programme

No actions planned

Annex Chapter IV: Evaluation of the Economic Situation of the Sector

Module J: Collection of economic data by groups of vessels

(1) Minimum Programme

General remarks

A pilot study on the economic situation of the German fisheries has been started in 2004 (reference year for the 2006 NP), was carried out in 2005 and will be continued in 2006. The following parameters will be sampled.

Segmentation

The procedure of segmentation follows Regulation 1639/2001. The first indicator is the overall length (LOA) and the more than 50% time spent using a specific type of fishing technique. Inactive vessels or vessels which are not obliged to logbook reporting (vessels less than 10 m) are segmented by their main (first) gear documented in the fleet register (see , Commission Regulation (EC) No 26/2004 of 30 December 2003). Hence, for segmentation all vessels under the German flag are included *exhaustively*.

Landings by value and volume

According to the Regulation and the Paris workshop document, the income is defined as total proceeds from fish sales. The base for the calculation is the sales slips. All first-hand sales have to be reported to the German authorities, including volume and value. For the very small amount of fish for private consumption which has to be reported too, prices are not available. For this little fraction of nonmonetary income, the reported volume of fish will be multiplied by an price estimated within species, segment and season. So the calculation of the income covers the landings of the whole fleet (exhaustive) under the assumption of no or negligible 'unreported landings'. The landings by value are given on geographical disaggregation level 2 according to Appendix I, quarterly and per species. The sampling rate is 100%, thus no precision level is needed. The Appendix III segmentation is used.

Production Costs

The source of data of the below mentioned parameters is the tax return (taxable bookkeeping). This accounting system is based on the FADN (Farm Accountancy Data Network, http://europa.eu.int/comm/agriculture/rca/index_en.cfm) of the EU. Within this system the report contains data (sheets) to the following topics:

- (1) General data to the enterprise and the accountancy
- (2) Balance sheet with assets and liabilities
- (3) Profit and loss statement of account
- (4) An annex to the balance sheet with investments in material and tangible assets
- (5) A second annex with the liabilities (part of the balance sheet)

(6) Employment sheet with data to the employed people on board include gender, age and FTE

(7) Additional data to the technical equipment on board particularly active and in-active time (for repairs and maintenance or for seasonal reasons (weather, closed season)).

About 140 vessels of the *coastal and small high sea fisheries* take part in this monitoring system. The participation on this FADN based system for the coastal fishery is not mandatory. Furthermore, all eleven vessels of the *long distance water fishery* under the German flag are in a separate monitoring system. For these fisheries an agreement is reached between the vessel owner and the institute involved in the data collection programme to get access to their accounting, supplemented by face-to-face interviews.

For details of the entries of the (taxable) accounting system, see Appendix 12.

Operating costs

Thereunder

Crew (including social cost)

Fuel oil costs / consumption

Repairs and maintenance

Other operational costs

Crew (including social costs)

Based on the FADN adopted accounting data network a cost statement of the employment on board is available (see annex entries of the FADN system, code 2799).

Fuel Consumption

The fuel consumption is estimated by a specific data collection procedure, based on the so called 'Testbetriebsnetz' in the framework of the FADN adopted data collection (code 8107 and 2773). For a vessel group of about 140 vessels the fuel consumption will be gathered on a voluntary base. The fuel consumption per fleet segment will be computed in three steps. In the first step, the specific fuel consumption per hour at sea and engine power (kW) will be calculated for the 'Testbetriebsnetz' - vessels. In the second step, the hours at sea for these vessels will be extracted from the logbook information. Finally, both gathered information of step 1 and 2 combine results in a segment specific fuel consumption (volume) as stored in the data collection database. This procedure includes all vessels of the active fleet. No precision level is needed, since the sampling rate is 100% (*exhaustively*). Costs (value) are estimated multiplying volume by an average, more or less constant, fuel price for 2002.

Repairs and maintenance

Based on the FADN adopted accounting data network, detailed data of different disaggregated cost items of repairs and maintenance are available (see list of entries, profit and loss, of the FADN, code 2829, in Appendix 12).

Other operational costs

Based on the FADN adopted accounting data network detailed data of different disaggregated cost items of repairs and maintenance are available (see annex list of entries, profit and loss, of the FADN). All costs except the crew, fuel and costs for repairs and maintenance are covered by this item (code 2789 + 2897 except 2773 (fuel) + 2799 (crew) + 2829 (repairs and maintenance)).

Fixed costs

The fixed costs (average costs on investment) are defined tax based. The depreciation periods depend on the equipment (hull 20 years, equipment between one and five years). The costs are

derived from these parameters, investment and depreciation period. The source of information is the the data of the accounting (Annex of the FADN balance sheet, code 1019 + 1079 resp. code 3019 + 3079, column 7 and 8).

Financial position

The annex of the FADN (assets and liabilities, include annex of liabilities) gives meaningful data to the own and borrowed capital. These data are used for computing the shares (code 1568, 1559 and 3996).

Investments (assets)

There is no obligation (legislation) to insure vessels in Germany. For insured vessels the insured vessel value depends on the priorities and risk awareness of the vessel owner. Unlike the regulation 1639/2001, the assets of the balance sheet of the FADN is taken to calculate the assets (code 3019 + 3079, column 2 and 7).

For the small scale fisheries, the owner estimated value of the vessel (replacement value or current value) and is taken such as for the distant water fishery.

Prices per species

The prices of all caught fish species will be computed at the same level as the landings (volume) and income (value, quarterly and the segmentation according to the appendix III, see above).

Employment

Forced by this data collection programme additional information to employment is included in the fleet register. Thus detailed information on employed persons on board of all registered vessels is exhaustively available in the official fleet register. The distinction between full / part time and FTE causes shortfalls for the whole population. Information in such detail (full / part time and full time equivalent)is only available for the small 'Testbetriebsnetz' vessels group (140 vessels, FADN, code 7001 - 7099) and the high sea fishery (11), but for vessels with more than 12m LOA part time employment is unusual (high fixed vessel costs).

The study on the small scale fishery will give further information on the vessel group less than 12m. The result will be given in this study when finished.

Fleet

Number of Vessels

The basis for computing the quantity of the German fishing fleet is the official fishing vessel register (Commission Regulation (EEC) No 163/89 of 24 January 1989 and Commission Regulation (EC) No 109/94 of 19 January 1994, No 2090/1998 of 30 September 1998, No 26/2004 of 30 December 2003). All vessels registered in the fleet register are included. This population based calculation method (exhaustively) covers also vessels which have not been active all-season (EXP exported, IMP imported, CHA Change of activity during 2002).

Therefore, this method of computation tends to result in a slight overestimation number of vessels compared to official German statistics.

Gross tonnage

The gross tonnage calculation has the same base for computation as the above mentioned for the number of vessels calculation. All fleet registered vessels are included (exhaustively). So the declared gross tonnage capacity will be slightly overestimated (part-time active vessels).

Engine power (kW)

The calculation of the engine power by segment is based on the whole vessel population (fleet registered vessels, exhaustively). As before, the overall kW capacity is moderately overestimated due to non-corrected temporary registered vessels (see chapter Number of vessels).

Age

The entry 'year of construction' of the fleet register is the basis for the estimation of the age of the vessel. In an exhaustive way the data of the German register is used.

Gear used

No further information is given how to "calculate" the gear used in the Regulation 1639/2001. As described in the chapter on the 'basic segmentation' (Appendix III) the gear (used or main gear-type) itself is the basis for the segmentation. Hence for 'gear used' see Appendix III segmentation table of the Regulation 1639/2001.

Fishing effort

The basis for the calculation of the effort are the logbooks. Hence *exhaustive* collection for vessels more than 10 m LOA is established.

The fishing effort for vessels with less than 10 m (no logbooks are available) was gathered in the framework of a pilot study on small scale fisheries - still in progress -, involving a questionnaire.

Data Protection Act

In other cases the number of vessel within the length-gear-type group is less than three. The German Data Protection Act does not allow to publish these numbers. Also, for few segments there are no neighbouring length-gear-type vessel groups available.

Costs caused by Minimum Programme

See Appendix 8.

(2) Extended Programme

No actions planned

Module K: Collection of data concerning the processing industry**(1) Minimum Programme****General remarks**

A pilot study on the fish processing industry has been started in 2004, was carried out in 2005 and will be continued in 2006.

Objectives

A survey will be carried out in the German fish processing industry:

- To test the willingness of the fish processing enterprises to participate voluntarily in a survey at regular time intervals,
- To check the availability of data,

- To fill the gap of missing items, such as data relating to raw material quantity, raw material value, packaging, investment, share of own capital,
- To receive single enterprise data to compute precision levels,
- To include enterprises with less than 10 employees,
- To analyse whether it is possible to gather data separately for the primary and secondary fish processing sectors,
- To identify the earliest date of data availability,
- To estimate the cost and benefits of the survey.

What data is being collected?

The data collected is shown in Appendix 13. Beside the indicators requested by the DCR, some additional information will be asked for such as:

- the availability of data,
- the willingness to provide data in the future,
- the efforts of enterprises to provide data in terms of time/labour cost.

Who the data is being collected from?

The questionnaire will be sent to fish processing enterprises (the known entire population). They are defined as enterprises which are involved in fish processing (irrespective of turnover share).

How the data are being collected?

Since no selection criteria (such as turnover or employment per enterprise) are available to characterise fish processing enterprises and thus to carry out a stratified sampling, it will be important to reach the maximum number of enterprises. Hence, a mail questionnaire will be chosen as the appropriate methodology to gather data. As a pre-test, the draft version of the questionnaire will be sent to four fish processing enterprises (1 large scale, 2 medium scale, 1 small scale). Comments will be discussed in face-to-face meetings and the questionnaire will be improved according to the remarks. To maximise the response rate, the survey will be announced in the newsletter of the 'German Association of the Fish Industry and Fish Wholesale' as well as in the 'FischMagazin' (a widely distributed magazine for the fish processing and fish trading sector).

Furthermore, in the questionnaire mail we included a letter of the German Federal Ministry of Consumer Protection, Food and Agriculture which explained the importance of the survey. In addition, 20 € expense allowance will be paid in case an enterprise filled and resent the questionnaire.

Actions to be taken to avoid shortfalls

The German Ministry of Consumer Protection, Food and Agriculture has been advised to introduce a Fishery Statistics Law which rules:

- i) The provision of economic data in the German fish processing industry,
- ii) The access to the business register of the Federal Statistical Office.

Costs caused by Minimum Programme

See Appendix 9.

(2) Extended Programme

No actions planned

References

EU-Study 97/004 “Sampling of 8 German Commercial Fisheries”, Final Report
 EU-Study 00/037 “Sampling of German Commercial Fisheries”, Final Report
 EU-Project 96/002 “International Baltic Sea Sampling Program I”
 EU-Project 98/024 “International Baltic Sea Sampling Program II”

Abbreviations

Axx	Civil Servant Salary Scale
BAT xx	Statute Salary Scale
BFAFi	Federal Research Centre for Fisheries, Hamburg
BLE	Federal Agency for Agriculture and Food, Frankfurt/Main and Hamburg
BMI	Ministry for Internal Affairs, Berlin
BMVEL	Ministry for Consumer Protection, Food and Agriculture, Berlin and Bonn
FAL	Federal Agricultural Research Centre, Braunschweig
ICES	International Council for the Exploration of the Sea
IOR	Institute for Baltic Sea Fisheries of the BFAFi, Rostock
ISH	Institute for Sea Fisheries of the BFAFi, Hamburg
NAFO	Northwest Atlantic Fisheries Organization
NEAFC	North East Atlantic Fisheries Commission
StBA	Federal Statistical Office, Wiesbaden
ZADI	German Centre for Documentation and Information in Agriculture, Bonn

Comments to costs of grades according to salary scale

Costs were taken from an official list of the German Federal Ministry of Finance which has to be used when applying for EU projects or studies. The basic year of this list available is 2004. The costs for 2006 were calculated adding an increase of 3% each year.

Appendices

Appendix 1

C - FISHING CAPACITIES

Only the costs incurred by activities not covered in the "vessel register" are to be entered in these forms

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible. Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but excluding overheads. Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Months	Monthly Rate *)	Total	
Scientist				0	
				0	
				0	
				0	
Technician	IV b	1	4402	4402	
				0	
				0	
				0	
Total				4402	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Total						0

Travel costs are to be in accordance with internal rules of the beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only travelling expenses incurred in order to gather samples are eligible (for co-ordination travels see chapter "Co-Ordination").

Durable equipment (€)					
Description	A Amount (VAT excluded)	B Number of months of use	C Depreciation period	D Percentage of use	A*B/C*D Total
Total					0

The number of months of use starts at the date of purchase. There is a choice of counting until the end of the yearly programme or until the end of the multiannual programme. In any case, it can't be more than the depreciation period (see below).

The depreciation period is 36 months in case of computer equipment of a value not exceeding 10.000 € (per unit) and 60 months in other cases.

General scientific equipment is not eligible.

Appendix 1

Consumable material and supplies (€)			
Description *	A Unit cost	B Quantity	A*B Total
			0
			0
			0
			0
			0
			0
			0
			0
Total			0

Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services) are not eligible. Please see also the explanations below

The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publication, postage charges, ...

Computer costs (€)	
Description	Total Cost
Total	0

Computer Cost are expenditure on the establishment (= development) and supply of software for the management and interrogation of databases (= purchase of software).

Maintenance costs such as licence fees or other overheads are not eligible. The description should clearly indicate the nature of the claimed cost.

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Total	0

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.

Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	4402,00
Travelling expenses	0,00
Durable equipment	0,00
Consumable material and supplies	0,00
Computer costs	0,00
Subcontracting and other costs	0,00
GRAND TOTAL €	4402,00

Appendix 2

D - FISHING EFFORT

Only the costs incurred by activities not covered in the "logbook" are to be entered in these forms

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible. Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but <u>excluding overheads</u> . Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Months	Monthly Rate *)	Total	
Scientist				0	
				0	
				0	
				0	
Technician	IV a	1	4840	4840	
				0	
				0	
				0	
Total				4840	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Total						0

Travel costs are to be in accordance with internal rules of the beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only travelling expenses incurred in order to gather samples are eligible (for co-ordination travels see chapter "Co-Ordination").

Durable equipment (€)					
Description	A Amount (<u>VAT excluded</u>)	B Number of months of use	C Depreciation period	D Percentage of use	A*B/C*D Total
Total					0

The number of months of use starts at the date of purchase. There is a choice of counting until the end of the yearly programme or until the end of the multiannual programme. In any case, it can't be more than the depreciation period (see below).

The depreciation period is 36 months in case of computer equipment of a value not exceeding 10.000 € (per unit) and 60 months in other cases.

General scientific equipment is not eligible.

Appendix 2

Consumable material and supplies (€)			
Description *	A Unit cost	B Quantity	A*B Total
			0
			0
			0
			0
			0
			0
			0
			0
Total			0

Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services are not eligible). Please see also the explanations below

The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publication, postage charges, ...

Computer costs (€)	
Description	Total Cost
Total	0

Computer Cost are expenditure on the establishment (= development) and supply of software for the management and interrogation of databases (= purchase of software).

Maintenance costs such as licence fees or other overheads are not eligible. The description should clearly indicate the nature of the claimed cost.

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Total	0

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.

Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	4840,00
Travelling expenses	0,00
Durable equipment	0,00
Consumable material and supplies	0,00
Computer costs	0,00
Subcontracting and other costs	0,00
GRAND TOTAL €	4840,00

Appendix 3-1

E - CATCHES AND LANDINGS

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible. Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but <u>excluding overheads</u> . Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Months	Monthly Rate *)	Total	
Scientist				0	
				0	
				0	
				0	
Technician	IV b	1	4402	4402	
				0	
				0	
				0	
Total				4402	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Total						0

Travel costs are to be in accordance with internal rules of the beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only travelling expenses incurred in order to gather samples are eligible (for co-ordination travels see chapter "Co-Ordination").

Durable equipment (€)					
Description	A Amount (VAT excluded)	B Number of months of use	C Depreciation period	D Percentage of use	A*B/C*D Total
Total					0

The number of months of use starts at the date of purchase. There is a choice of counting until the end of the yearly programme or until the end of the multiannual programme. In any case, it can't be more than the depreciation period (see below).

The depreciation period is 36 months in case of computer equipment of a value not exceeding 10.000 € (per unit) and 60 months in other cases.

General scientific equipment is not eligible.

Appendix 3-1

Consumable material and supplies (€)			
Description *	A Unit cost	B Quantity	A*B Total
			0
			0
			0
			0
			0
			0
			0
			0
Total			0

Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services are not eligible). Please see also the explanations below

The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g. wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publication, postage charges, ...

Computer costs (€)	
Description	Total Cost
Total	0

Computer Cost are expenditure on the establishment (= development) and supply of software for the management and interrogation of databases (= purchase of software).

Maintenance costs such as licence fees or other overheads are not eligible. The description should clearly indicate the nature of the claimed cost.

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Total	0

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.

Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	4402,00
Travelling expenses	0,00
Durable equipment	0,00
Consumable material and supplies	0,00
Computer costs	0,00
Subcontracting and other costs	0,00
GRAND TOTAL €	4402,00

Appendix 3-2

E - RECREATIONAL FISHERIES

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible. Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but excluding overheads. Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Months	Monthly Rate *)	Total	
Scientist	Ila	12	5517	66204	
				0	
				0	
				0	
Technician	VIb	12	4402	52824	
				0	
				0	
Total				119028	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
	100	1	1	10	8500	9500
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Total						9500

Travel costs are to be in accordance with internal rules of the beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only travelling expenses incurred in order to gather samples are eligible (for co-ordination travels see chapter "Co-Ordination").

Durable equipment (€)					
Description	A Amount (VAT excluded)	B Number of months of use	C Depreciation period	D Percentage of use	A*B/C*D Total
Total					0

The number of months of use starts at the date of purchase. There is a choice of counting until the end of the yearly programme or until the end of the multiannual programme. In any case, it can't be more than the depreciation period (see below).

The depreciation period is 36 months in case of computer equipment of a value not exceeding 10.000 € (per unit) and 60 months in other cases.

General scientific equipment is not eligible.

Appendix 3-2

Consumable material and supplies (€)			
Description *	A Unit cost	B Quantity	A*B Total
Envelopes for Questionnaires	20	100	2000
			0
			0
			0
			0
			0
			0
Total			2000

Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services) are not eligible. Please see also the explanations below

The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, **ELIGIBLE CONSUMABLES** can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. **NON ELIGIBLE CONSUMABLES** are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Computer costs (€)	
Description	Total Cost
Total	0

Computer Cost are expenditure on the establishment (= development) and supply of software for the management and interrogation of databases (= purchase of software).

Maintenance costs such as licence fees or other overheads are not eligible. The description should clearly indicate the nature of the claimed cost.

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Postage questionnaire	1220
Total	1220

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.

Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	119028,00
Travelling expenses	9500,00
Durable equipment	0,00
Consumable material and supplies	2000,00
Computer costs	0,00
Subcontracting and other costs	1220,00
GRAND TOTAL €	131748,00

Appendix 3-3

E - DISCARDS

Staff costs (€)					Scientific and technical staff costs only. <u>Administration, support staff, training costs etc. are not eligible.</u> Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but <u>excluding overheads.</u> Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Men/months / days	Monthly / Daily Rate *)	Total	
Scientist				0	
				0	
				0	
				0	
Technician				0	
				0	
				0	
				0	
Total				0	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Total						0

Travel costs are to be in accordance with internal rules of the beneficiary.
 For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).
 Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.
Only travelling expenses incurred in order to gather samples are eligible. (for co-ordination travels see chapter "Co-Ordination").

Durable equipment (€)					
Description	A Amount (VAT excluded)	B Number of months of use	C Depreciation period	D Percentage of use	A*B/C*D Total
Total					0

The number of months of use starts at the date of purchase. There is a choice of counting until the end of the yearly programme or until the end of the multiannual programme. In any case, it can't be more than the depreciation period (see below).
 The depreciation period is 36 months in case of computer equipment of a value not exceeding 10.000 € (per unit) and 60 months in other cases.
General scientific equipment is not eligible.

Appendix 3-3

Consumable material and supplies (€)			
Description *	A Unit cost	B Quantity	A*B Total
			0
			0
			0
			0
			0
			0
			0
			0
Total			0

Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services) are not eligible. Please see also the explanations below

The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Computer costs (€)	
Description	Total Cost
Total	0

Computer Cost are expenditure on the establishment (= development) and supply of software for the management and interrogation of databases (= purchase of software).

Maintenance costs such as licence fees or other overheads are not eligible. The description should clearly indicate the nature of the claimed cost.

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Total	0

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.

Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	0
Travelling expenses	0
Durable equipment	0
Consumable material and supplies	0
Computer costs	0
Subcontracting and other costs	0
GRAND TOTAL €	0

Umrechnungsfaktoren

Fischart	Aufm.-Art	Zone	Fischart / Aufmachungsart	Umr.-Faktor
ALF			KAISERBARSCH	
ALF	00		FANGGEWICHT (1,00)	
ALF	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
ALF	03		Ausgen. mit Kopf, frisch	
ALF	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,07
ANE			SARDELLE	
ANE	00		FANGGEWICHT (1,00)	
ANE	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
ANE	01		Ganz, frisch, nicht ausgen. mit Kopf	
ANE	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,04
ANE	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
ANE	02	EG	EUROPAEISCHE GEMEINSCHAFTEN	0,99
ANF			SEETEUFEL-ANGLER	
ANF	03		Ausgen. mit Kopf, frisch	
ANF	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,20
ANF	03	FR	FAEROEER	1,20
ANF	03	GD	GROENLAND	1,20
ANF	03	A	HOHE SEE	1,20
ANF	03	IS	ISLAND	1,20
ANF	03	NJM	JAN MAYEN	1,20
ANF	03	N	NORWEGEN	1,20
ANF	03	NG	NORWEGEN (GRAUZONE)	1,20
ANF	03	S	SCHWEDEN	1,20
ANF	03	NSP	SPITZBERGEN	1,20
ANF	04		Ausgen., ohne Kopf, tiefgekühlt	
ANF	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	3,25
ANF	04	NJM	JAN MAYEN	2,80
ANF	04	N	NORWEGEN	2,80
ANF	04	NSP	SPITZBERGEN	2,80
ANF	09		Filet, ohne Haut, tiefgek. (Standard)	
ANF	09	EG	EUROPAEISCHE GEMEINSCHAFTEN	6,33
ANF	24		Frisch, ausgen., ohne Kopf	
ANF	24	EG	EUROPAEISCHE GEMEINSCHAFTEN	3,25
ANF	24	NJM	JAN MAYEN	2,80
ANF	24	N	NORWEGEN	2,80
ANF	24	NSP	SPITZBERGEN	2,80
APO			KARDINALFISCH	
APO	00		FANGGEWICHT (1,00)	
APO	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
APO	01		FANGGEWICHT (1,00)	
APO	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,04
APO	09		Filet, ohne Haut, tiefgek. (Standard)	
APO	09	EG	EUROPAEISCHE GEMEINSCHAFTEN	2,30
APO	10		Filet, mit Haut, tiefgekühlt	
APO	10	EG	EUROPAEISCHE GEMEINSCHAFTEN	2,25
ARG			GLASAUGE (GOLDLACHS)	
ARG	00		FANGGEWICHT (1,00)	
ARG	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
ARG	01		Ganz, frisch, nicht ausgen. mit Kopf	
ARG	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,04
ARG	01	NJM	JAN MAYEN	1,00
ARG	01	CDN	KANADA	1,00
ARG	01	N	NORWEGEN	1,00
ARG	01	NG	NORWEGEN (GRAUZONE)	1,00
ARG	01	NSP	SPITZBERGEN	1,00
ARG	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	

ARG	02	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
ARG	04		Ausgen., ohne Kopf, tiefgekühlt	
ARG	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,18
ARG	11		Filet, ohne Haut, ohne Gräten, tiefgek.	
ARG	11	EG	EUROPAEISCHE GEMEINSCHAFTEN	2,60
ARG	24		Frisch, ausgen., ohne Kopf	
ARG	24	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,18
BLI			BLAULENG	
BLI	00		FANGGEWICHT (1,00)	
BLI	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
BLI	03		Ausgen. mit Kopf, frisch	
BLI	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,18
BLI	03	FR	FAEROEER	1,18
BLI	03	GD	GROENLAND	1,18
BLI	03	IS	ISLAND	1,18
BLI	03	NJM	JAN MAYEN	1,20
BLI	03	N	NORWEGEN	1,20
BLI	03	NG	NORWEGEN (GRAUZONE)	1,20
BLI	03	NSP	SPITZBERGEN	1,20
BLI	04		Ausgen., ohne Kopf, tiefgekühlt	
BLI	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,40
BLI	04	GD	GROENLAND	1,40
BLI	04	N	NORWEGEN	1,40
BLI	04	NSP	SPITZBERGEN	1,40
BLI	09		Filet, ohne Haut, tiefgek. (Standard)	
BLI	09	EG	EUROPAEISCHE GEMEINSCHAFTEN	2,30
BLI	09	GD	GROENLAND	2,30
BLI	09	N	NORWEGEN	2,80
BLI	09	NSP	SPITZBERGEN	2,80
BLI	22		Ausgen. mit Kopf, Tiefgekühlt	
BLI	22	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,12
BLI	24		Frisch, ausgen., ohne Kopf	
BLI	24	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,40
BLL			KLEIST-TARBUTT	
BLL	00		FANGGEWICHT (1,00)	
BLL	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
BLL	03		Ausgen. mit Kopf, frisch	
BLL	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,11
BLL	03	N	NORWEGEN	1,11
BLL	03	S	SCHWEDEN	1,11
BON			PELAMIDE	
BON	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
BON	02	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
BON	02	MAU	MAURETANIEN	1,00
BSF			KURZFLOSSEN HAARSCHWANZ	
BSF	01		Ganz, frisch, nicht ausgen. mit Kopf	
BSF	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
BSF	03		Ausgen. mit Kopf, frisch	
BSF	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,25
BSH			SCHWARZER FISCH	
BSH	00		FANGGEWICHT (1,00)	
BSH	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
BSH	00	GD	GROENLAND	1,00
BSH	09		Filet, ohne Haut, tiefgek. (Standard)	
BSH	09	EG	EUROPAEISCHE GEMEINSCHAFTEN	3,18
BSH	09	GD	GROENLAND	3,18
CAP			LODDE	
CAP	00		FANGGEWICHT (1,00)	
CAP	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
CAP	00	GD	GROENLAND	1,00
CAP	01		Ganz, frisch, nicht ausgen. mit Kopf	

CAP	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
CAP	01	GD	GROENLAND	1,00
CAT			KATFISCH	
CAT	00		FANGGEWICHT (1,00)	
CAT	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
CAT	00	GD	GROENLAND	1,00
CAT	03		Ausgen. mit Kopf, frisch	
CAT	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,25
CAT	03	FR	FAEROEER	1,25
CAT	03	GD	GROENLAND	1,20
CAT	03	IS	ISLAND	1,25
CAT	03	NJM	JAN MAYEN	1,10
CAT	03	N	NORWEGEN	1,10
CAT	03	NG	NORWEGEN (GRAUZONE)	1,10
CAT	03	S	SCHWEDEN	1,25
CAT	03	NSP	SPITZBERGEN	1,10
CAT	04		Ausgen., ohne Kopf, tiefgekühlt	
CAT	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,69
CAT	04	GD	GROENLAND	1,60
CAT	04	N	NORWEGEN	1,65
CAT	04	NSP	SPITZBERGEN	1,65
CAT	09		Filet, ohne Haut, tiefgek. (Standard)	
CAT	09	EG	EUROPAEISCHE GEMEINSCHAFTEN	3,29
CAT	09	GD	GROENLAND	3,48
CAT	09	N	NORWEGEN	4,08
CAT	09	A	HOHE SEE	3,29
CAT	09	NSP	SPITZBERGEN	4,08
CAT	10		Filet, mit Haut, tiefgekühlt	
CAT	10	EG	EUROPAEISCHE GEMEINSCHAFTEN	2,98
CAT	11		Filet, ohne Haut, ohne Gräten, tiefgek.	
CAT	11	EG	EUROPAEISCHE GEMEINSCHAFTEN	3,51
CAT	11	GD	GROENLAND	3,48
CAT	11	N	NORWEGEN	4,08
CAT	11	NSP	SPITZBERGEN	4,08
CAT	14		Ausgen., o. Kopf, o. Schwanz, bratf.	
CAT	14	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,75
CAT	20		Mit Kopf und ohne Schwanz, tiefgekühlt	
CAT	20	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,25
CAT	22		Ausgen. mit Kopf, Tiefgekühlt	
CAT	22	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,15
CAT	24		Frisch, ausgen., ohne Kopf	
CAT	24	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,69
COA			MEERAAL	
COA	00		FANGGEWICHT (1,00)	
COA	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
COA	00	N	NORWEGEN	1,00
COA	01		Ganz, frisch, nicht ausgen. mit Kopf	
COA	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
COA	01	N	NORWEGEN	1,00
COD			KABELJAU	
COD	00		FANGGEWICHT (1,00)	
COD	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
COD	01		Ganz, frisch, nicht ausgen. mit Kopf	
COD	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
COD	01	S	SCHWEDEN	1,00
COD	03		Ausgen. mit Kopf, frisch	
COD	03	EST	ESTLAND	1,17
COD	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,17
COD	03	FR	FAEROEER	1,17
COD	03	SG	GRAUZONE GOTLAND	1,17
COD	03	GD	GROENLAND	1,21

COD	03	IS	ISLAND	1,17
COD	03	NJM	JAN MAYEN	1,18
COD	03	CDN	KANADA	1,17
COD	03	LET	LETTLAND	1,17
COD	03	LIT	LITAUEN	1,17
COD	03	N	NORWEGEN	1,18
COD	03	NG	NORWEGEN (GRAUZONE)	1,18
COD	03	S	SCHWEDEN	1,17
COD	03	NSP	SPITZBERGEN	1,18
COD	04		Ausgen., ohne Kopf, tiefgekühlt	
COD	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,71
COD	04	GD	GROENLAND	1,60
COD	04	A	HOHE SEE	1,71
COD	04	N	NORWEGEN	1,80
COD	04	NSP	SPITZBERGEN	1,80
COD	07		Filit, mit Haut, ohne Gräten	
COD	07	EG	EUROPÄISCHE GEMEINSCHAFTEN	3,11
COD	09		Filet, ohne Haut, tiefgek. (Standard)	
COD	09	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,95
COD	09	A	HOHE SEE	2,95
COD	09	GD	GROENLAND	3,00
COD	09	N	NORWEGEN	2,90
COD	09	NSP	SPITZBERGEN	2,90
COD	10		Filet, mit Haut, tiefgekühlt	
COD	10	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,64
COD	10	GD	GROENLAND	2,78
COD	10	N	NORWEGEN	2,60
COD	10	NSP	SPITZBERGEN	2,60
COD	11		Filet, ohne Haut, ohne Gräten, tiefgek.	
COD	11	A	HOHE SEE	3,48
COD	11	EG	EUROPÄISCHE GEMEINSCHAFTEN	3,48
COD	11	GD	GROENLAND	3,33
COD	11	N	NORWEGEN	3,25
COD	11	NSP	SPITZBERGEN	3,25
COD	13		Mixed Bloecke	
COD	13	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,18
COD	13	GD	GROENLAND	2,18
COD	13	N	NORWEGEN	2,90
COD	13	NSP	SPITZBERGEN	2,90
COD	14		Ausgen., o. Kopf, o. Schwanz, bratf.	
COD	14	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,77
COD	16		Filet, gesalzen	
COD	16	EG	EUROPÄISCHE GEMEINSCHAFTEN	4,80
COD	20		Mit Kopf und ohne Schwanz, tiefgekühlt	
COD	20	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,24
COD	22		Ausgen. mit Kopf, Tiefgekühlt	
COD	22	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,18
COD	24		Frisch, ausgen., ohne Kopf	
COD	24	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,71
COD	24	GD	GROENLAND	1,50
COD	24	N	NORWEGEN	1,50
COD	24	NSP	SPITZBERGEN	1,50
CRE			TASCHENKREBS	
CRE	01		Ganz, frisch, nicht ausgen. mit Kopf	
CRE	01	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
CSH			NORDSEEFUTTERKRABBE	
CSH	00		FANGGEWICHT (1,00)	
CSH	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
CSH	01		Ganz, frisch, nicht ausgen. mit Kopf	
CSH	01	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
DAB			SCHARBE-RAUHE SCHARBE	

DAB	00		FANGGEWICHT (1,00)	
DAB	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
DAB	00	GD	GROENLAND	1,00
DAB	00	A	HOHE SEE	1,00
DAB	01		Ganz, frisch, nicht ausgen. mit Kopf	
DAB	01	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
DAB	03		Ausgen. mit Kopf, frisch	
DAB	03	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,11
DAB	03	GD	GROENLAND	1,10
DAB	03	CDN	KANADA	1,11
DAB	03	N	NORWEGEN	1,11
DAB	03	S	SCHWEDEN	1,11
DAB	03	NSP	SPITZBERGEN	1,11
DAB	04		Ausgen., ohne Kopf, tiefgekühlt	
DAB	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,39
DAB	04	GD	GROENLAND	1,35
DAB	04	NSP	SPITZBERGEN	1,39
DAB	09		Filet, ohne Haut, tiefgek. (Standard)	
DAB	09	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,59
DAB	09	GD	GROENLAND	4,00
DAB	21		Nicht ausgenommen mit Kopf, tiefgek.	
DAB	21	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,11
DAB	22		Ausgen. mit Kopf, Tiefgekühlt	
DAB	22	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,11
DAB	24		Frisch, ausgen., ohne Kopf	
DAB	24	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,39
DGS			DORNHAI	
DGS	00		FANGGEWICHT (1,00)	
DGS	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
DGS	03		Ausgen. mit Kopf, frisch	
DGS	03	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,33
DGS	03	A	HOHE SEE	1,10
DGS	03	IS	ISLAND	1,33
DGS	03	NJM	JAN MAYEN	1,10
DGS	03	N	NORWEGEN	1,10
DGS	03	NG	NORWEGEN (GRAUZONE)	1,10
DGS	03	NSP	SPITZBERGEN	1,10
DGS	04		Ausgen., ohne Kopf, tiefgekühlt	
DGS	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,44
DGS	09		Filet, ohne Haut, tiefgek. (Standard)	
DGS	09	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,59
DGS	22		Ausgen. mit Kopf, Tiefgekühlt	
DGS	22	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,26
DGS	24		Frisch, ausgen., ohne Kopf	
DGS	24	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,44
DGX			HAI	
DGX	00		FANGGEWICHT (1,00)	
DGX	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
DGX	00	GD	GROENLAND	1,00
DGX	00	A	HOHE SEE	1,00
DGX	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
DGX	02	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
DGX	02	GD	GROENLAND	1,00
DGX	03		Ausgen. mit Kopf, frisch	
DGX	03	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,33
DGX	03	A	HOHE SEE	1,33
DGX	03	NJM	JAN MAYEN	1,33
DGX	03	N	NORWEGEN	1,33
DGX	03	NG	NORWEGEN (GRAUZONE)	1,33
DGX	03	IS	ISLAND	1,33
DGX	03	NSP	SPITZBERGEN	1,33

DGX	04		Ausgen., ohne Kopf, tiefgekühlt	
DGX	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,44
DGX	09		Filet, ohne Haut, tiefgek. (Standard)	
DGX	09	EG	EUROPAEISCHE GEMEINSCHAFTEN	2,59
DGX	09	GD	GROENLAND	2,59
DGX	22		Ausgen. mit Kopf, Tiefgekühlt	
DGX	22	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,26
DGX	24		Frisch, ausgen., ohne Kopf	
DGX	24	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,44
ELE			AAL	
ELE	00		FANGGEWICHT (1,00)	
ELE	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
ELE	01		Ganz, frisch, nicht ausgen. mit Kopf	
ELE	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
ELE	01	N	NORWEGEN	1,00
ELE	22		Ausgen. mit Kopf, Tiefgekühlt	
ELE	22	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
ELP			AALMUTTER	
ELP	00		FANGGEWICHT (1,00)	
ELP	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,01
ELP	01		Ganz, frisch, nicht ausgen. mit Kopf	
ELP	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
FBR			BRACHSEN-BLEI	
FBR	01		Ganz, frisch, nicht ausgen. mit Kopf	
FBR	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
FBU			RUTTE-QUAPPE	
FBU	01		Ganz, frisch, nicht ausgen. mit Kopf	
FBU	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
FCC			KARAUSCHE	
FCC	01		Ganz, frisch, nicht ausgen. mit Kopf	
FCC	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
FCP			SPIEGELKARPFEN	
FCP	01		Ganz, frisch, nicht ausgen. mit Kopf	
FCP	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
FID			ALAND	
FID	01		Ganz, frisch, nicht ausgen. mit Kopf	
FID	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
FLE			FLUNDER	
FLE	00		FANGGEWICHT (1,00)	
FLE	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
FLE	01		Ganz, frisch, nicht ausgen. mit Kopf	
FLE	01	EST	ESTLAND	1,00
FLE	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
FLE	01	SG	GRAUZONE GOTLAND	1,00
FLE	01	LET	LETTLAND	1,00
FLE	01	LIT	LITAUEN	1,00
FLE	01	S	SCHWEDEN	1,00
FLE	03		Ausgen. mit Kopf, frisch	
FLE	03	EST	ESTLAND	1,11
FLE	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,11
FLE	03	NJM	JAN MAYEN	1,10
FLE	03	LET	LETTLAND	1,11
FLE	03	LIT	LITAUEN	1,11
FLE	03	N	NORWEGEN	1,10
FLE	03	S	SCHWEDEN	1,11
FLE	03	NSP	SPITZBERGEN	1,10
FLE	24		Frisch, ausgen., ohne Kopf	
FLE	24	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,39
FPE			FLUSSBARSCH	
FPE	01		Ganz, frisch, nicht ausgen. mit Kopf	
FPE	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00

FPI			HECHT	
FPI	01		<i>Ganz, frisch, nicht ausgen. mit Kopf</i>	
FPI	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
FPP			ZANDER	
FPP	01		<i>Ganz, frisch, nicht ausgen. mit Kopf</i>	
FPP	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
FRF			SUESSWASSERFISCHE	
FRF	01		<i>Ganz, frisch, nicht ausgen. mit Kopf</i>	
FRF	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
FRO			ROTAUGE-PLOETZE	
FRO	01		<i>Ganz, frisch, nicht ausgen. mit Kopf</i>	
FRO	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
FTE			SCHLEIE	
FTE	01		<i>Ganz, frisch, nicht ausgen. mit Kopf</i>	
FTE	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
GAR			HORNHECHT	
GAR	01		<i>Ganz, frisch, nicht ausgen. mit Kopf</i>	
GAR	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
GHL			SCHWARZER HEILBUTT	
GHL	00		<i>FANGGEWICHT (1,00)</i>	
GHL	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
GHL	03		<i>Ausgen. mit Kopf, frisch</i>	
GHL	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,11
GHL	03	FR	FAEROEER	1,11
GHL	03	GD	GROENLAND	1,10
GHL	03	IS	ISLAND	1,11
GHL	03	NJM	JAN MAYEN	1,10
GHL	03	CDN	KANADA	1,11
GHL	03	N	NORWEGEN	1,10
GHL	03	NG	NORWEGEN (GRAUZONE)	1,10
GHL	03	S	SCHWEDEN	1,11
GHL	03	NSP	SPITZBERGEN	1,10
GHL	04		<i>Ausgen., ohne Kopf, tiefgekühlt</i>	
GHL	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,39
GHL	04	FR	FAEROEER	1,39
GHL	04	GD	GROENLAND	1,35
GHL	04	A	HOHE SEE	1,39
GHL	04	N	NORWEGEN	1,20
GHL	04	NSP	SPITZBERGEN	1,20
GHL	05		<i>Ausgen., o. Kopf, o. Schwanz, tiefgek.</i>	
GHL	05	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,50
GHL	05	GD	GROENLAND	1,50
GHL	05	A	HOHE SEE	1,50
GHL	05	N	NORWEGEN	1,10
GHL	05	NSP	SPITZBERGEN	1,10
GHL	09		<i>Filet, ohne Haut, tiefgek. (Standard)</i>	
GHL	09	EG	EUROPAEISCHE GEMEINSCHAFTEN	2,59
GHL	09	GD	GROENLAND	3,77
GHL	09	N	NORWEGEN	1,97
GHL	09	NSP	SPITZBERGEN	1,97
GHL	10		<i>Filet, mit Haut, tiefgekühlt</i>	
GHL	10	EG	EUROPAEISCHE GEMEINSCHAFTEN	2,31
GHL	10	GD	GROENLAND	3,77
GHL	10	N	NORWEGEN	1,97
GHL	10	NSP	SPITZBERGEN	1,97
GHL	14		<i>Ausgen., o. Kopf, o. Schwanz, bratf.</i>	
GHL	14	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,44
GHL	20		<i>Mit Kopf und ohne Schwanz, tiefgekühlt</i>	
GHL	20	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,17
GHL	22		<i>Ausgen. mit Kopf, Tiefgekühlt</i>	
GHL	22	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,11

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GHL	22	GD	GROENLAND	1,11
GHL	24		Frisch, ausgen., ohne Kopf	
GHL	24	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,39
GHL	32		JAPAN-CUT	
GHL	32	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,50
GHL	32	GD	GROENLAND	1,50
GUX			KNURRHAEHNE	
GUX	01		Ganz, frisch, nicht ausgen. mit Kopf	
GUX	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
HAD			SCHELLFISCH	
HAD	00		FANGGEWICHT (1,00)	
HAD	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
HAD	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
HAD	02	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
HAD	03		Ausgen. mit Kopf, frisch	
HAD	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,17
HAD	03	FR	FAEROEER	1,17
HAD	03	GD	GROENLAND	1,17
HAD	03	NJM	JAN MAYEN	1,14
HAD	03	N	NORWEGEN	1,14
HAD	03	NG	NORWEGEN (GRAUZONE)	1,14
HAD	03	S	SCHWEDEN	1,17
HAD	03	IS	ISLAND	1,17
HAD	03	NSP	SPITZBERGEN	1,14
HAD	04		Ausgen., ohne Kopf, tiefgekühlt	
HAD	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,54
HAD	04	N	NORWEGEN	1,40
HAD	04	NSP	SPITZBERGEN	1,40
HAD	09		Filet, ohne Haut, tiefgek. (Standard)	
HAD	09	EG	EUROPAEISCHE GEMEINSCHAFTEN	3,00
HAD	09	N	NORWEGEN	2,95
HAD	09	NSP	SPITZBERGEN	2,95
HAD	10		Filet, mit Haut, tiefgekühlt	
HAD	10	EG	EUROPAEISCHE GEMEINSCHAFTEN	2,70
HAD	10	N	NORWEGEN	2,65
HAD	10	NSP	SPITZBERGEN	2,65
HAD	11		Filet, ohne Haut, ohne Gräten, tiefgek.	
HAD	11	EG	EUROPAEISCHE GEMEINSCHAFTEN	3,37
HAD	11	N	NORWEGEN	3,15
HAD	11	NSP	SPITZBERGEN	3,15
HAD	14		Ausgen., o. Kopf, o. Schwanz, bratf.	
HAD	14	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,60
HAD	16		Filet, gesalzen	
HAD	16	EG	EUROPAEISCHE GEMEINSCHAFTEN	4,85
HAD	20		Mit Kopf und ohne Schwanz, tiefgekühlt	
HAD	20	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,20
HAD	22		Ausgen. mit Kopf, Tiefgekühlt	
HAD	22	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,14
HAD	24		Frisch, ausgen., ohne Kopf	
HAD	24	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,54
HAL			HEILBUTT (weiß)	
HAL	00		FANGGEWICHT (1,00)	
HAL	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
HAL	00	N	NORWEGEN	1,00
HAL	00	GD	GROENLAND	1,00
HAL	03		Ausgen. mit Kopf, frisch	
HAL	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,11
HAL	03	FR	FAEROEER	1,11
HAL	03	GD	GROENLAND	1,15
HAL	03	IS	ISLAND	1,11
HAL	03	NJM	JAN MAYEN	1,10

HAL	03	N	NORWEGEN	1,10
HAL	03	NG	NORWEGEN (GRAUZONE)	1,10
HAL	03	NSP	SPITZBERGEN	1,10
HAL	04		Ausgen., ohne Kopf, tiefgekühlt	
HAL	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,39
HAL	04	GD	GROENLAND	1,35
HAL	04	A	HOHE SEE	1,39
HAL	04	N	NORWEGEN	1,35
HAL	04	NSP	SPITZBERGEN	1,35
HAL	09		Filet, ohne Haut, tiefgek. (Standard)	
HAL	09	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,59
HAL	09	GD	GROENLAND	2,03
HAL	09	N	NORWEGEN	2,70
HAL	09	NSP	SPITZBERGEN	2,70
HAL	10		Filet, mit Haut, tiefgekühlt	
HAL	10	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,31
HAL	10	GD	GROENLAND	2,03
HAL	10	N	NORWEGEN	2,70
HAL	10	NSP	SPITZBERGEN	2,70
HAL	14		Ausgen., o. Kopf, o. Schwanz, bratf.	
HAL	14	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,44
HAL	20		Mit Kopf und ohne Schwanz, tiefgekühlt	
HAL	20	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,17
HAL	22		Ausgen. mit Kopf, Tiefgekühlt	
HAL	22	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,11
HAL	22	GD	GROENLAND	1,11
HAL	24		Frisch, ausgen., ohne Kopf	
HAL	24	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,39
HER			HERING	
HER	00		FANGGEWICHT (1,00)	
HER	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
HER	01		Ganz, frisch, nicht ausgen. mit Kopf	
HER	01	EST	ESTLAND	1,08
HER	01	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,08
HER	01	NJM	JAN MAYEN	1,08
HER	01	LET	LETTLAND	1,08
HER	01	LIT	LITAUEN	1,08
HER	01	N	NORWEGEN	1,08
HER	01	NG	NORWEGEN (GRAUZONE)	1,08
HER	01	S	SCHWEDEN	1,08
HER	01	NSP	SPITZBERGEN	1,08
HER	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
HER	02	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
HER	02	A	HOHE SEE	1,00
HER	02	N	NORWEGEN	1,00
HER	04		Ausgen., ohne Kopf, tiefgekühlt	
HER	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,18
HER	08		LAPPEN	
HER	08	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,03
HER	08	N	NORWEGEN	2,03
HER	10		Filet, mit Haut, tiefgekühlt	
HER	10	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,03
HER	14		Ausgen., o. Kopf, o. Schwanz, bratf.	
HER	14	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,54
HER	15		HERING, GESALZEN	
HER	15	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,46
HER	24		Frisch, ausgen., ohne Kopf	
HER	24	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,18
HKE			SEEHECHT	
HKE	00		FANGGEWICHT (1,00)	
HKE	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00

HKE	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
HKE	02	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
HKE	03		Ausgen. mit Kopf, frisch	
HKE	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,17
HKE	03	GD	GROENLAND	1,17
HKE	03	NJM	JAN MAYEN	1,20
HKE	03	N	NORWEGEN	1,20
HKE	03	NG	NORWEGEN (GRAUZONE)	1,20
HKE	03	FR	FAEROEER	1,20
HKE	03	S	SCHWEDEN	1,17
HKE	03	NSP	SPITZBERGEN	1,20
HKE	04		Ausgen., ohne Kopf, tiefgekühlt	
HKE	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,55
HKE	09		Filet, ohne Haut, tiefgek. (Standard)	
HKE	09	EG	EUROPAEISCHE GEMEINSCHAFTEN	2,79
HKE	11		Filet, ohne Haut, ohne Gräten, tiefgek.	
HKE	11	EG	EUROPAEISCHE GEMEINSCHAFTEN	3,28
HKE	12		Mus	
HKE	12	EG	EUROPAEISCHE GEMEINSCHAFTEN	2,79
HKE	22		Ausgen. mit Kopf, Tiefgekühlt	
HKE	22	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,16
HKE	24		Frisch, ausgen., ohne Kopf	
HKE	24	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,55
JAX			STOECKER-HOLZMAKRELE	
JAX	00		FANGGEWICHT (1,00)	
JAX	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
JAX	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
JAX	02	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
JAX	02	MAU	MAURETANIEN	1,00
JAX	02	N	NORWEGEN	1,00
JAX	03		Ausgen. mit Kopf, frisch	
JAX	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,08
JAX	03	GD	GROENLAND	1,08
JAX	03	NJM	JAN MAYEN	1,10
JAX	03	N	NORWEGEN	1,10
JAX	03	NG	NORWEGEN (GRAUZONE)	1,10
JAX	03	NSP	SPITZBERGEN	1,10
JAX	08		LAPPEN	
JAX	08	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,92
LBE			HUMMER	
LBE	00		FANGGEWICHT (1,00)	
LBE	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
LBE	00	N	NORWEGEN	1,00
LBE	01		Ganz, frisch, nicht ausgen. mit Kopf	
LBE	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
LBE	01	N	NORWEGEN	1,00
LEM			LIMANDE (ECHTE ROTZUNGE)	
LEM	00		FANGGEWICHT (1,00)	
LEM	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
LEM	03		Ausgen. mit Kopf, frisch	
LEM	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,11
LEM	03	N	NORWEGEN	1,11
LEM	03	S	SCHWEDEN	1,11
LEM	22		Ausgen. mit Kopf, Tiefgekühlt	
LEM	22	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,11
LEM	24		Frisch, ausgen., ohne Kopf	
LEM	24	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,39
LEZ			BUTT	
LEZ	00		FANGGEWICHT (1,00)	
LEZ	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
LEZ	01		Ganz, frisch, nicht ausgen. mit Kopf	

LEZ	01	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
LEZ	01	S	SCHWEDEN	1,00
LEZ	03		Ausgen. mit Kopf, frisch	
LEZ	03	EST	ESTLAND	1,11
LEZ	03	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,11
LEZ	03	SG	GRAUZONE GOTLAND	1,11
LEZ	03	LET	LETTLAND	1,11
LEZ	03	LIT	LITAUEN	1,11
LEZ	03	N	NORWEGEN	1,11
LEZ	03	S	SCHWEDEN	1,11
LEZ	04		Ausgen., ohne Kopf, tiefgekühlt	
LEZ	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,39
LEZ	24		Frisch, ausgen., ohne Kopf	
LEZ	24	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,39
LIN			LENG	
LIN	00		FANGGEWICHT (1,00)	
LIN	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
LIN	03		Ausgen. mit Kopf, frisch	
LIN	03	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,18
LIN	03	FR	FAEROEER	1,18
LIN	03	GD	GROENLAND	1,18
LIN	03	IS	ISLAND	1,18
LIN	03	NJM	JAN MAYEN	1,20
LIN	03	N	NORWEGEN	1,20
LIN	03	NG	NORWEGEN (GRAUZONE)	1,20
LIN	03	S	SCHWEDEN	1,18
LIN	03	NSP	SPITZBERGEN	1,20
LIN	04		Ausgen., ohne Kopf, tiefgekühlt	
LIN	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,40
LIN	04	N	NORWEGEN	1,40
LIN	04	NSP	SPITZBERGEN	1,40
LIN	09		Filet, ohne Haut, tiefgek. (Standard)	
LIN	09	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,30
LIN	09	N	NORWEGEN	2,80
LIN	09	NSP	SPITZBERGEN	2,80
LIN	11		Filet, ohne Haut, ohne Gräten, tiefgek.	
LIN	11	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,71
LIN	16		Filet, gesalzen	
LIN	16	EG	EUROPÄISCHE GEMEINSCHAFTEN	4,56
LIN	22		Ausgen. mit Kopf, Tiefgekühlt	
LIN	22	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,12
LIN	24		Frisch, ausgen., ohne Kopf	
LIN	24	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,40
LUM			SEEHASE	
LUM	00		FANGGEWICHT (1,00)	
LUM	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
LUM	01		Ganz, frisch, nicht ausgen. mit Kopf	
LUM	01	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
LUM	03		Ausgen. mit Kopf, frisch	
LUM	03	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,20
LUM	03	GD	GROENLAND	1,20
LUM	03	IS	ISLAND	1,20
LUM	03	N	NORWEGEN	1,20
MAC			MAKRELE	
MAC	00		FANGGEWICHT (1,00)	
MAC	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
MAC	01		Ganz, frisch, nicht ausgen. mit Kopf	
MAC	01	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,08
MAC	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
MAC	02	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
MAC	02	GD	GROENLAND	1,00

MAC	02	A	HOHE SEE	1,00
MAC	02	MAU	MAURETANIEN	1,00
MAC	02	N	NORWEGEN	1,00
MAC	03		Ausgen. mit Kopf, frisch	
MAC	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,08
MAC	03	NJM	JAN MAYEN	1,06
MAC	03	N	NORWEGEN	1,15
MAC	03	NG	NORWEGEN (GRAUZONE)	1,15
MAC	03	NSP	SPITZBERGEN	1,15
MAC	04		Ausgen., ohne Kopf, tiefgekühlt	
MAC	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,11
MAC	08		LAPPEN	
MAC	08	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,92
MAC	08	GD	GROENLAND	1,92
MAC	08	N	NORWEGEN	1,92
MAC	10		Filet, mit Haut, tiefgekühlt	
MAC	10	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,92
MAC	10	GD	GROENLAND	1,92
MAC	14		Ausgen., o. Kopf, o. Schwanz, bratf.	
MAC	14	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,43
MAC	22		Ausgen. mit Kopf, Tiefgekühlt	
MAC	22	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,08
MAC	24		Frisch, ausgen., ohne Kopf	
MAC	24	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,11
MEG			SCHEEFSNUT-FLUEGELBUTT	
MEG	00		FANGGEWICHT (1,00)	
MEG	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
MEG	03		Ausgen. mit Kopf, frisch	
MEG	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,11
MEG	03	N	NORWEGEN	1,11
MUL			MEERAESCHE	
MUL	01		Ganz, frisch, nicht ausgen. mit Kopf	
MUL	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
MUS			MIESMUSCHEL	
MUS	01		Ganz, frisch, nicht ausgen. mit Kopf	
MUS	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
MUX			MEERBARBEN N N. N. B.	
MUX	00		FANGGEWICHT (1,00)	
MUX	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
MUX	01		Ganz, frisch, nicht ausgen. mit Kopf	
MUX	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
MUX	03		Ausgen. mit Kopf, frisch	
MUX	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,10
NEP			KAISERGRANAT	
NEP	01		Ganz, frisch, nicht ausgen. mit Kopf	
NEP	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
NEP	01	N	NORWEGEN	1,00
NEP	01	FR	FAEROEER	1,00
NEP	01	S	SCHWEDEN	1,00
NKB			NORDSEEKRABBE	
NKB	00		FANGGEWICHT (1,00)	
NKB	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
NKB	23		ganz, gekocht (Krabbe)	
NKB	23	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,18
NOP			STINTDORSCH	
NOP	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
NOP	02	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
NOP	02	N	NORWEGEN	1,00
OTH			MIX	
OTH	00		FANGGEWICHT (1,00)	
OTH	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00

OTH	00	GD	GROENLAND	1,00
OTH	00	A	HOHE SEE	1,00
OTH	01		Ganz, frisch, nicht ausgen. mit Kopf	
OTH	01	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,04
OTH	01	FR	FAEROEER	1,04
OTH	01	GD	GROENLAND	1,04
OTH	01	A	HOHE SEE	1,04
OTH	01	IS	ISLAND	1,04
OTH	01	NJM	JAN MAYEN	1,04
OTH	01	CDN	KANADA	1,04
OTH	01	MAU	MAURETANIEN	1,04
OTH	01	N	NORWEGEN	1,04
OTH	01	NG	NORWEGEN (GRAUZONE)	1,04
OTH	01	S	SCHWEDEN	1,04
OTH	01	NSP	SPITZBERGEN	1,04
OTH	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
OTH	02	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
OTH	02	MAU	MAURETANIEN	1,00
OTH	03		Ausgen. mit Kopf, frisch	
OTH	03	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,04
OTH	03	LIT	LITAUEN	1,04
PIL			PILCHARD-SARDINE	
PIL	00		FANGGEWICHT (1,00)	
PIL	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
PIL	01		Ganz, frisch, nicht ausgen. mit Kopf	
PIL	01	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,08
PIL	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
PIL	02	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
PIL	02	MAU	MAURETANIEN	1,00
PIL	04		Ausgen., ohne Kopf, tiefgekühlt	
PIL	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,18
PIL	08		LAPPEN	
PIL	08	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,03
PIL	10		Filet, mit Haut, tiefgekühlt	
PIL	10	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,03
PLE			SCHOLLE	
PLE	00		FANGGEWICHT (1,00)	
PLE	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
PLE	01		Ganz, frisch, nicht ausgen. mit Kopf	
PLE	01	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
PLE	01	S	SCHWEDEN	1,00
PLE	03		Ausgen. mit Kopf, frisch	
PLE	03	EST	ESTLAND	1,06
PLE	03	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,06
PLE	03	SG	GRAUZONE GOTLAND	1,06
PLE	03	NJM	JAN MAYEN	1,10
PLE	03	LET	LETTLAND	1,06
PLE	03	LIT	LITAUEN	1,06
PLE	03	N	NORWEGEN	1,10
PLE	03	NG	NORWEGEN (GRAUZONE)	1,10
PLE	03	S	SCHWEDEN	1,06
PLE	03	NSP	SPITZBERGEN	1,10
PLE	04		Ausgen., ohne Kopf, tiefgekühlt	
PLE	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,39
PLE	22		Ausgen. mit Kopf, Tiefgekühlt	
PLE	22	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,11
PLE	24		Frisch, ausgen., ohne Kopf	
PLE	24	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,39
PLN			SCHNEPEL	
PLN	00		FANGGEWICHT (1,00)	
PLN	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00

PLN	01		Ganz, frisch, nicht ausgen. mit Kopf	
PLN	01	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
PLN	03		Ausgen. mit Kopf, frisch	
PLN	03	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,17
POK			SEELACHS	
POK	00		FANGGEWICHT (1,00)	
POK	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
POK	00	N	NORWEGEN	1,00
POK	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
POK	02	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
POK	03		Ausgen. mit Kopf, frisch	
POK	03	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,19
POK	03	FR	FAEROEER	1,19
POK	03	GD	GROENLAND	1,19
POK	03	IS	ISLAND	1,19
POK	03	NJM	JAN MAYEN	1,20
POK	03	N	NORWEGEN	1,20
POK	03	NG	NORWEGEN (GRAUZONE)	1,20
POK	03	S	SCHWEDEN	1,19
POK	03	NSP	SPITZBERGEN	1,20
POK	04		Ausgen., ohne Kopf, tiefgekühlt	
POK	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,51
POK	04	N	NORWEGEN	1,35
POK	04	NSP	SPITZBERGEN	1,35
POK	09		Filet, ohne Haut, tiefgek. (Standard)	
POK	09	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,43
POK	09	N	NORWEGEN	2,46
POK	09	NSP	SPITZBERGEN	2,46
POK	10		Filet, mit Haut, tiefgekühlt	
POK	10	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,12
POK	10	N	NORWEGEN	2,19
POK	10	NSP	SPITZBERGEN	2,19
POK	11		Filet, ohne Haut, ohne Gräten, tiefgek.	
POK	11	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,73
POK	11	GD	GROENLAND	2,76
POK	11	N	NORWEGEN	2,46
POK	11	NSP	SPITZBERGEN	2,46
POK	12		Mus	
POK	12	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,43
POK	13		Mixed Bloecke	
POK	13	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,66
POK	13	N	NORWEGEN	1,66
POK	13	A	HOHE SEE	1,66
POK	13	GD	GROENLAND	1,66
POK	13	NSP	SPITZBERGEN	1,66
POK	14		Ausgen., o. Kopf, o. Schwanz, bratf.	
POK	14	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,57
POK	20		Mit Kopf und ohne Schwanz, tiefgekühlt	
POK	20	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,24
POK	22		Ausgen. mit Kopf, Tiefgekühlt	
POK	22	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,18
POK	22	N	NORWEGEN	1,19
POK	24		Frisch, ausgen., ohne Kopf	
POK	24	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,51
POL			POLLACK-HELLER SEELACHS	
POL	00		FANGGEWICHT (1,00)	
POL	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
POL	03		Ausgen. mit Kopf, frisch	
POL	03	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,16
POL	03	GD	GROENLAND	1,19
POL	03	NJM	JAN MAYEN	1,15

POL	03	N	NORWEGEN	1,15
POL	03	NG	NORWEGEN (GRAUZONE)	1,15
POL	03	S	SCHWEDEN	1,16
POL	03	NSP	SPITZBERGEN	1,15
POL	04		Ausgen., ohne Kopf, tiefgekühlt	
POL	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,51
POL	09		Filet, ohne Haut, tiefgek. (Standard)	
POL	09	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,30
POL	09	N	NORWEGEN	2,30
POL	24		Frisch, ausgen., ohne Kopf	
POL	24	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,51
POR			HERINGSHAI	
POR	00		FANGGEWICHT (1,00)	
POR	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
POR	03		Ausgen. mit Kopf, frisch	
POR	03	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,33
POR	04		Ausgen., ohne Kopf, tiefgekühlt	
POR	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,44
POR	22		Ausgen. mit Kopf, Tiefgekühlt	
POR	22	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,26
PPD			PAZIFISCHER POLARDORSCH	
PPD	00		FANGGEWICHT (1,00)	
PPD	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
PRA			GARNELE	
PRA	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
PRA	02	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
PRA	02	N	NORWEGEN	1,00
PRA	02	NJM	JAN MAYEN	1,00
PRA	02	N	NORWEGEN	1,00
REB			ROTBARSCH MENTELLA	
REB	00		FANGGEWICHT (1,00)	
REB	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
REB	01		Ganz, frisch, nicht ausgen. mit Kopf	
REB	01	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,07
REB	01	NJM	JAN MAYEN	1,00
REB	01	N	NORWEGEN	1,00
REB	01	NG	NORWEGEN (GRAUZONE)	1,00
REB	01	NSP	SPITZBERGEN	1,00
REB	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
REB	02	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
REB	04		Ausgen., ohne Kopf, tiefgekühlt	
REB	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,93
REB	09		Filet, ohne Haut, tiefgek. (Standard)	
REB	09	EG	EUROPÄISCHE GEMEINSCHAFTEN	3,00
REB	10		Filet, mit Haut, tiefgekühlt	
REB	10	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,84
REB	11		Filet, ohne Haut, ohne Gräten, tiefgek.	
REB	11	EG	EUROPÄISCHE GEMEINSCHAFTEN	3,37
REB	14		Ausgen., o. Kopf, o. Schwanz, bratf.	
REB	14	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,98
REB	20		Mit Kopf und ohne Schwanz, tiefgekühlt	
REB	20	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,05
REB	24		Frisch, ausgen., ohne Kopf	
REB	24	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,02
RED			ROTBARSCH	
RED	00		FANGGEWICHT (1,00)	
RED	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
RED	00	GD	GROENLAND	1,00
RED	00	N	NORWEGEN	1,00
RED	00	NSP	SPITZBERGEN	1,00
RED	01		Ganz, frisch, nicht ausgen. mit Kopf	

RED	01	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,07
RED	01	FR	FAEROEER	1,07
RED	01	GD	GROENLAND	1,07
RED	01	A	HOHE SEE	1,07
RED	01	IS	ISLAND	1,07
RED	01	NJM	JAN MAYEN	1,07
RED	01	CDN	KANADA	1,07
RED	01	N	NORWEGEN	1,07
RED	01	NG	NORWEGEN (GRAUZONE)	1,07
RED	01	NSP	SPITZBERGEN	1,07
RED	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
RED	02	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
RED	02	GD	GROENLAND	1,00
RED	02	N	NORWEGEN	1,00
RED	02	NSP	SPITZBERGEN	1,00
RED	02	A	HOHE SEE	1,00
RED	03		Ausgen. mit Kopf, frisch	
RED	03	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,20
RED	03	GD	GROENLAND	1,20
RED	03	NJM	JAN MAYEN	1,20
RED	03	N	NORWEGEN	1,20
RED	03	FR	FAEROEER	1,20
RED	03	NSP	SPITZBERGEN	1,20
RED	04		Ausgen., ohne Kopf, tiefgekühlt	
RED	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,93
RED	04	FR	FAEROEER	1,93
RED	04	GD	GROENLAND	1,60
RED	04	A	HOHE SEE	1,93
RED	04	N	NORWEGEN	1,65
RED	04	NSP	SPITZBERGEN	1,65
RED	05		Ausgen., o. Kopf, o. Schwanz, tiefgek.	
RED	05	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,90
RED	05	GD	GROENLAND	1,90
RED	05	N	NORWEGEN	1,90
RED	05	NSP	SPITZBERGEN	1,90
RED	05	A	HOHE SEE	1,90
RED	09		Filet, ohne Haut, tiefgek. (Standard)	
RED	09	EG	EUROPÄISCHE GEMEINSCHAFTEN	3,00
RED	09	GD	GROENLAND	3,00
RED	09	A	HOHE SEE	3,00
RED	09	N	NORWEGEN	4,77
RED	09	NSP	SPITZBERGEN	4,77
RED	10		Filet, mit Haut, tiefgekühlt	
RED	10	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,84
RED	10	GD	GROENLAND	2,84
RED	10	A	HOHE SEE	2,84
RED	11		Filet, ohne Haut, ohne Gräten, tiefgek.	
RED	11	EG	EUROPÄISCHE GEMEINSCHAFTEN	3,37
RED	11	GD	GROENLAND	3,00
RED	11	A	HOHE SEE	3,37
RED	11	N	NORWEGEN	4,77
RED	11	NSP	SPITZBERGEN	4,77
RED	14		Ausgen., o. Kopf, o. Schwanz, bratf.	
RED	14	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,98
RED	20		Mit Kopf und ohne Schwanz, tiefgekühlt	
RED	20	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,05
RED	24		Frisch, ausgen., ohne Kopf	
RED	24	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,02
REG			ROTBARSCH MARINUS	
REG	00		FANGGEWICHT (1,00)	
REG	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00

REG	01		Ganz, frisch, nicht ausgen. mit Kopf	
REG	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,07
REG	01	NJM	JAN MAYEN	1,00
REG	01	N	NORWEGEN	1,00
REG	01	NG	NORWEGEN (GRAUZONE)	1,00
REG	01	NSP	SPITZBERGEN	1,00
REG	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
REG	02	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
REG	04		Ausgen., ohne Kopf, tiefgekühlt	
REG	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,93
REG	09		Filet, ohne Haut, tiefgek. (Standard)	
REG	09	EG	EUROPAEISCHE GEMEINSCHAFTEN	3,00
REG	10		Filet, mit Haut, tiefgekühlt	
REG	10	EG	EUROPAEISCHE GEMEINSCHAFTEN	2,84
REG	11		Filet, ohne Haut, ohne Gräten, tiefgek.	
REG	11	EG	EUROPAEISCHE GEMEINSCHAFTEN	3,37
REG	14		Ausgen., o. Kopf, o. Schwanz, bratf.	
REG	14	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,98
REG	20		Mit Kopf und ohne Schwanz, tiefgekühlt	
REG	20	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,05
REG	24		Frisch, ausgen., ohne Kopf	
REG	24	EG	EUROPAEISCHE GEMEINSCHAFTEN	2,02
RNG			GRENADIER	
RNG	00		FANGGEWICHT (1,00)	
RNG	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
RNG	00	GD	GROENLAND	1,00
RNG	00	A	HOHE SEE	1,00
RNG	01		Ganz, frisch, nicht ausgen. mit Kopf	
RNG	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,04
RNG	03		Ausgen. mit Kopf, frisch	
RNG	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,26
RNG	03	FR	FAEROEER	1,26
RNG	03	GD	GROENLAND	1,20
RNG	03	IS	ISLAND	1,26
RNG	03	N	NORWEGEN	1,59
RNG	04		Ausgen., ohne Kopf, tiefgekühlt	
RNG	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,70
RNG	04	GD	GROENLAND	1,70
RNG	04	A	HOHE SEE	1,70
RNG	05		Ausgen., o. Kopf, o. Schwanz, tiefgek.	
RNG	05	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,40
RNG	05	GD	GROENLAND	1,40
RNG	09		Filet, ohne Haut, tiefgek. (Standard)	
RNG	09	EG	EUROPAEISCHE GEMEINSCHAFTEN	2,60
RNG	09	GD	GROENLAND	2,60
RNG	22		Ausgen. mit Kopf, Tiefgekühlt	
RNG	22	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,20
RNG	24		Frisch, ausgen., ohne Kopf	
RNG	24	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,70
SAF			X	
SAF	00		FANGGEWICHT (1,00)	
SAF	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SAF	04		Ausgen., ohne Kopf, tiefgekühlt	
SAF	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,64
SAL			LACHS	
SAL	00		FANGGEWICHT (1,00)	
SAL	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SAL	00	S	SCHWEDEN	1,00
SAL	03		Ausgen. mit Kopf, frisch	
SAL	03	EST	ESTLAND	1,15
SAL	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,15

SAL	03	LET	LETTLAND	1,15
SAL	03	LIT	LITAUEN	1,15
SAL	03	S	SCHWEDEN	1,15
SAN			SANDAAL	
SAN	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SAN	01		Ganz, frisch, nicht ausgen. mit Kopf	
SAR			SARDINELLE (SARDINEN-HERINGSART)	
SAR	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
SAR	02	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SAR	02	MAU	MAURETANIEN	1,00
SFS			DEGENFISCH	
SFS	00		FANGGEWICHT (1,00)	
SFS	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SFS	01		Ganz, frisch, nicht ausgen. mit Kopf	
SFS	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SFS	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
SFS	02	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SFS	02	MAU	MAURETANIEN	1,00
SFS	03		Ausgen. mit Kopf, frisch	
SFS	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,14
SHG			MAIFISCH	
SHG	00		FANGGEWICHT (1,00)	
SHG	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SHG	01		Ganz, frisch, nicht ausgen. mit Kopf	
SHG	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,04
SHG	09		Filet, ohne Haut, tiefgek. (Standard)	
SHG	09	EG	EUROPAEISCHE GEMEINSCHAFTEN	2,00
SKA			ROCHEN	
SKA	00		FANGGEWICHT (1,00)	
SKA	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SKA	00	GD	GROENLAND	1,00
SKA	00	A	HOHE SEE	1,00
SKA	03		Ausgen. mit Kopf, frisch	
SKA	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,21
SKA	03	FR	FAEROEER	1,21
SKA	03	GD	GROENLAND	1,21
SKA	03	IS	ISLAND	1,21
SKA	03	N	NORWEGEN	1,21
SKA	03	NSP	SPITZBERGEN	1,21
SKA	04		Ausgen., ohne Kopf, tiefgekühlt	
SKA	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	2,09
SME			STINT	
SME	00		FANGGEWICHT (1,00)	
SME	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SME	01		Ganz, frisch, nicht ausgen. mit Kopf	
SME	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SOL			SEEZUNGE	
SOL	00		FANGGEWICHT (1,00)	
SOL	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SOL	01		Ganz, frisch, nicht ausgen. mit Kopf	
SOL	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SOL	03		Ausgen. mit Kopf, frisch	
SOL	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,05
SOL	03	CDN	KANADA	3,00
SOL	03	N	NORWEGEN	1,05
SOL	03	S	SCHWEDEN	1,05
SOL	04		Ausgen., ohne Kopf, tiefgekühlt	
SOL	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,39
SOL	22		Ausgen. mit Kopf, Tiefgekühlt	
SOL	22	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,11
SOL	24		Frisch, ausgen., ohne Kopf	

SOL	24	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,39
SPR			SPROTTE	
SPR	00		FANGGEWICHT (1,00)	
SPR	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SPR	00	S	SCHWEDEN	1,00
SPR	00	SG	GRAUZONE GOTLAND	1
SPR	01		Ganz, frisch, nicht ausgen. mit Kopf	
SPR	01	EST	ESTLAND	1,04
SPR	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,04
SPR	01	NJM	JAN MAYEN	1,04
SPR	01	LET	LETTLAND	1,04
SPR	01	LIT	LITAUEN	1,04
SPR	01	N	NORWEGEN	1,04
SPR	01	SG	GRAUZONE GOTLAND	1,04
SPR	01	S	SCHWEDEN	1,04
SPR	01	NG	NORWEGEN (GRAUZONE)	1,04
SPR	01	NSP	SPITZBERGEN	1,04
SPR	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
SPR	02	EG	EUROPAEISCHE GEMEINSCHAFTEN	0,99
SQU			TINTENFISCH	
SQU	00		FANGGEWICHT (1,00)	
SQU	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SQU	01		Ganz, frisch, nicht ausgen. mit Kopf	
SQU	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SQU	01	IS	ISLAND	1,00
SQU	01	CDN	KANADA	1,00
SQU	01	N	NORWEGEN	1,00
SQU	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
SQU	02	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SRA			KNURRHAHN	
SRA	00		FANGGEWICHT (1,00)	
SRA	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SRA	00	GD	GROENLAND	1,00
SRA	01		Ganz, frisch, nicht ausgen. mit Kopf	
SRA	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SRA	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
SRA	02	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
SRA	03		Ausgen. mit Kopf, frisch	
SRA	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,04
SRA	03	N	NORWEGEN	1,04
STB			STRUFBUTT	
STB	00		FANGGEWICHT (1,00)	
STB	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
STB	01		Ganz, frisch, nicht ausgen. mit Kopf	
STB	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
STB	01	LET	LETTLAND	1,00
STB	03		Ausgen. mit Kopf, frisch	
STB	03	EST	ESTLAND	1,11
STB	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,11
STB	03	NJM	JAN MAYEN	1,10
STB	03	LET	LETTLAND	1,11
STB	03	N	NORWEGEN	1,10
STB	03	NG	NORWEGEN (GRAUZONE)	1,10
STB	03	S	SCHWEDEN	1,11
STB	03	NSP	SPITZBERGEN	1,10
STB	04		Ausgen., ohne Kopf, tiefgekühlt	
STB	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,39
STB	24		Frisch, ausgen., ohne Kopf	
STB	24	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,39
STU			STOER	
STU	00		FANGGEWICHT (1,00)	

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STU	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
STU	01		Ganz, frisch, nicht ausgen. mit Kopf	
STU	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
TRO			FORELLE	
TRO	00		FANGGEWICHT (1,00)	
TRO	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
TRO	03		Ausgen. mit Kopf, frisch	
TRO	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,15
TRS			MEERFORELLE	
TRS	01		Ganz, frisch, nicht ausgen. mit Kopf	
TRS	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
TRS	03		Ausgen. mit Kopf, frisch	
TRS	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,15
TUN			THUNFISCH	
TUN	00		FANGGEWICHT (1,00)	
TUN	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
TUN	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
TUN	02	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
TUN	02	MAU	MAURETANIEN	1,00
TUN	03		Ausgen. mit Kopf, frisch	
TUN	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,20
TUN	04		Ausgen., ohne Kopf, tiefgekühlt	
TUN	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,50
TUN	09		Filet, ohne Haut, tiefgek. (Standard)	
TUN	09	EG	EUROPAEISCHE GEMEINSCHAFTEN	4,00
TUN	22		Ausgen. mit Kopf, Tiefgekühlt	
TUN	22	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,11
TUR			STEINBUTT	
TUR	00		FANGGEWICHT (1,00)	
TUR	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
TUR	01		Ganz, frisch, nicht ausgen. mit Kopf	
TUR	01	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
TUR	03		Ausgen. mit Kopf, frisch	
TUR	03	EST	ESTLAND	1,11
TUR	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,11
TUR	03	SG	GRAUZONE GOTLAND	1,11
TUR	03	LET	LETTLAND	1,11
TUR	03	LIT	LITAUEN	1,11
TUR	03	A	HOHE SEE	1,11
TUR	03	N	NORWEGEN	1,11
TUR	03	S	SCHWEDEN	1,11
TUR	04		Ausgen., ohne Kopf, tiefgekühlt	
TUR	04	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,39
TUR	24		Frisch, ausgen., ohne Kopf	
TUR	24	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,39
TUX			THUNARTIGE	
TUX	00		FANGGEWICHT (1,00)	
TUX	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
TUX	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
TUX	02	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
TUX	02	MAU	MAURETANIEN	1,00
USK			LUMB	
USK	00		FANGGEWICHT (1,00)	
USK	00	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,00
USK	03		Ausgen. mit Kopf, frisch	
USK	03	EG	EUROPAEISCHE GEMEINSCHAFTEN	1,17
USK	03	FR	FAEROEER	1,17
USK	03	GD	GROENLAND	1,17
USK	03	IS	ISLAND	1,17
USK	03	NJM	JAN MAYEN	1,20
USK	03	N	NORWEGEN	1,20

USK	03	NG	NORWEGEN (GRAUZONE)	1,20
USK	03	NSP	SPITZBERGEN	1,20
USK	04		Ausgen., ohne Kopf, tiefgekühlt	
USK	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,40
USK	04	N	NORWEGEN	1,40
USK	04	NSP	SPITZBERGEN	1,40
USK	09		Filet, ohne Haut, tiefgek. (Standard)	
USK	09	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,30
USK	09	N	NORWEGEN	2,55
USK	09	NSP	SPITZBERGEN	2,55
USK	22		Ausgen. mit Kopf, Tiefgekühlt	
USK	22	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,11
USK	24		Frisch, ausgen., ohne Kopf	
USK	24	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,40
WHB			BLAUER WITTLING	
WHB	00		FANGGEWICHT (1,00)	
WHB	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
WHB	00	A	HOHE SEE	1,00
WHB	01		Ganz, frisch, nicht ausgen. mit Kopf	
WHB	01	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,15
WHB	01	GD	GROENLAND	1,00
WHB	01	A	HOHE SEE	1,15
WHB	01	NJM	JAN MAYEN	1,15
WHB	01	CDN	KANADA	1,15
WHB	01	N	NORWEGEN	1,15
WHB	01	NG	NORWEGEN (GRAUZONE)	1,15
WHB	01	NSP	SPITZBERGEN	1,15
WHB	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
WHB	02	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
WHB	02	FR	FAEROEER	1,00
WHB	02	A	HOHE SEE	1,00
WHB	02	N	NORWEGEN	1,00
WHB	04		Ausgen., ohne Kopf, tiefgekühlt	
WHB	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,74
WHB	04	GD	GROENLAND	1,74
WHB	04	N	NORWEGEN	1,74
WHB	08		LAPPEN	
WHB	08	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,76
WHB	08	GD	GROENLAND	2,76
WHB	09		Filet, ohne Haut, tiefgek. (Standard)	
WHB	09	EG	EUROPÄISCHE GEMEINSCHAFTEN	3,33
WHB	12		Mus	
WHB	12	EG	EUROPÄISCHE GEMEINSCHAFTEN	3,00
WHB	12	GD	GROENLAND	3,00
WHB	22		Ausgen. mit Kopf, Tiefgekühlt	
WHB	22	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,15
WHB	24		Frisch, ausgen., ohne Kopf	
WHB	24	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,74
WHG			WITTLING	
WHG	00		FANGGEWICHT (1,00)	
WHG	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
WHG	01		Ganz, frisch, nicht ausgen. mit Kopf	
WHG	01	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
WHG	02		ganz, tiefgekühlt, nicht ausgen. m. Kopf	
WHG	02	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
WHG	03		Ausgen. mit Kopf, frisch	
WHG	03	EST	ESTLAND	1,21
WHG	03	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,21
WHG	03	FR	FAEROEER	1,21
WHG	03	GD	GROENLAND	1,46
WHG	03	NJM	JAN MAYEN	1,20

WHG	03	LET	LETTLAND	1,21
WHG	03	LIT	LITAUEN	1,21
WHG	03	N	NORWEGEN	1,20
WHG	03	NG	NORWEGEN (GRAUZONE)	1,20
WHG	03	S	SCHWEDEN	1,21
WHG	03	NSP	SPITZBERGEN	1,20
WHG	04		Ausgen., ohne Kopf, tiefgekühlt	
WHG	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,69
WHG	08		LAPPEN	
WHG	08	EG	EUROPÄISCHE GEMEINSCHAFTEN	2,50
WHG	22		Ausgen. mit Kopf, Tiefgekühlt	
WHG	22	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,15
WHG	24		Frisch, ausgen., ohne Kopf	
WHG	24	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,69
WIT			ROTZUNGE	
WIT	00		FANGGEWICHT (1,00)	
WIT	00	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,00
WIT	03		Ausgen. mit Kopf, frisch	
WIT	03	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,11
WIT	03	FR	FAEROEER	1,11
WIT	03	IS	ISLAND	1,11
WIT	03	N	NORWEGEN	1,11
WIT	04		Ausgen., ohne Kopf, tiefgekühlt	
WIT	04	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,39
WIT	22		Ausgen. mit Kopf, Tiefgekühlt	
WIT	22	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,11
WIT	24		Frisch, ausgen., ohne Kopf	
WIT	24	EG	EUROPÄISCHE GEMEINSCHAFTEN	1,39

Appendix 4

F - C.P.U.E

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible. Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but <u>excluding overheads</u> . Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Months	Monthly Rate *)	Total	
Scientist	A15	1	7142	7142	
				0	
				0	
				0	
Technician				0	
				0	
				0	
Total				7142	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Total						0

Travel costs are to be in accordance with internal rules of the beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only travelling expenses incurred in order to gather samples are eligible (for co-ordination travels see chapter "Co-Ordination").

Durable equipment (€)					
Description	A Amount (<u>VAT excluded</u>)	B Number of months of use	C Depreciation period	D Percentage of use	A*B/C*D Total
Total					0

The number of months of use starts at the date of purchase. There is a choice of counting until the end of the yearly programme or until the end of the multiannual programme. In any case, it can't be more than the depreciation period (see below).

The depreciation period is 36 months in case of computer equipment of a value not exceeding 10.000 € (per unit) and 60 months in other cases.

General scientific equipment is not eligible.

Appendix 4

Consumable material and supplies (€)			
Description *	A Unit cost	B Quantity	A*B Total
			0
			0
			0
			0
			0
			0
			0
			0
Total			0

Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services are not eligible). Please see also the explanations below

The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g. wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Computer costs (€)	
Description	Total Cost
Total	0

Computer Cost are expenditure on the establishment (= development) and supply of software for the management and interrogation of databases (= purchase of software).

Maintenance costs such as licence fees or other overheads are not eligible. The description should clearly indicate the nature of the claimed cost.

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Total	0

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.

Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	7142,00
Travelling expenses	0,00
Durable equipment	0,00
Consumable material and supplies	0,00
Computer costs	0,00
Subcontracting and other costs	0,00
GRAND TOTAL €	7142,00

Appendix 5

G - SURVEY NAME: Baltic International Trawl Survey Q1 & Q4

One financial form for each survey is to be completed

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible. Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but <u>excluding overheads</u> . Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Hours	Hourly Rate *)	Total	
Scientist	Ila	265	42,44	11246,6	
				0	
				0	
Technician	Vc	530	28,46	15083,8	
	VIb	410	26,83	11000,3	
	IX	135	21,24	2867,4	
				0	
Total				40198,1	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
						0
Justification:						0
Justification:						0
Total						0

Travel costs are to be in accordance with internal rules of beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only traveling expenses in order to go aboard are eligible (for co-ordination travels see chapter " Co-Ordination").

Consumable material and supplies (€)				Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services <u>are not eligible</u> . Please see also the explanations below The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.
Description *	A Unit cost	B Quantity	A*B Total	
Plastic Gloves, Forceps, Knives			100	
			0	
			0	
			0	
			0	
			0	
			0	
Total			100	

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Appendix 5

SEA ALLOWANCES (€)				
Categorie / Grade	A Number of persons	B Number of days at sea	C Daily allowance	A*B*C Total
not relevant	5	30	2,30	345,00
				0,00
				0,00
				0,00
TOTAL				345,00

VESSEL COSTS (€)			
Vessel characteristics		Comments / remarks	
Vessel Name	FFS SOLEA		For research surveys at sea, including those conducted from chartered vessels, only rental costs and other operating costs are eligible. These costs as well as the vessel characteristics have to be defined as required. <u>Indirect costs such as for safety training on board are not eligible.</u>
Lengh	42,7		
Engine power	950		
Tonnage	580		
Crew size	14		
Operating costs per day			
Fuel	409		
Lubricating oil	4		
Salaries and social cost for the crew	5017		
Food	102		
Maintenance	134		
Harbour dues	88		
Insurance			
Hire of equipment to operate the vessel			
Others (specify)	326		
TOTAL	6080		
x Number of days of use	29		
TOTAL	176320		

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)		
Description	Total Cost	
		Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries <u>outside the EU</u> , written approval of the Commission is necessary. Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).
Total	0	

SUMMARY	
Staff Costs	40198,10
Travelling expenses	0,00
Consumable material and supplies	100,00
Sea allowances	345,00
Vessel costs	176320,00
Subcontracting and other costs	0,00
GRAND TOTAL €	216963,10

Appendix 5

G - SURVEY NAME: Sprat acoustic Survey

One financial form for each survey is to be completed

Staff costs (€)				
Categorie	Grade	Number of Hours	Hourly Rate *)	Total
Scientist	A15	300	53,7	16110
	IIa	200	42,44	8488
Technician	Vc	670	28,46	19068,2
	VII	180	24,77	4458,6
				0
				0
				0
				0
Total				48124,8

Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible.

Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but excluding overheads.

Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
						0
Justification:						0
Justification:						0
Total						0

Travel costs are to be in accordance with internal rules of beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only traveling expenses in order to go aboard are eligible (for co-ordination travels see chapter " Co-Ordination").

Consumable material and supplies (€)			
Description *	A Unit cost	B Quantity	A*B Total
Plastic Gloves, Forceps, Knives			100
			0
			0
			0
			0
			0
			0
Total			100

Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services) are not eligible. Please see also the explanations below

The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Appendix 5

SEA ALLOWANCES (€)				
Categorie / Grade	A Number of persons	B Number of days at sea	C Daily allowance	A*B*C Total
not relevant	6,0	20,0	2,30	276,00
				0,00
				0,00
				0,00
TOTAL				276,00

VESSEL COSTS (€)			
Vessel characteristics			Comments / remarks
Vessel Name		FFS WALTHER HERWIG III	<p>Others</p> <p>equipment</p> <p>store</p> <p>general ship administration</p> <p>fresh water cleaning</p> <p>communication</p> <p>hospital</p> <p>coast guard</p> <p>For research surveys at sea, including those conducted from chartered vessels, only rental costs and other operating costs are eligible. These costs as well as the vessel characteristics have to be defined as required.</p> <p><u>Indirect costs such as for safety training on board are not eligible.</u></p>
Lengh		63,18	
Engine power		2900	
Tonnage		639	
Crew size		21	
Operating costs per day			
Fuel		1264	
Lubricating oil		46	
Salaries and social cost for the crew		7306	
Food		179	
Maintenaince		651	
Harbour dues		128	
Insurance			
Hire of equipment to operate the vessel			
Others (specify)		1091	
TOTAL		10665	
x Number of days of use	20		
TOTAL		213300	

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Total	0

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary. Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	48124,80
Travelling expenses	0,00
Consumable material and supplies	100,00
Sea allowances	276,00
Vessel costs	213300,00
Subcontracting and other costs	0,00
GRAND TOTAL €	261800,80

Appendix 5

G - SURVEY NAME: Herring Acoustic Survey (Baltic)

One financial form for each survey is to be completed

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible. Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but <u>excluding overheads</u> . Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Hours	Hourly Rate *)	Total	
Scientist	A14	410	46,68	19138,8	
				0	
				0	
Technician	IVa	30	37,23	1116,9	
	Vc	170	28,46	4838,2	
	VII	420	24,77	10403,4	
				0	
				0	
Total				35497,3	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
						0
Justification:						0
Justification:						0
Total						0

Travel costs are to be in accordance with internal rules of beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only traveling expenses in order to go aboard are eligible (for co-ordination travels see chapter " Co-Ordination").

Consumable material and supplies (€)				Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services <u>are not eligible</u> . Please see also the explanations below The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.
Description *	A Unit cost	B Quantity	A*B Total	
Plastic Gloves, Forceps, Knives			100	
			0	
			0	
			0	
			0	
			0	
			0	
Total			100	

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Appendix 5

SEA ALLOWANCES (€)				
Categorie / Grade	A Number of persons	B Number of days at sea	C Daily allowance	A*B*C Total
not relevant	4	20	2,30	184,00
not relevant	3	3	2,30	20,70
				0,00
				0,00
TOTAL				204,70

VESSEL COSTS (€)			
Vessel characteristics			Comments / remarks
Vessel Name		FFS SOLEA	Others
Lengh		42,7	equipment
Engine power		950	store
Tonnage		580	general ship administration
Crew size		14	fresh water cleaning
Operating costs per day			communication
Fuel		409	hospital
Lubricating oil		4	coast guard
Salaries and social cost for the crew		5017	
Food		102	
Maintenance		134	
Harbour dues		88	
Insurance			
Hire of equipment to operate the vessel			
Others (specify)		326	
TOTAL		6080	
x Number of days of use	20		
TOTAL	121600		

For research surveys at sea, including those conducted from chartered vessels, only rental costs and other operating costs are eligible. These costs as well as the vessel characteristics have to be defined as required.

Indirect costs such as for safety training on board are not eligible.

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Total	0

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.

Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	35497,30
Travelling expenses	0,00
Consumable material and supplies	100,00
Sea allowances	204,70
Vessel costs	121600,00
Subcontracting and other costs	0,00
GRAND TOTAL €	157402,00

Appendix 5

G - SURVEY NAME: International Bottom Trawl Survey Q1

One financial form for each survey is to be completed

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible. Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but <u>excluding overheads</u> . Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Hours	Hourly Rate *)	Total	
Scientist	A14	280	46,68	13070,4	
				0	
				0	
Technician	Vc	1350	28,46	38421	
	Vlb	560	26,83	15024,8	
	IX	560	21,24	11894,4	
				0	
Total				78410,6	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
Bremerhaven	1	11	2	6	1000,00	1132,00
Justification:						0
Justification:						
Total						1132,00

Travel costs are to be in accordance with internal rules of beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only traveling expenses in order to go aboard are eligible (for co-ordination travels see chapter " Co-Ordination").

Consumable material and supplies (€)				Consumables have to be <u>directly linked to data collection</u> ; <u>indirect costs</u> (such as office supplies, infrastructure, administration and services are not eligible, Please see also the explanations below The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.
Description *	A Unit cost	B Quantity	A*B Total	
Plastic Gloves, Forceps, Knives			100	
Sample Boxes, Labmaterial			100	
Ethanol, Formalin			50	
			0	
			0	
			0	
			0	
Total			250	

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Appendix 5

SEA ALLOWANCES (€)				
Categorie / Grade	A Number of persons	B Number of days at sea	C Daily allowance	A*B*C Total
not relevant	9	28	2,30	579,60
				0,00
				0,00
				0,00
TOTAL				579,60

VESSEL COSTS (€)			
Vessel characteristics		Comments / remarks	
Vessel Name		FFS WALTHER HERWIG III	Others equipment store general ship administration fresh water cleaning communication hospital coast guard For research surveys at sea, including those conducted from chartered vessels, only rental costs and other operating costs are eligible. These costs as well as the vessel characteristics have to be defined as required. <u>Indirect costs such as for safety training on board are not eligible.</u>
Lengh		63,18	
Engine power		2900	
Tonnage		639	
Crew size		21	
Operating costs per day			
Fuel		1264	
Lubricating oil		46	
Salaries and social cost for the crew		7306	
Food		179	
Maintenance		651	
Harbour dues		128	
Insurance			
Hire of equipment to operate the vessel			
Others (specify)		1091	
TOTAL		10665	
x Number of days of use	28		
TOTAL		298620	

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)		
Description	Total Cost	
		Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries <u>outside the EU</u> , <u>written approval</u> of the Commission is necessary. Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).
Total	0	

SUMMARY	
Staff Costs	78410,60
Travelling expenses	1132,00
Consumable material and supplies	250,00
Sea allowances	579,60
Vessel costs	298620,00
Subcontracting and other costs	0,00
GRAND TOTAL €	378992,20

Appendix 5

G - SURVEY NAME: Atlanto-Scandian Herring Survey

One financial form for each survey is to be completed

Staff costs (€)				
Categorie	Grade	Number of Hours	Hourly Rate *)	Total
Scientist	Ila	150	45,44	6816
				0
				0
Technician				0
				0
				0
Total				6816

Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible.

Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but excluding overheads.

Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
Bodø (N)	1	1	2	35	1000,00	1070,00
Justification:						0
Justification:						
Total						1070,00

Travel costs are to be in accordance with internal rules of beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only traveling expenses in order to go aboard are eligible (for co-ordination travels see chapter " Co-Ordination").

Consumable material and supplies (€)			
Description *	A Unit cost	B Quantity	A*B Total
			0
			0
			0
			0
			0
			0
			0
Total			0

Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services are not eligible, Please see also the explanations below

The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Appendix 5

SEA ALLOWANCES (€)				
Categorie / Grade	A Number of persons	B Number of days at sea	C Daily allowance	A*B*C Total
not relevant	1	15	2,30	34,50
				0,00
				0,00
				0,00
TOTAL				34,50

VESSEL COSTS (€)		
Vessel characteristics		Comments / remarks
Vessel Name		
Lengh		
Engine power		
Tonnage		
Crew size		
Operating costs per day		
Fuel		
Lubricating oil		
Salaries and social cost for the crew		
Food		
Maintenaince		
Harbour dues		
Insurance		
Hire of equipment to operate the vessel		
Others (specify)		
TOTAL		
x Number of days of use		
TOTAL	0	

For research surveys at sea, including those conducted from chartered vessels, only rental costs and other operating costs are eligible. These costs as well as the vessel characteristics have to be defined as required.

Indirect costs such as for safety training on board are not eligible.

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Total	0

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.

Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	6816,00
Travelling expenses	1070,00
Consumable material and supplies	0,00
Sea allowances	34,50
Vessel costs	0,00
Subcontracting and other costs	0,00
GRAND TOTAL €	7920,50

Appendix 5

G - SURVEY NAME: International Bottom Trawl Survey Q3

One financial form for each survey is to be completed

Staff costs (€)					Scientific and technical staff costs only. <u>Administration, support staff, training costs etc. are not eligible.</u> Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but excluding overheads. Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Hours	Hourly Rate *)	Total	
Scientist	B1	80	55,23	4418,40	
				0	
				0	
Technician	Vc	300	28,46	8538	
	IX	300	21,24	6372	
				0	
				0	
Total				19328,4	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
Bremerhaven	1	6	2	6	1000,00	1072,00
Justification:						0
Justification:						
Total						1072,00

Travel costs are to be in accordance with internal rules of beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only traveling expenses in order to go aboard are eligible (for co-ordination travels see chapter " Co-Ordination").

Consumable material and supplies (€)				Consumables have to be <u>directly linked to data collection; indirect costs</u> (such as office supplies, infrastructure, administration and services are <u>not eligible</u> . Please see also the explanations below The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.
Description *	A Unit cost	B Quantity	A*B Total	
Plastic Gloves, Forceps, Knives			100	
			0	
			0	
			0	
			0	
			0	
			0	
Total			100	

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, **ELIGIBLE CONSUMABLES** can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. **NON ELIGIBLE CONSUMABLES** are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Appendix 5

SEA ALLOWANCES (€)				
Categorie / Grade	A Number of persons	B Number of days at sea	C Daily allowance	A*B*C Total
not relevant	6	8	2,30	110,40
				0,00
				0,00
				0,00
TOTAL				110,40

VESSEL COSTS (€)			
Vessel characteristics			Comments / remarks
Vessel Name		FFS WALTHER HERWIG III	Others equipment store general ship administration fresh water cleaning communication hospital coast guard For research surveys at sea, including those conducted from chartered vessels, only rental costs and other operating costs are eligible. These costs as well as the vessel characteristics have to be defined as required. <u>Indirect costs such as for safety training on board are not eligible.</u>
Lengh		63,18	
Engine power		2900	
Tonnage		639	
Crew size		21	
Operating costs per day			
Fuel		1264	
Lubricating oil		46	
Salaries and social cost for the crew		7306	
Food		179	
Maintenance		651	
Harbour dues		128	
Insurance			
Hire of equipment to operate the vessel			
Others (specify)		1091	
TOTAL		10665	
x Number of days of use	8		
TOTAL	85320		

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Total	0

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.
Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	19328,40
Travelling expenses	1072,00
Consumable material and supplies	100,00
Sea allowances	110,40
Vessel costs	85320,00
Subcontracting and other costs	0,00
GRAND TOTAL €	105930,80

Appendix 5

G - SURVEY NAME: North Sea Herring Accoustic Survey

One financial form for each survey is to be completed

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible.
Categorie	Grade	Number of Hours	Hourly Rate *)	Total	
Scientist	A14	200	46,68	9336	Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but <u>excluding</u> overheads. Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
				0	
				0	
Technician	IVa	200	37,23	7446	
	Vc	350	28,46	9961	
	IX	400	21,24	8496	
				0	
				0	
Total				35239	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
Bremerhaven	1	3	2	6,00	1000,00	1036,00
Justification:						0
Justification:						
Total						1036,00

Travel costs are to be in accordance with internal rules of beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only traveling expenses in order to go aboard are eligible (for co-ordination travels see chapter " Co-Ordination").

Consumable material and supplies (€)				
Description *	A Unit cost	B Quantity	A*B Total	
Plastic Gloves, Forceps, Knives			100	Consumables have to be <u>directly linked to data collection</u> ; <u>indirect costs</u> (such as office supplies, infrastructure, administration and services) are not eligible. Please see also the explanations below The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.
Eppendorf Tubes			50	
			0	
			0	
			0	
			0	
			0	
			0	
Total			150	

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Appendix 5

SEA ALLOWANCES (€)				
Categorie / Grade	A Number of persons	B Number of days at sea	C Daily allowance	A*B*C Total
not relevant	5	20	2,30	230,00
				0,00
				0,00
				0,00
TOTAL				230,00

VESSEL COSTS (€)			
Vessel characteristics			Comments / remarks
Vessel Name		FFS SOLEA	Others
Lengh		42,7	equipment
Engine power		950	store
Tonnage		580	general ship administration
Crew size		14	fresh water cleaning
Operating costs per day			communication
Fuel		409	hospital
Lubricating oil		4	coast guard
Salaries and social cost for the crew		5017	
Food		102	
Maintenance		134	
Harbour dues		88	
Insurance			
Hire of equipment to operate the vessel			
Others (specify)		326	
TOTAL		6080	
x Number of days of use	22		
TOTAL		133760	

For research surveys at sea, including those conducted from chartered vessels, only rental costs and other operating costs are eligible. These costs as well as the vessel characteristics have to be defined as required.

Indirect costs such as for safety training on board are not eligible.

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Total	0

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.

Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	35239,00
Travelling expenses	1036,00
Consumable material and supplies	150,00
Sea allowances	230,00
Vessel costs	133760,00
Subcontracting and other costs	0,00
GRAND TOTAL €	170415,00

Appendix 5

G - SURVEY NAME: International Beam Trawl Survey

One financial form for each survey is to be completed

Staff costs (€)				
Categorie	Grade	Number of Hours	Hourly Rate *)	Total
Scientist	Ib	120	48,8	5856
				0
				0
Technician	Vc	500	28,46	14230
	IX	120	21,24	2548,8
				0
				0
Total				22634,8

Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible.

Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but excluding overheads.

Either monthly or daily rates, depending on actual payment modulus in accordance with salary scale.

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
Cuxhaven	1	4	2	6,00	1000,00	1048,00
Justification:						0
Justification:						
Total						1048,00

Travel costs are to be in accordance with internal rules of beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only traveling expenses in order to go aboard are eligible (for co-ordination travels see chapter " Co-Ordination").

Consumable material and supplies (€)			
Description *	A Unit cost	B Quantity	A*B Total
Plastic Gloves, Forceps, Knives			100
			0
			0
			0
			0
			0
			0
Total			100

Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services) are not eligible. Please see also the explanations below

The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Appendix 5

SEA ALLOWANCES (€)				
Categorie / Grade	A Number of persons	B Number of days at sea	C Daily allowance	A*B*C Total
not relevant	5	13	2,30	149,50
				0,00
				0,00
				0,00
TOTAL				149,50

VESSEL COSTS (€)			
Vessel characteristics			Comments / remarks
Vessel Name		FFS SOLEA	<p>Others</p> <p>equipment store general ship administration fresh water cleaning communication hospital coast guard</p> <p>For research surveys at sea, including those conducted from chartered vessels, only rental costs and other operating costs are eligible. These costs as well as the vessel characteristics have to be defined as required.</p> <p><u>Indirect costs such as for safety training on board are not eligible.</u></p>
Lengh		42,7	
Engine power		950	
Tonnage		580	
Crew size		14	
Operating costs per day			
Fuel		409	
Lubricating oil		4	
Salaries and social cost for the crew		5017	
Food		102	
Maintenance		134	
Harbour dues		88	
Insurance			
Hire of equipment to operate the vessel			
Others (specify)		326	
TOTAL		6080	
x Number of days of use	15		
TOTAL		91200	

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Total	0

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.
Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	22634,80
Travelling expenses	1048,00
Consumable material and supplies	100,00
Sea allowances	149,50
Vessel costs	91200,00
Subcontracting and other costs	0,00
GRAND TOTAL €	115132,30

Appendix 5

G - SURVEY NAME: Demersal Young Fish Survey Q3 & Q4

One financial form for each survey is to be completed

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible. Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but excluding overheads. Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Hours	Hourly Rate *)	Total	
Scientist	A13	80	40,81	3264,8	
				0	
				0	
Technician	Vc	200	28,46	5692	
				0	
				0	
Total				8956,8	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
Büsum	1	2	5	50,00	250,00	750,00
Husum	1	2	5	50,00	250,00	750,00
Accumersiel	1	2	5	50,00	250,00	750,00
Cuxhaven	1	2	2	50,00	250,00	450,00
Justification:						0
Justification:						0
Total						2700,00

Travel costs are to be in accordance with internal rules of beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only traveling expenses in order to go aboard are eligible (for co-ordination travels see chapter " Co-Ordination").

Consumable material and supplies (€)				Consumables have to be <u>directly linked to data collection</u> ; indirect costs (such as office supplies, infrastructure, administration and services are <u>not eligible</u>). Please see also the explanations below The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.
Description *	A Unit cost	B Quantity	A*B Total	
			0	
			0	
			0	
			0	
			0	
			0	
			0	
Total			0	

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Appendix 5

SEA ALLOWANCES (€)				
Categorie / Grade	A Number of persons	B Number of days at sea	C Daily allowance	A*B*C Total
not relevant			2,3	0
				0
				0
				0
TOTAL				0

VESSEL COSTS (€)			
Vessel characteristics		Comments / remarks	
Vessel Name		Charter	€
Lengh		Vessel 1 2 Days	2500
Engine power		Vessel 2 3 Days	4500
Tonnage		Vessel 3 3 Days	4500
Crew size		Vessel 4 3 Days	4500
Operating costs per day			
Fuel			
Lubricating oil			
Salaries and social cost for the crew			
Food			
Maintenaince			
Harbour dues			
Insurance			
Hire of equipment to operate the vessel			
Others (specify)			
TOTAL			
x Number of days of use			
TOTAL	16000		

For research surveys at sea, including those conducted from chartered vessels, only rental costs and other operating costs are eligible. These costs as well as the vessel characteristics have to be defined as required.

Indirect costs such as for safety training on board are not eligible.

VI.A. One table for each type of data (if applicable,

Subcontracting and other costs (€)		
Description	Total Cost	
		Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries <u>outside the EU</u> , written approval of the Commission is necessary. Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).
Total	0	

SUMMARY	
Staff Costs	8956,80
Travelling expenses	2700,00
Consumable material and supplies	0,00
Sea allowances	0,00
Vessel costs	16000,00
Subcontracting and other costs	0,00
GRAND TOTAL €	27656,80

Appendix 5

EXTENDED PROGRAMME G - SURVEY NAME: Greenland Bottom Trawl Survey

One financial form for each survey is to be completed

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible. Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but <u>excluding</u> overheads. Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Hours	Hourly Rate *)	Total	
Scientist	A14	600	46,68	28008	
				0	
				0	
Technician	Vc	650	28,46	18499	
	Vlb	380	26,83	10195,4	
	IX	780	21,24	16567,2	
				0	
Total				73269,6	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
Bremerhaven	1	5	2	6,00	1000,00	1060,00
Justification:						0
Justification:						
Total						1060,00

Travel costs are to be in accordance with internal rules of beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only traveling expenses in order to go aboard are eligible (for co-ordination travels see chapter " Co-Ordination").

Consumable material and supplies (€)				Consumables have to be <u>directly linked to data collection</u> ; <u>indirect costs</u> (such as office supplies, infrastructure, administration and services are not eligible. Please see also the explanations below The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.
Description *	A Unit cost	B Quantity	A*B Total	
Plastic Gloves, Forceps, Knives			100	
Sample Boxes, Labmaterial			50	
			0	
			0	
			0	
			0	
			0	
Total			150	

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Appendix 5

SEA ALLOWANCES (€)				
Categorie / Grade	A Number of persons	B Number of days at sea	C Daily allowance	A*B*C Total
not relevant	5	44	2,30	506,00
				0,00
				0,00
				0,00
TOTAL				506,00

VESSEL COSTS (€)			
Vessel characteristics			Comments / remarks
Vessel Name		FFS WALTHER HERWIG III	Others equipment store general ship administration fresh water cleaning communication hospital coast guard For research surveys at sea, including those conducted from chartered vessels, only rental costs and other operating costs are eligible. These costs as well as the vessel characteristics have to be defined as required. <u>Indirect costs such as for safety training on board are not eligible.</u>
Lengh		63,18	
Engine power		2900	
Tonnage		639	
Crew size		21	
Operating costs per day			
Fuel		1264	
Lubricating oil		46	
Salaries and social cost for the crew		7306	
Food		179	
Maintenance		651	
Harbour dues		128	
Insurance			
Hire of equipment to operate the vessel			
Others (specify)		1091	
TOTAL		10665	
x Number of days of use	44		
TOTAL	469260		

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Total	0

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.
Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	73269,60
Travelling expenses	1060,00
Consumable material and supplies	150,00
Sea allowances	506,00
Vessel costs	469260,00
Subcontracting and other costs	0,00
GRAND TOTAL €	544245,60

Appendix 5

SUMMARY Minimum 2006	BITS Q1 & Q4	Baltic Sprat Accoustic Survey	Baltic Herring Accoustic Survey Q3	IBTS Q1	Atlanto- Scandian Herring Survey	IBTS Q3	North Sea Herring Accoustic Survey	Beam Trawl Survey Q3	Demersal Young Fish Survey Husum	TOTAL
Staff Costs	40.198,10	48.124,80	35.497,30	78.410,60	6.816,00	19.328,40	35.239,00	22.634,80	8.956,80	295.205,80
Travelling expenses	0,00	0,00	0,00	1.132,00	1.070,00	1.072,00	1.036,00	1.048,00	2.700,00	8.058,00
Consumable material and supplies	100,00	100,00	100,00	250,00	0,00	100,00	150,00	100,00	0,00	900,00
Sea allowances *	345,00	276,00	204,70	579,60	34,50	110,40	230,00	149,50	0,00	1.929,70
Vessel costs	176.320,00	213.300,00	121.600,00	298.620,00	0,00	85.320,00	133.760,00	91.200,00	16.000,00	1.136.120,00
Subcontracting and other costs	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
GRAND TOTAL €	216.963,10	261.800,80	157.402,00	378.992,20	7.920,50	105.930,80	170.415,00	115.132,30	27.656,80	1.442.213,50

SUMMARY Extended 2006	Greenland Bottom Trawl Survey	TOTAL
Staff Costs	73.269,60	73.269,60
Travelling expenses	1.060,00	1.060,00
Consumable material and supplies	150,00	150,00
Sea allowances *	506,00	506,00
Vessel costs	469.260,00	469.260,00
Subcontracting and other costs	0,00	0,00
GRAND TOTAL €	544.245,60	544.245,60

SUMMARY	TOTAL
Staff Costs	368.475,40
Travelling expenses	9.118,00
Consumable material and supplies	1.050,00
Sea allowances *	2.435,70
Vessel costs	1.605.380,00
Subcontracting and other costs	0,00
GRAND TOTAL €	1.986.459,10

Appendix 6-1

H - AGE & LENGTH OF DISCARDS

Baltic Sea

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible. Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but <u>excluding overheads</u> . Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Hours	Hourly Rate *)	Total	
Scientist	IIa	1500	42,44	63660	
				0	
				0	
				0	
Technician	Vc	1500	28,46	42690	
	VIb	2500	26,83	67075	
	VII	1000	24,77	24770	
				0	
Total				198195	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
	15	1	7	40	2000	6200
Purpose:	Sampling of different Vessels					
	100	1	1		6000	6000
Purpose:	Transportation of Fish Samples					
						0
Purpose:						
						0
Purpose:						
						0
Purpose:						
Total						12200

Travel costs are to be in accordance with internal rules of the beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only travelling expenses incurred in order to gather samples are eligible (for co-ordination travels see chapter "Co-Ordination").

Durable equipment (€)					
Description	A Amount (VAT excluded)	B Number of months of use	C Depreciation period	D Percentage of use	A*B/C*D Total
Total					0

The number of months of use starts at the date of purchase. There is a choice of counting until the end of the yearly programme or until the end of the multiannual programme. In any case, it can't be more than the depreciation period (see below).

The depreciation period is 36 months in case of computer equipment of a value not exceeding 10.000 € (per unit) and 60 months in other cases.

General scientific equipment is not eligible.

Appendix 6-1

Consumable material and supplies (€)			
Description *	A Unit cost	B Quantity	A*B Total
Cod Samples		10000	26000
Herring Samples		3000	2000
Flounder samples		2000	2000
			0
			0
			0
			0
			0
Total			30000

Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services) are not eligible. Please see also the explanations below

The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, **ELIGIBLE CONSUMABLES** can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. **NON ELIGIBLE CONSUMABLES** are e.g. wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Computer costs (€)	
Description	Total Cost
Total	0

Computer Cost are expenditure on the establishment (= development) and supply of software for the management and interrogation of databases (= purchase of software).

Maintenance costs such as licence fees or other overheads are not eligible. The description should clearly indicate the nature of the claimed cost.

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Total	0

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.

Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	198195,00
Travelling expenses	12200,00
Durable equipment	0,00
Consumable material and supplies	30000,00
Computer costs	0,00
Subcontracting and other costs	0,00
GRAND TOTAL €	240395,00

Appendix 6-2

H - AGE & LENGTH OF DISCARDS

North Sea

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible. Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but <u>excluding</u> overheads. Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Hours	Hourly Rate *)	Total	
Scientist	IIa	550	42,44	23342	
				0	
				0	
				0	
Technician	Vc	1200	28,46	34152	
	VIb	2500	26,83	67075	
	VII	500	24,77	12385	
				0	
Total				136954	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
	20	1	8	50	4000	12000
Purpose:	Sampling of different Vessels					0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Total						12000

Travel costs are to be in accordance with internal rules of the beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only travelling expenses incurred in order to gather samples are eligible (for co-ordination travels see chapter "Co-Ordination").

Durable equipment (€)					
Description	A Amount (VAT <u>excluded</u>)	B Number of months of use	C Depreciation period	D Percentage of use	A*B/C*D Total
Total					0

The number of months of use starts at the date of purchase. There is a choice of counting until the end of the yearly programme or until the end of the multiannual programme. In any case, it can't be more than the depreciation period (see below).

The depreciation period is 36 months in case of computer equipment of a value not exceeding 10.000 € (per unit) and 60 months in other cases.

General scientific equipment is not eligible.

Appendix 6-2

Consumable material and supplies (€)			
Description *	A Unit cost	B Quantity	A*B Total
Otolith Cutting Tools	200	4	800
Chemicals for Otolith Embedding	15	15	225
Microscope Slides	10	5	50
Forceps	4	5	20
			0
			0
			0
			0
Total			1095

Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services) are not eligible. Please see also the explanations below

The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Computer costs (€)	
Description	Total Cost
Total	0

Computer Cost are expenditure on the establishment (= development) and supply of software for the management and interrogation of databases (= purchase of software).

Maintenance costs such as licence fees or other overheads are not eligible. The description should clearly indicate the nature of the claimed cost.

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Total	0

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.

Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	136954,00
Travelling expenses	12000,00
Durable equipment	0,00
Consumable material and supplies	1095,00
Computer costs	0,00
Subcontracting and other costs	0,00
GRAND TOTAL €	150049,00

Appendix 6-3

H - AGE & LENGTH OF DISCARDS

North Atlantic

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible. Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but <u>excluding</u> overheads. Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Hours	Hourly Rate *)	Total	
Scientist	Ib	1200	48,8	58560	
	Ila	300	42,44	12732	
				0	
				0	
Technician	Vc	2000	28,46	56920	
				0	
				0	
				0	
Total				128212	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
	8	1	40	2,5	10000	10800
Purpose:	Sampling of different Vessels					0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Total						10800

Travel costs are to be in accordance with internal rules of the beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only travelling expenses incurred in order to gather samples are eligible (for co-ordination travels see chapter "Co-Ordination").

Durable equipment (€)					
Description	A Amount (VAT excluded)	B Number of months of use	C Depreciation period	D Percentage of use	A*B/C*D Total
Marine Scale	7000	60	60	100%	7.000
Total					7.000

The number of months of use starts at the date of purchase. There is a choice of counting until the end of the yearly programme or until the end of the multiannual programme. In any case, it can't be more than the depreciation period (see below).

The depreciation period is 36 months in case of computer equipment of a value not exceeding 10.000 € (per unit) and 60 months in other cases.

General scientific equipment is not eligible.

Appendix 6-3

Consumable material and supplies (€)			
Description *	A Unit cost	B Quantity	A*B Total
Otolith Cutting Tools	200	4	800
Chemicals for Otolith Embedding	15	15	225
Forceps	4	5	20
			0
			0
			0
			0
			0
Total			1045

Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services) are not eligible. Please see also the explanations below

The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Computer costs (€)	
Description	Total Cost
Total	0

Computer Cost are expenditure on the establishment (= development) and supply of software for the management and interrogation of databases (= purchase of software).

Maintenance costs such as licence fees or other overheads are not eligible. The description should clearly indicate the nature of the claimed cost.

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Total	0

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.

Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	128212,00
Travelling expenses	10800,00
Durable equipment	7000,00
Consumable material and supplies	1045,00
Computer costs	0,00
Subcontracting and other costs	0,00
GRAND TOTAL €	147057,00

Appendix 6-4

H - AGE & LENGTH OF DISCARDS

Pelagic Fishery

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible. Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but <u>excluding overheads</u> . Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Hours	Hourly Rate *)	Total	
Scientist	IIa	700	42,44	29708	
				0	
				0	
				0	
Technician	Vc	400	28,46	11384	
	VIb	300	26,83	8049	
	VII	2200	24,77	54494	
				0	
Total				103635	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
	10	1	25	3	2000	2750
Purpose:	Sampling of different Vessels					0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Total						2750

Travel costs are to be in accordance with internal rules of the beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only travelling expenses incurred in order to gather samples are eligible (for co-ordination travels see chapter "Co-Ordination").

Durable equipment (€)					
Description	A Amount (<u>VAT excluded</u>)	B Number of months of use	C Depreciation period	D Percentage of use	A*B/C*D Total
Total					0

The number of months of use starts at the date of purchase. There is a choice of counting until the end of the yearly programme or until the end of the multiannual programme. In any case, it can't be more than the depreciation period (see below).

The depreciation period is 36 months in case of computer equipment of a value not exceeding 10.000 € (per unit) and 60 months in other cases.

General scientific equipment is not eligible.

Appendix 6-4

Consumable material and supplies (€)			
Description *	A Unit cost	B Quantity	A*B Total
Chemicals for Otolith Embedding	15	15	225
Microscope Slides	10	5	50
Microforceps	15	3	45
			0
			0
			0
			0
			0
Total			320

Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services) are not eligible. Please see also the explanations below

The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, **ELIGIBLE CONSUMABLES** can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. **NON ELIGIBLE CONSUMABLES** are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Computer costs (€)	
Description	Total Cost
Total	0

Computer Cost are expenditure on the establishment (= development) and supply of software for the management and interrogation of databases (= purchase of software).

Maintenance costs such as licence fees or other overheads are not eligible. The description should clearly indicate the nature of the claimed cost.

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Total	0

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.

Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	103635,00
Travelling expenses	2750,00
Durable equipment	0,00
Consumable material and supplies	320,00
Computer costs	0,00
Subcontracting and other costs	0,00
GRAND TOTAL €	106705,00

H. SUMMARY					
	Baltic Sea	North Sea	North Atlantic	Pelagic Fishery	Total
Staff Costs	198195,00	136954,00	128212,00	103635,00	566996,00
Travelling expenses	12200,00	12000,00	10800,00	2750,00	37750,00
Durable equipment	0,00	0,00	7000,00	0,00	7000,00
Consumable material and supplies	30000,00	1095,00	1045,00	320,00	32460,00
Computer costs	0,00	0,00	0,00	0,00	0,00
Subcontracting and other costs	0,00	0,00	0,00	0,00	0,00
GRAND TOTAL €	240395,00	150049,00	147057,00	106705,00	644206,00

Appendix 7

Stocks to be sampled by Germany after application of derogation rules

FAO Species Code	Common names	Species Latin names	Area	EU-Quota	D-Quota	D % EU	D-Quota	D-Landings	Length Sampling			Age Sampling				Prog.	Action	Landings 2004 outside Germany (%)
				2005 t	2005 t	2005	Mean 03,04,05 t	Mean 02,03,04 t	1 Sample /t	No. of Samples	n/Sample	Sample Size	1 Sample/t	No of Samples	n/Sample			
BALTIC																		
HER	Herring	<i>Clupea harengus</i>	IIIbcd(EU) except ManagArea 3	162172	26066	16,1	25373,3	20787,9	1000	20,8	100	2079	1000	20,8	100	2079 MP	to be sampled	15,6
COD	Cod	<i>Gadus morhua</i>	IIIbcd(EU)	63582	8835	13,9	8494,3	8426,7	200	42,1	50	2107	200	42,1	25	1053 MP	to be sampled	8,3
SPR	Sprat	<i>Sprattus sprattus</i>	IIIbcd(EU)	490636	30908	6,3	23976,3	6226,1	2000	3,1	100	311	2000		50	MP	to be sampled	89,5
SKAGERRAK, KATTEGAT AND NORTH SEA																		
HER	Herring	<i>Clupea harengus</i>	IVab	305557	57215	18,7	48808,3	30763,1	1000	30,8	50	1538	1000	30,8	25	769 MP	to be sampled	38,2
COD	Cod	<i>Gadus morhua</i>	IIa(EU), IV	22659	2939	13,0	2939,0	2093,7	200	10,5	50	523	200	10,5	25	262 MP	to be sampled	98,4
PLE	Plaice	<i>Pleuronectes platessa</i>	IIa(EU),IV	57370	3310	5,8	3568,0	3791,7	500	7,6	50	379	500		25	MP	to be sampled	90,3
POK	Saithe	<i>Pollachius virens</i>	IIa(EU),IIIa,IIIbcd(EU),IV	69600	15184	21,8	17452,7	9973,3	200	49,9	50	2493	200	49,9	25	1247 MP	to be sampled	78,5
SOL	Sole	<i>Solea solea</i>	II,IV	18320	1221	6,7	1137,0	818,9	200	4,1	50	205	200		25	MP	to be sampled	97,6
JAX	Horse Mackerel	<i>Trachurus spp.</i>	IIa(EU), IV(EU)	40616	2077	5,1	2202,7	3563,6	1000	3,6	100	356	1000		25	MP	to be sampled	78,6
NORTHEAST ATLANTIC AND GREENLAND																		
HER	Herring	<i>Clupea harengus</i>	I,II	78541	4713	6,0	3749,7	3731,7	1000	3,7	50	187	1000		25	MP	to be sampled	10,5
COD	Cod	<i>Gadus morhua</i>	I,II(NO)	19499	2356	12,1	2245,3	4424,5	200	22,1	50	1106	500	8,8	25	221 MP	to be sampled	8,5
COD	Cod	<i>Gadus morhua</i>	I,IIb	17757	3116	17,5	2980,7	2765,1	200	13,8	50	691	500	5,5	25	138 MP	to be sampled	90,3
HAD	Haddock	<i>Melanogrammus aeglefinus</i>	I,II(NO)	2260	484	21,4	461,0	782,1	200	3,9	50	196	500	1,6	25	39 MP	to be sampled	20,9
POK	Saithe	<i>Pollachius virens</i>	I,II(NO)	3600	2880	80,0	2880,0	2398,3	200	12,0	100	1199	500	4,8	50	240 MP	to be sampled	7,6
POK	Saithe	<i>Pollachius virens</i>	Vb(FAR)	2500	310	12,4	310,0	296,3	100	3,0	50	148	500	0,6	50	MP	to be sampled	55,1
GHL	Greenland Halibut	<i>Reinhardtius hippoglossoides</i>	V,XIV(GRÖ)	6300	5154	81,8	4283,0	3385,9	20	169,3	100	16929	500	6,8	50	339 MP	to be sampled	76,9
RED	Redfish	<i>Sebastes spp.</i>	V,XII,XIV(EU&A)	15513	6986	45,0	9753,7	6032,4	100	60,3	100	6032	500	12,1	50	603 MP	to be sampled	96,9
RED	Redfish	<i>Sebastes spp.</i>	I,II(NO)	1500	766	51,1	596,7	103,8	500	0,2	100	21	500		100	MP	to be sampled	0,1
RED	Redfish	<i>Sebastes spp.</i>	V,XIV(GRÖ)	15938	11794	74,0	17498,3	1511,1	100	15,1	100	1511	500	3,0	50	151 MP	to be sampled	43,3
RED	Redfish	<i>Sebastes spp.</i>	Va(IS)				1690,0	730,6	100	7,3	100	731	500	1,5	50	73 MP	to be sampled	58,4
ICES Vb (EU), VI, VII, VIII, IX, X, CECAF (EU); French Guayana																		
ARU	Greater silver smelt	<i>Argentina silus</i>	V,VI,VII(EU)	5310	405	7,6	405,0	320,6	1000	0,3	200	64	1000		100	MP	to be sampled	98,1
WHB	Blue Whiting	<i>Micromesistius poutassou</i>	Vb(EU),VI,VII,XII,XIV	474333	37947	8,0	21100,3	16395,2	1000	16,4	50	820	1000		25	MP	to be sampled	100,0
POK	Saithe	<i>Pollachius virens</i>	Vb(EU),VI,XII,XIV	15044	984	6,5	1225,3	175,1	100	1,8	50	88	500		50	MP	to be sampled	100,0
MAC	Mackerel	<i>Scomber scombrus</i>	IIa(nonEU),Vb(EU),VI,VII,VIIIabde,XII,XIV	217477	13845	6,4	17566,7	19470,1	1000	19,5	50	974	1000		25	MP	to be sampled	58,6
JAX	Horse Mackerel	<i>Trachurus spp.</i>	Vb(EU),VI,VII,VIIIabde;XII,XIV	133223	9662	7,3	9551,3	15601,0	1000	15,6	50	780	1000		25	MP	to be sampled	52,8
NAFO																		
GHL	Greenland Halibut	<i>Reinhardtius hippoglossoides</i>	0, 1(GRÖ)	1500	550	36,7	550,0	537,1	20	26,9	100	2686	500	1,1	50	54 MP	to be sampled	21,2

Appendix 7 (cont.)

Landings in kg outside Germany

FAO Species Code	Common names	Species Latin names	Area	Landings in kg 2004											
				Germany	outside Germany										Total
				DEU	DNK	ESP	FAR	GBR	ISL	NLD	NOR	SE	total		
BALTIC															
HER	Herring	<i>Clupea harengus</i>	IIIbcd(EU) except ManagArea 3	16265844	1856897	0	0	0	0	0	0	1159285	3016182	19282026	
COD	Cod	<i>Gadus morhua</i>	IIIbcd(EU)	7691461	667186	0	0	0	0	0	0	28696	695882	8387343	
SPR	Sprat	<i>Sprattus sprattus</i>	IIIbcd(EU)	991943	3714918	0	0	0	0	0	0	4760653	8475571	9467514	
SKAGERRAK, KATTEGAT and NORTH SEA															
HER	Herring	<i>Clupea harengus</i>	IVab	18774352	1266029	0	0	1200504	0	7687668	0	1453492	11607693	30382045	
COD	Cod	<i>Gadus morhua</i>	IIa(EU), IV	34894	1828093	342	0	13920	54	336465	0	0	2178874	2213768	
PLE	Plaice	<i>Pleuronectes platessa</i>	IIa(EU),IV	354779	192139	0	0	0	0	3101451	0	0	3293590	3648369	
POK	Saithe	<i>Pollachius virens</i>	IIa(EU),IIIa,IIIbcd(EU),IV	2109953	7551154	1237	0	2001	134761	2551	0	0	7691704	9801657	
SOL	Sole	<i>Solea solea</i>	IIa,IV	22743	8076	0	0	0	0	917576	0	0	925652	948395	
JAX	Horse Mackerel	<i>Trachurus spp.</i>	IIa(EU), IV(EU)	1090774	1998	0	0	0	0	4008400	0	0	4010398	5101172	
NORTHEAST ATLANTIC and GREENLAND															
HER	Herring	<i>Clupea harengus</i>	I,II	4304956	0	0	0	0	0	505335	0	0	505335	4810291	
COD	Cod	<i>Gadus morhua</i>	I,II(NO)	3684346	143775	0	0	0	0	0	198310	0	342085	4026431	
COD	Cod	<i>Gadus morhua</i>	I,IIb	210258	0	0	0	0	1940686	0	8494	0	1949180	2159438	
HAD	Haddock	<i>Melanogrammus aeglefinus</i>	I,II(NO)	593817	15971	0	0	0	0	0	140935	0	156906	750723	
POK	Saithe	<i>Pollachius virens</i>	I,II(NO)	1924969	17743	0	0	0	0	0	140307	0	158050	2083019	
POK	Saithe	<i>Pollachius virens</i>	Vb(FAR)	83519	102666	0	0	0	0	0	0	0	102666	186185	
GHL	Greenland Halibut	<i>Reinhardtius hippoglossoides</i>	V,XIV(GRÖ)	1193820	0	0	0	0	3964794	0	0	0	3964794	5158614	
RED	Redfish	<i>Sebastes spp.</i>	V,XII,XIV(EU&A)	75353	0	0	0	0	2325247	0	0	0	2325247	2400600	
RED	Redfish	<i>Sebastes spp.</i>	I,II(NO)	61636	48	0	0	0	0	0	0	0	48	61684	
RED	Redfish	<i>Sebastes spp.</i>	V,XIV(GRÖ)	4173	0	0	0	0	3189	0	0	0	3189	7362	
RED	Redfish	<i>Sebastes spp.</i>	Va(IS)	258065	33952	0	27144	0	300489	0	0	0	361585	619650	
ICES Vb (EU), VI, VII, VIII, IX, X, CECAF (EU); French Guayana															
ARU	Greater Silver Smelt	<i>Argentina silus</i>	V,VI,VII(EU)	12620	0	0	0	0	0	639101	0	0	639101	651721	
WHB	Blue Whiting	<i>Micromesistius poutassou</i>	Vb(EU),VI,VII,XII,XIV	0	0	0	0	0	0	14616308	0	0	14616308	14616308	
POK	Saithe	<i>Pollachius virens</i>	Vb(EU),VI,XII,XIV	0	0	1269	0	2729	0	0	0	0	3998	3998	
MAC	Mackerel	<i>Scomber scombrus</i>	IIa(nonEU),Vb(EU),VI,VII,VIIIabde,XII,XIV	7757756	0	0	0	0	0	10971807	0	0	10971807	18729563	
JAX	Horse Mackerel	<i>Trachurus spp.</i>	Vb(EU),VI,VII,VIIIabde;XII,XIV	8419319	0	0	0	0	0	9417588	0	0	9417588	17836907	
NAFO															
GHL	Geenland Halibut	<i>Reinhardtius hippoglossoides</i>	0,1(GRÖ)	421308	0	0	0	0	113094	0	0	0	113094	534402	
sum				76342658	17400645	2848	27144	1219154	8782314	52204250	488046	7402126	87526527	163869185	
%of total				46,59	10,62	0,00	0,02	0,74	5,36	31,86	0,30	4,52	53,41		

Appendix 7 (cont.)

Percentage landings outside Germany

FAO Species Code	Common names	Species <i>Latin names</i>	Area	Percentage Landings 2004										
				Germany	Foreign Countries									
				DEU	Foreign Contries	DNK	ESP	FAR	GBR	ISL	NLD	NOR	SE	
BALTIC														
HER	Herring	<i>Clupea harengus</i>	IIIbcd(EU) except ManagArea 3	84,4	15,6	9,6	0,0	0,0	0,0	0,0	0,0	0,0	0,0	6,0
COD	Cod	<i>Gadus morhua</i>	IIIbcd(EU)	91,7	8,3	8,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,3
SPR	Sprat	<i>Sprattus sprattus</i>	IIIbcd(EU)	10,5	89,5	39,2	0,0	0,0	0,0	0,0	0,0	0,0	0,0	50,3
SKAGERRAK, KATTEGAT and NORTH SEA														
HER	Herring	<i>Clupea harengus</i>	IVab	61,8	38,2	4,2	0,0	0,0	4,0	0,0	25,3	0,0	4,8	
COD	Cod	<i>Gadus morhua</i>	IIa(EU), IV	1,6	98,4	82,6	0,0	0,0	0,6	0,0	15,2	0,0	0,0	
PLE	Plaice	<i>Pleuronectes platessa</i>	IIa(EU),IV	9,7	90,3	5,3	0,0	0,0	0,0	0,0	85,0	0,0	0,0	
POK	Saithe	<i>Pollachius virens</i>	IIa(EU),IIIa,IIIbcd(EU),IV	21,5	78,5	77,0	0,0	0,0	0,0	1,4	0,0	0,0	0,0	
SOL	Sole	<i>Solea solea</i>	IIa,IV	2,4	97,6	0,9	0,0	0,0	0,0	0,0	96,8	0,0	0,0	
JAX	Horse Mackerel	<i>Trachurus spp.</i>	IIa(EU), IV(EU)	21,4	78,6	0,0	0,0	0,0	0,0	0,0	78,6	0,0	0,0	
NORTHEAST ATLANTIC and GREENLAND														
HER	Herring	<i>Clupea harengus</i>	I,II	89,5	10,5	0,0	0,0	0,0	0,0	0,0	10,5	0,0	0,0	
COD	Cod	<i>Gadus morhua</i>	I,II(NO)	91,5	8,5	3,6	0,0	0,0	0,0	0,0	0,0	4,9	0,0	
COD	Cod	<i>Gadus morhua</i>	I,IIb	9,7	90,3	0,0	0,0	0,0	0,0	89,9	0,0	0,4	0,0	
HAD	Haddock	<i>Melanogrammus aeglefinus</i>	I,II(NO)	79,1	20,9	2,1	0,0	0,0	0,0	0,0	0,0	18,8	0,0	
POK	Saithe	<i>Pollachius virens</i>	I,II(NO)	92,4	7,6	0,9	0,0	0,0	0,0	0,0	0,0	6,7	0,0	
POK	Saithe	<i>Pollachius virens</i>	Vb(FAR)	44,9	55,1	55,1	0,0	0,0	0,0	0,0	0,0	0,0	0,0	
GHL	Greenland Halibut	<i>Reinhardtius hippoglossoides</i>	V,XIV(GRÖ)	23,1	76,9	0,0	0,0	0,0	0,0	76,9	0,0	0,0	0,0	
RED	Redfish	<i>Sebastes spp.</i>	V,XII,XIV(EU&A)	3,1	96,9	0,0	0,0	0,0	0,0	96,9	0,0	0,0	0,0	
RED	Redfish	<i>Sebastes spp.</i>	I,II(NO)	99,9	0,1	0,1	0,0	0,0	0,0	0,0	0,0	0,0	0,0	
RED	Redfish	<i>Sebastes spp.</i>	V,XIV(GRÖ)	56,7	43,3	0,0	0,0	0,0	0,0	43,3	0,0	0,0	0,0	
RED	Redfish	<i>Sebastes spp.</i>	Va(IS)	41,6	58,4	5,5	0,0	4,4	0,0	48,5	0,0	0,0	0,0	
ICES Vb (EU), VI, VII, VIII, IX, X, CEEAF (EU); French Guayana														
ARU	Greater Silver Smelt	<i>Argentina silus</i>	V,VI,VII(EU)	1,9	98,1	0,0	0,0	0,0	0,0	0,0	98,1	0,0	0,0	
WHB	Blue Whiting	<i>Micromesistius poutassou</i>	Vb(EU),VI,VII,XII,XIV	0,0	100,0	0,0	0,0	0,0	0,0	0,0	100,0	0,0	0,0	
POK	Saithe	<i>Pollachius virens</i>	Vb(EU),VI,XII,XIV	0,0	100,0	0,0	31,7	0,0	68,3	0,0	0,0	0,0	0,0	
MAC	Mackerel	<i>Scomber scombrus</i>	IIa(nonEU),Vb(EU),VI,VII,VIIIabde,XII,XIV	41,4	58,6	0,0	0,0	0,0	0,0	0,0	58,6	0,0	0,0	
JAX	Horse Mackerel	<i>Trachurus spp.</i>	Vb(EU),VI,VII,VIIIabde;XII,XIV	47,2	52,8	0,0	0,0	0,0	0,0	0,0	52,8	0,0	0,0	
NAFO														
GHL	Geenland Halibut	<i>Reinhardtius hippoglossoides</i>	0,1(GRÖ)	78,8	21,2	0,0	0,0	0,0	0,0	21,2	0,0	0,0	0,0	

Appendix 8

J - ECONOMIC DATA BY GROUP OF VESSEL

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible. Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but <u>excluding overheads</u> . Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Month	Monthly Rate*)	Total	
Scientist	Ila	6	5517	33102	
				0	
				0	
				0	
Technician	VIb	6	4402	26412	
				0	
				0	
				0	
Total				59514	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Total						0

Travel costs are to be in accordance with internal rules of the beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only travelling expenses incurred in order to gather data are eligible (for co-ordination travels see chapter "Co-Ordination").

Durable equipment (€)					
Description	A Amount (<u>VAT excluded</u>)	B Number of months of use	C Depreciation period	D Percentage of use	A*B/C*D Total
Total					0

The number of months of use starts at the date of purchase. There is a choice of counting until the end of the yearly programme or until the end of the multiannual programme. In any case, it can't be more than the depreciation period (see below).

The depreciation period is 36 months in case of computer equipment of a value not exceeding 10.000 € (per unit) and 60 months in other cases.

General scientific equipment is not eligible.

Appendix 8

Consumable material and supplies (€)			
Description *	A Unit cost	B Quantity	A*B Total
Envelopes for Questionnaires			150
			0
			0
			0
			0
			0
			0
Total			150

Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services are not eligible). Please see also the explanations below

The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, ELIGIBLE CONSUMABLES can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. NON ELIGIBLE CONSUMABLES are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Computer costs (€)	
Description	Total Cost
Total	0

Computer Cost are expenditure on the establishment (= development) and supply of software for the management and interrogation of databases (= purchase of software).

Maintenance costs such as licence fees or other overheads are not eligible. The description should clearly indicate the nature of the claimed cost.

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Postage for questionnaires	6000
Rewards for answering questionnaires (25€ each)	6000
Total	12000

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.

Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	59514,00
Travelling expenses	0,00
Durable equipment	0,00
Consumable material and supplies	150,00
Computer costs	0,00
Subcontracting and other costs	12000,00
GRAND TOTAL €	71664,00

Appendix 9

K - ECONOMIC DATA FOR PROCESSING INDUSTRY

Staff costs (€)					Scientific and technical staff costs only. Administration, support staff, training costs etc. are not eligible. Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but <u>excluding overheads</u> . Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Month	Monthly Rate*)	Total	
Scientist	Ila	12	5517	66204	
				0	
				0	
				0	
Technician	VIb	6	4402	26412	
				0	
				0	
				0	
Total				92616	

*) delete as appropriate

Travelling expenses (€)						
Destination	A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	A*B*C*D+E Total
						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Purpose:						0
Total						0

Travel costs are to be in accordance with internal rules of the beneficiary.

For journeys outside the Community, prior agreement of the Commission is required (which in general will be given by acceptance of these journeys within the national programme).

Destinations have to be clear and the purpose of each journey has to be entered below the calculation row.

Only travelling expenses incurred in order to gather data are eligible (for co-ordination travels see chapter "Co-Ordination").

Durable equipment (€)					
Description	A Amount (<u>VAT excluded</u>)	B Number of months of use	C Depreciation period	D Percentage of use	A*B/C*D Total
Total					0

The number of months of use starts at the date of purchase. There is a choice of counting until the end of the yearly programme or until the end of the multiannual programme. In any case, it can't be more than the depreciation period (see below).

The depreciation period is 36 months in case of computer equipment of a value not exceeding 10.000 € (per unit) and 60 months in other cases.

General scientific equipment is not eligible.

Appendix 9

Consumable material and supplies (€)			
Description *	A Unit cost	B Quantity	A*B Total
Envelopes for Questionnaires			50
			0
			0
			0
			0
			0
			0
Total			50

Consumables have to be directly linked to data collection; indirect costs (such as office supplies, infrastructure, administration and services are not eligible). Please see also the explanations below

The descriptions have to be clear, general descriptions are not accepted. If necessary, annexes or comments can be used for further explanations.

Eligible consumables have to be directly linked to and caused by the collection of data, such as tools, materials and other supplies exclusively necessary for sampling, measuring, age determination and other tasks required by the regulations. Provided that this is the case, **ELIGIBLE CONSUMABLES** can be e.g.: fish samples, otolith cutting tools, balances, measuring boards, plastic gloves, forceps, scales, fish baskets, sample boxes, envelopes (for otoliths), chemicals,... If directly caused by the collection of data, also replacements or repair of e.g. nets, floats, shackles are eligible.

NON ELIGIBLE are general consumables, such as office supplies and other goods without direct scientific reference point to the data collection requirements. **NON ELIGIBLE CONSUMABLES** are e.g: wires, cables, boots, clothes, batteries, trolleys, buckets, wipes, torches, signals, chargers, mobile phones, safety equipment, cars, publications, postage charges, ...

Computer costs (€)	
Description	Total Cost
Total	0

Computer Cost are expenditure on the establishment (= development) and supply of software for the management and interrogation of databases (= purchase of software).

Maintenance costs such as licence fees or other overheads are **not eligible**. The description should clearly indicate the nature of the claimed cost.

VI.A. One table for each type of data (if applicable)

Subcontracting and other costs (€)	
Description	Total Cost
Postage for questionnaires	500
Rewards for answering questionnaires (20€ each)	1000
Total	1500

Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries outside the EU, written approval of the Commission is necessary.

Other cost are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).

SUMMARY	
Staff Costs	92616,00
Travelling expenses	0,00
Durable equipment	0,00
Consumable material and supplies	50,00
Computer costs	0,00
Subcontracting and other costs	1500,00
GRAND TOTAL €	94166,00

Appendix 10

DEVELOPMENT DATA BASE

Staff costs (€)					Scientific and technical staff costs only. <u>Administration, support staff, training costs etc. are not eligible.</u> Working time actually devoted to the project and calculated by reference to actual labour cost including wages, social costs and security, pension contributions but <u>excluding overheads.</u> Either monthly or daily rates, depending on actual payment modus in accordance with salary scale.
Categorie	Grade	Number of Month	Monthly Rate*)	Total	
Scientist	Ila	3	5517	16551	
				0	
				0	
Technician				0	
				0	
				0	
Total				16551	

*) delete as appropriate

Durable equipment (€)					
Description	A Amount (VAT excluded)	B Number of months of use	C Depreciation period	D Percentage of use	A*B/C*D Total
Total					0

Durable goods have an expected life not shorter than the duration of the work and are included in the inventory of durable goods of the beneficiary or they are regarded as assets in accordance with the accounting methods, rules and principles of the beneficiary.
General scientific equipment is not eligible.
 Depreciation periods: 36 months in case of computer equipment of a value not exceeding 10.000 € and 60 months in other cases. It is possible to claim either the whole eligible amount within the year of acquisition or the yearly depreciation costs.

Computer costs (€)		Computer Cost are expenditure on the establishment (= development) and supply of software for the management and interrogation of databases (= purchase of software). <u>Maintenance costs such as licence fees or other overheads are not eligible.</u> The description should clearly indicate the nature of the claimed cost.
Description	Total Cost	
Total	0	

Appendix 10

Subcontracting and other costs (€)		Subcontract = outside assistance provided for beneficiaries unable to provide them themselves. These Costs have to be described in detail within the text and are only eligible with prior agreement of the Commission (in general by acceptance of the national programme). For countries <u>outside the EU</u> , <u>written approval</u> of the Commission is necessary. <u>Other cost</u> are those not falling within one of the previous categories. They have to be clearly described and justified (prior agreement of the Commission in general given by acceptance of the national programme).
Description	Total Cost	
Total	0	

SUMMARY	
Staff Costs	16551,00
Durable equipment	0,00
Consumable material and supplies	0,00
Computer costs	0,00
Subcontracting and other costs	0,00
GRAND TOTAL €	16551,00

Appendix 11

Co-ordination meetings for 2006 (the Commission will only contribute to the funding of a maximum of 2 participants per country for meetings in sections 3 and 4)

Destination*	Meeting organisation (costs)	Travel costs (€)					TOTAL A*B*C*D+E (or/and evt. meeting organisation)
		A Number of trips	B Number of persons	C Number of days	D Daily allowance	E Travel expenses	
1/Data collection							
National co-ordination		1	8	1			1600
2/ Data collection:Regional co-ordination							
Baltic		1	2	5			2000
North sea		1	3	5			3000
Atlantic North East		1	3	5			3000
Atlantic North West (NAFO area)		1	1	5			1000
Mediterranean waters							
3/ Planning Groups on data collection (to be completed by the Commission)							
PGCCDBS Plenary meeting (Rostock, Germany)		1	2	5			2000
Workshop on precision level (to be decided)		1	2	4			2000
Workshop on Fleet Segmentation (IFREMER, Nantes)		1	2	4			2000
Workshop on Small Scale Fisheries (to be decided)		1	2	4			2000
Workshop on economic data (to be decided)		1	2	4			2000
Workshop on age reading on Sandeel (DIFRES, Denmark)							
Workshop on age reading on Roundnose Grenadier (IFREMER, France)							
Workshop on age reading on Anchovy (AZTI, Spain)		1	2	5			2000
Workshop on age reading on Horse Mackerel (RIVO, The Netherlands)		1	2	5			2000
Workshop on age reading on Cod (Ireland)		1	2	5			2000
Workshop on age reading on Sole (CEFAS, UK)		1	2	5			2000
4/ Planning Groups on surveys at sea (including tuna tagging)							
ICES International Bottom Trawl Surveys Working Group (IBTS)		1	1	7			1000
ICES Planning Group on Aerial and Acoustic Surveys for Mackerel (PGAAM)							
ICES Planning Group for Herring Surveys (PGHERS)		1	2	6			2000
ICES Planning Group on Surveys on Pelagic Fish in the Norwegian Sea (PGSPFN)							
ICES Working Group on Beam Trawl Surveys (WGBEAM)		1	2	6			2000
ICES Baltic International Fish Survey Working Group (WGBIFS)		1	1	4			1000
ICES Working Group on Fisheries Science and Technology (WGFAST)		1	2	5			2000
ICES Working Group on Mackerel and Horse Mackerel Egg Surveys (WGMEGS)		1	1	5			1000
MEDITS (Mediterranean Trawl Surveys) Working group							
Planning Group for the Atlantic (North east) and Mediterranean tuna tagging							
Total							37600
ORG: M.S. (Institute) Organising the meeting							
* for journeys outside the Community, prior agreement of the Commission shall be required.							
The Commission's funding (50%) will be as follow:							
1/National co-ordination : travel cost and per diem (only for one meeting)							
2/Regional co-ordination : contribution to the organisation and travel costs for the organizing MS and travel cost and per diem for the participants from other MS's							
3/Planning Groups on data collection: see point 2							
4/Planning Groups on surveys at sea (including tuna tagging) : for the ICES Working and Planning Groups see point 1; for MEDITS, tuna tagging and NAFO see point 2							
Premises of the meetings on regional co-ordination and tuna tagging to be decided by MS's							

MINIMUM 2006		Personnal costs	Travel costs	Durables	Consumables	Vessel costs	See Allowances	Computing costs	Subc. and others	Summary
Chapter II	c. Fishing capacities	4.402,00								4.402,00
	d. Fishing effort	4.840,00								4.840,00
Chapter III	e. Catches and landings	4.402,00								4.402,00
	e. Discards	-	-							-
	e. Recreational Fisheries	119.028,00	9.500,00							128.528,00
	f. C.P.U.E.	7.142,00								7.142,00
	g. Surveys	295.205,80	8.058,00		900,00	1.136.120,00	1.929,70			1.442.213,50
	h. Age/Length composition of Landings	566.996,00	37.750,00	7.000,00	32.460,00					644.206,00
	h. Age/Length composition of Discards									-
	l. Other biological parameters									-
Chapter IV	j. Economic data by group of vessels	59.514,00	-		150,00				12.000,00	71.664,00
	k. Economic data for processing industry	92.616,00	-		50,00				1.500,00	94.166,00
Coordination tasks	Data Base	16.551,00								16.551,00
	Others		37.600,00							37.600,00
TOTAL		1.170.696,80	92.908,00	7.000,00	33.560,00	1.136.120,00	1.929,70	-	13.500,00	2.455.714,50

EXTENDED 2006		Personnal costs	Travel costs	Durables	Consumables	Vessel costs	See Allowances	Computing costs	Subc. and others	Summary
Chapter II	c. Fishing capacities									-
	d. Fishing effort									-
Chapter III	e. Catches and landings									-
	e. Discards									-
	e. Recreational Fisheries									-
	f. C.P.U.E.									-
	g. Surveys	73.269,60	1.060,00		150,00	469.260,00	506,00			544.245,60
	h. Age/Length composition of Landings									-
	h. Age/Length composition of Discards									-
	l. Other biological parameters									-
Chapter IV	j. Economic data by group of vessels									-
	k. Economic data for processing industry									-
Coordination tasks	Data Base									-
	Others									-
TOTAL		73.269,60	1.060,00	-	150,00	469.260,00	506,00	-	-	544.245,60

Appendix 12: List of entries (accounting) in Module J

0.) General data to the enterprise and the accountancy

Description	Code
accountancy (encoded)	0001
internal accountancy number of the enterprise	0002
federal state	0003
administrative district	0004
NUTS Code	0005
community	0006
currency	0009
EU Code of the vessel	0010
not relevant for fisheries	0016
socio-economic type of enterprise	0018
entfällt, da fisheries	0019
legal form	0020
objective (area)	0021
kind of enterprise (conventiell/alternative)	0023
date of the statemant of accounts	0024
compensation recieved	0025
type of the account statement (tax or others)	0026
kind of entries (netto, brutto)	0027
type of the turnover tax system	0028
not relevant for fisheries	0029
not relevant for fisheries	0031

1.) balance sheet with assets

Description	Code
A) Contribution	
outstanding contributions	1000
there under accepted	1002
B) capital/fixed/permanent assets	
I. tangible assets	
tangible / immaterial assets	1014
sum of immaterial assets	1019
II. material assets	
<i>land and properties</i>	
land/property (§55 Abs. 1 EStG)	1020
land/properties, others	1021
buildings	1023
operating buildings	1025
sum of 1020 - 1025	1029
<i>technical equipment and machineries</i>	
facilities	1030
machinery	1031
vessel	1035
engine of the vessel	1036
fisheries equipment on board	1037
sum of 1030 - 1039	1039
<i>other assets</i>	
car	1040
fleet of lorries	1041
factory equipment	1043
sales equipment	1045
furniture and fixtures	1046
others	1047
inferior economic goods	1048
sum of 1040 - 1048	1049
<i>down payments and installations / plants under construction</i>	
down payments made and installations / plants in progress	1078
sum of 1029, 1039, 1049 and 1078	1079
III. financial assets	
financial participations	1087
financial investments	1088
sum of 1019, 1079 and 1088	1089
D) Floating assets	
I. stock in hand	
raw material and supplies	1109
products / service in progress	1118
produced products	1120
stock-in-trade	1121
down payment made	1148
sum of 1109, 1118, 1121 and 1148	1149
II. debts	
trade accounts receivable	1150
other debtors	1158
sum of 1150 and 1158	1159
III. Securities	
securities	1168
sum of 1168	1169
IV. unconditional order of pay	
cheques, bills and notes in hand	1168
sum of 1149, 1159, 1169 and 1179	1169
E) deferral entry	1199
F) special loss account of reserves (§17 Abs. 4 DMBilG)	1209
G) deficit not covered by equity capital	1219
activa sum of 1000, 1089, 1099	1229

1.) balance sheet with liabilities

Description	Code
A) Property capitel	
opening stock	1449
deposit recieved	1459
deposit issued	1469
profit	1479
loss	1489
deficit not covered by equity capital	1498
sum of 1449 - 1498	1499
B) Property capitel	1518
C) sepcial entries (reserves)	
due to currency change over	1519
due to §6b ESTG	1520
due to tax based depreciation	1521
due to grants, subsidies	1522
others	1528
sum of 1519 - 1528	1592
D) reserves	
other reserves	1538
sum of 1538	1539
E) liabilities	
liabilities in bank	1540
creditors	1545
(own) bills payable	1547
(other) bills payable	1555
bills payable (tax based)	1556
bills payable (social insurance)	1557
sum of 1540 - 1557	1559
F) deferral entry	
deferral entry	1567
sum of 1499, 1518, 1529, 1539, 1559 and 1567	1568

2.) Profit and loss statement of account (1)

Description	Code
1. Turnover	
g) turnover of fish and other sea food	
turnover (domestic) from fish and other sea food	2310
turnover (abroad) from fish and other sea food	2311
sum of 2310 and 2311	2319
h) trade, services and other proceeds	
from other activities (vessel related, but non-fisheries)	2328
from wages and machine hire	2332
from tourism	2333
from charter	2334
from other services	2336
sum of 2328 - 2336	2337
i) impairments	2338
sum of 2319, 2337 and 2339	2339
4. andere aktivierte Eigenleistungen	2349
5. others earnings	
a) grants and subsidies	
on investments	2357
grants for economic plights	2358
other grants	2359
subsidies on beginning	2360
subsidies for economic plights	2366
grants from scrapping	2367
other subsidies	2368
other subsidies on investments	2377
subsidies on interest (annually)	2381
subsidies on interest (once)	2382
grants for social insurances	2384
grants on wages	2385
other subsidies on expenses	2388
grants to secure the existency	2447
other subsidies	2448
sum of 2357 - 2448	2449
b) other operating earnings	
lease and hire	2451
activating reserves	2452
appreciation (in value)	2453
remuneration in kind	2454
private parts	2455
turnover tax (period related)	2456
indemnification	2457
other income on operating activities	2458
sum of 2451 - 2459	2459
c) non-period related earnings	
returns from debits of tangible assets	2460
returns from debits of land and buildings	2461
returns from debits of technical equipment and machineries	2462
returns from debits of other permanent assets and investments	2463
returns from debits of financial contributions	2489
returns from debits of valuation reserves (activating)	2492
returns from debits of special entry reserves	2493
returns from debits of reserves	2494
non-period related turnover tax	2495
other non-period related returns	2496
sum of 2460 - 2496	2497
sum of 2449, 2459 and 2497	2498

2) Profit and loss statement of account (2)

Description	Code
6. operating expenses	
e) trade, services and others	
supplementary enterprises	2758
wages and hire on machines	2762
tourism	2763
charter	2764
other services	2767
sum of 2758 - 2767	2769
f) other operating expenses	
heating	2770
electricity	2771
water, waste, ice	2772
fuel and lubrication oil	2773
packing	2780
other expenses	2781
wages and hire on machines	2782
charging and recharging	2783
other miscellaneous services	2784
sum of 2770 - 2784	2785
g) discounts /allowances	2786
h) changes of the inventory upon the raw material and supplies	2787
i) changes of the inventory upon products	2788
sum of 2769, 2785, 2786,2787 and 2788	2789
7. personnel expenses	
wages and salaries of permantal stuff	2790
wages of non-permantal stuff	2791
old-age pension	2792
social (insurance) costs	2793
other allowances	2794
accident insurance	2798
sum of 2790 - 2798	2799
8. depreciation	
tangible assets (budgetet)	2800
impersonal assets (budgetet)	2801
tangible assets (unbudgetet)	2802
impersonal assets (unbudgetet)	2803
floating assets (special effects)	2805
floating assets (expected special effects in future)	2806
special loss account	2808
sum of 2800 - 2809	2809
9. other operating expenditure	
a) maintenance	
maintenance buildings	2813
maintenance operating devices	2816
maintenance machines and technical tools	2817
maintenance fishing vessel	2821
maintenance fishing vessel engine	2822
maintenance fish finding equipment	2823
maintenance car	2824
maintenance fleet of lorries	2825
maintenance others	2826
sum of 2800 - 2809	2809
b) working insurance	
building insurance	2830
car insurance	2831
lorry insurance	2832
legal costs insurance	2836
third party insurance	2837
other insurances	2838
sum of 2830 - 2838	2839

2) Profit and loss statement of account (3)

Description	Code
c) trade, services and others	
leasing	2841
rent	2845
real estate levy	2846
other levies	2851
association levies	2852
presents till 38 € (§4 Art.5 EStG)	2853
entertainment expenses (§4 Art.5 EStG)	2854
expenses for the tax consultancy, bookkeeping and audit	2855
economic consultation	2856
legal consultation	2857
operating budget	2859
valuation reserves	2860
special transfer to reserves	2861
transfer to the general reserves	2862
non deductible working expenses	2863
marketing expenses	2865
telecommunication expenses	2866
advance tax payments	2867
other operating expenditure	2868
sum of 2841 - 2868	2869
d) non - periodical expenditure	
expenses of items disposed / retirements of intangible assets	2870
expenses of items disposed / retirements of land and buildings	2871
expenses of items disposed / retirements of technical equipment and machines	2872
expenses of items disposed / retirements of other operating devices	2873
expenses of items disposed / retirements of financial positions	2889
valuation reserves	2890
special transfer to reserves	2891
non - periodical expenses of advance tax payments	2894
other non - periodical expenditure	2895
sum of 2870 - 2895	2896
sum of 2829, 2839, 2869 and 2896	2897
operating result as balance of 2339, 2347, 2349, 2498, 2789, 2799, 2809, 2897	2899
10. earnings of participations	2900
11. earnings of investments in securities	2902
12. earnings of interest on deposits	2904
13. earnings of profit sharing participation contracts	2906
14. earnings of loss takeover	2908
15. depreciation allowance of financial participations and securities of the floating capital	2910
16. expenses of loss takeover	2912
17. pay over of profit sharing participation contracts	2913
18. loan services and similiar expenses	2914
19. profit premium based on §4 Art. 5 EStG	2916
financial result 2900, 2902, 2904, 2906, 2908, 2910, 2912, 2913, 2914, 2916	2870
20. result of the normal acitities as balance of 2899 and 2918	2919
21. extraordinary earnings	2920
22. extraordinary expenses	2924
23. result of all extraordinary events as balance of 2920 and 2924	2929
24. taxes from incom	
corporation (income) tax	2930
tax on capital income	2931
local business tax	2932
sum of 2930 - 2932	2939
24. taxes from incom	
real estate tax	2940
car tax	2941
lorry tax	2942
local capital business tax	2944
operating property tax	2945
other business tax	2948
sum of 2930 - 2932	2949
24. profit and loss as balance of 2919, 2929, 2939, 2949	2959

3.) appendix sheet with assets

code	description	historic value at market	additions	transfers	retirements	depreciation value (accumulated)	book value (current year)	book value (previous year)	depreciation value (current year)
3014	I Intangible asset								
3019	sum of 3014								
	II) tangible asset								
	1. land and buildings								
3020	land (§55 Art. 1 EStG)								
3021	other land / property								
3022	soil improvement								
3023	buildings								
3025	operating buildings								
3029	sum of 3020 - 3025								
	2. technical equipment and machineries								
3030	facilities								
3031	machinery								
3035	vessel								
3036	engine of the vessel								
3037	fisheries equipment on board								
3039	sum of 3030 - 3037								
	3. other assets and furnitures and fixtures								
3040	car								
3041	lorry fleet								
3043	factory equipment								
3045	sales equipment								
3046	furniture and fixtures								
3047	others								
3048	inferior economic goods / assets								
3049	sum of 3040 - 3048								
	6. advanced payments and plants in progress								
3078	advanced payments and plants under construction								
3079	sum of 3029, 3039, 3049, 3078								

4.) Itemized list of liabilities to banks

code	description	nominal value [€]	total term of loan [years]	residual term of loan [years]	loan rate [%]	loan payments [€]	amount (business year) [€]	amount (previous year) [€]	redemption [€]
3920									
3921									
3922									
3923									
3924									
3925									
3926									
3927									
3928									
3929									
3930									
3931									
...									
...									
...									
3996	sum of 3920 - 3995	_____	_____	_____	_____				
3997	thereunder short-term	_____	_____	_____	_____				_____
3998	thereunder medium-term	_____	_____	_____	_____				_____
3999	thereunder long-term	_____	_____	_____	_____				_____

5.) labour

kind of labour									
code	description	person [no/units]	FTE [units]	gross wages [€/years]	(vocational) education / training (encoded)	depreciation value (accumulat.)	disablement [%]	year of birth	gender (encoded)
I. non - remunerated labour (works manager / owner, family members, ...)									
7001		1		_____					
7002		1		_____					
7003		1		_____					
7004		1		_____					
7005		1		_____					
7006		1		_____					
7007		1		_____					
7008		1		_____					
7009		1		_____					
7010		1		_____					
7011		1		_____					
7012		1		_____					
...				_____					
...				_____					
7089	sum of 7001 - 7088			_____					
II. salaried personnel and wage - earners									
7090									
7091									
7092									
7093									
7094									
7095									
7096									
7098	sum of 7090 - 7096			_____	_____	_____	_____	_____	_____
III. salaried personnel and									
7099	sum of 7089 - 7098			_____	_____	_____	_____	_____	_____

8.) additional data to the enterprise

Description	Code
I. vessel	
vessel EU No.	8100
type of construction / vessel (encoded)	8101
length overall	8102
gross tonnage	8103
year of construction	8105
engine power	8106
fuel oil consumption	8107
I. activity	
fishing area (encoded, Baltic and North Sea)	8110
type of fishery (active/passive/both)	8111
fishing days	8112
supply and services days at sea	8113
shipyard and repair and maintenance days	8114
bad weather down days	8115
III. share of sales	
shrimps [%]	8117
salt - water fish [%]	8118
fresh water fish [%]	8119

Agreement

between the Danish Institute for Marine Research and the Institut für Ostseefischerei, Rostock (IOR) and Bundesforschungsanstalt für Fischerei, Institut für Seefischerei, Hamburg, Germany concerning collection of fisheries catch data in 2005

In accordance with the Data Collection Regulation (DCR) (Commission Regulation 1639/2001) Denmark and Germany have agreed entering co-operation on collection of fisheries data. This agreement has been established due to common interests in the fisheries in the Skagerrak (Division IIIa North), the Kattegat (Division IIIa South), in the Baltic Sea and in the North Sea. Furthermore, substantial landings by German flagged vessels take place in Denmark and therefore, in order to optimize the quality of the sampling programme, exchange of information and knowledge is necessary.

Agreement:

It has been agreed that if landings in a specific country are below 5 percent of the national quota for the flag country then the receiving country is not obliged to sample these landings but the flag country should instead compensate for the missing samples in the national sampling scheme. If there is a change in the situation, it is the responsibility of the receiving country to initiate changes in the sampling scheme.

Even though the landings do not justify a sampling scheme for a certain fishery according to the DCR, this fishery might be sampled anyway taking into account other issues.

Sampling of the following species has been discussed and agreed:

Cod in the Western Baltic Sea (SD 22+24)

The German landings in Denmark were in 2004 below 5 percent of the German quota in 2004. Therefore, no sampling is made in Denmark. Germany will in 2005 adjust the national sampling to compensate for the missing sampling of the landings in Denmark.

The Danish landings in Germany were in 2004 below 5 percent of the Danish quota. Denmark will adjust national sampling to compensate for the landings in Germany.

In relation to the change of management regime of the Baltic cod into a separate management areas of eastern- and western cod stocks, the involved countries will be observant of any change in the distribution of landings from the two management areas and will adjust the sampling schemes in relation to such change in landing distribution. The sampling scheme will be carried out in accordance with the DCR. Due to the present

status of the stocks the sampling will be carried out according to the extended programme in DCR.

Cod in the Eastern Baltic Sea (SD 25+32)

German landings in Denmark were in 2004 more than 5% of the German quota (Landings in DK = 501 t, GFR quota = 3364t) but the German sampling is based on extended level of intensity which supersedes Danish sampling of the German landings.

Danish landings in Germany do not exceed 5% of the Danish quota and is therefore not sampled by Germany. Increased level of Danish sampling will compensate for the missing German sampling in order to obtain the correct sampling level according to the DCR .

Herring.

Danish landings in Germany (292t) from Sub-division 24 were in 2004 less than 5% of the Danish quota (6448t) and will not be sampled in 2005 by Germany. Increased level of Danish sampling will in 2005 compensate for the missing German sampling in order to obtain the correct sampling level according to the DCR.

German landings in Denmark from Sub-division 24 were in 2004 7% and exceed in 2004 the 5% threshold. In defiance of that Denmark will not sample those landings in 2005 as those landings are assumed to be very similar in composition to the German landings in Germany and German sampling in Germany will in 2005 compensate for the missing Danish Sampling.

In eastern area (Sub-division 25+) no sampling of foreign landings of herring is taken due to insignificant landings.

Sprat

German landings in Denmark were in 2004 13000t out of a German quota of 30907t which is equal to 42%. See annex 1 for detailed description of the sampling scheme.

No Danish landings of sprat in Germany.

Flounder

German landings in Denmark were in 2004 ca. 60t. There are no quotas on Flounder in the Baltic Sea. One sample per 200 tons is required according to DCR. Therefore, no sampling is made from those landings.

The Danish landings in Germany were in 2004 258 tons which should require 2-3 samples according to the DCR. As the landings in Germany are assumed similar to the landings in Denmark concerning composition, no sampling in Denmark is performed.

In the light of the growing importance of the flounder as a commercial species in the area, the amount of landings of this species should be monitored for potential sampling obligation.

Sole in Kattegat

As the German landings in Denmark are less than 5% of the German quota, no sampling is performed on those landings.

No sole are landed in Germany by Danish fishermen.

Saithe in North Sea and Skagerrak

In 2004 the German quota was 15184 tons in total for the North Sea and Skagerrak. The German landings in Denmark were 7569 tons (equals app. 50 %). Therefore, 38 samples should be taken from those landings (one sample per 200t). The German trawl fishery for saithe (and other demersal species) is sampled by Germany by use of observers on board the vessels. The coverage of this sampling scheme includes trips where the landings are in Denmark. Therefore, there is no need for Danish sampling of those landings.

There are no Danish landings of saithe in Germany.

Haddock in the North Sea

Germany has as specified in the Sampling Contract between Germany and the EU Commission derogation for sampling of haddock in the North Sea.

No Danish landings of haddock in Germany.

Plaice in the North Sea

The German landings of plaice from the North Sea are covered by the observer scheme and include landings in Denmark.

No Danish landings of plaice in Germany.

Cod in the North Sea

The German landings of cod from the North Sea are covered by the observer scheme and include landings in Denmark.

No Danish landings of cod in Germany.

Exchange of staff on surveys

It has been agreed to continue the cooperation during the herring German acoustic survey in the Western Baltic and the Belt area with R/S Solea. The agreement includes participation of one Danish person on the survey.

Furthermore, it has been agreed to exchange one staff person during the 1st quarter International Bottom Trawl Survey (IBTS) in the North Sea and one staff person during the 1st quarter Baltic International Trawl Survey (BITS) in the Baltic Sea.

Contact persons

The German contact persons in general matters concerning sampling and handling of samples are:

North Sea and Skagerrak **Kay Panten** **E-mail** **kay.panten@ish.bfa.de**
Baltic and Kattegat **Ulrich Berth** **E-mail** **ulrich.berth@ior.bfa-fisch.de**

The Danish contact persons in general matters concerning sampling and handling of samples are:

North Sea and Skagerrak **Aage Thaarup** **E-mail: att@dfu.min.dk**
Baltic and Kattegat **Frank I. Hansen** **E-mail: fih@dfu.min.dk**

Signatures:

For BFA

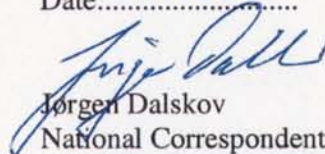
Date: 25.5.05



Hans Peter Cornus
National Correspondent
Bundesforschungsanstalt f. Fischerei
Institut für Seefischerei

For DIFRES

Date: 25/5-05



Jørgen Dalskov
National Correspondent
Danish Institute for Marine
Research

ANNEX I

Species/stock: **Sprat**

In area: **ICES Sub-division 24**

In accordance with regulation EC (no) 1639/2001 countries that receive foreign landings are responsible to sample those.

In year: **2005**

Flag country: **Germany**

Landings (2004): **1,300** (tons)

In receiving country: **Denmark**

This means that the receiving country will sample this particular species/stock in accordance with the Minimum Programme (MP) / Extended Programme (EP) in (EC) No 1639/2001.

Programme level (MP / EP): **MP**

The sampling intensity should be in accordance with the stated programme level and sampling will be carried out in accordance with sampling alternative **3** as stated below.

Based on last year's landings the sampling effort for this species/stock would be:

No samples: **6**

No of age readings per sample: **100**

No of length measurements per sample: **100**

No of individual weight per sample: **100**

If landings decrease or increase the amount of samples will be adjusted accordingly.

It is expected that the landing will increase to a level where 10-12 samples are required.

Sampling alternatives:

Receiving country will perform sampling in one of the two following alternatives:

1. Receiving country will perform sampling in accordance with the sampling scheme (attached to this agreement) defined by flag country. Receiving country will then deliver raw-data (length, weight and information about the landing) and material for ageing, to the flag country.
2. Receiving country will perform sampling in accordance with their national sampling procedure. Receiving country will then deliver data as raised No/age within each strata.

3. The sampling method is described as follow:

Denmark obtains the samples by market sampling from unsorted catches, stratified by fishery. Denmark will sample length, age and weight information. Otoliths will be mounted on glass plates. The otoliths will not be age determined in Denmark but the otoliths and obtained raw-data recorded on Danish samplings sheets will be sent to Germany for age determination. Germany is responsible for submitting the data to relevant ICES WG and to the EC.

Measurement: 0.5 cm class, 1 g

Sample size: 100 individuals per sample

Fishery unit:

- **Mesh-size from 16 to 32mm**

Data will be delivered to Germany regularly and at latest 1 February 2006

Name of contact person in:

Receiving country:

Stina Bildstrup (sb@difres.dk)

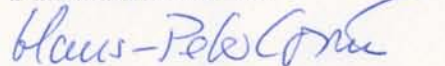
Flag country:

Peter Ernst (ernst.ior@t-online.de)

Signatures:

For BFA

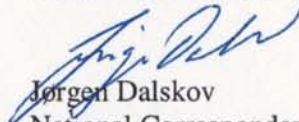
Date: 25.5.05



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Date: 25/5-05



Jørgen Dalskov
National Correspondent
Danish Institute for Marine
Research

Agreement

between the Swedish Board of Fisheries, Institute of Marine Research and the German Federal Research Centre for Fisheries

concerning collection of fisheries catch data in 2005

In accordance with the Data Collection Regulation (DCR) (Commission Regulation 1639/2001) Sweden and Germany have agreed entering co-operation on collection of fisheries data. This agreement has been established due to common interests in the fisheries in the Baltic Sea and the North Sea. Furthermore, substantial landings by German flagged vessels take place in Sweden and therefore, in order to optimize the quality of the sampling programme, exchange of information and knowledge is necessary.

Agreement:

It has been agreed that if landings in a specific country are below 5 percent of the national quota for the flag country then the receiving country is not obliged to sample these landings but the flag country should instead compensate for the missing samples in the national sampling scheme. If there is a change in the situation, it is the responsibility of both institutions to inform on eventual changes and initiate changes in the sampling scheme.

A certain fishery might be sampled anyway taking into account other issues even though the landings do not justify a sampling scheme for this fishery according to the DCR.

Sampling of the following species has been discussed and agreed:

Baltic Sea

Cod

The German landings in Sweden in 2004 were below 5 percent of the German quota in 2004. Therefore, no sampling is made in Sweden. Germany will in 2005 adjust the national sampling to compensate for the missing sampling of the landings in Sweden.

The Swedish landings in Germany in 2004 were below 5 percent of the Swedish quota. Sweden will adjust national sampling to compensate for the landings in Germany.

In relation to the change of management regime of the Baltic cod into separate management areas of eastern- and western cod stocks, the involved countries will be observant of any change in the distribution of landings from the two management areas and will inform on these changes and adjust the sampling schemes in relation to such changes in landing distribution. The sampling scheme will be carried out in accordance

with the DCR. Due to the present status of the stocks the sampling will be carried out according to the extended programme in DCR.

Flounder

German landings in Sweden in 2004 were more than 5% of the German quota (Landings in SWE = 40 t, DE total landings = 277t). However, due to the DCR this would result in 0,5 samples. Therefore, Germany takes over the responsibility of Sweden for this sample.

There were no Swedish landings of flounder in Germany in 2004.

Plaice.

German landings in Sweden in 2004 were less than 5% of the German quota. There is no need for sampling by Sweden.

There were no Swedish landings of flounder in Germany in 2004.

Herring

German landings in Sweden in 2004 were more than 5% of the German quota (Landings in SWE = 2904 t, DE quota = 26066t). Sweden is responsible to take 3 samples of each 100 fish measured by length and taking otoliths of 100 fish for aging or adjusted for changes in landings one sample per 1000t according to 100 fish for length measurement and 100 otoliths for aging following the DCR rules.

Swedish landings in Germany in 2004 were 960t which is less than 5% of the Swedish quota of 47000t. There is at the moment no need for Germany to take samples.

However, due to the development of the fish processing plant at Mukran (Rügen, Germany) it is expected that the selection of landing sites may change drastically in the next years. Therefore, both institutions will inform each other on eventual changes and adjust the sampling schemes in relation to such changes in landing distribution

Sprat

German landings in Sweden in 2004 were more than 5% of the German quota (Landings in SWE = 14459 t, DE quota = 30907t). Sweden is responsible to take 7 samples of each 100 fish measured by length and taking otoliths of 50 fish for aging or adjusted for changes in landings one sample per 2000t according to 100 fish for length measurement and 50 otoliths for aging following the DCR rules.

Swedish landings in Germany in 2004 were 234t which is less than 5% of the Swedish quota of 75000t. There is at the moment no need for Germany to take samples.

However, due to the development of the fish processing plant at Mukran (Rügen, Germany) it is expected that the selection of landing sites may change drastically in the next years. Therefore, both institutions will inform each other on eventual changes and adjust the sampling schemes in relation to such changes in landing distribution

Concerning **otoliths taken for herring and sprat** it was agreed that at both institutions the otoliths are aged and sent to the other institution with accompanying relevant parameters for crosschecking. If any disagreement occurs a bilateral meeting will be called in to solve the problem.

North Sea

Herring (4a)

German landings in Sweden in 2004 were 1450t. This is less than 5% of the German quota (31657t). There is no need for sampling by Sweden.

There were no Swedish landings of herring in Germany in 2004.

Mackerel (4a)

German landings in Sweden in 2004 were less than 5% of the German quota. There is no need for sampling by Sweden.

There were no Swedish landings of mackerel in Germany.

Exchange of staff on surveys

It has been agreed to encourage cooperation on national surveys in the Baltic and the North Sea. The agreement would involve scientists and/or technicians. This may depend in praxis on the staff resources.

Contact persons

The German contact persons in general matters concerning sampling and handling of samples is:

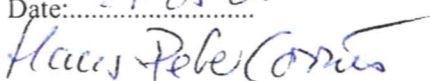
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The Swedish contact persons in general matters concerning sampling and handling of samples are:

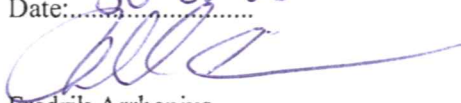
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