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**Protocols for Research Vessel Cruises
within the Gulf Region (Demersal Fish)
(1970-1987)**

Edited by:

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SUMMARY

Hurlbut, T. and D. Clay (eds) 1990. Protocols for Research Vessel Cruises within the Gulf Region (Demersal Fish) (1970-1987). Can. MS Rep. Fish. Aquat. Sci. No. 2082: 143 p.

Canadian government research surveys for demersal fish species have been conducted since the mid-1950's in the southern Gulf of St. Lawrence. Standardized, stratified random inventory surveys were initiated in September 1970 in the southern Gulf of St. Lawrence using the RV E.E. Prince. Like other surveys in the Atlantic zone, this was designed to provide indices of abundance to monitor demersal fish stocks of the northwest Atlantic.

This survey was conducted annually with the same vessel and gear until the mid 1980's. In 1985 the RV Lady Hammond replaced the RV E.E. Prince for the southern Gulf of St. Lawrence survey. The introduction of standardized surveys in 1970 was accompanied by a complete revision of recording formats, introduction of at-sea standing orders or protocols, and a revision of computer methods and formats. These methods, protocols and formats were applied to all demersal fish cruises including special purpose cruises conducted by the Department of Fisheries and Oceans. There have been significant changes in many of the details of data collection, recording and storage. These have continued to evolve in recent years. These changes have been due in part to a Departmental reorganization in 1982 which coincided with the rapid evolution of microcomputers and their application in the new Gulf Region. Although many changes have occurred the basic aims and field protocols of the surveys have not changed.

This manual updates an earlier version (Koeller, MS 1981) used by Marine Fish Division, Resource Branch, Maritimes Region. The present manual is a composite of the earlier version and others and is meant to outline standard demersal fish research sampling protocols, coding, and data definitions used within the Marine and Anadromous Fisheries Division, Science Branch, Gulf Region from 1983 to 1987 (it also includes the protocols used prior to 1983). This manual is designed as an historical guide to the random stratified surveys of 1970 to 1983 and the fixed station surveys of 1984 to 1987. The random stratified surveys conducted since 1988 are similar in design and protocols but this guide does not attempt to address these recent surveys.

RESUME

Hurlbut, T. and D. Clay (eds) 1990. Protocols for Research Vessel Cruises within the Gulf Region (Demersal Fish) (1970-1987). Can. MS Rep. Fish. Aquat. Sci. No. 2082: 143 p.

Le gouvernement canadien effectue le recensement des espèces de poissons démersaux du sud du golfe du Saint-Laurent depuis le milieu des années 1950. Par ailleurs, en septembre 1970, on a mis au point une forme normalisée de relevé aléatoire par strates, pour l'ensemble du sud du golfe du Saint-Laurent, en utilisant le navire de recherches E.E. Prince. Comme d'autres recensements dans la zone de l'Atlantique, ce relevé était conçu pour fournir des indices d'abondance des stocks de poissons démersaux dans le nord-ouest de l'Atlantique.

Ce recensement a été effectué chaque année avec le même bateau et les mêmes engins jusqu'au milieu des années 1980. En 1985, le E.E. Prince est remplacé par le Lady Hammond pour l'inventaire du sud du golfe du Saint-Laurent. L'introduction de relevés normalisés en 1970 a été accompagnée d'une révision complète des formats d'enregistrement, de l'établissement d'ordres permanents ou de protocoles pour les travaux en mer, ainsi que d'une révision des méthodes et formats informatiques. Ces méthodes, protocoles et formats ont été appliqués à toutes les études de poissons démersaux, y compris les excursions à but spécial, qu'a mené le

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Ministère des Pêches et des Océans. Il y a eu d'importants changements dans de nombreux détails touchant la collecte, la déclaration et l'emmagasinage des données. Et ces détails ont continué d'évoluer au cours des dernières années. Tous ces changements sont dus en partie à la réorganisation du Ministère en 1982, qui coïncidait avec l'évolution rapide des micro-ordinateurs et de leurs applications dans la nouvelle région du Golfe. Malgré tous ces nombreux changements, les objectifs de base et les protocoles des travaux sur le terrain n'ont pas changé.

Le présent guide est une mise à jour d'une version précédente (Koeller, MS 1981), qu'utilisait la Division des poissons de mer, Direction des ressources, région des Maritimes. Outre la version précédente, ce guide regroupe d'autres versions également et a pour objet de normaliser les protocoles d'échantillonnage des poissons démersaux ainsi que les codes et les définitions des données dont on s'est servi dans l'ensemble de la Division des poissons de mer et anadromes, à la Direction des sciences, région du Golfe, de 1983 à 1987 (il énonce également les protocoles utilisés avant 1983). Le présent document est aussi un guide historique sur les relevés stratifiés aléatoires de 1970 à 1983, ainsi que les relevés en stations fixes de 1984 à 1987. Les relevés stratifiés aléatoires effectués depuis 1988 sont aussi semblables sur le plan de la conception et des protocoles mais nous ne les touchons pas dans le présent guide.

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Acknowledgements

This document was prepared as an update to the "Manual for Groundfish Survey Personnel: Cruise Preparation, Conduct and Standing Orders" by P.A. Koeller (1981). Our intention was to prepare a manual recognizing the many changes in survey and sampling methodology that have occurred since 1981, not the least of which were due to the reorganization of the then Maritimes and Newfoundland Regions into the current Scotia-Fundy, Gulf, Newfoundland and Quebec Regions.

Much of the information in this report was taken from Koeller's report and many figures and tables have been selected from recent literature. We have attempted to provide proper accreditation wherever this occurred.

Disclaimer

The mention of any commercial brandnames or products does not imply endorsement or recommendation by the editors or the Department of Fisheries and Oceans.

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I. INTRODUCTION

A. General

Canadian government research surveys for demersal (groundfish) species have been conducted since the mid-1950's in the southern Gulf of St. Lawrence, on the Nova Scotia Shelf and in the Bay of Fundy. These areas were within what was then the Maritimes Region of the present Department of Fisheries and Oceans. Similar surveys were carried out within the larger area of the present Newfoundland Region. Standardized, stratified random inventory surveys were initiated in July 1970 on the Nova Scotia Shelf and in the Bay of Fundy using the research vessel (RV) A.T. Cameron. In September 1970, a similar survey program was begun in the southern Gulf of St. Lawrence using the RV E.E. Prince. Initially these surveys were designed to provide indices of abundance to monitor demersal fish stocks of the northwest Atlantic. These surveys were designed in cooperation with several nations to provide compatible survey methodology for the ICNAF (International Commission of Northwest Atlantic Fisheries) convention area (Anon, 1969). ICNAF has since been reorganized and is now known as NAFO (Northwest Atlantic Fisheries Organization).

With the extension of jurisdiction to 200 nautical miles (371 km) in 1976 and the subsequent requirement for management of individual species and stocks, these surveys have taken on a new importance. They are now used in the analytical assessment process as indices of stock abundance (biomass) and population structure.

These surveys were conducted annually with the same vessels and gear until the late 1970's. In 1980 the RV A.T. Cameron was retired from the Nova Scotia Shelf and Bay of Fundy survey and replaced by the charter vessel RV Lady Hammond and subsequently by the Canadian government vessel the RV Alfred Needler. In 1985 the RV Lady Hammond replaced the RV E.E. Prince for the southern Gulf of St. Lawrence survey. Prior to 1970 surveys were conducted for a variety of purposes, the nature and detail of the data gathered varied, depending upon these purposes. However, standard recording formats were adopted in 1958 and the data were computerized thereafter. The introduction of standardized surveys in 1970 was accompanied by a complete revision of recording formats, introduction of at-sea standing orders or protocols, and a revision of computer methods and formats. These methods, protocols and formats were applied to all demersal fish cruises including special purpose cruises occurring within the

Maritimes Region. The reorganization of the Department of Fisheries and Oceans Maritime and Newfoundland Regions into the four present regions (Newfoundland, Scotia-Fundy, Gulf and Quebec) in 1982 coincided with the rapid evolution of microcomputers and thus although the basic structure of the surveys has not changed, many of the details of data collection, recording and storage have continued to evolve in recent years.

This manual updates an earlier version (Koeller, MS 1981) used by Marine Fish Division, Resource Branch, Maritimes Region, for personnel involved in demersal fish surveys. The present manual is a composite of the earlier version and others and is meant to outline standard demersal fish research sampling protocols, coding, and data definitions used within the Marine and Anadromous Fisheries Division, Science Branch, Gulf Region from 1983 to 1987 (it also includes the protocols used prior to 1983).

A history of demersal fish surveys and their applications in the Maritimes Region was given in Halliday and Koeller (1981). The "Manual on groundfish surveys in the Northwest Atlantic" (W. G. Doubleday, editor, 1981) gives a more general account of survey methods used by various agencies and countries in the area.

In 1985 a symposium (Special Session on Biological Surveys) sponsored by the NAFO Scientific Council reviewed survey techniques used by many countries in various oceans of the world. In addition, it reviewed the important requirements common to all trawling surveys.

B. Pre-1983 Surveys

The statistical advantages of a stratified random sampling design have been discussed previously (Doubleday MS 1976; Grosslein MS 1969, MS 1974; Halliday and Kohler MS 1971). In practice, stations were selected by subdividing the area under investigation into strata which were broadly related to fish distribution and particularly to depth. In these investigations, strata were composed of areas with similar depth ranges (ie. less than 50, 51 to 100 and 101 to 200 fathoms) (less than 92 m, 93 to 183 m and 184 to 366 m) (Figure 1.1).

The number of stations or individual sampling sites allocated to each stratum were roughly proportional to stratum surface area, with larger strata receiving more stations.

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Table 1.1 Width and surface area covered by three groundfish trawls used in surveys of the southern Gulf of St. Lawrence.

Trawl	Trawl Width (m)	Surface Area Covered During a Standard (30 minute) Tow	
		(nm) ²	(km) ²
Yankee 36	10.668	.019	.035
Western IIA	12.497	.022	.041
50' Flounder	8.500	.015	.027

Strata were divided into units of 5' latitude x 10' longitude known as a major sampling unit. Each major sampling unit was further subdivided into 10 minor sampling units (2 1/2' latitude x 2' longitude) which are approximately as long as the distance trawled during one tow (Figure 1.2). Sampling sites were chosen randomly from the major sampling units without replacement; then one minor sampling unit was chosen randomly within each selected major sampling unit (not strictly a random sampling scheme).

The surface area covered by one standard survey tow depends upon the fishing gear used (for the "Yankee 36" trawl the area covered during a standard survey set is 0.035km²) (see Tables 1.1 and 1.2). The number of trawlable units (size of survey area/area of one tow) is also affected by the proposed duration of the tow.

Full hydrographic observations were completed at fishing stations chosen to approximate standard transects across the survey area.

Note: One difficulty with this approach is the large number of samples (sets) that are required to reduce the inherent variability found in the marine environment. Limited resources dictated a maximum of 60 to 65 sets to cover the 24 strata. The RV E.E. Prince was operationally restricted to fishing during daylight hours only.

C. Post-1982 Surveys

Since the formation of the Gulf Region in 1982, the annual fall survey of the southern Gulf

(essentially planned in 1970 as a cod/plaice survey) has evolved within the constraints of maintaining a compatible time series for stock assessment purposes. The Gulf Region made the choice to conduct data entry, editing and data analysis with microcomputers rather than on mainframe computers as was the previous practice. This conversion was completed by the end of 1985. Because of this decision some features have been altered in the data collection, data entry and edit facilities, and also in the data analysis procedures. Most existing aspects of the pre-1983 survey protocols have remained unchanged or maintained within an expanded series.

A change in the sampling routine for flatfish enabled an increase in the number of stations from between 60 to 65 to between 80 to 90. And the subsequent change of vessels to the 24 hour RV Lady Hammond increased the number of sets to between 180 and 190. This has decreased the sampled area to unsampled area ratio from 1:17,560 to 1:5,128 (Table 1.3).

A major change has occurred in the hydrographic aspects of this survey. Salinity sampling was discontinued in 1983. Mechanical bathythermograph (MBT) casts were conducted at all stations in the southern Gulf from 1983 to 1988. In 1989 an (MS-DOS compatible) electronic temperature and depth recorder was used to collect the temperature profile data (MBT's are now used as a backup in case of equipment failure).

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Table 1.2. Description of strata used for surveying the southern Gulf of St. Lawrence.

Stratum #	Depth Range		Surface Area		Sample Units		Sample Units	
	(fath)	(m)	(nm) ²	(km) ²	Yankee 36	Western IIA	50' Flounder	Navicula
401	<50	<92	344	638	34162		29163	42875
402	<50	<92	452	838	44888		38319	56337
403	<50	<92	113	210	11222		9580	14084
415	>100	>183	764	1416	75872		64769	95224
416	51-100	93-183	1067	1978	105963		90456	132990
417	<50	<92	525	973	52137		44507	65435
418	<50	<92	394	730	39128		33402	49108
419	<50	<92	443	821	43994		37556	55215
420	<50	<92	773	1433	76766		65532	96346
421	<50	<92	329	610	32673		27891	41006
422	<50	<92	1244	2306	123541		105461	155051
423	<50	<92	3211	5953	318882		272216	400215
424	<50	<92	1050	1947	104275		89015	130871
425	>100	>183	630	1168	62565		53409	78523
426	51-100	93-183	388	719	38532		32893	48360
427	<50	<92	951	1763	94443		80622	118531
428	<50	<92	202	375	20060		17125	25176
429	<50	<92	1696	3144	168428		143780	211387
431	<50	<92	1419	2631	140920		120297	176863
432	<50	<92	301	558	29892		25518	37516
433	<50	<92	1188	2203	117979		100714	148070
434	<50	<92	1211	2245	120263		102664	150937
435	<50	<92	639	1185	43459		54172	54544
436	<50	<92	958	1776	95138		81215	119404
437	51-100	93-183	495	918	49158		41964	61696
438	51-100	93-183	168	311	16684		14242	20939
439	>100	>183	353	654	35056		29926	43997
Totals:			21308	39505	2096080		1806408	2630700

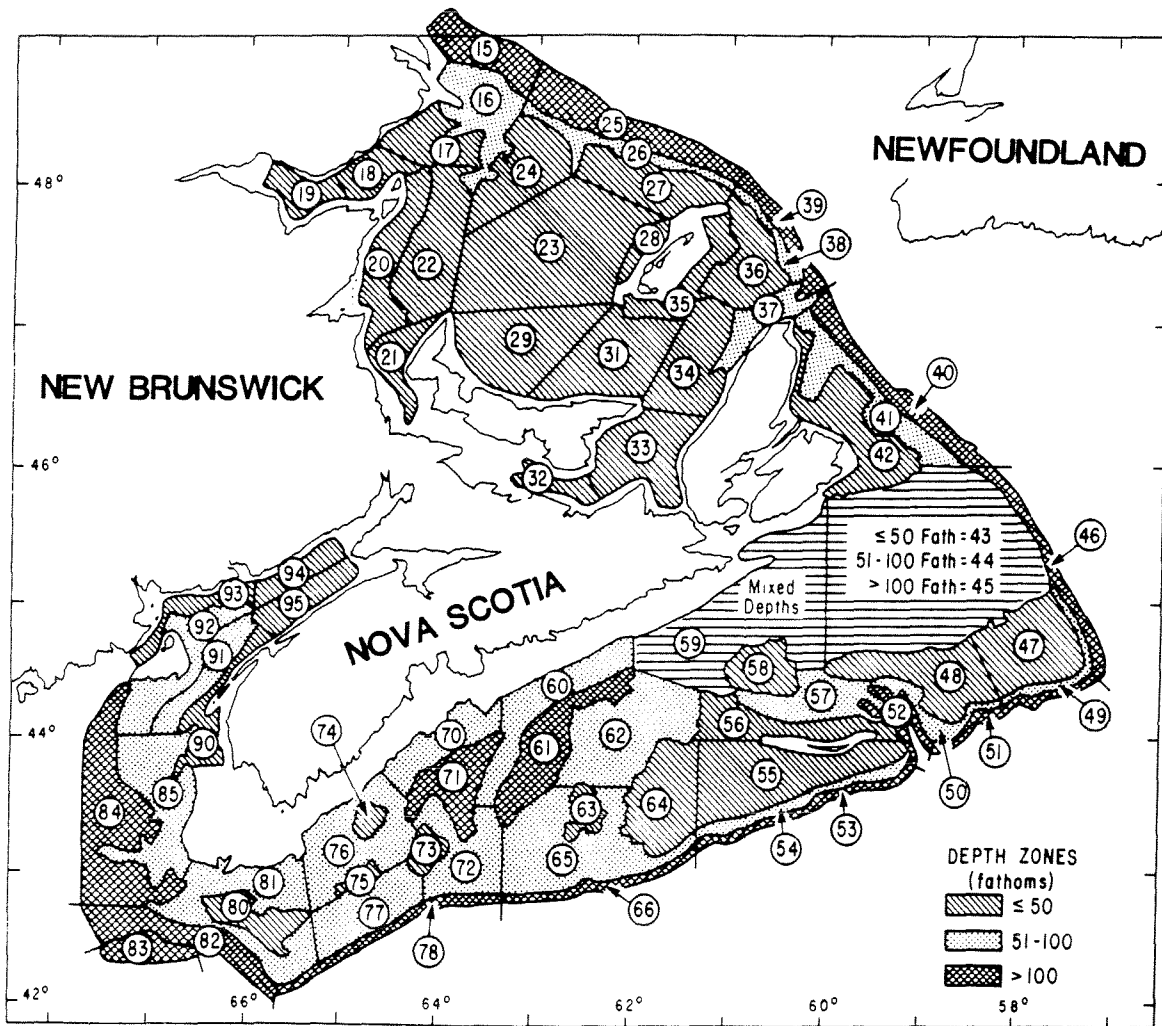
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Table 1.3. Change in sampling intensity accompanying changes in survey/sampling design and conversion to RV Lady Hammond from RV E.E. Prince for the survey of the southern Gulf of St. Lawrence.

	Sampling Intensity Sampled:Unsampled
Traditional RV <u>E.E. Prince</u> Survey (1970-1982) (max. 65 sets) (stratified random)	1:17,253
'Enhanced' RV <u>E.E. Prince</u> Survey (fixed station, multistratification scheme with modified flatfish sampling protocol) (1983 - 1985) (max. 84 sets)	1:13,350
RV <u>Lady Hammond</u> Survey (fixed station, multistratification scheme with modified flatfish sampling protocol) (1985-1987) (max. 146 sets)	1:6,634
RV <u>Lady Hammond</u> Survey (stratified random with enhanced modified flatfish sampling protocol (sexed length frequencies)) (1988)(102 sets)	1:9,496
RV <u>Lady Hammond</u> Survey (stratified random with enhanced modified flatfish sampling protocol (sexed length frequencies)) (1989) (168 sets)	1:5,765

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Figure 1.1. Stratification of NAFO Divisions 4T, 4V, 4W and 4X adopted in January 1970 (after Halliday and Koeller, 1981).



II. CRUISE PREPARATION

It is a general policy of the Department of Fisheries and Oceans that research and survey activities using Departmental vessels are cooperative in nature, and that they involve interlocking responsibilities on the part of vessel Masters and Chief Scientists. The vessel's Master is responsible for the safety and efficient navigation of the ship and its complement of crew and scientific staff. The Master is also responsible for the maintenance of discipline and for the well-being of all on board in terms of pertinent regulations pursuant to the Canada Shipping Act.

Except for emergency situations, the Chief Scientist is directly responsible for the scientific staff; the Master and Chief Scientist work as a team. The Chief Scientist must ensure that the scientific staff are aware of the vessel's procedures and customs regarding safety, access to the bridge and engine room, meal times, etc.

As a general rule, scientific staff have the same privileges as the vessel's officers. Although the lounges, dining salon and pantry are for the use of both the vessel's officers and scientific staff, the scientific staff should try to avoid infringing on existing vessel customs. Guidelines on the use of these facilities should be brought to the attention of the scientific staff at the beginning of each cruise.

It goes without saying that the Chief Scientist will plan the work to be carried out on the cruise at an early stage. It must be pointed out, however, that equipment breaks down on occasion; sometimes the weather is good for days on end, and there are even times when Murphy's Law seems to be in abeyance. Ships are very expensive to operate, and Chief Scientists are expected to ensure that the maximum possible output is obtained from each day allocated. The ship and scientific staff should be kept busy and utilized 24 hours a day - no matter whether things go well or disaster strikes. Every cruise should carry "excess" equipment, etc., to ensure that time is never wasted - and "excess" experiments or work should be planned for those times when equipment failure or weather prevents the planned program from being carried out. This permits the routine schedule of six hours work/six hours rest to be maintained. An exceptional run of good luck may permit the "excess" experiments to be completed and avoid an early return to port accompanied by wasted ship time at dockside.

Preparation for a cruise should begin well in advance (one month or more) of the departure date to ensure that all equipment is available and in good working order and that all time tables and contingencies can be met. Generally, the full time attention of at least two people is required. The chief scientist or program manager oversees any necessary selection of stations, draws up the cruise program, and conducts and reviews all correspondence regarding the cruise (to be kept in a Divisional RV cruise file). One technician should be responsible for gathering together all equipment, ensuring that it is in working order, and arranging its safe delivery to the vessel.

A research permit must be obtained at least one month in advance of the survey. This permit must be signed by the Director of Science Branch and should be sent to all persons listed in Appendix IIa. A finalized cruise program should be distributed to those listed in Appendix IIb at least two weeks before cruise departure. This should include normal vessel scheduling and activities as well as detailed descriptions of non-standard work to be done. These latter activities are normally collections of either specimens or data records. Details should include the name of the individual and agency making the request, what research is planned, how the samples or data are to be collected, and if samples, how they are to be labelled and preserved. Whenever feasible, special requests should be returned to the scientist requesting the data, via the chief scientist or program manager, with a covering letter and a photocopy of the completed "Station" data sheets applicable to the samples or data collected.

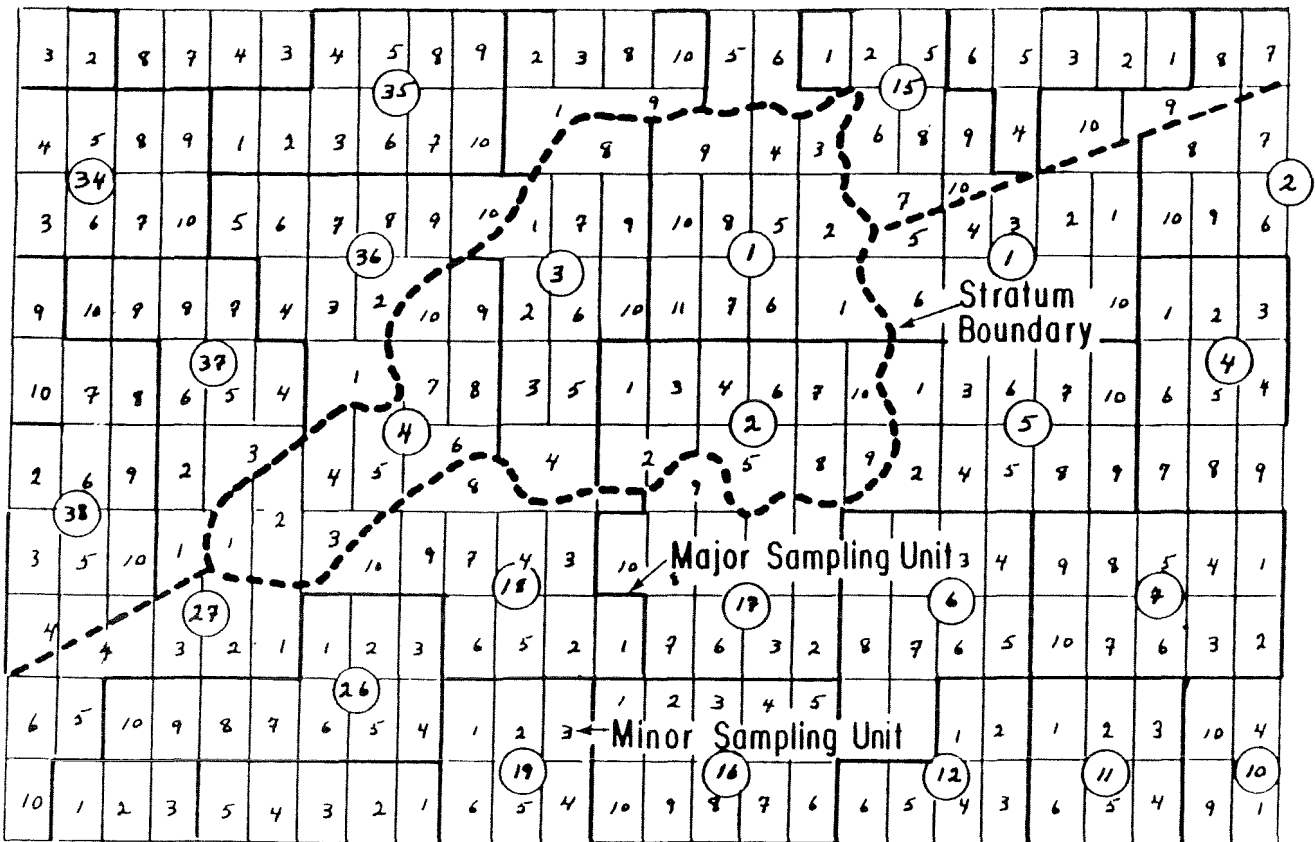
A. Station Selection and Sampling Requirements

1. Pre-1983 Surveys

A computer program (on the St. Andrews HP3000) performed most of the procedures needed to obtain the final list of the stratified random stations listed in the cruise program. Stations were chosen randomly from a computer file which contained the coordinates of the centers of all minor sampling units grouped by major sampling units and strata. In order to ensure that no information has been lost from the file, a printout of the locations of all sampling units should have been made prior to selection and checked with the original. Alternatively, all coordinates can be plotted and the plot checked for missing sampling points. If any data were missing, it could be added by re-digitizing the missing

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Figure 1.2. Sampling unit design used in selection of 'random' stratified stations (after Koeller, MS 1981).



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Table 2.1. Sampling schedule for strata in the southern Gulf of St. Lawrence.

NAFO Div.	Stratum No.*	Depth Range (fath)	Area (nm) ²	Pre-1983		Post-1985	
				n	Alt	Day	Night
4T	01	<50	344			3	0
	02	<50	452			4	4
	03	<50	113			2	0
	15	>100	764	2	1	3	3
	16	51-100	1,067	2	1	5	4
	17	<50	525	2	1	4	3
	18	<50	394	2	1	4	2
	19	<50	443	2	1	2	2
	20	<50	773	2	1	3	3
	21	<50	329	2	1	3	1
	22	<50	1,244	3	1	6	5
	23	<50	3,211	4	1	5	4
	24	<50	1,050	3	1	3	3
	25	>100	630	2	1	2	1
	26	51-100	388	2	1	2	1
	27	<50	951	2	1	2	3
	28	<50	202	2	1	2	1
	29	<50	1,696	3	1	3	3
	31	<50	1,419	3	1	2	3
	32	<50	301	2	1	2	2
	33	<50	1,188	3	1	3	5
	34	<50	1,211	3	1	3	4
	35	<50	639	2	1	2	3
	36	<50	958	2	1	3	3
	37	51-100	495	3	1	3	2
	38	51-100	168	2	2	2	1
	39	>100	353	2	1	2	1

Total Area 23,760 nm²

- nm² - area in square nautical miles
 Alt - alternate station
 * - also referred to as strata 401, 402, 403, etc.
- Day - stations fished during daylight hours only (eg. 0700 to 1900 hrs.)
 Night - stations fished during evening hours only (eg. 1900 to 0700 hrs.)

sampling locations from the original master charts and updating the data file.

The initial selection printed out a preliminary set of stations for the southern Gulf of St. Lawrence cruise, or a specified number of stations in selected strata. For the annual September abundance survey the sampling intensity per stratum was incorporated into the selection program according to the schedule in Table 2.1.

Stations were chosen by first selecting a major sampling unit without replacement and then choosing one

minor sampling unit within this major sampling unit. This was repeated until the required number of stations had been chosen.

After the initial selection, all stations were plotted on navigational charts having the stratum boundaries, stratum number and depth ranges clearly indicated. If an error has occurred it may then be necessary to choose additional stations in selected strata to meet the sampling requirements. After all station locations were finalized, a printout and plot of their locations was made for the cruise program.

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2. Post-1982 Surveys (1983-1987)

A multiple stratification scheme was adapted to the pre-1983 stratification (by depth) for the southern Gulf demersal fish survey starting in 1983. This involved depth strata 415 through 439 (Table 2.1) and an overlaid stratification by bottom type (surficial geology - using charts from Loring and Nota, 1973) (Appendix I. Figure AI.4). In this new scheme, stations were chosen from the randomly selected stations of the surveys in 1980, 1981, and 1982. The number of sets within a depth strata (Appendix I. Figure AI.3) were allocated to bottom type according to the area of that bottom type in the strata. The same technique was repeated for the statistical unit areas of the southern Gulf (Appendix I. Figure AI.2); no additional stations were necessary to fulfill this requirement. Six new strata were identified in the near shore strata (401 through 406) and fishing stations were allocated to 401, 402 and 403; the other three strata are identified for future consideration only. Strata 401 through 406 must be used with caution for two reasons:

1) they are new and survey biomass estimates of the entire southern Gulf incorporating them will not be comparable with earlier estimates, and

2) these same strata numbers are used by surveys in the northern Gulf of St. Lawrence referring to different areas.

This multistratification scheme used in 1983 and 1984 required approximately 50% more stations than had been surveyed prior to 1983. This increased coverage was achieved by reducing the sampling effort for flatfish and generally streamlining the 'paper' data sheets. The flatfish sampling was changed from sampling 'sexed' catches to sexing sampled catches. Prior to 1983, flatfish were sexed until at least 200 fish of each sex for each species had been found, then a random sample of 200 fish/sex was taken for length and a stratified sample for age from each sex. From 1983 to 1986, 200 randomly selected fish were measured for length and a stratified sample (1 otolith/cm) for age and sex was taken from the same 200 fish. The additional stations fished balanced the loss of otoliths from individual catches. This was in effect for 1983, 1984 and 1985 on the RV E.E. Prince.

In 1985 a comparative fishing experiment was conducted between the RV E.E. Prince and the RV Lady Hammond. All surveys subsequent to 1985 are proposed to be conducted using the RV Lady

Hammond. The above flatfish sampling scheme was maintained in 1985 and 1986 on the RV Lady Hammond. In 1987, due to the expanded resources of the RV Lady Hammond, sexed length frequencies were again collected but on sampled fish - not on a 'sexed' catch.

The RV Lady Hammond is a 58 meter stern trawler capable of fishing 24 hours per day (4 x 6 hr watches); this has resulted in an added complication to the maintenance of a comparable time series. Additional stations were selected as described above - these were assigned to the night portion of the survey - effectively doubling the sampling intensity of the post-1982 RV E.E. Prince survey to in excess of 150 sets and extending the comparative daylight survey time series (Table 1.3).

One important difference between the pre-1983 stratified random survey design and the post-1982 initially randomly selected but subsequently fixed station design is search time. With randomly chosen fishing sites, many stations were found to be untrawlable - often this was not discovered until after extensive gear damage (Table 2.2). In the fixed station design alternate stations are no longer assigned as all stations have been successfully towed on at least 3 different occasions. [Unfortunately gear damage reports are not available for the random stratified surveys - skippers of both the RV Lady Hammond and the RV E.E. Prince have commented on the lower rate of damage with the fixed station design.]

B. Cruise Program

A cruise program should be issued at least two weeks in advance of the departure date with copies going to all members of the scientific party, the captain of the vessel, DFO Ships Branch, all Atlantic Zone Science Branch Directors, all Gulf Region Area Offices and other interested persons (see mailing list Appendix IIb). Any changes in schedules between the time the program is issued and the time of departure must be communicated promptly, in writing if possible, to everyone concerned. The final cruise program - corrected as necessary should be attached as Appendix 'A' to the cruise report.

The cruise program should contain the following information:

1. Exact departure date, time, and place.
2. Approximate termination date, time and place.

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Table 2.2. Example of gear damage sustained on two surveys using the 24 hour RV Lady Hammond (Western IIA Trawl) - fixed station, multistratification scheme.

Year	1985	1986
Complete net	2	-
Top bridles	11	4
Bottom bridles	10	9
Pennets	7	8
Bellies	7	8
Flywings	3	3
Buntwings	2	4
Middlewings	3	2
Footrope	-	1
Extensions	-	2
Liners	-	2
Codend	-	1
Door leg	-	1
Number of stations fished	145	146

- 3a. Dates and places where the vessel is likely to be in port.
- 3b. Phone numbers of Ships Branch - Halifax and call sign of the research vessel for radio communication.
4. Area of operation.
5. Members of the scientific party indicating Chief Scientist, leaders of watches, hydrographer, etc. and contact person at head office. Regional or other affiliation should be indicated for scientific staff from institutions other than the GFC.
6. Objectives of the cruise (brief description).
7. Fishing methods and gear to be used.
8. List of the fishing stations under their corresponding strata including: latitude, longitude, depth, statistical unit area, and bottom type.
9. A small-scale map indicating locations of fishing, full hydrographic and BT stations.
10. Detailed sampling requirements expected from scientific and hydrographic staff and bridge personnel.
11. Special studies or collections to be made including instructions on sampling, preservation, labelling and delivery of specimens after the cruise.

The name of the individual making the request, their affiliation/institution, and their address and phone number should be listed.

C. Check-list of Cruise Supplies

One person (eg. the RV inventory coordinator), should oversee the acquisition of all equipment and supplies. A list of supplies, both essential and optional is given in Table 2.3. These articles should be listed and ticked off on a standard "Cruise Supplies Checklist" form indicating the amount of each article required and what is available. A check should be made at the time of packing/shipping and once again on the vessel prior to departure. A final check is made again upon return to headquarters indicating the amount returned and thus what needs to be reordered. This reordering should be carried out early in the new year so that purchases can be made on current year funds and the purchase of extraordinary items can be planned in the following years budget.

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Table 2.3. Standard cruise supplies required for a demersal fish inventory survey.

1. Instrumentation

Scales-large spring-type (capacity 90 kg)
Scales-spring type (capacities: 0-50,0-100,0-250,0-500,
0-1000,0-2500,0-5000 and 0-12000 gr)
Check weights: 100, 500 and 25000 gm (can be jugs or
containers that hold a known mass of water)
XBT launcher, recorder, probes and manual or
MBT (0-60, 0-140 and 0-275 m), slides and manual
NXBT (MS-DOS compatible depth recorder)
Thermometer for surface temperatures
(Bucket for surface water temperature if the vessel does
not have one)
Knives
Forceps
Scissors
Measuring boards

2. Data Sheets and other paper supplies

Cruise charts

"Station" data sheets
"Deck" data sheets
"Length Frequency" data sheets
"Fish" ("Biological") data sheets
"Catch" data sheets
MEDS Bathythermograph Data Summary
MEDS Bridge Log
MEDS Deck Sheet
MEDS Data Summary

Blank note book
Scratch pads
Shipping tags and twine
Specimen labels
File folders

Otolith vial labels (indexed and labeled)
Otolith envelopes (blank and pre-stamped - labelled)
Otolith boxes

"Kimwipes"
Roll towels

Fish boxes & master cartons

Taxonomic guides (keys), code manuals, etc.

**The use of brand names should not be construed as an
endorsement as either the editors or the DFO.**

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Table 2.3.con't

Standard cruise supplies required for a demersal fish inventory survey.

3. Plastic and rubber supplies

Wet gear (protective clothing depending on the season)
Rubber sleeves and gloves (plastic and cotton gloves)

Polyethylene wash bottles
Pails 2 & 5 gal
Polyethylene bags ("8 lb." type)
Garbage bags (for large frozen specimens)

4. Chemicals

Formalin (mixed from concentrated (37%) formaldehyde -
prevent exposure of formalin or formaldehyde to
freezing conditions)
Glycerine
Thymol
Isopropol alcohol
Methanol

5. Miscellaneous

Clip board (double and single)
Paper clips #2
Rubber bands
Stapler & staples
Pens & pencils
Felt-tip marking pens
"Scotch" & masking tape

Otolith vials (1 dram)

Liquid Detergent
Scrub brushes
"WD40" lubricant
Sharpening steel and carborundum stone
Twine and rope

"Gravol"

D. Going Aboard the Vessel

A number of preparations are required immediately prior to departure and while steaming to the first station.

1. Checking the Specifications of the Survey Trawl and Notes on Procedures to Evaluate and Record Gear Damage

In order to have survey results comparable from survey to survey and year to year, the trawl must be exactly the same every time it is fished and it must be fished under the same conditions each time. If the specifications are not checked before every cruise, it is possible that changes made out of necessity during the course of non-survey fishing may become "permanent". Such changes may be unacceptable and it is mandatory that the chief scientist or their designate confirm that

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the trawl meets the original specifications outlined either in Carrothers (1989) (Figures 2.1 and 2.2) or the manufactures specifications (Figure 2.3). In the case of large trawls where scientific staff cannot verify a trawls' specifications, the chief scientist must verify with the captain or fishing master that the survey specifications are met by the trawl.

The net must be checked after every set for tears. It is often a difficult decision on whether or not to accept a tow as valid after net damage has occurred. There is no hard data on the effect of different types and sizes of tears on gear effectiveness; thus precise guidelines on the amount of damage that is acceptable cannot be provided. Studies with underwater cameras suggest that the location of a tear is important. In general, the effect may be ranked in the following order of increasing importance:

1. lower wings - negligible effect
2. upper wings - less effect near tips than in bunts
3. square - effect may vary considerably with species
4. fore bellies - lower probably less serious than upper
5. aft bellies
6. codend

It is necessary to report any damage in terms of the number of meshes torn as well as where the tear (or tears) occurred. The information should be entered in the "remarks" section on the front of the station and set sheet and a general note made on the deck sheet. The safest approach is to repeat doubtful tows, or do an alternate station, time permitting.

2. Checking Supplies and Preparing for Work

To prevent a rush and panic at the first station, materials and equipment needed for sampling should be readied before this time. Before the vessel disembarks it is essential that all the equipment brought aboard be secured to prevent damage or personal injury caused by motion of the vessel. The list of cruise supplies should be checked to verify that everything is aboard. Data sheets can be unpacked and placed in dispensing shelves or cruise boxes. Otolith envelopes and vials should be labelled and the glycerin solution prepared. All weighing scales should be tested with check weights including the basket scale (ensuring it is tared with a wet basket and the "stick"). Hydrographic data sheets, salinity bottles, MBT or XBT equipment, etc. should be unpacked and readied in the hydrolab as required

(salinity has not been routinely sampled on southern Gulf RV cruises since 1982); thermometers, sampling bottles and BT equipment should be inspected for damage that might cause malfunction at sea. Remember

that MBT's should not be exposed to temperatures below 0° C. The hydrographic technician(s) and winch operators should be reminded to use the appropriate range MBT or XBT probe for the current station depth (also, remember not to lower an MBT beyond its maximum depth range).

3. Pre-Cruise Briefing

The vessel captain and mates, as well as all scientific personnel should be present at this meeting. Since our cruises involve people from various government and non-government institutions, this is generally not possible until shortly before departure. At this time, any last minute changes in the cruise track, time schedules and sampling requirements should be explained. New ship's officers should be shown how to complete the "Station" data sheet and the use of codes on this card (eg. code 3 for "Yankee #36" otter trawl) and the MEDS weather codes, etc. They should also be briefed on the sampling requirements outlined under "Survey Procedures - Bridge Personnel" (Chapter III this manual). Fish sampling requirements should be reviewed, particularly those concerning special observations and collections not done routinely.

During this meeting, the captain should be consulted regarding the potential for conflict with commercial fishing operations conducted in the same area of the survey (ie. fixed fishing gear). This may permit modification of the intended cruise track to obviate any potential conflicts.

Figure 2.1 Atlantic Western IIA Groundfish Survey Trawl - Netting and frame lines (after Carrothers (1989) page 22).

Atlantic Western II A Groundfish Survey Trawl Trawl Plan of Netting and Frame Lines

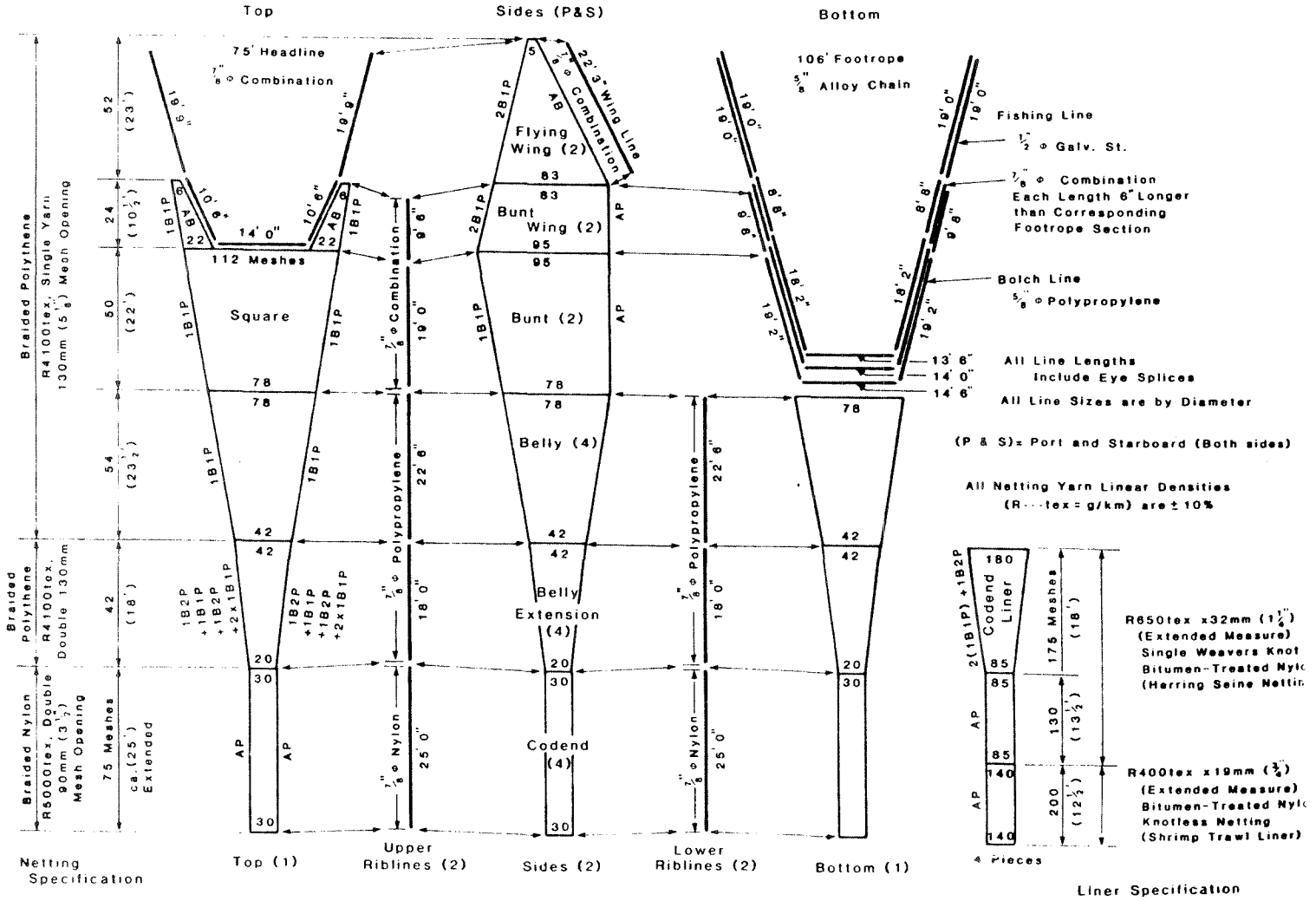
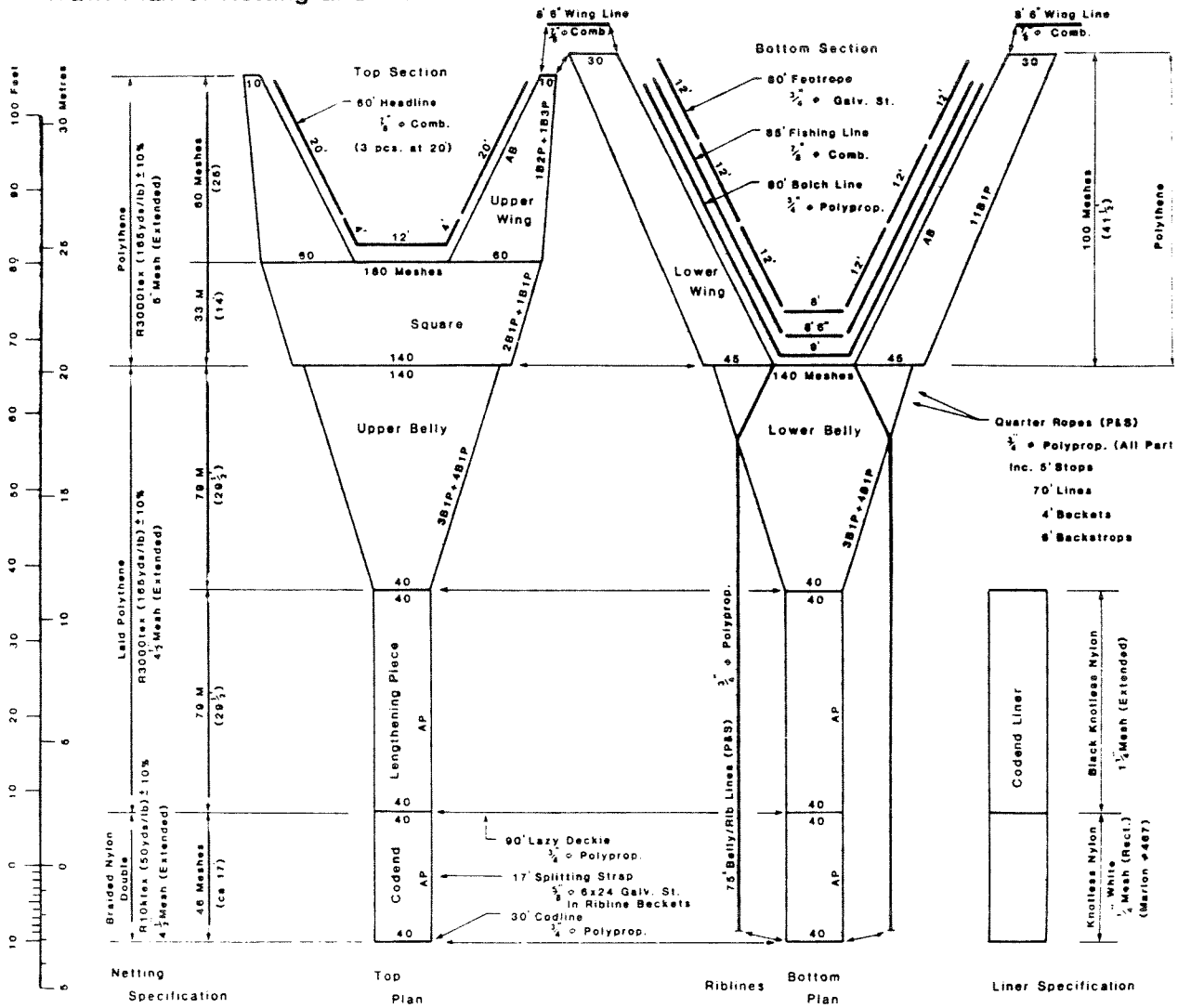


Figure 2.2 "Yankee" #36 Survey Trawl - Netting and frame lines (after Carrothers (1989) page 11).

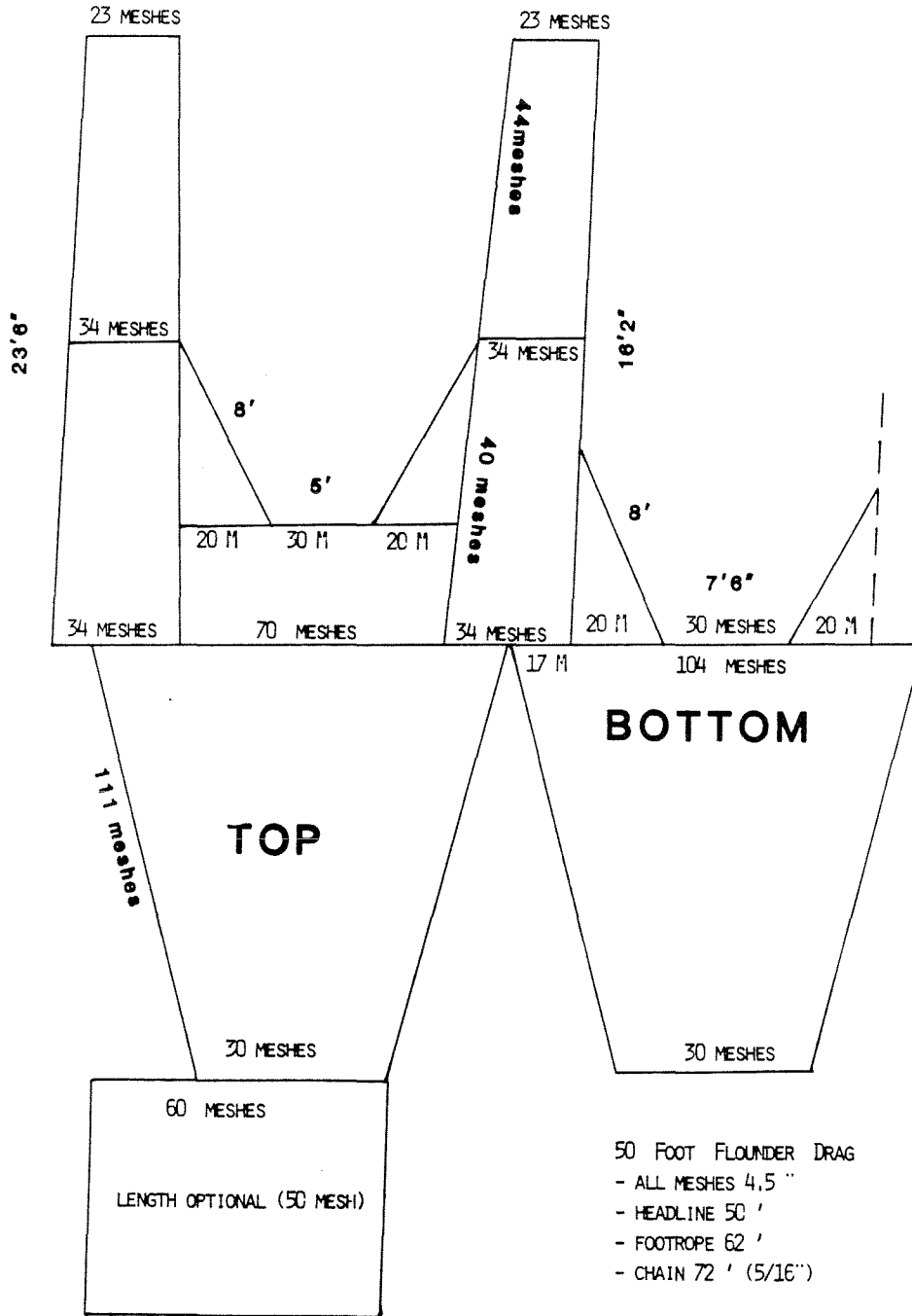
Yankee 36 Groundfish Survey Trawl
Trawl Plan of Netting and Frame Lines

(A.T. Cameron and E.E. Prince)



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Figure 2.3 " 50' Flounder Trawl" - Netting and frame lines (redrawn from a figure provided courtesy of FORSEA Ltd., Moncton, N.B.). The trawl net was fished with 6' aluminium doors and 85' bridles.



III. SURVEY PROCEDURES

A. Bridge Personnel

The Chief Scientist of the cruise is responsible for supplying bridge personnel with a set of charts on which the pre-selected trawl and hydrographic stations are plotted. The type of sampling required at each station should be clearly marked or supplied on supplemental sheet(s) with the cruise program. Stratum boundaries and depth zones should also be indicated. Since historic stratification was based mainly on depth, it is essential that each trawl set be made within the appropriate stratum and thus within the appropriate depth zone. The fixed station, multistratification scheme used from 1984 to 1987 included depth, bottom type and statistical 'unit area'. If, on reaching the position indicated in the cruise program, any of the stratification parameters are not as expected, the Chief Scientist should be called to verify the position of the set and if necessary, to move the set to a suitable location (the location should be double checked to ensure that an error in plotting has not occurred). The direction of the tow should be toward the next station unless there is good reason for choosing an alternate direction (eg. an obstruction, or if the tow would cross a stratum boundary, or change depth). As many charts (ie. surficial geology) may not be exact - every attempt should be made to remain at least one nautical mile from a stratum or bottom type boundary.

Prior to 1983 a different series of numbers were given to each of the sets of data collected on a cruise. That is, trawl sets were numbered consecutively throughout the cruise from 1 upward, hydrographic stations were numbered independently from 1 upward, as were plankton sets. The numbers allocated were marked on the charts at the positions of these sets. From 1984 to 1987 a single unique number was given to each location and point in time. That is, a set on a cruise is given a unique number (though not necessarily in sequence); -any hydrographic or other collections taken at that location and time also use that number (even if a BT cast is only made at every other station the BT will still have the station's number). The track of the vessel during towing should be marked on the chart by bridge personnel. Any notes on reasons for moving a station (ie. the location, type, and date of observed commercial fishing operations that may affect the survey, or other points of interest) should be recorded on the chart and in the space provided for remarks on the "Station" data sheet. These data are useful in writing reports and interpreting results, especially during editing.

A sounder trace of the bottom covered during each trawl or plankton gear set should be kept and given to the Chief Scientist, along with the charts, at the completion of the cruise. These sounder traces should be recorded with the sounder configured to mark depth divisions on the paper. The date, start and end time of the tow, cruise and tow number should be marked on the sounder records. As some sounder traces discolour or yellow with age, they should be photocopied upon return to the lab. Each trace should be stapled to the "Deck" data sheet for storage.

The practice of randomly pre-selecting stations (prior to 1983) frequently resulted in stations being placed in positions where a subsequent echo sounder survey showed the bottom to be unfishable. If the officer-in-charge of a watch decides that a station is unfishable, he should, in consultation with the Chief Scientist, search for a new location. This search should be conducted in the general direction of the next station but staying within the same stratum (and thus depth zone) as the abandoned station. If, on fishing a station, severe net damage results, the station should be repeated at the closest possible suitable location, staying within the same stratum. Another option, especially if suitable bottom is not found, would be to choose the closest alternate station in the strata and indicated on the master chart. This decision must be made in collaboration with the Chief Scientist.

A standard tow for large vessel offshore surveys is 30 minutes at 3.5 knots, timed from all warp out to the beginning of haulback. A standard tow for inshore small vessel surveys is 30 minutes at 2.5 knots, timed from all warp out to the beginning of haul back. Tows that are cut short for reasons other than net damage (eg. approaching rough bottom) should be rejected as a survey set if they are shorter than 20 minutes; however, in any case total weights of each species should be recorded. Any such rejected sets should be used for any 'special' collections that are 'population parameter independent' (ie. they do not have to come from standard sets (eg. a liver sample, otoliths from a rare species, etc.)).

The speed of the tow can be verified by manual computation, knowing the distance travelled and duration of the set. Since 1983, the distance towed has been determined by Loran C and speed of the tow by Loran C or Doppler log.

If the distance towed was not recorded or was not available it can be estimated using the Pythagorean

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Theorem with the following assumptions:

- 1) 1 nautical mile equals 1 minute of latitude (Maloney, 1980) and
- 2) in the southern Gulf of St. Lawrence the ratio of Latitude : Longitude is 1 : 1.478.

Based on these assumptions, the distance towed during a fishing set between the two points:

	starting point	ending point
Latitude	46' 00.42"	45' 59.94"
Longitude	63' 54.70"	63' 53.24"

can be calculated by subtracting the end latitude and longitude from their respective starting values.

46' 00.42"	63' 54.70"
-45' 59.94"	-63' 53.24"
0.48"	1.46"

Note there are 60 minutes in a degree, thus when carrying a degree to the minutes column it is 60 that is carried not 100, thus the difference of the latitudes is 0.48" not 40.48". The next step is to convert the longitude value to the equivalent latitude (1.46 / 1.478 = 0.988" latitude). Then sum the squares of the two values ((0.988)² + (0.48)² = 1.206) and take the square root of the value (1.206) which in our example is 1.098 nautical miles. As the "Station" data sheet has only space for two digits the value would be entered as '1.1'.

On each occasion that the net is set, or a hydrographic station is occupied, a "Station" data sheet must be filled out, even if the set resulted in net damage and caught few or no fish. The set number allocated for a tow should remain with that tow even if the tow was invalid because of damage. All the data required to be recorded on the bridge should be filled in before the sheet leaves the bridge (see Appendix 4.1 Figure 4.2 and Appendix 4.2 Figure 4.2) as an example). [Note: most of the codes used on this sheet are listed on the reverse of the "Deck" data sheet.] Any data not known should be left blank. **Do not guess.** The data corresponding to any data fields for which the code is not known should be written in the blank space adjacent to the field. The data fields on the "Station" data sheet are discussed below:

1. **Recording Personnel:** Initials of bridge personnel and scientific staff filling out the sheet.
2. **Cruise:** Cruise number (eg. P296) (Single letter abbreviation for research vessel and sequential 3 digit cruise number for that

vessel). The codes used in the southern Gulf surveys to date, include:

- A - A.T. Cameron
- P - E.E. Prince
- N - Alfred Needler
- N - Navicula
- H - Lady Hammond
- J - J.L. Hart

3. **Stn. or Stratum:** Stratum number from charts or cruise program. If not available, leave blank (see Appendix I for a map of the strata within the southern Gulf of St. Lawrence).
4. **Set:** Unique set number from cruise program or chart.
5. **Date:** Day, Month, Year (of beginning of set).
6. **Unit area:** From cruise program (**These are not to be confused with Stratum or STACAC codes used for commercial landing data.**)

UNIT AREAS

DFO		RV		DFO		RV		DFO		RV	
Statistical	Numeric	Statistical	Numeric	Statistical	Numeric	Statistical	Numeric	Statistical	Numeric	Statistical	Numeric
Unit Area	Code	Unit Area	Code	Unit Area	Code	Unit Area	Code	Unit Area	Code	Unit Area	Code
3Ps	360	4Su	420	4Tu	430						
3Pn	370	4S	420	4Tf	431						
		4Si		4Tg	432						
4Ru	410	4Sr	421	4Th	433						
4Ra	411	4Ss	422	4Tj	434						
4Rb	412	4St	423	4Tk	435						
4Rc	413	4Sv	424	4Tl	436						
4Rd	414	4Sw	425	4Tm	437						
		4Sx		4Tn	438						
		4Sy		4To	439						
		4Sz									

7. **Type of experiment:** Survey tow, comparative fishing, etc. (see reverse of "Deck" data sheet Appendix 4.2 Figure 4.1).
8. **Time Beginning:** Time at "blocking-up" (noted to the nearest minute). (Note: Prior to 1983 there was no field for Time End, instead, Duration of the tow was recorded to the nearest minute).
9. **Time Ending:** Time at "knocking-out" (noted to nearest minute).
10. **Gear:** Gear and size code value (eg. Yankee #36 is code 3)(see reverse of "Deck" data sheet).
11. **Auxiliary Equipment:**
 - (a) For otter trawls, record whether the following were used: liner, rollers, or other extras (see reverse of "Deck" data sheet).
 - (b) For plankton gear, record whether the tow was made vertically, horizontally or stepped oblique.

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12. Ship Speed: Recorded in nautical miles per hour (knots) to nearest 1/10th. Should be read from Doppler log or Loran C unit.
13. How Obtained: Device used (eg. Doppler log, radar buoy, decca plots, Loran C, etc.(see reverse of "Deck" data sheet)).
14. Latitude and Longitude: Recorded at start and end of the tow to the nearest hundredth of a minute. Bridge personnel should write this value on the line next to the boxes. Scientific staff will 'round up' the value to the nearest minute. The Loran C or Decca reading should be recorded in the space provided.
15. Depth Start: Depth to the nearest meter at beginning of set (Note: Prior to 1983 there was no field for Depth End, instead Range of depths was recorded to the nearest meter).
16. Depth End: Depth to the nearest meter at end of set.
17. Water Temperature - Surface: Temperature of the surface water, usually obtained with a bucket thermometer and recorded to the nearest 1/10th of a degree centigrade.
18. Water Temperature - Bottom: Temperature of the bottom water, or temperature at the fishing gear. This temperature is usually obtained from a bathythermograph (MBT, XBT, or NXBT) cast and recorded to the nearest 1/10th of a degree centigrade. It is filled in after the cruise (when the MBT slides are read or the XBT data are interpreted).
19. Salinity - Bottom: Salinity of the bottom water or at the fishing gear, recorded in parts-per-thousand. Salinity samples have not been collected on demersal fish surveys of the southern Gulf since 1983.
20. Bottom Type: Major sediments covering the bottom (from the surficial geology charts of the Gulf of St. Lawrence (Loring and Nota, 1973) (see reverse of the "Deck" data sheet)).
21. Light (Secchi): This field has never been used in demersal fish surveys of the southern Gulf of St. Lawrence. If secchi disc measurements were made they should be recorded to the nearest meter.
22. Log Reading: Recorded at beginning and end of the set to the nearest 1/100th of a nautical mile. Always include the decimal point (eg. 1061.93).
23. Distance Towed or Water Strained: Recorded to the nearest 1/10th of a nautical mile. Prior to 1983 this distance was calculated from start and end positions or from the log; since 1984, distance or water strained has been obtained directly from the Loran C navigational unit. In situations where the distance towed is not available from the Loran C unit at sea, this field should be left blank and completed upon return to headquarters (by plotting or calculation - see pages 3 - 1 to 3 - 2).
24. How Obtained: Device used (eg. Decca, Loran, etc.) (see reverse of "Deck" data sheet).
25. Ship Direction: In degrees.
26. Barometer: Record to the nearest millibar.
27. Air Temperature: Record to the nearest 1/10th of a degree centigrade.
28. Weather: Record using weather state codes (see "MEDS Data Summary Tables" Appendix 5.1).
29. Clouds: Record using cloud codes (see "MEDS Data Summary Tables" Appendix 5.1).
30. Sea: Record using wave height codes (see "MEDS Data Summary Tables" Appendix 5.1).
31. Swell: Record using swell condition codes (see "MEDS Data Summary Tables" Appendix 5.1).
32. Wind Direction: Direction from which the wind comes, recorded in degrees (see reverse of "DECK" data sheet).
33. Wind Force: Record using Beaufort wind scale (see reverse of "DECK" data sheet).
34. Tide and Current in relation to ship's direction: Recorded as tide or current direction in relation to parts of vessel (eg. bow, starboard, stern, etc. (see reverse of "DECK" data sheet)).

**IT IS ESSENTIAL THAT THIS SHEET BE
HANDLED OVER TO SCIENTIFIC PERSONNEL
IMMEDIATELY ON COMPLETION OF SET
(Generally to the scientist doing the hydrography.)**

B. Fish Sampling

The number of observations made during each set requires that a watch be well organized, in order to keep errors to a minimum. Thus, within a watch, one person should be responsible for hydrography, one for observing the haulback of the net on the deck and checking for gear damage, one for initial recording on the deck sheet and subsampling and one for coordinating fish sampling and data management. The latter in most cases will be the person in charge of the watch.

Figures 3.1 and 3.2 are flow charts of the sequence of events and data sheets used during groundfish survey operations. Each of the individual operations are discussed in detail on the following page.

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1. Supervising Haulback

Because the Watch Leader and the team member responsible for hydrography will be occupied either the Chief Scientist or another member of the watch should be made responsible for supervising haulback and sorting operations. They should be present beside the "pen" or deck hatch when the cod-end is released making notes on net damage, species composition and any peculiarities of the catch on the "Deck" data sheet. They must assure that all fish (including halibut) and invertebrates (including lobsters) find their way to the wet lab. Any fish caught in the mesh of the net should be removed and sent to the wet lab. Each species must be listed on the "Deck" data sheet in the column headed "Species" as the supervisor observes them in the pen or on the sorting table.

2. Sorting

After reaching the holding pen, the fish are sorted by species into baskets. To prevent biased subsampling, all fish of a species from a given section of the holding pen should be placed in baskets. This reduces any tendency to pick out all the large or small individuals first. Any biases still present despite this precaution should be removed by thorough mixing. After the fish have been placed in baskets, the leader of the watch must make sure that the "trash" remaining is searched for any small or unusual specimens and that these are properly processed: -the "trash" should then be sorted into major species and the remaining mixed trash (eg. brittle stars, urchins, sand dollars, etc.) should be weighed as a lot and a weight allocated to each species group by an "eye" approximation.

3. Mixing and Subsampling

Subsampling catches will undoubtedly be necessary at times. It is imperative that this be done properly. **Unless our subsamples are consistently representative of the total catch, our efforts are worse than useless!** It will seldom occur that we have more baskets of a species than we can reasonably weigh. However, it is not unusual that we catch more of a species than we can reasonably measure (eg. 6 baskets of small redfish, 3 baskets of small plaice). Some mixing and random selection procedures should then be employed. When the number of baskets involved is 10 or less, the contents of these baskets should be mixed into an equal number of other baskets (the process is called a "Dutch Shuffle") and the process is repeated a second time (Figure 3.3). For example, if a one basket sample is required from a 3 basket catch of small plaice, three

empty baskets are lined up beside the three full ones. The first full basket is divided equally into the three empty ones (eg. one third in each). The same is done to the second and third full baskets. The entire process is then repeated and one of the resulting baskets chosen using a random number table (Table 3.1). Should only a half basket sample be required, 6 empty baskets should be used to divide the 3 basket catch, and so on. When the species catch is greater than 10 baskets, it is impractical to mix in this manner. In this case, the baskets should be lined up and 10 selected using a table of random numbers. These 10 can then be mixed and subsampled as before using the "Dutch Shuffle".

It is very important that the weight of the subsample be marked and circled at the appropriate location on the "Deck" data sheet when a subsample is required. No fish should be disposed of until the sampling is completed and the length frequency satisfactorily recorded.

Although variations of these techniques are applicable in certain circumstances (eg. time lost, extra large catches, etc.), the basic methods outlined above should be adhered to and changed **only** in consultation with the Chief Scientist.

Note on Sampling Unusual Individuals in a Large Catch

After 1983, the following methodology was introduced to handle 'unusual' fish separately from the main catch. When the catch of a particular species consists of a small number of very large or very small fish mixed in with a majority of intermediate sized fish, the small number of larger or smaller fish should be handled separately. Consider the situation where 15 baskets of cod were caught in one set and of this, 6 cod were over 110 cm and the rest were between 10 cm and 90 cm. These large fish may be too 'valuable' -in terms of maturity, otoliths, weight, etc. to risk losing in the random sampling process. If the Chief Scientist or Watch Leader decides these fish should be sampled separately, then they should be removed from the rest of the catch of that species and the main portion of the catch is processed as described above. The 'unusual' fish are then sampled entirely (eg. 100% ratio). The total number of baskets and total weight (of both the special sample and the main portion) will be recorded on the "Catch" data sheet, however, the total weight and sample weight recorded on the "Length" data sheet (to provide the sampling ratio) will be different, reflecting each of the two samples. The large fish (special sample) will have a 100% ratio while the main portion of the fish (subsampled portion) will have a ratio representing the

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Table 3.1 Table of random numbers (after Freund (1967)).

Table VIII

RANDOM NUMBERS*

04433	80674	24520	18222	10610	05794	37515
60298	47829	72648	37414	75755	04717	29899
67884	59651	67533	68123	17730	95862	08034
89512	32155	51906	61662	64130	16688	37275
32653	01895	12506	85535	36553	23757	34209
95913	15405	13772	76638	48423	25018	99041
55864	21694	13122	44115	01601	50541	00147
35334	49810	91601	40617	72876	33967	73830
57729	32196	76487	11622	96297	24160	09903
86648	13697	63677	70119	94739	25875	38829
30574	47609	07967	32422	76791	39725	53711
81307	43694	83580	79974	45929	85113	72268
02410	54905	79007	54939	21410	86980	91772
18969	75274	52233	62319	08598	09066	95288
87863	82384	66860	62297	80198	19347	73234
68397	71708	15438	62311	72844	60203	46412
25529	54447	58729	10554	99058	18260	38765
44255	06372	15567	70418	57012	72122	36634
86299	82430	33571	23309	57040	29285	67570
84842	65668	90594	61658	15001	94055	36308
56970	83609	52098	04154	54967	72938	56834
83125	71257	60400	44369	66130	72936	69848
55503	52423	62464	26141	68779	66388	73242
47019	76273	33203	29608	54553	25971	69573
84528	32562	79526	29554	84580	37559	28504
68921	08141	79227	05748	51276	57143	31926
36458	96045	30424	98420	72925	40729	22337
95752	59445	36547	87729	81679	59126	59437
26768	47323	58454	56958	20575	76746	49878
42613	37056	43636	58085	06766	60227	96414
95457	30566	65482	25596	02678	54592	63607
95276	17894	63564	95958	39750	64379	46059
66954	52324	64776	92545	95110	59448	77249
17457	18481	14113	62462	02798	54977	48349
03704	36872	83214	59337	01695	60066	97410
21538	86497	33210	60337	27976	70661	08250
57178	67619	98310	70348	11317	71023	55510
31048	97558	94953	55866	96283	46620	52087
69799	55380	16498	80733	96422	58075	99643
90595	61867	59231	17772	67831	33317	00520
33570	04981	98930	78784	09977	29398	93896
13340	93460	57477	13898	48431	72936	78160
64079	42483	36512	56186	99098	48850	72527
63491	05546	67118	62063	74958	20946	28147
92003	63868	41034	28260	79708	00770	88643
52360	46658	66511	04172	73085	11795	82594
74622	12142	65955	63635	21828	39569	18988
04137	50079	61343	64315	70836	82857	37325
86008	60070	66241	32836	27573	11479	94114
41268	80187	20331	09636	84668	42486	71803

* Based on parts of *Table of 105,000 Random Decimal Digits*, Interstate Commerce Commission, Bureau of Transport Economics and Statistics, Washington, D.C.

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weight sampled over the total weight of those regular fish. The total number of fish caught will be the sum of total numbers as calculated independently from each of the two samples (large fish plus regular fish expanded by the sampling ratio).

Note on the Size of Subsamples

Unrepresentative length frequency distributions will result in unrepresentative population estimates. **Subsampling is to be avoided unless absolutely necessary and the chief scientist should be consulted when in doubt.** It is essential that the subsample taken from a large catch give a length frequency distribution that is representative of the entire catch (eg. enough fish should be measured so that additional measurements would make only slight changes in the length frequency distribution pattern). Judging the size of an adequate subsample in baskets is largely a matter of experience, since it will vary with the size of individuals in the catch. When in doubt, keep extra baskets aside. They can always be discarded later. **A general rule of thumb is that at least 200 fish of any species (or sex, if length frequencies are recorded by sex) should be measured from each length frequency.**

4. Weighing Techniques and Maintenance of Scales

Immediately after sorting and any mixing or subsampling (if required) the baskets of fish should be weighed. The watch leader should confirm that all species (including invertebrates and trash) have been weighed before detailed sampling begins.

Up to this point, only the "Deck" data sheet is required.

One of the most serious sources of error is in weighing techniques; **-it is imperative that all of the scales be kept clean and a tare check done regularly.** At a fixed time each day, possibly at noon, the following checks should be made:

- 1) The basket scale should have several of the baskets currently being used, hung on it to check the zero adjustment (taring). If wicker baskets are used, their weight can change from about 4 kg when dry to 6 kg when wet.
- 2) Several combinations of test weights should then be suspended on it to check recording accuracy.
- 3) Hand scales should be washed, oiled and tested using combinations of test weights.

Note that all weight records should be in grams and kilograms. Some of the spring scales currently in use have scales that are labeled in both metric and imperial units - it is imperative that the two scales not be confused (to avoid such confusion the imperial scales could be "masked" over with tape).

5. Detailed Biological Sampling

After weighing and subsampling, a number of detailed observations are made on individual specimens. The cruise program contains the observations required for each species. A flow chart of the events occurring during typical detailed sampling operations is shown in Figure 3.4. The actual procedures are described below.

If possible, all fish should have detailed sampling carried out on them, especially for species for which the total number of individuals is unlikely to reach more than 1,000 animals during the entire survey (eg. white hake, pollock, haddock, witch, etc. for the southern Gulf survey).

Commonly, it is impractical to make detailed biological observations on all individuals making up a length frequency sample. A stratified sample consists of an equal number of fish from each of the prescribed length intervals (eg. two fish per centimeter, one fish per half centimeter, etc). Virtually always, it is best to take a stratified subsample when subsampling is necessary. In fact, for otolith collections, it is best to take stratified subsamples from all but the smallest samples thus spreading age observations over the entire length range and over the widest geographical area. However, otoliths should, in addition, be taken from all large fish and all very small fish using the sampling technique described in section 3 above (page 3 - 4).

The order of recording information and the actual sampling sequence should be exactly as shown in Figure 3.4. The detailed sampling should be done at the same time as the length frequency is being done. The practice of doing a length frequency first and separating fish for a stratified detailed sample which is done separately is not consistent with the requirements. This practice can lead to discrepancies between "Fish" ("Biological") data sheets and "Length" data sheets because if fish are measured twice the second measurement may differ from the first. Similar discrepancies may arise when fish are recorded on the "Fish" ("Biological") data sheet but not on the "Length" data sheet. This happens most frequently when the recorder marks the length on the "Fish" ("Biological") data sheet first. In the course of recording the other observations for a fish (eg. weight,

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sex, maturity, etc.) the recorder may go to another fish without tallying the fish on the "Length" data sheet. The best way to ensure that all fish are tallied on the length frequency is to put the tally mark on the "Length" data sheet first, then record the length, weight, sex, etc., on the "Fish" ("Biological") data sheet, and during paperwork sessions, check to see that there are no discrepancies.

a. Length and Weight Measurements

Length frequencies are required for all species in every catch. Generally, fish are measured as fork length for all species with forked tails, total length for those species without them, and mantle length for squid. Herring, silver hake and dogfish are the only exceptions, they are measured total length despite having forked tails.

Prior to 1986, measurements were always recorded initially to the nearest centimeter on the "Length Frequency Tally" data sheet. After sampling was completed the data were transferred to the "Length Frequency Transfer" data sheet. Some species (eg. cod, haddock, thorny skate, white hake, etc.) were summarized to intervals of 2 or 3 cm on the "Length Frequency Transfer" data sheet. Since 1986, all length frequency data are collected on the "Length" data sheet. All fish are measured and recorded to the nearest centimeter or half centimeter.

Due to sexual dimorphism in growth, length frequencies by sex were required for all flatfish, silver hake, white hake, redfish, dogfish, and skates. In 1983, in order to reduce the time required to complete a sexed length frequency of flatfish, the technique was changed.

Prior to 1983, flatfish were sexed until at least 200 fish per sex had been identified, then routine sampling was conducted on each sexed sample. The number of fish required for such a sample was 400 or more fish per species (200 per sex) and 1 otolith (detailed samples) was taken per centimeter per sex. From 1983 to 1987, a random length frequency of 200 fish was sexed, with 1 otolith per cm taken; this results in less than the total number of otoliths taken by the pre-1983 system per set, however, this method results in a substantial time savings. Because additional stations were surveyed in each stratum, the total number of otoliths collected was nearly equal to pre-1983 surveys, thus the resulting age length keys for each stratum are as accurate as those previously obtained. After 1987 the same technique was followed with the addition of recording sexed length frequencies.

For white hake, due to the small catch (over the entire cruise), all fish were individually processed from 1983 to 1987. Since that time, all white hake are processed when time permits, otherwise one fish per centimeter is processed. When stratified subsampling is carried out on white hake a sexed length frequency is required.

Length measurements are usually made with the fish lying on its right side, snout to the left, on an offset measuring board. This consists of a wooden or plastic base carrying a center scale (ruler) that is offset by 0.5 cm and having a vertical 'stop' (nose block) against which the snout is gently pressed. The fish's mouth is closed, the body and tail straightened along the mid-line and the reading taken from the scale (ruler). With an offset board the sampler records the first number visible after the tail; this results in rounding to the nearest whole cm (or half cm when recording to the nearest 0.5 cm). (This is different than the measuring done in commercial sampling for herring where the measuring board is not offset).

An attempt is usually made to measure the whole fish in the fresh, wet condition (that is, as near to the relaxed live condition as possible): -if rigor mortis has set in, the fish should be gently straightened just before measuring. The individual weight should be recorded **before** the fish is opened for internal observations, to prevent the loss of body fluids or internal organs. Weights should be taken with the smallest available scale that has a weight range accommodating the fish being weighed. Small fish that can not be weighed (eg. under 25 g on calm days and under 50 g on rough days) are marked < 25 g or < 50 g. This value is keypunched as 0 or 99999, however it is still necessary for the sampler to record the range of the value to act as a counter check in case of an error in one of the other parameters (eg. length, maturity, etc.).

b. Sex and Maturity

The sexes are readily distinguished in most cases, except for immature fish. Two maturity states are recognized: mature and immature. Mature fish are further subdivided into several ripeness stages. These ripeness stages follow a cyclic pattern (generally annual) and thus there is no beginning or end despite the implication of the numeric codes. The characteristic differences between sexes and ripeness stages vary from species to species and are best demonstrated by an experienced member of the watch.

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Table 3.2 Maturity and ripeness stages for use on resource surveys of the southern Gulf of St. Lawrence prior to 1983.

Pre-1983 DEFINITION OF MATURITY/RIPENESS STAGES FOR GADOIDS (Powles, 1958)			
<u>Numeric</u> <u>Code</u>	<u>Alpha</u> <u>Code</u>	<u>Female</u>	<u>Male</u>
1	Immature (Imm)	Ovaries small and firm; pale pink or reddish and somewhat transparent; eggs invisible to naked eye.	Testes slender; appear as a clear crimped and slender string.
2	Ripening 1 (R1)	Ovaries slightly larger than in '1' but still small and firm; contents microscopic, yellow or reddish yellow, opaque eggs; blood capillaries showing.	Testes grow gradually in size; pinkish or flesh coloured; blood capillaries showing.
3	Ripening 2 (R2)	Ovaries occupy about half of the ventral cavity; reddish with numerous blood vessels; opaque eggs are now visible to naked eye and give ovaries a granular appearance.	Testes occupy about half of the ventral cavity; begin to turn white, with fine rather conspicuous blood vessels; no milt runs when pressure is applied.
4	Ripe (R)	Has a few clear eggs at the earliest stage, progressing to having mainly clear eggs, but eggs do not extrude freely with slight pressure. Spawning has not started.	Testes distinctly wavy white and quite distended; large lobes; a small amount of milt may be forced out by pressure.
5	Spawning (Sp'g)	As Stage 4 but eggs running freely on slight pressure.	Testes very white and fully distended; milt runs freely at the slightest pressure.
6	Spent (Sp't)	Ovaries soft, flabby and bloody; practically no eggs remain; purple in colour.	Testes shrunken and reddish; vas deferens prominent against irregular surface of testes; some blood left in organ.
7	Recovering 1 (Rec1)	Membrane purplish and ovaries fairly baggy, no eggs visible.	Testes resume pale pink colour; traces of blood in organ; vas deferens wrinkled and 'string-like'.
8	Resting or Recovering 2 (Rec2)	Looks very much like Stage 1, but is found in large fish; ovary larger than in '1', also membrane thicker and not as transparent as in '1'.	Testes larger than in 1; surface regular; greyish pink in colour.

The above classification applies specifically to haddock and cod and is taken from Powles (1958). Colour photographs of haddock and plaice ripeness stages are posted in the dry labs of some vessels as typical examples. The recorder should write the abbreviation (eg. Imm. or I, Sp'g or RR) of the stage on the "Fish" ("Biological") data sheet rather than the

number of the stage. Prior to 1983 an eight stage scale was used for maturity and ripeness (see Table 3.2). Since 1983 only six stages (Table 3.3) are used although the numeric codes are compatible with the earlier series. The pre and post-1983 maturity/ripeness scales are comparable because two ripeness stages were combined in the post-1983 scale (See comparison of regional maturity/ripeness stages - Table 3.4).

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Table 3.2 Maturity and ripeness stages for use on resource surveys of the southern Gulf of St. Lawrence after 1983.

Post-1982 DEFINITION OF MATURITY/RIPENESS STAGES FOR GADOIDS
(modified after Powles, 1958 and Clay, 1989)

<u>Numeric</u> Code	<u>Alpha</u> Code	<u>Female</u>	<u>Male</u>
1	Immature (Imm)	Ovaries pale pink, occasionally grey. In small fish membrane is thin and transparent, the ovary slack. In larger fish the membrane is thicker, the ovary more translucent and firmer.	Slender, knobbed, string-like organ. Pinkish in colour without coils or lobes.
2 (3)	Almost Ripe (AR)	Ovary swollen to twice its former length and diameter. Small white opaque eggs numerous and visible to the naked eye, with surface of ovary permeated by small blood vessels. Ovary usually an opaque mass, but sometimes pink or even orange, depending on feeding habits during egg development.	Pinkish to white coloration and increased in volume. Texture pasty, firm and distended with fine, wavy blood vessels. When compressed no milt is expressed.
4	Ripe (R)	Ovary trebled in volume. Individual eggs now larger, discrete, and either transparent or with clusters of transparent eggs within the generally opaque mass of the ovary. Blood vessels less conspicuous. Pressure on ovary causes extrusion of a few eggs.	White and distended into wavy lobules. A small amount of milt may be forced out by pressure.
5	Running Ripe (RR)	Transparent to pink-purple in colour. Large transparent eggs expressed freely by exertion of pressure on 'jelly-like' mass of the ovary.	Densely white and fully distended. Milt runs freely at the touch.
6	Spent (S)	Nearly all eggs released, ovary purple in color and flaccid. Membrane starts to thicken and shrink, leaving surface whitish with purple showing through.	Testes shrunken and reddish, lying loose in the body cavity. Vas deferens prominent against irregular surface of the organ.
8 (7)	Not Ripe (NR)	Ovary beginning to take on pink or orange hue again, in contrast to purple of the above condition (6). In smaller fish this stage can be confused with the immature condition, but the membrane is thicker and the ovary is firm.	Resumes a pale pink colour, somewhat similar to immature condition but larger.

The recorder should fill in the "Fish" ("Biological") data sheet with the "alpha" ripeness codes during sampling. After the set, when the data is being checked, the corresponding numeric codes should be entered below the alpha codes.

c. Otolith Collection

Otoliths are used for age determination. They are located in the head of the fish and are part of the auditory apparatus. They are extracted by cutting into the head and are withdrawn with forceps. The manner

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Table 3.4 Maturity stages used by various agencies in the Atlantic Zone of DFO.

COMPARISON OF MATURITY/RIPENESS STAGES USED BY THE GULF, SCOTIA-FUNDY, NEWFOUNDLAND AND QUEBEC REGIONS

Numeric Code	Gulf Groundfish	Scotia-Fundy Groundfish	Newfoundland and Quebec Groundfish	All Regions Herring and Small Pelagics
1	Immature (Imm)	Immature (Imm)	Immature (Imm)	1 and 2
2	[Almost Ripe (AR)]	Ripening 1 (R1)	Mat. A Mat. B	4 4
3	Almost Ripe (AR)	Ripening 2 (R2)	Mat. C	4
4	Ripe (R)	Ripe (R)	Mat. P	5
5	Running Ripe (RR)	Spawning (Sp'g)	Partly Spent	6
6	Spent (SP)	Spent (Spn't)	Spent 1	7
7	[Not Ripe (NR)]	Recovering 1 (R1)	Spent 2	7
8	Not Ripe (NR)	Recovering 2 (R2) Resting	Resting 1 Resting 2	3 3

of cutting into the head depends on the species and is best demonstrated by an experienced member of the watch. It requires some practice.

Cod, white hake, redfish, haddock, cusk and pollock otoliths are stored dry in envelopes. All other species are stored in vials containing the following formula:

75% glycerin	or	70% glycerin
25% seawater		20% seawater
Thymol (saturate)		10% methanol

* - Caution: carcinogenic compound

The vials or envelopes are numbered consecutively from 1 for each species and the sequence should be continuous throughout the survey, even if the survey is comprised of two consecutive cruises or legs. The number on the "Fish" ("Biological") data sheet must correspond to the number on the vial or envelope. This should be checked regularly (eg. every 10 fish or every data sheet). At the end of each set and particularly at the end of a watch, the number of the last otolith collected for each species is marked on a 'black' or

'white' board, mounted on the wall of the dry lab. Individual fish are assigned numbers only if otoliths are taken from them, otherwise the field for fish number is left blank. Detailed observations on a fish (eg. length, weight, sex, stomach contents, etc.) can be recorded without collecting otoliths - in this case, the fish number is zero or blank.

Mark otolith vial labels as follows:

PLA l61	- species and fish number
H204	- cruise number

The otolith envelopes should be inscribed in the following manner:

COD 1264	- species and fish number
P296/Set 68	- cruise and set number
TL 47	- total or fork length

d. Special Observations and Collections

Usually there are a number of special requests for specimens or observations from interested scientists.

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These requests are important to the person involved and should be accommodated whenever possible;
- **however the cruise design and sampling objectives always come first.**

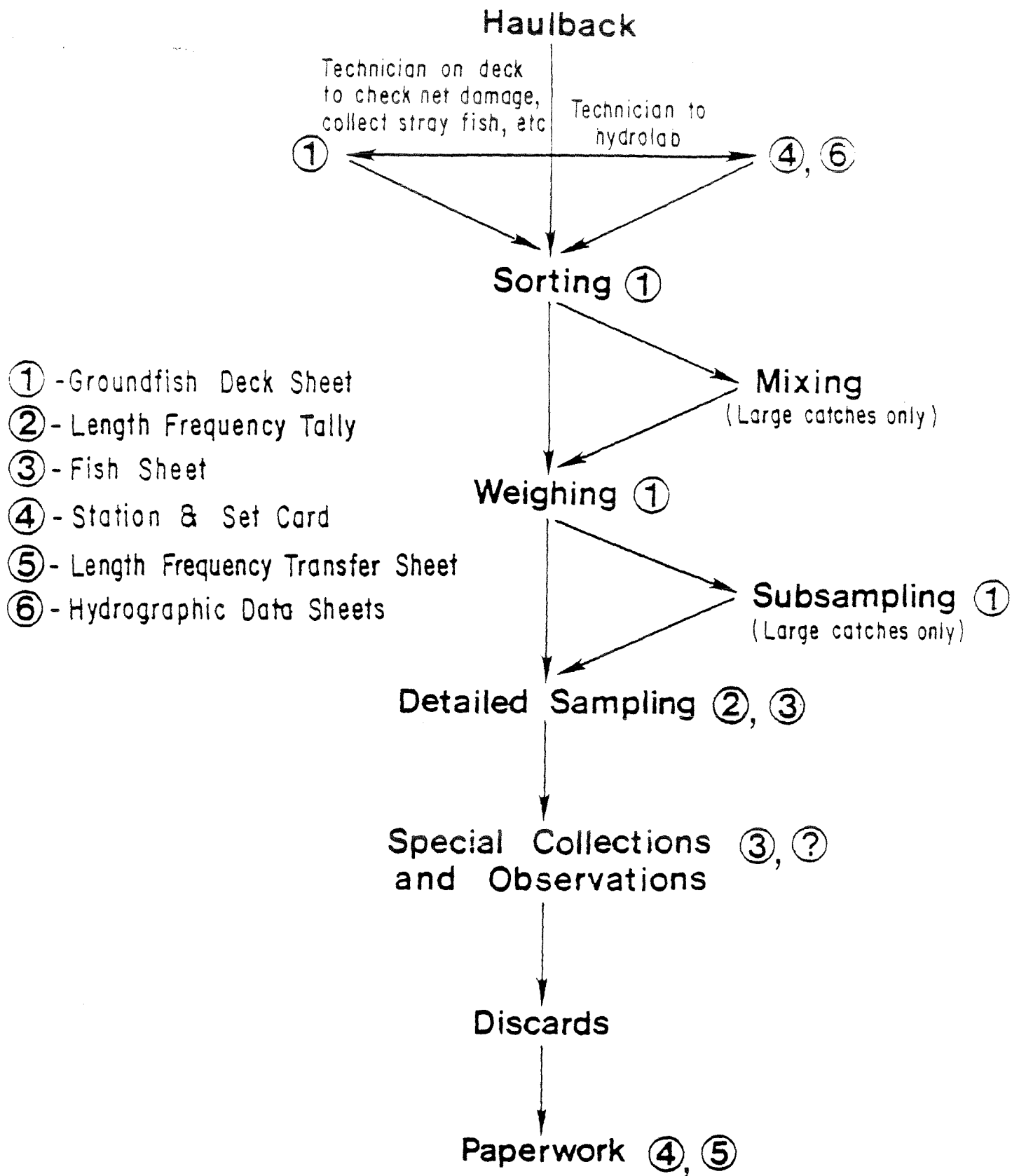
Specimens are generally collected and special observations made after the routine sampling requirements have been met.

Since 1986 the detailed "Fish" ("Biological") data sheets have had a series of optional (user definable fields) columns added to their format. The use of these columns should be:

1. explained to the scientific crew before the cruise begins (see Chapter IV for instructions) and
2. recorded in the cruise report so that anyone using the data in the future will be aware of differences in the data structure for that cruise.

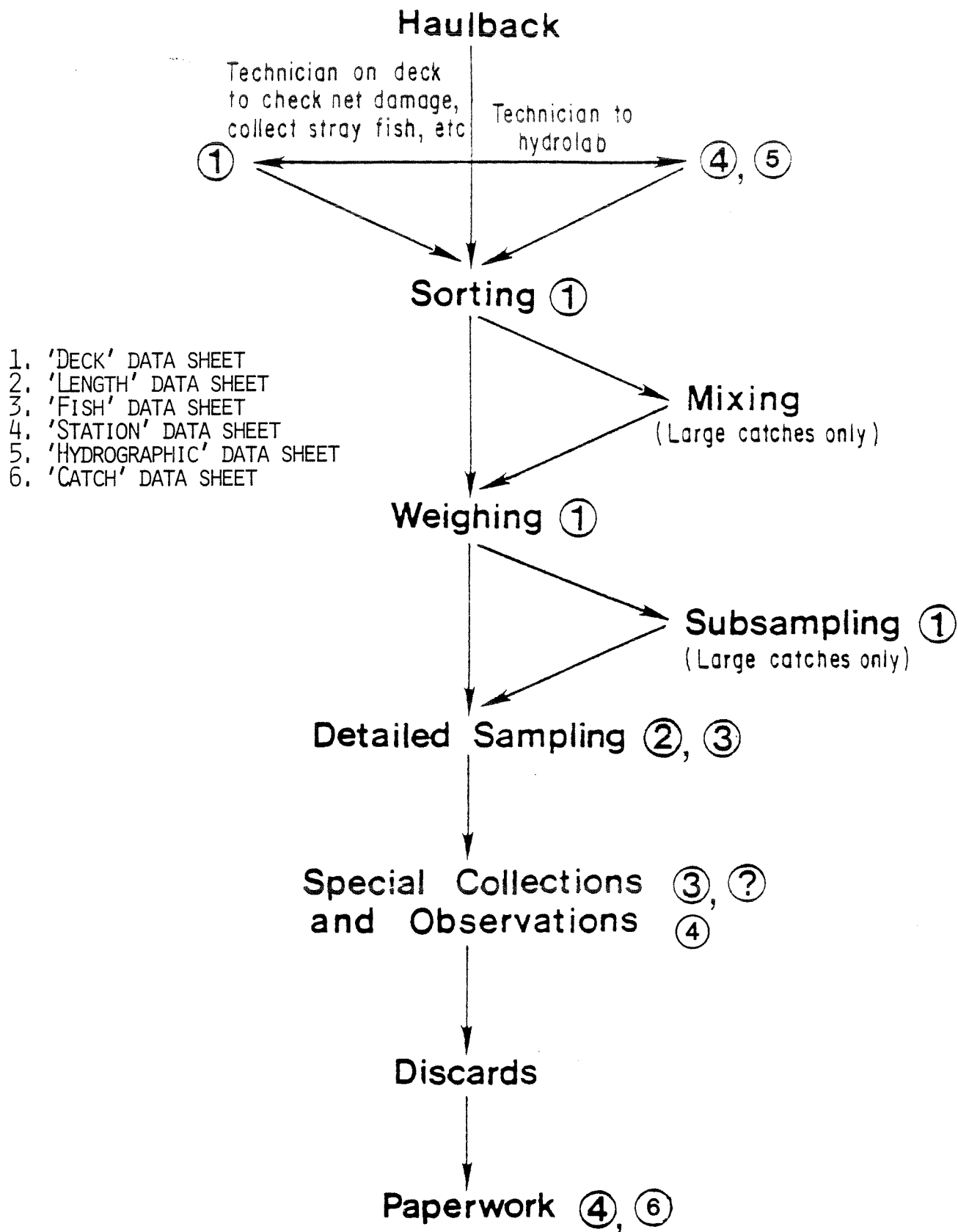
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Figure 3.1 Flowchart of the sequence of events and data sheets used during survey operations (1970-1985) (after Koeller, MS 1981).



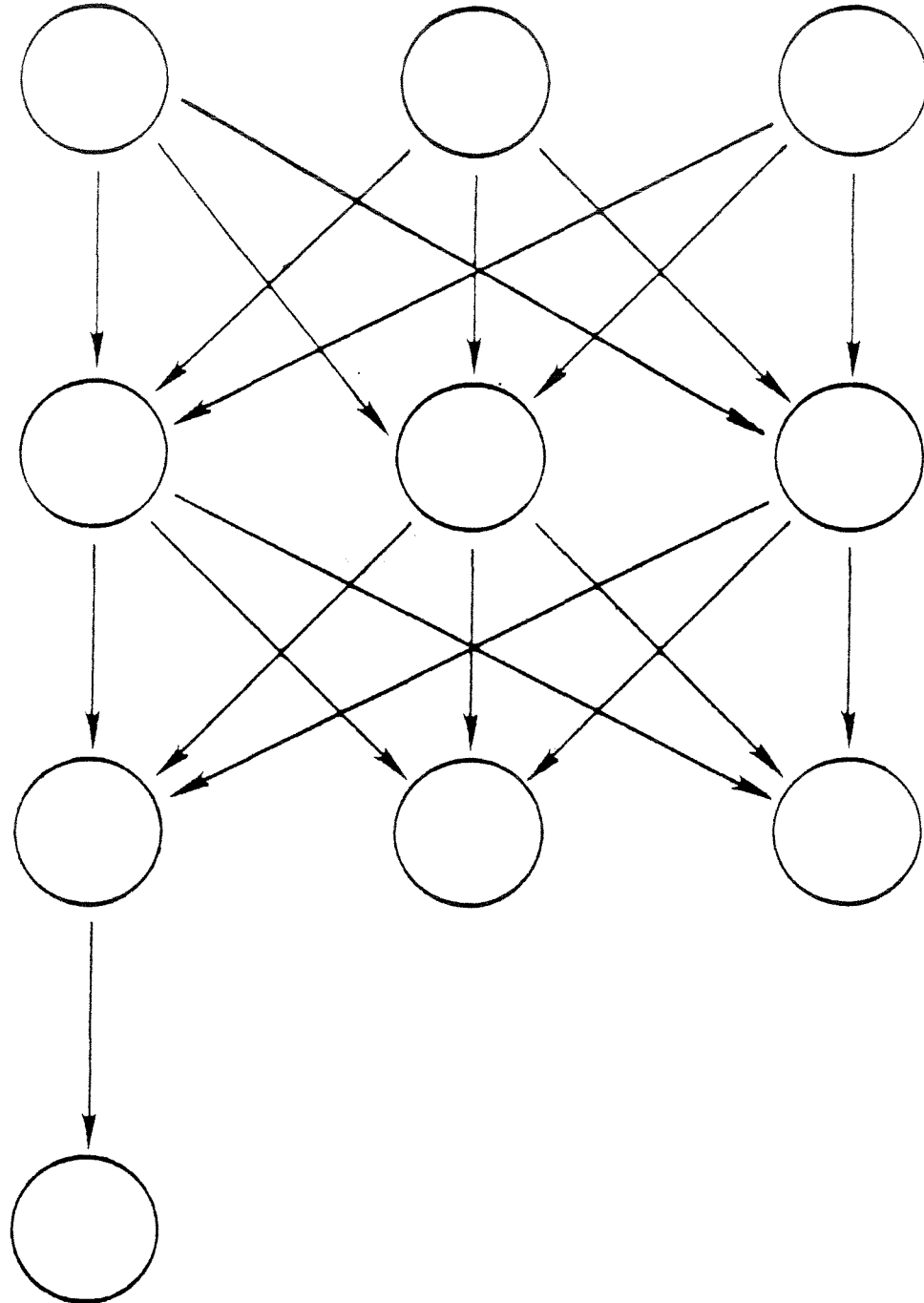
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Figure 3.2 Flowchart of the sequence of events and data sheets used during survey operations (after 1985) (after Koeller, MS 1981).



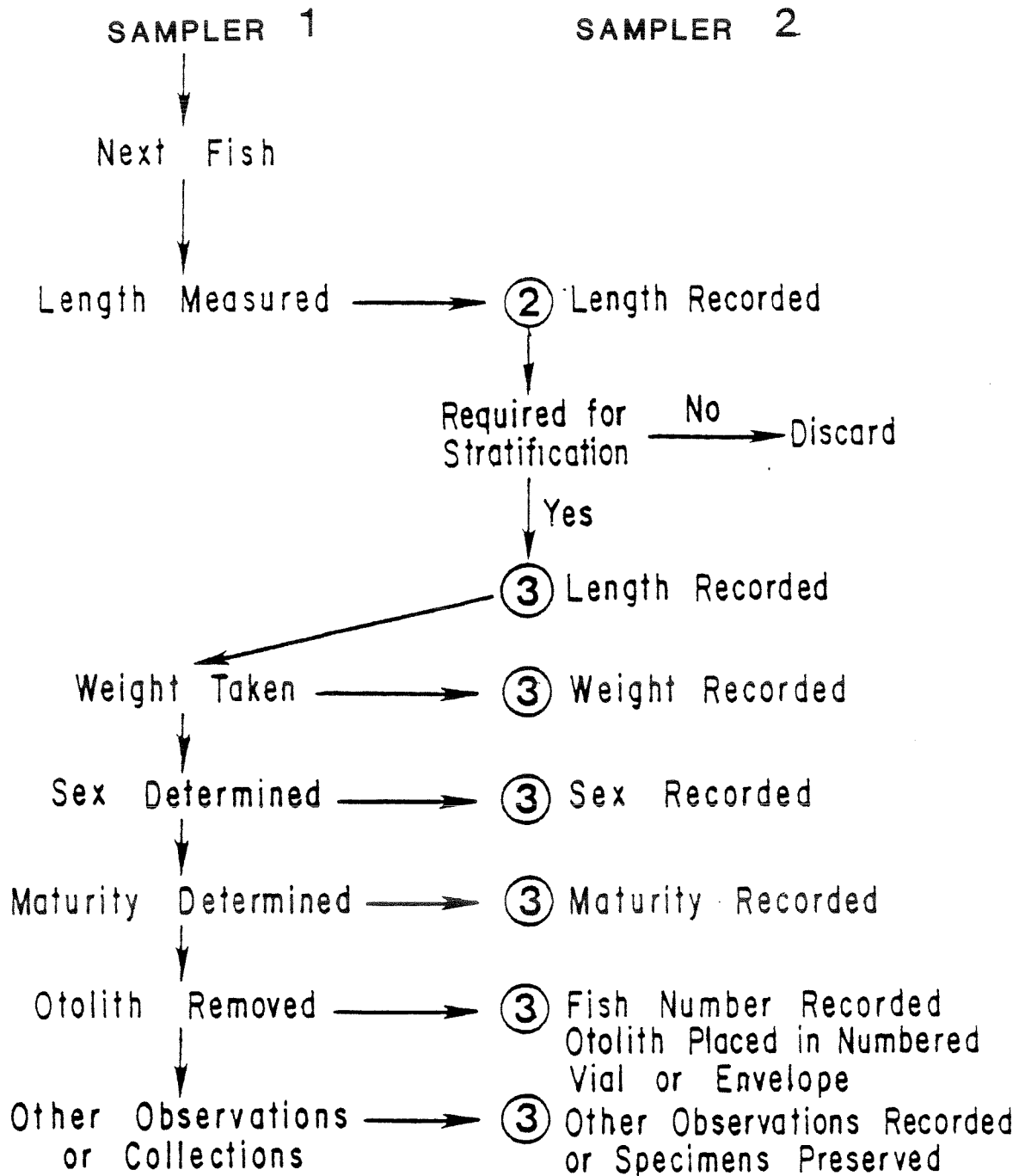
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Figure 3.3 Example of the three basket "Dutch Shuffle" described in the text (after Koeller, MS 1981).



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Figure 3.4 Flowchart of the events occurring during typical detailed sampling operations (after Koeller, MS 1981).



IV. COMPLETING THE DATA RECORDING SHEETS

Revised and updated coding forms were designed after the 1985 comparative fishing survey in preparation for the 1986 season:

Examples of each type of data sheet used prior to 1986 are given in Appendix 4.1 (Figures 4.1 to 4.6). Forms used since 1986 are given in Appendix 4.2 (Figures 4.1 to 4.6). The use of each of these forms is explained in the following text. The revised forms were designed with the objectives of improving efficiency of data capture and maintaining compatibility between the pre and post-revision forms. A glossary of terms used on these forms is provided in Appendix 4.3.

1. "Deck" data sheet (Appendices 4.1 and 4.2; Figure 4.1)

This data sheet is used for recording of the initial sorting, weighing and subsampling procedures and observations. Be sure to note the cruise, date and especially the set number. The "notes" and "biases" section should be filled out carefully. Information which may seem trivial at the time can prove to be important later when the data is being coded, edited and analysed. Baskets in a subsample must be put aside where they can be identified, and their weights must be circled on the "Deck" data sheet. It is from this data that the "ratio sampled" is later calculated. Every species seen in the holding bin or on the deck must be recorded. **This is the only list against which completeness of the following work can be checked.** The only major change made to the pre-1986 form (Appendix 4.1 Figure 4.1) was the addition of a numbers column (eg. numbers of individuals). This change facilitates quantification of species such as snow crabs, toad crabs, smelt, hookear sculpins, etc., that often do not weigh enough to be recorded by a basket weight. Most invertebrates should be recorded as numbers, as well as weight, even when the weight is significant. On the reverse of this revised data sheet (Appendix 4.2 Figure 4.1) is a list of codes used on the "Station" data sheet.

2. "Station" data sheet (Appendices 4.1 and 4.2; Figure 4.2)

This data sheet must be brought from the bridge to the dry lab after completion of the tow (usually via the hydrolab after completion of the BT cast).

Prior to 1986, the "Station and Set" data sheet had the "Catch" sheet on its reverse side - in the 1986 revisions the "Catch" data sheet was made a separate data form.

Prior to 1983, the watch member responsible for hydrography recorded the BT slide number, the hydrographic station number and the surface temperature on the "Station and Set" data sheet (Appendix 4.1 Figure 4.2). Since 1983, the BT slide number and hydrographic station number utilize the same numeric value as the set number and are no longer filled in.

The number of fish species and invertebrate species as well as the total weight of the fish caught, are all obtained from the "Deck" data sheet, and entered here. The "remarks" section should again be completed carefully by transferring important information from the "Deck" data sheet, particularly that pertaining to net damage and other biases. If a set was invalid, a note must be made here and initialled by the Chief Scientist. Frozen and preserved specimens should be listed here as a record of their existence.

Since the 1986 revisions, several fields have been altered. They now are composed of 'beginning and end' values rather than start and difference values (eg. time and depth). On the reverse of this revised data sheet (Appendix 4.2 Figure 4.2) is an alphabetized list of the major species by their common names and their respective codes, as well as the page number in the taxonomic manual by Scott and Scott (1988) (Atlantic Fishes of Canada).

3. "Catch" data sheet (Back of pre-1986 "Station and Set" data sheet) (Appendix 4.1 Figure 4.3 and Appendix 4.2 Figure 4.3)

There was a slight rearrangement of the columns on this data sheet (Appendix 4.1 Figure 4.3) with the 1986 revision, however, no other changes were made in either its layout or purpose. Information obtained from the "Deck" data sheet, "Length" data sheet and "Fish" ("Biological") data sheets are summarized here.

Note, that the actual numbers of specimens sampled for length, sex, maturity, etc., are required (not simply a check mark). Most of the commonly encountered demersal fish and invertebrate species and their respective numeric codes are listed on the reverse side of the "Station" data sheet. A list of aquatic species recorded from in Canadian marine and neighbouring freshwater habitats is found in Appendix III.

Prior to 1986 weight was recorded only to the nearest kilogram. If the catch weighed less than 0.5 kg a 0 was entered. Since 1986 (Appendix 4.2 Figure 4.3), the

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weight is recorded to the nearest kilogram if over a kilogram and to the nearest 0.05 kg if under 1 kg.

Baskets are recorded to the nearest 1/10th and entered as 0 if less than 1/10th of a basket.

If an observation was not made for any category, leave it blank.

4. "Length Frequency Tally" data sheet (Appendix 4.1 Figure 4.4)

Prior to 1986 the "Length Frequency Tally" data sheet (Appendix 4.1 Figure 4.4) was used for recording the length frequency, the data were later transcribed to the "Length Frequency Transfer" data sheet (Appendix 4.1 Figure 4.5). The species and set number must be filled in at the time of sampling, and the rest completed immediately after.

Three methods (in order of priority) of calculation of the RATIO sampled are possible:

1. numbers sampled / numbers caught
2. weight sampled / weight caught
3. baskets sampled / baskets caught

These are in order of preference, but usually the second method is used. Prior to the 1986 revisions, the ratio was not calculated but left as a fraction (eg. 103/621 fish, 12/60 kg or 10/200 baskets). In the lower part of the form, the heavy horizontal lines indicate the three centimeter groupings required for some species on the "Length Frequency Transfer" data sheets. The tally marks per centimeter were summed at the end of the line as indicated. The vertical dashed lines were used when sexes were recorded separately. In the example, three fish per sex were stratified and kept for detailed analysis. The first three tally marks at each length interval were kept separate to aid in distinguishing sizes which have been sampled completely in detail and the data recorded on the "Fish" ("Biological") data sheet.

5. "Length Frequency (Transfer)" data sheet (Appendix 4.1 Figure 4.5 and Appendix 4.2 Figure 4.4)

The double recording required for this data sheet was eliminated in the revision of 1986. Prior to 1986 it was used to summarize subsampling information and length frequency data obtained from the "Length Frequency Tally" data sheet. Commonly, only numbers

caught and sampled (for length) were entered for each species, and for each sex if lengths by sex were to be determined. Weight caught and sampled was entered if a weighed subsample has been measured. The ratio from the "Length Frequency Tally" data sheet was entered, as a decimal fraction to two significant figures (without the decimal). Total numbers were not calculated from the ratio if subsampling was done - this field was left blank. If no subsampling was necessary (ie. all fish were measured) "00" was entered for the ratio - this indicated a 100% ratio. For sex, the following applicable codes were entered:

- 0 - fish examined for sex but could not be determined
- 1 - male
- 2 - female
- 4 - species sexed on the "Fish" ("Biological") data sheet but not on the "Length Frequency Tally" or "Length Frequency Transfer" data sheets
- 9 - species not examined for sex

The type of sampling (ie. whether 0-1-2; 4 or 9) and other detailed requirements needed for each species should be indicated in the cruise program. The routine sampling requirements (prior to and subsequent to 1983) for groundfish cruises are outlined in Tables 4.1 and 4.2.

Length data from the "Length Frequency Tally" or the "Fish" ("Biological") data sheets was transferred to the "Length Frequency Transfer" data sheet (Appendix 4.1 Figure 4.5) either unchanged, or grouped into 2 or 3 centimeter groups. The species requiring 3 centimeter grouping were indicated on the bottom of the sheet and only these species were so grouped. Only haddock were grouped by 2 centimeters. All others were transferred unchanged from the "Length Frequency Tally" data sheet. The lengths on the "Length Frequency Transfer" data sheet for the 3 and 2 centimeter groups, represent the middle length group for each grouping. Thus, for example, all fish measuring 96, 97 and 98 centimeters were represented by 97 in the 3 cm group, and all haddock measuring 60 and 61 centimeters were represented by 60.5. Note that the example (Appendix 4.1 Figure 4.5) requires two sheets, only one of which is shown.

Since the 1986 revision, the ratio is no longer calculated at sea, instead both the numerator and denominator of the ratio (either: # sampled/# caught, weight sampled/weight caught or baskets sampled/baskets caught) are entered (Appendix 4.2 Figure 4.4). **During data entry these values are used to calculate the ratio as described above. The ratio is used**

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Table 4.1 Sampling requirements prior to 1983 for marine fish and other species frequently caught in the resource surveys of the southern Gulf. Since 1983 all fish have been measured and sampled by 1 cm groupings (see Table 4.2).

Species	Sex	Maturity	Grouping (cm)	Otolith Dry Wet
Cod				
Atlantic	4	x	3	x
Greenland	4	x	1	
Haddock	4	x	2	x
Hake				
Longfin	4		1	
Silver	1-2-0	x	1	x
White	1-2-0	x	3	x
Pollock	4	x	3	x
Flounder				
Plaice	1-2-0	x	1	x
Windowpane (Brill)	1-2-0	x	1	x
Winter	1-2-0	x	1	x
Witch	1-2-0	x	1	x
Yellowtail	1-2-0	x	1	x
Halibut				
Atlantic	1-2-0	x	3	x
Greenland	1-2-0	x	1	x
Redfish	1-2-0	x	1	x
Wolffish				
Atlantic	9		3	
Northern	9		3	
Angler	9		3	
Wrymouth	9		1	
Grenadier	9		1	
Eelpout	9		1	
Rock gunnel (rock eel)	9		1	
Ocean pout	9		1	
Sea raven	9		1	
Fourbeard rockling	9		1	
Lumpfish	9		1	
Alligatorfish	9		1	
Sculpin				
Hookear	9		1	
Longhorn	9		1	
Mailed	9		1	
Dogfish				
Spiny	1-2-0		3	
Black	1-2-0		1	
Skate				
Thorny	1-2-0		3	
Winter (Eyed)	1-2-0		3	
Herring	9	x	1	x
Mackerel	9	x	1	x
Capelin	9		1	
Alewife (Gaspereau)	9		1	
Smelt	9		1	
Shad	9		1	
Squid	9		1	

Sex coding

- 1-2-0: 1 = male, 2 = female, 0 = undetermined (ie. length frequencies are required by sex).
 4: Species sexed but not separately on "Length Frequency Transfer" data sheet.
 9: Species not sexed.

Herring and mackerel: detailed analysis (ie. sex, maturity and otoliths are generally done on land). (Random samples are frozen and returned to the laboratory whenever requested by assessment biologists).

Otolith Storage: Dry: envelope
 Wet: vial with glycerin solution

N.B. All the other species found should be sex = 9,
 grouping = 1 until further notice.

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Table 4.2 Sampling requirements subsequent to 1982 for marine fish and other species frequently caught in the resource surveys of the southern Gulf.

Species	Sex	Maturity	Grouping (cm)	Otolith Dry Wet
Cod				
Atlantic	4	x	1	x
Greenland	4	x	1	
Haddock	4	x	1	x
Hake				
Longfin	4		1	
Silver	4	x	1	x
White	0-1-2 *	x	1	x
Pollock	4	x	1	x
Flounder				
Plaice	0-1-2 **	x	1	x
Windowpane (Brill)	0-1-2 **	x	1	x
Winter	0-1-2 **	x	1	x
Witch	0-1-2 **	x	1	x
Yellowtail	0-1-2 **	x	1	x
Halibut				
Atlantic	0-1-2 **	x	1	x
Greenland	0-1-2 **	x	1	x
Redfish	0-1-2	x	1	x
Wolffish				
Atlantic	4		1	
Northern	4		1	
Angler	9		1	
Wrymouth	4		1	
Grenadier	9		1	
Eelpout	4		1	
Rock gunnel (rock eel)	9		1	
Ocean pout	4		1	
Sea raven	4		1	
Fourbeard rockling	9		1	
Lumpfish	4		1	
Alligatorfish	9		1	
Sculpin				
Hookear	9		1	
Longhorn	9		1	
Mailed	9		1	
Dogfish				
Spiny	0-1-2		1	
Black	0-1-2		1	
Skate				
Thorny	0-1-2		1	
Winter (Eyed)	0-1-2		1	
Herring	4	x	1	x
Mackerel	4	x	1	x
Capelin	4		1	
Alewife (Gaspereau)	4		1	
Smelt	9		1	
Shad	4		1	
Squid	9		1	

Sex coding: as for Table 4.1

Herring and mackerel: as for Table 4.1

Otolith Storage: as for Table 4.1

N.B. All the other species found should be sex = 9,
grouping = 1 until further notice.

* - sexed length frequencies are recorded for white hake whenever sampling the entire catch is impossible.

** - from 1983 to 1986 these species were all sexed but not separated on the "Length" data sheet.

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in the calculation of the Nos. Caught field - a value that is not keypunched. To ensure that the value entered here (and subsequently on the "Catch" data sheet) agrees with the value estimated by the computer during the data edit it is imperative that the ratio used be rounded to two significant digits - otherwise there will be a discrepancy.

6. "Fish" ("Biological") data sheet (Appendix 4.1 Figure 4.6 and Appendix 4.2 Figure 4.5)

This data sheet is used for recording detailed observations on individual specimens. When recording it is necessary to mark the set number, species and type of sample. The other information can be completed immediately after sampling. Type of sample is marked "T" (for total), "R" (for random), and "S" (for stratified). This refers to the type of sampling for detailed observations only, not for length frequencies, (eg. a random sample of 5 baskets from a total catch of 20 was measured). Detailed sampling usually consisted of a stratified sample from the 5 baskets and would be marked as "S". If all fish in the 5 baskets were examined for detail then "R" would be entered. "T" is marked only if all the fish caught were examined (ie. in this case all 20 baskets).

On the revised (1986) "Fish" ("Biological") data sheet (Appendix 4.2 Figure 4.5), six of the historic data fields (five fields previously used to record stomach content data and one field used for recording parasite data) have been made variable by the addition of a six character field called a "field definition". This change permits the use of these six data fields for the recording of other data pertaining to each specimen sampled. If all six characters in the field definition are left blank or filled with zero's, then all the fields retain their historic pre-1986 assignment. However, if any of the fields in the field definition are non-zero then the assignment of one or more of the six data fields has been altered (eg. to reassign PARASITE from its historic value to liver weight in grams the field definition would read " _ _ _ _ _ 1").

Table 4.3 describes the changes to these fields and the associated field definitions that control reassignment of these data fields.

Length is recorded to the nearest centimeter and weight in grams.

If a hard part is sampled for age determination, a unique sequential number is assigned to the specimen and the appropriate code (see below) is marked

under: "Type" for "Ageing Material".

- 1 Indicates otoliths sampled
- 2 Indicates scales sampled
- 3 Indicates fin rays sampled
- 4 Indicates vertebrae sampled
- 5 Indicates otoliths and scales sampled
- 9 Indicates no observation

Sex should be coded according to the following table:

- 0 Indicates unspecified
- 1 Indicates male
- 2 Indicates female
- 3 Indicates hermaphrodite
- 9 Indicates no observation

Maturity should usually be recorded as the abbreviation of the stage (ie. Imm., R, AR, etc. - see Tables 3.2 and 3.3) rather than the numeric code for the maturity stage. The boxes are for coding purposes. If possible the coding is completed by the recorder at sea - values for which the code is not known are filled in at a later date upon clarification of the respective codes. However, when codes are not known, the value or observation should be recorded in the open area above the "boxed" single character fields.

Notes on Paperwork

After sampling and recording, the paperwork for the set should be completed immediately. Mistakes are most easily corrected when details of the sampling operation are still fresh in everyone's mind. Paperwork involves systematic checking, filling in of any missing information on the "Fish" data sheets, "Length" data sheets and completing the "Catch" data sheet and the "Station" data sheet. The watch member in charge of paperwork is responsible for seeing that all data are entered accurately and all records brought up to date and any discrepancies noted for later clarification.

Note that all sheets have spaces for the name of the recorder and/or samplers. This information should always be filled in, so that if mistakes are made the originator can be easily identified and if possible the mistake can be rectified. Everybody makes a mistake occasionally which cannot be rectified. For example, fish are dumped before they could be weighed. Admit this mistake by noting what happened, on the "Deck" data sheet. In this case, a weight can be calculated from length frequency data and substituted during the computer edit. **Under no circumstances, is it acceptable to guess or invent a suitable value.**

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Table 4.3 Codes used for the user definable (Use.Def.) fields described on page 4 - 5. All codes of zero or blank default to the pre-1986 data fields.

ORIGINAL DATA FIELD (pre-1986)	REVISED DATA FIELD HEADING (1986)	CODE Use.Def. FIELD	DATA FIELD ASSIGNMENT
Stomach condition	Stomach type	0	Stomach condition
		0	Indicates empty
		1	Indicates everted
		2	Indicates slit
		3	Indicates preserved
		4	Indicates food present
		9	Indicates no observation
		1	Stomach type
		2	Tagging character (from Tag)
No. of species in stomach	Stomach fullness	0	No. of species in stomach
		1	Stomach fullness (1/10, 2/10, etc.)
		2	Standard length (in cm.)
		3	Stomach weight-without contents (in gr.)
Stomach volume	Stomach weight	0	Stomach volume (in cc.) (to 1 decimal place)
		1	Stomach weight with contents (in gr.)
		2	Fish weight (2 nd reading) (in gr.)
		3	Girth (in mm.)
		4	Tag number
		5	Gutted weight (in gr.)
Stomach part	blank	0	Stomach part (1/10, 2/10, etc. made up of a species)
		1	Standard length (in cm.)
Parasite (composite code) First Column: SPECIES IDENTITY	blank	0	Parasite (3 character code)
		1	Indicates <u>Ichthyosporidium</u> sp. (yellowtail, plaice, w. hake)
		2	Indicates protozoan (silver hake gills)
		3	Indicates any external parasite (all skate)
		4	Indicates <u>Lernaeacera</u> sp. (cod gills)
		5	Indicates <u>Eimeria gadii</u> (haddock) etc.
		6	Indicates nematodes (stomach) mackerel
		7	Indicates <u>Porrocaecum (Pseudoterranova) decipens</u> (codworm)
		8	Indicates pseudobranch tumors (cod)
		2	Indicates the gills of cod
		3	Indicates the liver of yellowtail and plaice
		4	Indicates haddock gas bladder disease
		5	Indicates the stomach of haddock
		6	Indicates flesh (codworm) or muscle
		7	Indicates the gills (pseudobranch tumors)
		0	Indicates examined but not infested
		1	Indicates slight infestation
		2	Indicates moderate infestation
		3	Indicates heavy infestation
		4	Indicates very heavy infestation
		5	Indicates extreme infestation
		9	Indicates no observation
		0	Examined but not present
		1	Left pseudobranch
		2	Right pseudobranch
		3	Left and right pseudobranch
		9	Not examined
		1	Liver weight (in gr.)
		2	1 st dorsal length (in cm.)
Stomach species code	Gonad weight	0	Stomach species code
		1	Gonad weight (in gr.)
		2	Head-off weight (in gr.)

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APPENDIX 4.1

Figure 4.1 Example of a completed "Deck" data sheet (pre-1986).

GROUND FISH DECK SHEET

STATION: _____	NET DAMAGE:
SET: <u>44</u>	
RECORDER: <u>J. Smith</u>	
NOTES on interesting aspects or peculiarities of catch.	BOTTOM TYPE: <u>leave blank</u>
	BIASES (eg. Discards before sampling and other mistakes. Estimates of fish carried over from previous tow. Suspicions that net not fishing properly, etc.)
<u>2 baskets of debris in catch</u>	<u>Lower part winch has a 2 mesh tear</u>
<u>Some giant materials, sponges, rocks.</u>	<u>repaired immediately after haulback</u>
	<u>1 small angler (220cm.) was not weighed or measured - discarded accidentally</u>

SPECIES	BASKET WEIGHT AND COUNT (include basket weight)								TOTAL		
	Weighed in pounds <input type="checkbox"/> in kilograms <input type="checkbox"/> (check)								BASKETS	WEIGHT	
Redfish	35	35	31	40	37	36	35	35	235	8.5	306
Cod	1/0									0	1
Thorny skate	14/4									0.4	14
Smooth skate	5/1									0.1	5
Angler	10/3									0.3	10
Turbot	3/6									0	3
Plaice	4/1									0.1	4
Witch	39/7									0.7	30
Silver hake	42	29/5								1.5	62
Squid	37									1	37

M.B. 1. Circle baskets sampled.
 2. Denote fractions of baskets as follows: 1/10ths. of a basket weighing 20 lbs. 20/3

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Figure 4.2 Example of a completed "Station and Set" data sheet (pre-1986). (This form was on the reverse side of the "Catch" data sheet).

GROUND FISH STATION AND SET SHEET (Revised 1975)

Recording Personnel	Bridge: <u>Capt. Brown</u>	Hydrography: <u>T.S. Smith</u>	Fish: <u>J. Jones</u>
Cruise: <u>L 14</u>	Sta. or Stratum: <u>46</u>	Set: <u>44</u>	Day Mo. Yr. <u>29 7 79</u>
Sub. Div. Unit	Type of Experiment:	Time Beginning: <u>0435</u>	0509 Duration: <u>30</u>
Gear: <u>Western</u>	Aux. Equip. <u>1/8 1/4</u>	Ship Speed: <u>2.8</u>	How Obtained: <u>Dop. Log</u>
Latitude	Longitude	How obtained & Reading	
Start <u>45 40 30</u>	<u>57 58 15</u>	<u>Red F 720</u>	
End <u>45 42 00</u>	<u>57 59 30</u>	<u>Green A 4680</u>	
Bottom Depth (Fm)		Log Reading	
Start: <u>175</u>	Maximum: <u>180</u>	Start: <u>2061.93</u>	
End: <u>175</u>	Minimum: <u>175</u>	End: <u>2064.01</u>	
Average: _____	Range: _____	Distance or Water Strained: _____	How Obtained: _____
Ship Direction: <u>325</u>	Barometer: <u>2978</u>	Weather: <u>0</u>	Sea: <u>1</u>
Wind Direction: <u>W</u>	Air Temp.: <u>14°C</u>	Clouds: <u>0</u>	Swell: <u>1</u>
Force: <u>3</u>	Tide and Current in Relation to Ship Direction: <u>5</u>		
Surface Temp.: <u>14.8</u>	Bottom Temp: _____	Bottom Salinity: _____	Light (Metered): _____
BT Slide Number: <u>62</u>	Start: _____	Hydro. Sta. No.: <u>044</u>	Bottom Type: _____
Drift Bottles:		Seabed Drifters:	
No. of Fish Species: <u>9</u>	No. of Invert. Species: <u>1</u>	Total Weight of Fish Catch (kg): <u>435</u>	
REMARKS: (i.e. Note fish returned to lab., unusual characteristics of catch, details of gear damage, etc.)			
<u>small tear on lower wing (port), 2 meshes only effect on catch negligible - good tow</u>			
<u>REIMAN</u>			
CATCH CARD DATA			
Depth of Gear: _____	Temp. at Gear: _____	Salinity at Gear: _____	Light: _____
		Bottom Type: _____	

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Figure 4.3 Example of a completed "Catch" data sheet (pre-1986).
(This form was on the reverse side of the "Station and Set" data sheet).

SPECIES		TOTAL CAUGHT			10 SAMPLED FOR						
		NOS.	WEIGHT kg	US- KETS	Length	Sex	Maturity	Weight	Otoliths	Faint Scales	Stomachs
COD	0010	/	/	0	/	/	/	/	/	/	/
HAWDOCK	0011										
WHITE HAKE	0012										
SILVER HAKE	0014	77	62	1.5	77	77	50	50	50		
LONG-FIN HAKE	0112										
RED HAKE	0013										
POULDER	0016										
COXIA	0019										
DO NOT CALCULATE TOTAL NUMBERS CAUGHT FROM A SUBSAMPLING RATIO. LEAVE BLANK											
DOGFISH	0023	306	8.5		149	149	80	80	80		
MALIBU	0030										
TURBOT	0031	1	3	0	1	1	1	1	1		
PLAICE	0040	4	4	0.1	4	4	4	4	4		
HATCH	0041	21	30	0.7	21	21	21	21	21		
YELLOWTAIL	0042										
HATER FLOUNDER	0043										
BARNADOR SKATE	0200										
THORNY SKATE	0201	20	14	0.4	20	20			20		
SMOOTH SKATE	0202	2	5	0.1	2	2			2		
LITTLE SKATE	0203										
HATER SKATE	0204										
SPINY DOGFISH	0220										
ARGENTINE	0160										
HEARING	0060										
SNAO	0061										
CASPEREAU	0062										
MACAREL	0070										
SAND LANCE	0610										
LONG-HORN SCULPIN	0300										
TAILED SCULPIN	0304										
HORN-EAR SCULPIN	0306										
SEA RAYEN	0320										
WOLFFISH	0050										
ANGLER	0400	1	10	0.3	1				1		
LUMPFISH	0501										
OCEAN POUT	0640										
PARDALIO SHRIMP	2210										
SPIDER CRAB	2522										
EUPHAUSIDS	2600										
LOBSTER	2550										
SQUID	4511	195	37	1	195				40		

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Figure 4.4 Example of a completed "Length Frequency Tally" data sheet (pre-1986).

LENGTH-FREQUENCY TALLY

Cruise No. L 14 Station No. _____ Set No. 44
 Species REDFISH Date 29/7/79 Sampler R. Jones
 No. Measured 149 Sample Wt. 161 gr. Ratio Measured 161/306 = 0.53

	MALE	FEMALE	
			60
			61
			62
6			63
7			64
8			65
9			66
10			67
11			68
12			69
13			70
14			71
15		1	72
16			73
17			74
18			75
19			76
20		1	77
21	1	(1) 1	78
22	11	(2) 11	79
23		1	80
24		1	81
25	1	(1) 11 11 11	82
26		1	83
27			84
28		1	85
29			86
30			87
31	11	(2)	88
32	11	(2) 11	89
33	11 11 11	(3) 11	90
34	11 11 11 11	(4) 1	91
35	11 11 11 11	(4) 11 1	92
36	11	(3) 11 11	93
37	11 11	(5) 11 1	94
38	11	(5) 11 11 11	95
39	111	(3) 11 11 11	96
40	1	(1) 11 11 11 11	97
41		11 11 11	98
42		11 11 11	99
43		11	100
44			101
45		1	102
46		1	103
47		1	104
48			105
49			106
50	15	16	107
51			108
52			109
53			110
54			111
55			112
56			113
57			
58			
59			

Form G.13 (Jan./70)

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Figure 4.5 Example of a completed "Length Frequency Transfer" data sheet (pre-1986).

GROUND FISH LENGTH-FREQUENCY TRANSFER SHEET																
CRUISE	STN OR STRATUM	SET	DATE				CNAF		TYPE OF							
			Day	Mo	Yr	Sub	Div	Unit	EXPT							
L 14	46	44	20	7	79											
NO. OF SHEETS: 2		SHEET NO:		SAMPLERS: 33 35		CHECKED										
SPECIES																
<div style="display: flex; justify-content: space-around; font-size: small;"> Cod Skate Iskate Thorny Haddock Silver hake Silver hake Pollock Pollock Flounder Flounder Winter Witch </div>																
CODE																
Caught	306															
Released	51															
Progeny																
Released																
Progeny	0	0					2	35	3	11	0					
Released	0	0					42	55	53	46	3	11	10			
RATIO	00	00	00	00					20	00	52	52	00	00	00	00
SEX																
Grouping	2	3	3	3					2	2	2	2	2	2	2	
					0.5											
4					2.5											
7					4.5											
0					6.5											
13					8.5											
16					10.5											
8					12.5											
22					14.5											
25					16.5											
28					18.5											
31					20.5											
34					22.5											
37					24.5											
40					26.5											
43					28.5											
46					30.5											
48					32.5											
52					34.5											
55					36.5											
58					38.5											
61					40.5											
64					42.5											
67					44.5											
70					46.5											
73					48.5											
76					50.5											
79					52.5											
82					54.5											
85					56.5											
88					58.5											
91					60.5											
94					62.5											
97					64.5											
00					66.5											
03					68.5											
06					70.5											
09					72.5											
12					74.5											
15					76.5											
18					78.5											
21					80.5											
24					82.5											
27					84.5											
30					86.5											
33					88.5											
36					90.5											
39					92.5											
42					94.5											
45					96.5											
48					98.5											
51					100.5											

Use 3 centimeter grouping for:
 cod, white hake, pollock, cusk,
 dogfish, angler, bar soor skate,
 thorny skate, eyed skate, wolffish,
 and halibut.

Protocols for Gulf Region RV Cruises

Figure 4.6 Example of a completed "Fish" data sheet (pre-1986).

GROUND FISH SHEET											
CRUISE		STN OR STRATUM		SET		DATE					
614		46		44		29		7		79	
ICNAF				SUB. DIR. UNIT TYPE OF EXPERIMENT				GEAR DEPTH (fm)		TEMP AT GEAR	
TIME BEGIN		BOTTOM TYPE		SPECIES				SAMPLER			
0435				Redfish				ES			
								RECORDER			
								RS			
								TYPE OF SAMPLE		S	
STOMACH			CONTENTS			AGING MATERIAL					
FISH NO.	Length (mm)	Wt. gm.	Cond. Total Volume	No. of Specimens	SPECIES	Species Code	Sex	Reading	Remarks	Dive-site	
685	35	M	R1	725				/		...	
686	23	F	R1	150				/		...	
687	25	M	R1	225				/		...	
688	24	M	R1	200				/		...	
689	22	F	J	150				/		...	
690	36	M	R2	700				/		...	
691	28	M	J	375				/		...	
692	31	F	R1	450				/		...	
693	35	F	R2	325				/		...	
694	32	M	J	425				/		...	

Protocols for Gulf Region RV Cruises

APPENDIX 4.2

Figure 4.1 Revised "Deck" data sheet (post-1985), the reverse side has many of the codes used on the "Station" data sheet.

(see following page)

Figure 4.2 Revised "Station" data sheet (post-1985), the reverse side has many of the common species codes used on Gulf resource surveys.

(see second following page)

Figure 4.3 Revised "Catch" data sheet (post-1985).

(see third following page)

Figure 4.4 Revised "Length" data sheet (post-1985).

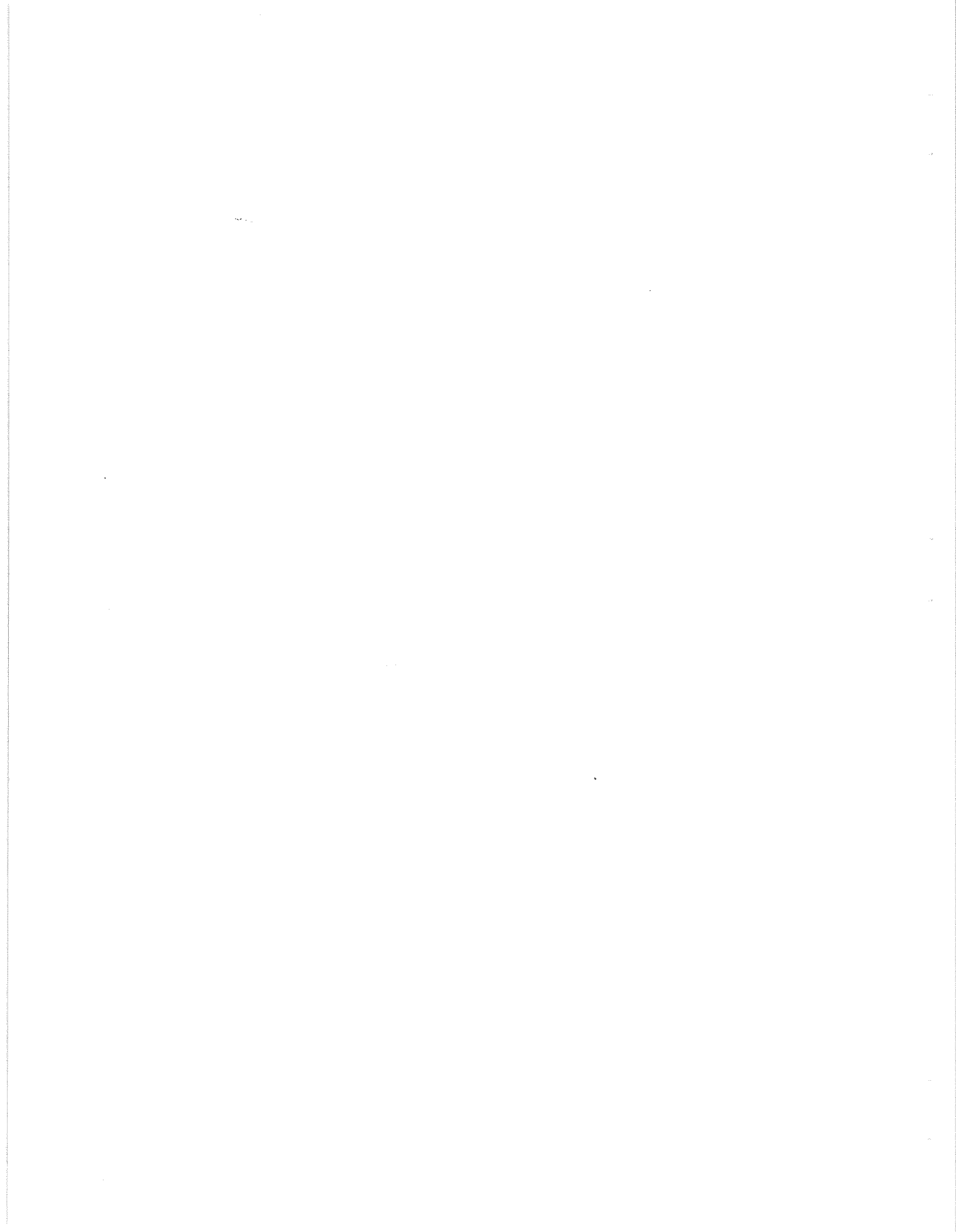
(see fourth following page)

Figure 4.5 Revised "Fish" ("Biological") data sheet (post-1985).

(see fifth following page)

Figure 4.6 New form "Bathythermograph / Salinity" data sheet (post-1985).

(see sixth following page)



DECK / PONT

REVISED MAY 1987

CRUISE: _____
 STRATUM: _____
 SET: _____
 DATE: _____
 RECORDER: _____

NET DAMAGE:

NOTES:
 INTERESTING ASPECTS OR PECULIARITIES OF CATCH.

BOTTOM TYPE:
 BIASES (eg) DISCARDS BEFORE SAMPLING, ESTIMATES OF FISH CARRIED OVER FROM PREVIOUS TOWS, SUSPICIONS THAT NET NOT FISHING PROPERLY, ETC.

SPECIES	BASKET WEIGHT AND COUNT (TARE BASKET) WEIGHT IN KILOGRAMS						NO'S OF INDIV.	TOTAL	
								WEIGHT	BASKETS

N.B. 1. CIRCLE BASKETS SAMPLED WHEN SUBSAMPLING.
 2. DENOTE FRACTIONS AS FOLLOWS: $\frac{3}{10}$ OF A BASKET WEIGHING 20Kg 20/.3

*****SUPPLEMENTARY CODES FOR STATION CARD*****

*****EXPERIMENT TYPE*****

1 stratified random survey set
 2 regular survey set (fixed)
 3 unrepresentative catch - net damage
 4 part of catch left unsampled
 5 comparative fishing experiment
 6 tagging
 7 mesh selective studies
 8 exploratory fishing
 9 hydrography

*****HOW OBTAINED*****

ship speed & distance towed
 1 ships log
 2 radar buoy
 3 DECCA bearings
 4 LORAN bearings
 5 DECCA radar
 6 LORAN radar
 7 DECCA and LORAN
 8 SATNAV
 9 No observation / hydrographic station

*****GEAR*****

001 3/4 35 otter trawl
 002 35 otter trawl
 003 yankee 36 otter trawl
 004 41.5 otter trawl
 005 long line
 006 beam trawl
 007 mid-water trawl
 008 Engel highlift (bottom) trawl
 009 western IIA
 010 IYGPT (young gadoid trawl)
 011 shrimp trawl
 012 50' flounder drag

*****AUXILLARY EQUIPMENT*****

0 none
 1 rollers plus 9mm liner in codend and L-P
 2 rollers plus 9mm liner in codend
 3 no rollers - 9mm liner in codend
 4 no rollers - 5mm liners
 5 covered codend (mesh selection experiment)
 9 No observation

099 gear type not applicable

*****BOTTOM TYPE*****

surficial sediment (Loring & Nota, 1973)
 1 pelite - silt and clay - <0.05mm
 2 sand - 0.05 to 2.0mm
 3 sand and gravel
 4 gravel - pebbles, cobbles, boulders - >2.0mm
 5 glacial drift - distinctive hummocky relief

*****TIDE/CURRENT DIRECTION*****

1 bow
 2 starboard
 3 port
 4 stern
 5 no tide or current
 6 ship circling during set
 9 no observation

*****METEOROLOGICAL CODES*****

*****WIND DIRECTION*****

0 calm no wind
 1 north 338 - 022 deg
 2 northeast 023 - 067 deg
 3 east 068 - 112 deg
 4 southeast 113 - 157 deg
 5 south 158 - 202 deg
 6 southwest 203 - 247 deg
 7 west 248 - 292 deg
 8 northwest 293 - 337 deg
 9 No observation

*****WIND FORCE (Beauford scale)****

0 calm no wind
 1 light air 01 - 03 knots
 2 light breeze 04 - 06 knots
 3 gentle breeze 07 - 10 knots
 4 moderate breeze 11 - 16 knots
 5 fresh breeze 17 - 21 knots
 6 strong breeze 22 - 27 knots
 7 near gale 28 - 33 knots
 8 gale(and above) 34+ knots
 9 No observation

CARTE STATION CARD

REVISED APRIL 1987

CARD TYPE

5

CRUISE

STA. OR STRATUM

SET

DATE

D D M M Y Y

NAFO

SUB. DIV. UNIT

TYPE OF EXP.

SHIP SPEED

 .

HOW OBTAINED

GEAR

AUX. EQUIP.

LOG READING

START

END

DISTANCE TOWED

 .

HOW OBTAINED

SHIP DIRECTION

BAROMETER

CLOUDS

SEA

AIR TEMP.

WEATHER

SWELL

WIND DIRECTION

WIND FORCE

TIDE AND CURRENT IN RELATION TO SHIP DIRECTION

START

END

TIME LOCAL

TEMPERATURE SURFACE

 .

TEMPERATURE BOTTOM

 .

LATITUDE

SALINITY BOTTOM

LORAN C

LONGITUDE

BOTTOM TYPE

LORAN C

DEPTH (METERS)

LIGHT (SECCHI)

NO. OF INVERT. SPECIES

NO. OF FISH SPECIES

TOTAL WEIGHT OF FISH CATCH (KG)

REMARKS: (ie) NOTE FISH RETURNED TO LAB., UNUSUAL CHARACTERISTICS OF CATCH, DETAILS OF GEAR DAMAGE, ETC.

BRIDGE: _____
RECORDER: _____

*****SUPPLEMENTARY SPECIES CODE LIST*****

FISH SPECIES	CODE	PAGE (SCOTT & SCOTT)	INVERTEBRATE SPECIES	CODE
Alligatorfish	0340	514	Amphipod - unspec.	2800
Angler (Monkfish)	0400	235	Basket Star - unspec.	6300
Barracudina - unspec.	0713	194	Bivalve - unspec.	4300
Barracudina - white	0712	194	Brittle Star - unspec.	6200
Butterfish	0701	475	<u>Buccinum</u> (Welk or Egg Cases)	4211
Capelin	0064	145	Chiton - unspec.	4700
Cod - Greenland	0118	270	Clam - unspec.	4310
Cunner	0122	398	Clam - Propeller	4317
Dogfish - Atlantic Spiny	0220	35	Cockle - unspec.	4340
Dogfish - Black	0221	30	Crab - Hermit	2560
Eelpout - Arctic	0641	410	Crab - Jonah	2511
Eelpout - Vahl's	0647	412	Crab - Northern Stone	2523
Eelpout - Laval's	0620	408	Crab - Red	2532
Fish Doctor	0616	404	Crab - Rock	2513
Grenadier - Common(Marlinspike)	0410	303	Crab - Snow	2526
Hagfish	0241	3	Crab - Toad	2520
Halibut - Atlantic	0030	547	Ctenophore - unspec.	8100
Hake - Silver	0014	278	Echinoderm - unspec.	6000
Hake - Longfin	0112	288	Euphausid - unspec.	2600
Lanternfish - unspec.	0150	205	Gastropod - unspec.	4200
Lumpfish - Atlantic	0501	518	Jellyfish - unspec.	8500
Lumpsucker - Atlantic Spiny	0502	521	Mussels - unspec.	4330
Lumpsucker - Leatherfin	0509	520	Nudibranch - unspec.	4400
Pollock	0016	286	Octopus - unspec.	4521
Pout - Atlantic Soft	0646	414	Quahog	4304
Rock Gunnel	0621	427	Sand Dollard - unspec.	6500
Rockling - Fourbeard	0114	264	Scallop - unspec.	4320
Rosefish - Blackbelly	0123	480	Scallop - Giant	4321
Salmon - Atlantic	0065	129	Scallop - Icelantic	4322
Sand Lance	0610	438	Sea Anemone - unspec.	8300
Sculpin - Hookear	0306	490	Sea Cucumber - unspec.	6600
Sculpin - Mailed	0304	510	Sea Mouse	3212
Sculpin - Shorthorn	0301	507	Sea Peach	1827
Sea Poacher - Atlantic	0350	514	Sea Pen	8318
Seasnail - unspec.	0500	523	Sea Urchin - unspec.	6400
Seasnail - Atlantic	0503	523	Shrimp - <u>Crangon</u>	2416
Seasnail - Gelatinous	0505	525	Shrimp - Pandallid	2210
Seasnail - Striped	0504		Shrimp - unspec.	2200
Sea Tadpole	0520	517	Sponge - unspec.	8600
Shad	0061	109	Squid - Long Finned	4512
Shanny - Radiated	0625	424	Squid - Short Finned	4511
Shanny - Daubed	0623	420	Squid - unspec.	4514
Silversides	0770	316	Starfish - Mudstar	6115
Snakeblenny	0622	419	Starfish - Sunstar	6120
Snakeblenny -Fourline	0626	416	Starfish - unspec.	6100
Stickleback - Threespine	0361	338	Tunicate - unspec.(Ascidian)	1810
Tomcod - Atlantic	0017	281	Tunicate - (Sea Peach)	1827
Wolffish - Atlantic	0050	432	Welk - unspec.	4210
Wolffish - Northern	0052	430	*****FLORA & OTHER ITEMS*****	
Wolffish - Spotted	0051	434	"unidentified remains"- biological	9000
Wrymouth	0630	437	Stones / Rocks	9200
			Algae / Seaweed / Kelp	9300
			"foreign articles" - garbage	9400

CATCH / CAPTURE

REVISED NOV. 1985

CARD
TYPE

6

CRUISE

STA. OR
STRATUM

SET

DATE

 D D M M Y Y

RECORDER: _____

TOTAL CAUGHT

NO. SAMPLED FOR:

SPECIES	CODE	TOTAL CAUGHT			LENGTH	WEIGHT	SEX	MATURITY	OTOLITHS	STOMACHS			
		WEIGHT KG.	BAS- KETS	NOS.									
COD	0010												
HADDOCK	0011												
WHITE HAKE	0012												
REDFISH	0023												
TURBOT	0031												
PLAICE	0040												
WITCH	0041												
YELLOWTAIL	0042												
WINTER FLOUNDER	0043												
WINDOW PANE (BRILL)	0143												
THORNY SKATE	0201												
SMOOTH SKATE	0202												
WINTER SKATE	0204												
HERRING	0060												
GASPEREAU	0062												
SMELT	0063												
MACKEREL	0070												
LONG-HORN SCULPIN	0300												
SEA RAVEN	0320												
OCEAN POUT	0640												
TOAD CRAB (Hyas sp.)	2520												
SNOW CRAB	2526												
LOBSTER	2550												
SQUID	4511												

NOTES:

LENGTH / LONGUEUR

REVISED APRIL 1987

CARD TYPE

CRUISE

STA. OR STRATUM

SET

DATE

SPECIES

CAUGHT SAMPLED

GROUP OF OTOLITHS

LEN. INT. OF FREQUENCY

UNIT cm = 1 mm = 2

BASKETS:

WEIGHT:

kg

NOS. CAUGHT: SEX

NOS. CAUGHT: SEX

NOS. SAMPLED: IN TALLY

NOS. SAMPLED: IN TALLY

0.0	0		0.0	0	
0.5	1		0.5	1	
1.0	2		1.0	2	
1.5	3		1.5	3	
2.0	4		2.0	4	
2.5	5		2.5	5	
3.0	6		3.0	6	
3.5	7		3.5	7	
4.0	8		4.0	8	
4.5	9		4.5	9	
5.0	0		5.0	0	
5.5	1		5.5	1	
6.0	2		6.0	2	
6.5	3		6.5	3	
7.0	4		7.0	4	
7.5	5		7.5	5	
8.0	6		8.0	6	
8.5	7		8.5	7	
9.0	8		9.0	8	
9.5	9		9.5	9	
10.0	0		10.0	0	
0.5	1		0.5	1	
1.0	2		1.0	2	
1.5	3		1.5	3	
2.0	4		2.0	4	
2.5	5		2.5	5	
3.0	6		3.0	6	
3.5	7		3.5	7	
4.0	8		4.0	8	
4.5	9		4.5	9	
15.0	0		15.0	0	
5.5	1		5.5	1	
6.0	2		6.0	2	
6.5	3		6.5	3	
7.0	4		7.0	4	
7.5	5		7.5	5	
8.0	6		8.0	6	
8.5	7		8.5	7	
9.0	8		9.0	8	
9.5	9		9.5	9	

NOTES

RECORDER: _____

FISH / POISSON

REVISED APRIL 1987

CARD TYPE

8

CRUISE

□ □ □ □

STA. OR STRATUM

□ □ □ □

SET

□ □ □ □

DATE

□ □ □ □ □ □ □ □ □ □

D D M M Y Y

SAMPLER

RECORDER

TYPE OF SAMPLE

TOT. RAN. STRAT

SPECIES

□ □ □ □

FIELD DEFINITION

□ □ □ □ □ □

BLANK DEFAULTS TO HEADINGS ON FORM

FISH NO.	LGTH.	TOTAL WEIGHT	SEX	MAT.	AGING MATERIAL			STOMACH			NOTES	GONAD WEIGHT	
					AGE	TYPE	READING	YEAR CLASS	TYPE	FULL			WEIGHT

NOTES:

{ CODES for FIELD DEFINITION on biological data card

FIELD /cols	HEADING (on data form)	ORIGINAL VALUE (pre 1985)	CODE	PARAMETER
1. 42-42	Stomach type	Stomach content	0	Stomach content
			1	Stomach type
			2	Tagging character
2. 48-49	Stomach full	No. spec in stom.	0	No species in stomach
			1	Stomach full (1/4,2/4,etc)
			2	Standard length
			3	Stomach weight - empty
3. 43-47	Stomach weight	Stomach volume	0	Stomach volume
			1	Stomach weight - full
			2	Fish weight (2nd reading)
			3	Girth
			4	Tag number
4. 50-51	..blank	Stomach part	0	Stomach part
			1	Standard length
5. 68-70	..blank	Parasite	0	Parasite
			1	Liver weight
6. 52-55	Gonad weight	Stom spec code	0	Stomach spec code
			1	Gonad weight

end of codes)

These are a complete list of codes used until January 1989.

BATHY THERMOGRAPH / SALINITY

REVISED NOV 1985

CARD TYPE 9

CRUISE

STA. OR STRATUM

SET

DATE

LATITUDE

TIME

BT SERIAL #

LONGITUDE

DEPTH (M)

BT RANGE (MAX)

TEMPERATURE:

SURFACE

TYPE BT=0/SAL=1

BOTTOM @ _____ M.

DEPTH INT.

DEPTH (M)	TEMP/SAL	NOTES	DEPTH (M)	TEMP/SAL
0	0 0		0	0 0
1	0 5		1	0 5
2	1 0		2	1 0
3	1 5		3	1 5
4	2 0		4	2 0
5	2 5		5	2 5
6	3 0		6	3 0
7	3 5		7	3 5
8	4 0		8	4 0
9	4 5		9	4 5
0	5 0		0	5 0
1	5 5		1	5 5
2	6 0		2	6 0
3	6 5		3	6 5
4	7 0		4	7 0
5	7 5		5	7 5
6	8 0		6	8 0
7	8 5		7	8 5
8	9 0		8	9 0
9	9 5		9	9 5
0	0 0		0	0 0
1	0 5		1	0 5
2	1 0		2	1 0
3	1 5		3	1 5
4	2 0		4	2 0
5	2 5		5	2 5
6	3 0		6	3 0
7	3 5		7	3 5
8	4 0		8	4 0
9	4 5		9	4 5
0	5 0		0	5 0
1	5 5		1	5 5
2	6 0		2	6 0
3	6 5		3	6 5
4	7 0		4	7 0
5	7 5		5	7 5
6	8 0		6	8 0
7	8 5		7	8 5
8	9 0		8	9 0
9	9 5		9	9 5

RECORDER

READER

Protocols for Gulf Region RV Cruises

APPENDIX 4.3

GLOSSARY FOR VARIABLES ON DATA RECORDING SHEETS

AGE - The number of years a specimen lived.

AGER - The person who determined the age of a specimen.

AGE MATERIAL - Material (body parts) collected from a specimen to determine age.

AUXILIARY EQUIPMENT - Equipment used in addition to that specified in gear type.

BASKETS CAUGHT - Count of baskets (to the nearest tenth) of a species caught during a set.

BOTTOM DEPTH - The calculated average of the beginning and end depths in meters recorded during a tow. Prior to 1985 the average of maximum and minimum depths in fathoms.

BOTTOM SALINITY - The measure of the salinity of a sample of water from the bottom collected at the survey station, to the nearest tenth of a part per thousand. Not used since 1983.

BOTTOM TEMPERATURE - The measure of the bottom water temperature at the survey station, to the nearest tenth of a degree Celsius.

BOTTOM TYPE - The sediment type of the ocean bottom at the station surveyed as taken from the chart of Loring and Nota (1973).

BT SLIDE NUMBER - The bathythermograph slide number, which was assigned consecutively within a cruise by the hydrographic technician. No longer used, since 1983 is equal set number.

CHECK MARK - A noticeable figure sometimes found in any age material which either indicate certain incidents that happened in the specimen's lifetime or is an effect of the storage chemical used.

CRUISE - The coded value made up as a composite of the vessel code and the cruise number.

CRUISE NUMBER - A number which uniquely identifies a cruise for each vessel code.

CURRENT - The observation made at the time of set, of the direction of the tide or current against the ship.

DATE - Date of beginning of sample (set) (usually day, month, year - 2 digits).

DEPTH AT GEAR - A measure of the average depth in meters at which the gear was towed during a set. Prior to 1985 depth in fathoms.

DEPTH RANGE - A calculated difference of the beginning and end bottom depths in meters recorded at a survey station. Prior to 1985 the difference between maximum and minimum depths in fathoms.

DISTANCE OF TOW - The distance travelled to the nearest tenth of a nautical mile by the vessel during the set.

DURATION OF SET - The measure of the time in minutes from the time beginning to the end of tow.

EDGE TYPE - A description of the outer edge of a cross section of a sample of age material.

ENDING POSITION - The location in degrees and minutes of the position of the end of the survey station. All latitudes are north and all longitudes are west.

EXPERIMENT TYPE - Describes the nature of the set.

FISH NUMBER - Identification number for specimens which are examined in detail (unique for each species on a cruise).

GEAR TYPE - The code for the fishing gear used for the set.

GROUPING - The size in centimetres of the length interval that each length group count represents.

HOW DISTANCE OBTAINED - Indicates how the value in the distance of tow field was obtained.

Protocols for Gulf Region RV Cruises

- HOW SHIP SPEED OBTAINED** - Indicates how the value in the ship speed field was obtained.
- HYDROGRAPHIC STATION NUMBER** - A value that was assigned consecutively within a cruise by the hydrotechnician at a station where a hydrographic observation was done. No longer used, since 1983 is equal to set number.
- LENGTH** - The measured length of a specimen in centimetres.
- LENGTH GROUP COUNT** - The number of specimens sampled, from a sex group of a species for a set, which have lengths within the length group.
- MATURITY STAGE** - The maturity stage of a specimen (see Section III).
- NUMBER CAUGHT** - The count or estimated total number of specimens of a species which were caught in a set.
- NUMBER OF FISH SPECIES** - The number of different fish species caught in a set.
- NUMBER OF ANNULI** - The number of annuli or rings found while examining a cross section of the age material.
- NUMBER OF SPECIES** - The number of different prey species found in the specimen's stomach, including species other than fish and invertebrates.
- NUMBER OF INVERTEBRATE SPECIES** - The number of different invertebrate species caught in a set.
- NUMBER SAMPLED FOR AGEING MATERIAL** - The number of specimens of a species from which material used for determining age was extracted in a set.
- NUMBER SAMPLED FOR LENGTH** - The number of specimens in a set of a species that were measured for length.
- NUMBER SAMPLED FOR MATURITY** - The number of specimens of a species that had their maturity stage determined in a set.
- NUMBER SAMPLED FOR PARASITES** - The number of specimens of a species which were examined for parasite incidence in a set.
- NUMBER SAMPLED FOR SEX** - The number of specimens of a species for which sex determination was attempted in a set.
- NUMBER SAMPLED FOR STOMACH CONTENT** - The number of specimens of a species that had their stomach examined in a set.
- NUMBER SAMPLED FOR WEIGHT** - The number of specimens of a species which were weighed in a set.
- PARASITES** - The observed parasite status of a specimen (see Section IV).
- PARTS** - The estimated portion, in parts of ten, of the **TOTAL VOLUME** made up by the species **OR OBJECT IN STOMACH** entry on this biological record.
- RATIO** - The percentage of the total set catch of a species which was sampled (only recorded to 2 significant digits).
- RECORD NUMBER (LEN)** - Sequential identifier for the "Length Frequency" data sheet for each sex group within a species.
- RECORD NUMBER (BIO)** - Sequential identifier for the "Biological" data sheet record when there are multiple records for the same specimen.
- RECORD TYPE** - Identifier for the record type.
- SALINITY AT GEAR** - A measure of salinity to the nearest tenth of a part per thousand. Not used since 1985.
- SET NUMBER** - A unique alphanumeric identifier for each set in a cruise.
- SEX (LEN)** - The code representing the gender of the specimens in the length frequency that this record represents, or the location where sexed information is stored.
- SEX (BIO)** - The code representing the observed gender of an individual specimen.

Protocols for Gulf Region RV Cruises

- SHIP SPEED** - The calculated vessel's speed during the tow in nautical miles per hour (knots) measured to the nearest tenth.
- SPECIES** - The species of the catch of a SET that the information contained on this record pertains to.
- SPECIES OR OBJECT IN STOMACH** - One of the number of species found while examining the stomach contents of this specimen.
- STARTING POSITION** - The location in degrees and minutes of the position of the start of the survey station. All latitudes are north and all longitudes are west.
- STARTING LENGTH GROUP** - The length group that the first Length Group Count field of this "Length Frequency" data sheet represents.
- STATION DATE** - The date at the TIME BEGINNING of the set (see DATE).
- STATISTICAL AREA** - The Canadian fisheries statistical unit area in which the station is located. See Appendix I - Maps of the Survey Area.
- STOMACH CONDITION** - A code which describes the physical state of the stomach of the specimen represented by Fish Number and Species.
- STRATUM** - The stratum in which the surveyed station lies.
- SURFACE TEMPERATURE** - A measure of the surface water temperature at the survey station, to the nearest tenth of a degree Celsius.
- TEMPERATURE AT GEAR** - A measure to the nearest tenth of a degree Celsius of the water temperature at the depth specified in DEPTH AT GEAR.
- TIME BEGINNING** - Reading on the 24 hour clock (local time) when the set tow is begun or when the hydrographic observation is made.
- TOTAL VOLUME** - The observed volume of the stomach contents measured in cubic centimetres to one decimal place.
- TOTAL WEIGHT OF FISH CAUGHT** - The weight, to the nearest kilogram, of all fish caught during the set.
- UNIT AREA** - see STATISTICAL AREA.
- VESSEL CODE** - An identifier of the vessel used for the cruise (not necessarily unique, ie. N - Navicula, Needler).
- WEIGHT** - The weight in grams of a specimen.
- WEIGHT CAUGHT** - The total weight in kilograms of the species caught during the set, to the nearest kg if over 1 kg and to the nearest 0.1 if less than 1 kg. Prior to 1986 if weight was less than 0.5 a zero was recorded.
- WEIGHT CALCULATED INDICATOR** - Indicate if the value in the Weight Caught field is an observed reading or a weight that was calculated using a computer program.
- WEIGHT SAMPLED** - The weight, in kilograms, of that portion of the catch of a species sampled for the set.
- WIND DIRECTION** - The code for the direction that the wind (if any) was blowing at the time the station was surveyed.
- WIND FORCE** - The code for the wind condition at the time the station is surveyed as judged by the appearance of the sea or by wind velocity measured in knots.
- YEAR CLASS** - The year in which the specimen was born.

V. HYDROGRAPHY

A. General

At the beginning of a cruise, each member of the watch should be supplied with a small scale chart showing the proposed cruise track and the types of hydrographic observations required at each station. A master chart is located in the bridge. **The hydrographic technician is responsible for following the progress of the cruise and making the appropriate observations at each station in consultation with bridge personnel.**

Prior to 1983 at every station on resource surveys, minimum hydrographic observations consisted of a BT cast, collection of surface and bottom water samples for salinity measurement, and separate surface and bottom temperature observations (Nansen bottles). At a number of selected stations, a full series of hydrographic observations were made. In addition to a BT cast, temperature readings and water samples were taken at the surface, 10 metres, 20 m, 30 m, 50 m, 75 m, 100 m, 150 m, 200 m, 250 m, etc., and always at bottom.

Since 1983 a BT cast with separate surface temperature is recorded at every station during a survey. No salinity or water samples have been taken since 1983.

It is essential that hydrographic observations associated with trawl sets be made within the depth range of the trawl set, preferably close to the mean depth of the tow. Because of this, hydrographic observations must be made after, not before, trawl sets. If the vessel has been reversing engines to assist in the haul back it may be necessary to move several hundred meters back along the tow path to move out of the zone of 'mixed' water.

Wire angle must be recorded and compensated for with an MBT cast. Tables are provided on the reverse side of the Marine Environmental Data Service (MEDS) "Bathythermograph" data sheet to allow the hydrographic technician to release the correct amount of cable.

Prior to 1983, a poor correspondence was occasionally obtained when bottom temperature observations from water bottles were compared with bottom temperatures obtained from bathythermographs. **Lack of wire angle records on hydrographic logs suggests that wire angle was not normally measured or compensated for.** It is likely that

water bottle samples were frequently taken at depths shallower than that recorded, resulting in erroneous observations of both temperature and salinity. **It is essential that wire angle be measured, recorded, and compensated for when sampling at depth.**

B. Data Sheets

Prior to 1983, five different data sheets were used for recording hydrographic data. Four of these were provided by the Marine Environmental Data Service (MEDS), Department of Fisheries and Oceans, Ottawa, and were kept in the hydrographic lab. The fifth was the "Station and Set" data sheet upon which the hydrographic station number, BT slide number and surface and bottom temperature were recorded.

Since 1983, hydrographic observations during resource surveys of the southern Gulf of St. Lawrence have been limited to surface temperature ("bucket thermometer") and surface-to-bottom temperature profiles obtained with bathythermographs (MBT, XBT, or NXBT). When the data recording sheets were revised in 1985 a "Bathythermograph/Salinity" data sheet (Appendix 4.2 Figure 4.6) was introduced for recording data from temperature or salinity profiles.

It is important to note that sets, BT slides and hydrographic stations were all numbered independently and consecutively from 1 upwards prior to 1983. XBT casts are numbered in the same manner as MBT's and are treated the same in every way except that "XBT" is entered in columns 30-34 on the MEDS "Bathythermograph Data Summary" data sheet (Appendix 5.1 Figure 5.1).

Note:

When weather observations are recorded on the MEDS forms, the codes found on the "MEDS Bathythermograph Coding Tables" (Appendix 5.2) are to be used.

Detailed instructions on how to record hydrographic observations are provided with the MEDS manuals (see Appendix 5.2). This information is summarized below:

1. "MEDS Bathythermograph Data Summary" data sheet (Appendix 5.1 Figure 5.1)

These data sheets are filled out whenever a mechanical (BT or MBT) or expendable (XBT) bathythermograph is used. A surface temperature reading using a bucket thermometer is **always** taken and

Protocols for Gulf Region RV Cruises

prior to 1983 a surface water sample was **always** collected in conjunction with BT and XBT measurements. One line is used on this form per cast of the bathythermograph.

2. "MEDS Data Summary" data sheet (Appendix 5.1 Figure 5.2)

Used at locations where **only** surface temperature, water sample, and MBT casts were made (ie. non-fishing stations). This may occur on plankton cruises but seldom on resource surveys. One sheet is used per station or sampling location.

3. "MEDS Deck Sheet" data sheet (Appendix 5.1 Figure 5.3a and 5.3b)

Used for hydrographic stations where bottle casts are required (generally prior to 1983). Examples are given for a "surface and bottom" observation and a single cast "full hydro" station. If the station cannot be completed with one cast due to a shortage of water bottles, two or more casts may be required. Note that one sheet must be filled out for each cast.

4. "MEDS Bridge Log" data sheet (Appendix 5.1 Figure 5.4)

These must be used in conjunction with the "MEDS Deck Sheet" data sheets because information on station location, etc., not provided on the "MEDS Deck Sheet" data sheets is entered on them, one line per station.

5. "Bathythermograph/Salinity" data sheet (Appendix 4.2 Figure 4.6)

These data sheets are generally completed after the cruise when the MBT slides or XBT graphs are interpreted. One "Bathythermograph/Salinity" data sheet is used per cast of the bathythermograph (ie. per slide or graph). All of the information for the header of this data sheet is obtained from the "MEDS Bathythermograph Data Summary" data sheet.

Note:

As with the fish sampling sheets, care must be taken in filling out these forms accurately. The quality of the information recorded on them will to a large degree determine the quality of subsequent analyses. These data are sent to MEDS in Ottawa where it is keypunched and subjected to a number of editing programs. MEDS staff are usually not familiar with our research cruises and thus if the data are not recorded

on the sheets **exactly** as shown in the examples, it cannot be keypunched and must be returned to the source for correction. Mistakes in the data itself, such as station coordinates, times, etc. may (if we are lucky) show up as errors in the editing programs. Careful data entry on board the ship can prevent loss of time in obtaining a final hydrographic data report for each cruise. The data in its final form is stored with MEDS in Ottawa in their master data base where it becomes available to anyone interested in this data. Thus, our data may eventually become important in oceanographic studies conducted by other agencies and other disciplines.

Time:

Prior to 1983 Greenwich Mean Time was used with all hydrographic data sheets. In our area:

GMT = local time + 3 (daylight saving time)

GMT = local time + 4 (standard time - winter)
the change occurs at 0200 hrs on the last Sunday of April and October.

Since 1983 we have used local time for all data collection.

C. Hydrographic Procedures

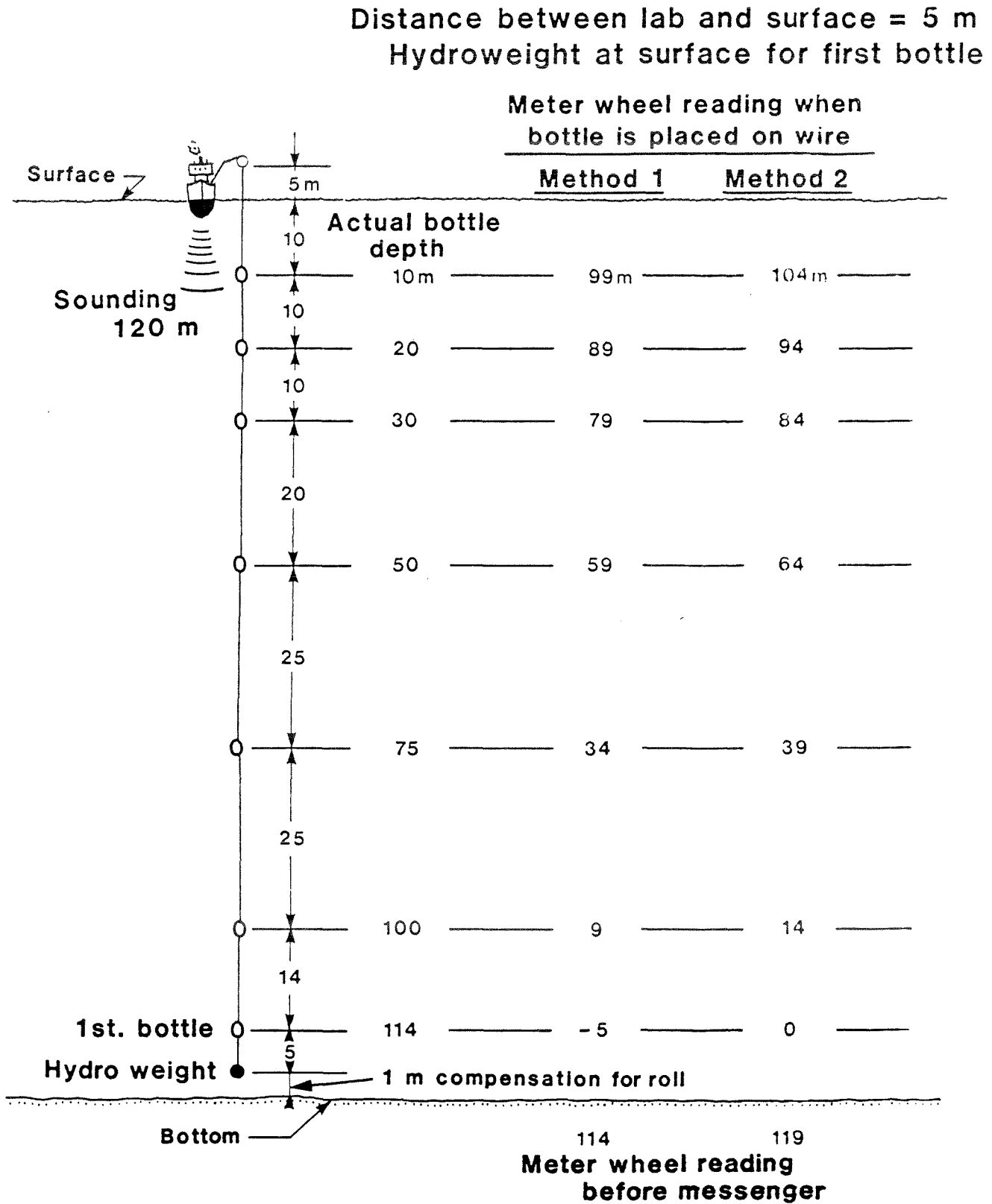
A full bottle cast involves a rather complicated series of procedures and observations. A number of variations in the procedures can be used depending on individual preference, research vessel, etc. but the end result should be the same:- accurate observations from the correct depths. Commonly, when the first bottle (the deepest of the cast) is clamped on the wire, the weight is just below the surface of the water. This prevents the weight from crashing against the hull. The distance between the weight and the hydrolab and the distance between the surface and the hydrolab (in the example below, both distances are the same) must be known and compensated for to sample the correct depths (Figure 5.1 and Appendix 5.1 Figures 5.3a and 5.3b).

Example (meters)

A = sounding depth	120
B = distance between hydrolab and surface	5
C = distance between hydrolab and weight	5
D = compensation for roll of ship & swell (varies depending on weather)	1
1. set meter wheel to -B	-5
2. attach first bottle	
3. attach other bottles at correct depths	
4. lower "mess" to A-(C+D)	114

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Figure 5.1 Example of a "full hydrocast" (after Koeller, MS 1981).



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Alternatively, the meter wheel can read 0 when the first bottle is attached. If this is done, the 'mess' must be lowered until the wheel reads $(A+B)-(C+D) = 119$ in the example. In the first method, the final reading of the meter wheel is the same as the depth of the deepest bottle. In the second method, the final reading of the wheel is B (in this case 5) more than the actual depth of the deepest bottle. Note that the examples in Appendix 5.1 Figures 5.3a and 5.3b use the second method and that no compensation for roll and swell is made.

After each bottle is attached, the winch operator should be told clearly how much wire should be let out and what the meter wheel reading will be when the desired depth is reached (ie. "twenty-five more, to forty-five"). The winch operator should repeat the instructions.

After all is down, the string must be left in place for at least 6 minutes (to allow the thermometers to reach ambient temperature) before the messenger is sent. When the bottles are all back, reading the thermometers should not begin until all the auxiliary thermometers read approximately the same. Normally, this will take 15-20 minutes.

No one should attempt a bottle cast for the first time without supervision. The above instructions only summarize some procedures which, if not done carefully, will lead to errors and inaccuracies. Complete instructions are given in the "Instruction Manual for Oceanographic Observations" published by the U.S. Hydrographic Office.

The surface water sample (bucket) should be obtained at the same time that the BT is being lowered. Surface temperature should be measured **immediately** upon retrieval of the bucket.

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APPENDIX 5.1

Figure 5.1 "MEDS Bathythermograph Data Summary" data sheet (after Koeller, MS 1981).

BATHYTHERMOGRAPH DATA SUMMARY										INITIALS	7001	CIRCUIT												
(Precedence)																								
TIME		DATE		POSITION		BT INFORMATION		GENERAL		METEOROLOGICAL														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
Chart	Lat	Long	Day	Month	Year	Lat	Long	BT #	BT #	DEPTH	DEPTH	DEPTH	DEPTH	DEPTH	DEPTH	DEPTH	DEPTH	DEPTH	DEPTH	DEPTH	DEPTH	DEPTH	DEPTH	DEPTH
001	1430	1003	79	44	18	06	107			00	170	/												
002	1705	1003	79	43	55	06	105			00	154	/												
003	1945	1103	79	43	02	06	054	1096		00	79	/												
8-10 all entries must be in consecutive order																								
11-18 Greenwich mean time																								
23-24 Round off to nearest minute																								
28-29 Round off to nearest minute																								
30-34 If XBT is used enter "XBT" in these columns and leave column 35 blank																								
35 enter 1 if mechanical BT																								
36-38 For surface (bucket) temperature																								
39-47 Leave blank																								
										48-49 Your station #														
										53-56 Meters														
										see MEDS code														
										59-80 enter data only														
										84 MEDS weather														
										codes are used														
										(Cruise Master tables)														
										ship-cruise-														
										slide #														
										time (GMT)														
										date														
										BT # used														

Example mechanical BT slide

NOTE: Do not write within 1/8" of slide edge or over trace. Data can be written on right or left side of trace. Do not add anything to information shown above.

Figure 5.2 "MEDS Data Summary" data sheet (after Koeller, MS 1981).

MEDS DATA SUMMARY

OCEANOGRAPHIC STATION DATA

STATION MASTER <small>Do not reattach MEDS Data Summary until entries have been made in columns 13-37</small>	1			2			3			4			5			6			7					8 <small>NUMBER OF LEVELS OBSERVED</small>	9 <small>COMPUTER ENTERED</small>	10			11																
	COUNTRY			INSTITUTE			CRUISE NUMBER			CONSEC STAT NUMBER			LATITUDE			LONGITUDE			DATE TIME (GMT)							SOUNDING DEPTH			UN ASSIGNED																
	03						001			N 44 17 00 W			06 64 8 00			19 02 14 17 25					meters					5% Bottle #																			
12 <small>WIND DIR</small>		13 <small>WIND SPEED</small>		14 <small>WAVE CODE</small>		15 <small>AIR PRES.</small>		16 <small>AIR TEMP.</small>		17 <small>WET BULB</small>		18 <small>WAVES (SEA)</small>			19 <small>SWELL</small>			20 <small>FOR MEDS USE</small>		21 <small>CARD TYPE</small>		REMARKS						VESSEL			ENTERED BY			CHECKED BY											
4 6 8		1 1 1		1 1 1		1 1 1		1 1 1				1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1			2		2								Lady Hamilton									J. Jones (St Andrews)								
23 <small>TIME (GMT)</small>		24 <small>DEPTH OF SAMPLE</small>		25 <small>PRESSURE</small>		26 <small>TEMPERATURE</small>		27 <small>WIRE OUT IN M (Fence seal)</small>		28 <small>SOUND SPEED</small>		29 <small>SALINITY</small>		30 <small>PARAMETERS</small>																31 <small>CARD TYPE</small>															
HR. MIN.																																													
1 7 25		0 0				1 0 9																																							
OBSERVED DETAIL <small>Maximum Column 1 - 12 at 12 m depth</small>																																													

48-52 enter salinity bottle # & so indicate

This sheet is used only for stations where just surface temperature & salinity are required. Use one sheet per station. If a bottle cast is required use both "Deck sheets" and "Bridge logs" and omit this sheet.

13-27 note that position is entered as degrees minutes, and decimal fraction of minutes

53-78 if weather observations are taken use MEDS coding system only.

(Cruise Master tables)

Note: Vertical arrows may be used to indicate quantities remaining unchanged between two levels

Figure 5.3a "MEDS Deck Sheet" data sheet (after Koeller, MS 1981).

CRUISE	LH 15	BEAT	17
CASE NO	1	OF	1
DAY	11	MONTH	3
		YEAR	79
DOWN	17:30		
UP	17:35		
BOUNDING	125 m		
BT SLIDE NO	17		

MEDS DECK SHEET
(USE ONE SHEET PER CASE)

IDENTIFICATION										MESSING DOWN (GMT)		WIRE ANGLE		TOTAL WIRE OUT		NO. OF PARTS									
LOGN	INSTR	CRUISE	CONSEC	CROSS		WIRE		TOTAL																	
TRY	TUTE	NUMBER	STATE	DOWN	DOWN	DOWN	DOWN	DOWN	DOWN	DOWN	DOWN	DOWN	DOWN	DOWN	DOWN										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16										
1	03	UMIE	0171	786	05	120	01																		
REMARKS: sample of a "surface and bottom" cast done at most fishing stations.																									
VESSEL: Lady Hamilton										ENTERED BY: B. Smith							CHECKED BY:								
THERMOMETER DATA																									
WIRE OUT	LEFT THERMOMETER								MIDDLE THERMOMETER								RIGHT THERMOMETER								SALINITY
	F/L	M	SERIAL NO.	AUX	T	MAIN	T	F/L	M	SERIAL NO.	AUX	T	MAIN	T	F/L	M	SERIAL NO.	AUX	T	MAIN	T	SALINITY			
002							196																		
1200	Pk	1373	71	125	0466			Pk	1421	1370	466														
NOTE: If only 2 thermometers are used, enter second reading under middle thermometer.																									

SAMPLE BOTTLES	WATER BOTTLE NO.	METER WHEEL HEADNO.
x 140	8	
x 141	8	0

NOTE: Bottle # 8's placed on the wire with the wheel reading 0 m. It is then lowered to its final depth (20 m plus the distance between the wheel and the sea surface)

S E R O I N O S I T A R S 1 0 1 9 1 4 1 1 0 1 8 1 1

* Enter B if surface temperature not observed with a reversing thermometer

Figure 5.3b "MEDS Deck Sheet" data sheet (continued) (after Koeller, MS 1981).

CRUISE <u>LH-15</u>		STAT <u>36</u>	
CAST NO <u>1</u>		OF <u>1</u>	
DAY <u>15</u>	MONTH <u>3</u>	YEAR <u>79</u>	
TIME OF CAST	DOWN <u>16 15</u>		
	UP <u>16 20</u>		
SOUNDING <u>125 m</u>			
BT SLIDE NO <u>36</u>			

SAMPLE BOTTLES		WATER BOTTLE NO	METER WHEEL READING
	U ₂	SM	
		764	B
		776	6
		775	7
		774	4
		773	3
		H2	8
		771	2
		770	9

NOTE: Bottle # 6 will be the deepest and # 9 the shallowest of this cast. Note that the entire string must be lowered until the wheel reads 120; the distance between the sea surface and the meter wheel.

 5
4
3
2
1
0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24

MEDS DECK SHEET
 (USE ONE SHEET PER CAST)

IDENTIFICATION											MESSENGER DOWN (CAST)				WIRE ANGLE				TOTAL WIRE OUT				WIND DIRECTION	REMARKS		VESSEL	
COUNTRY	INST. TYPE	CRUISE NUMBER	LODGE/STATION NUMBER	MOON	MIN	SEC	ANGLE	ANGLE	ANGLE	ANGLE	HOURS	MIN	SEC	FEET	FEET	FEET	FEET	DIR.	SPEED	REMARKS	ENTERS BY	CHECKED BY					
		03		036	16	20	00				12	01		120	101					sample of a "full hydro" done after selected fishing stations. If two cast are made two sheets must be completed, one for each cast.	J. Jones						
WIRE OUT		LEFT THERMOMETER				MIDDLE THERMOMETER				RIGHT THERMOMETER				SALINITY		TEMP.											
		F/L	M	SERIAL NO	AUX T	MAIN T	F/L	M	SERIAL NO	AUX T	MAIN T	F/L	M	SERIAL NO	AUX T	MAIN T											
1	008					146																					
2	100PK	12483		12013	25		PK	12512	12113	25																	
3	200PK	12985		12512	02		PK	14321	12012	02																	
4	300PK	12828		11608	45		PK	14445	12008	45																	
5	500PK	12592		12706	10		PK	14449	12406	10																	
6	750PK	12233		11902	11		PK	12455	12002	15																	
7	1000PK	12752		13101	66		PK	13981	13301	63																	
8	1200PK	12578		12901	91		PK	12996	13001	90																	
9																											
10																											
11																											
12																											
13																											
14																											
15																											
16																											
17																											
18																											
19																											
20																											
21																											
22																											
23																											
24																											

* Enter B if surface temperature not observed with a reversing thermometer

Figure 5.4 "MEDS Bridge Log" data sheet (after Koeller, MS 1981).

MEDS BRIDGE LOG

1	2		3				
COUNTRY	NET.		CRUISE NUMBER OR IIT				
0	3						

PROJECT LEADER <i>T. S. Smith (St Andrews)</i>	
ENTERED BY <i>J. Jones (St A)</i>	CHECKED BY

REMARKS This sheet <u>must</u> be completed if MEDS "Deck Sheets" are used

4	5	6	7										8	10	11	12-21																							
			CONSEC. STAT. NUMBER													SOUNDING DEPTH meters	UNASSIGNED	OPTIONAL METEOROLOGY																					
			LATITUDE		LONGITUDE		DATE-TIME (GMT)											NUMBER OF DEPTHS OBSERVED	Z	WIND		SW CODE	AIR PRES	AIR TEMP	WET BULB	WAVES (SEA)		SWELL			FOR MEDS USE	CASE TYPE							
			DIR	DEG.	MIN.	W	DIR	DEG.	MIN.	YEAR	MO	DAY								HR.	MIN.					DIR	SPEED	PER	HT.	DIR			PER	HT.					
01	N	44	18	00	W	06	10	7	00	7	9	08	10	14	30	02	17	00																					
02	N	43	55	00	W	06	11	00	00	7	9	08	10	14	30	09	15	40																					
03	N	43	02	00	W	06	05	40	00	7	9	08	11	02	50	01	17	00																					
etc.																																							
																							11-19 meteorological observations if required must be coded using METC weather coding tables (Cruise Master tables)																

3-4 institute code e.g. 05 St. Andrews

11-19 meteorological observations if required must be coded using METC weather coding tables (Cruise Master tables)

APPENDIX 5.2

Figure 5.1 MEDS Cruise Master Coding Instructions.

MEDS CRUISE MASTER CODING INSTRUCTIONS

GENERAL NOTES

1. A new Cruise Master must be made up for each cruise.
2. Acceptable units must be consistent throughout the entire cruise with the code entered on the Cruise Master.
3. If certain observations have not been made throughout an entire cruise, the appropriate columns may be left blank.
4. Up to 10 different coded parameters, plus any of the four uncoded parameters, can be entered for one cruise. Parameter codes are given on the reverse side; units on the Data Summary Coding Instructions. Additional codes can be supplied by MEDS upon written request.

5. Meteorological data can be coded according to the Department of Transport's "International Meteorological Code for Selected and Supplementary Ships" or as indicated in the columns 41-45 of the Cruise Master. If the DOT code card is used, the last two digits of its year of publication must be entered in the columns 37-38, and columns 41-45 can be left blank. The data fields on the MEDS Data Summary and the MEDS Bridge Log have been arranged to facilitate copying of the data from DOT's "Selected and Supplementary Ships Meteorological Log".

N.B. According to the 1968 DOT code card, wind speed is given in m/sec, air and wet bulb temperatures in degrees Celsius, pressure in mbar corrected for barometer height and outside air temperature, and swell period in the P_w code.

SPECIFIC NOTES

See reverse side

OCEANS IV

MEDS SYSTEM FOR HANDLING OCEANOGRAPHIC STATION DATA

The OCEANS SYSTEM is designed to increase the flexibility of MEDS data handling capabilities, and fulfills such functions as:

- 1) Processing of reversing thermometer readings,
- 2) Preparing data for archival in the Oceanographic Station Data File,
- 3) Printing data reports on request,
- 4) Providing a flexible retrieval of data from the file.

The system is described fully in a separate report; below follows a summary of the input forms. Data submitted on different forms are merged by the system; no manual transcribing of data from form to form is necessary at any stage.

FORMS FOR THE OCEANS IV SYSTEM

Form	Purpose
Cruise Master	To provide general information on a cruise and to control conversion of "acceptable units" into the OCEANS SYSTEM "file units" (marked by a star on the Cruise Master form, see reverse).
Deck Sheet	To submit to MEDS uncorrected temperature readings, obtained with reversing thermometers, for correction and subsequent archiving.
Data Summary	To submit to MEDS, for archiving and/or data report production, calibrated and corrected oceanographic station data such as temperature, salinity, oxygen, etc.
Bridge Log	Can be used instead of the Station Master section of the Data Summary to submit station identifying information, such as time and location, and environmental data such as bottom depth and meteorological conditions.

SUMMARY OF THE ALTERNATIVE COMBINATIONS OF FORMS THAT CAN BE USED TO SUBMIT DATA TO MEDS (AT THE OPTION OF THE DATA ORIGINATOR)

Data	Purpose	Possible Form Combinations			
		Cruise Master	Deck Sheet	Data Summary	Bridge Log
Temperature readings	Correcting				
Temperature readings	Correcting and archiving				
Temperature readings plus other data	Correcting temp and archiving all data				
Temperature (corr.) and/or other data	Archiving				

MEDS74016058E

Figure 5.2 MEDS Cruise Master Coding Instructions (continued).

MEDS CRUISE MASTER

						MEDS REF.	LOC. REF.
COUNTRY	INSTITUTE see Table 1	CRUISE NUMBER year of 1st stat'n consec		VESSEL (PLATFORM) NAME	PLATFORM CODE see Table 2	CRUISING SPEED (KNOTS)	NUMBER OF STATIONS OCCUPIED
1 8							
REMARKS							

SOUNDING CORRECTION 1 soundspeed of 1463 m/s 2 soundspeed of 1500 m/s 3 Matthews Tables 4 measured or calculated soundspeed profile	SOUNDING UNITS 1 metres* 2 feet 3 fathoms	DEPTH OF SAMPLE UNITS 1 metres* 2 feet 3 fathoms	SEA SURFACE TEMPERATURE METHOD 1 same as subsurface temperatures 2 bucket 3 water intake 4 tow frame	SUB SURFACE TEMPERATURE METHOD 1 reversing therm. 2 thermal probe (e.g. STD) 3 both, used alternately	SALINITY METHOD 1 titration 2 conductance 3 inductance 4 refrac. index 5 in situ probe (e.g. STD) 6 hydrometer Note: if two methods used, indicate both code numbers	OXYGEN UNITS 1 1 µg atom/l 2 10 µl/l*	OXYGEN METHOD 1 Winkler 2 probe
--	---	--	---	---	--	--	--

PARAMETERS OBSERVED		
CODE	NAME	CHECK IF OBSERVED
	Temperature	
	Salinity	
	Soundspeed	
4	Oxygen	
5	PO ₄ - P	
6	Total P	
7	NO ₂ - N	
B	NO ₃ - N	
9	SiO ₂ - Si	
A	pH	
B	Fluoride	
C	Dist. Org. C	
D	Part. C	
E	Total Alk.	
F	Carb. Alk.	
G	NH ₃	

METEOROLOGICAL DATA CODING 1 according to DOT code card 2 other see Note 5 on the back	YEAR OF PUBLICATION OF THE DOT CODE CARD USED	ANEMOMETER HEIGHT IN M ABOVE SEALEVEL	WIND SPEED UNITS 1 m/sec** 2 knots 3 feet/sec 4 Beaufort 5 statute miles per hour	AIR PRESSURE UNITS 1 mbar** 2 mm	PRESSURE CORRECTIONS 1 uncorrected 2 corr. for barometer height 3 corr. for barometer height and temperature	AIR AND WET BULB TEMPERATURE UNITS 1 °C** 2 °F	SWELL PERIOD 1 P _w code † 2 P _w P _w period in seconds*	FOR MEOS USE
								CARD TYPE

* File Units In MEDS's Oceanographic Station Data File.
† Codes Specified by the 1968 DOT Code Card (See Explanation 1).

Table 1 INSTITUTE CODES

01 Marine Ecology Laboratory, Dartmouth, N S	19 Canadian Forces Maritime Command, West
03 Biological Station, St. Andrews, N B	23 Arctic Institute of North America
05 Biological Station, St. John's, Nfld	24 Groupe Interuniversitaire de Recherches Océanographiques
06 Defence Research Establishment, Atlantic	25 Memorial University, St. John's, Nfld
09 Defence Research Establishment, Pacific	26 University of Victoria
10 Atlantic Oceanographic Laboratory	27 Defence Research Establishment, Ottawa
13 Institute of Oceanography, U B C	28 Atlantic Geoscience Centre, Dartmouth, N.S.
14 Institute of Oceanography, Dalhousie University	29 Département d'Océanographie, U Q A R
15 Institute of Ocean Sciences	30 Pêches & Océans, Région de Québec
16 Department of Transport	31 Resources Branch, Fisheries Management, Halifax
17 Marine Science Centre, McGill University	32 Pacific Biological Station, Nanaimo
18 Canadian Forces Maritime Command, East	33 Bayfield Laboratory, CCW, Burlington

Table 2 OBSERVATION PLATFORM CODE

1 Vessel assigned to oceanographic duty, vessel of oceanographic institution.
2 Vessel occupying restricted position (Weather ship, light vessel.)
3 Naval vessel other than sub surface craft.
4 Submarine, bathyscaphe, etc.
5 Ice island, drifting platform.
6 Telemetering buoy, Texas (type) tower, fixed position platform.
7 Helicopter, airplane, etc.
8 Land based survey party, using small craft.

Units see Data Summary Coding Instructions

Protocols for Gulf Region RV Cruises

Figure 5.3 MEDS Data Summary Coding Instructions.

MEDS DATA SUMMARY CODING INSTRUCTIONS

USING THIS FORM

The MEDS Data Summary is used to submit calibrated and corrected Oceanographic Station data to MEDS. The form consists of two parts, the Station Master and the Observed Detail. The **Station Master** contains all information identifying the station in space and time as well as Sounding Depth and Meteorological Data. The **Observed Detail** contains all information observed at each sampling level.

COMPLEMENTARY FORMS

The Data Summary forms must be submitted together with a **MEDS Cruise Master** for each cruise, and can, if desired, be combined with MEDS Deck Sheets and or MEDS Bridge Logs.

The **MEDS Deck Sheet** can be used to submit uncorrected Reversing Thermometer readings. After correction by our Thermocheck Program, the temperatures will be merged with other data contained on the MEDS Data Summary. In this case field 27 on the Data Summary must be completed to match it with input from the Deck Sheet, whereas fields 23 through 26 can be left blank.

The **MEDS Bridge Log** can be used instead of the Station Master section of the Data Summary to enter position, time, bottom depth and meteorological data. The first four fields on the Station Master, however, must still be completed to identify the station.

GENERAL NOTES

1. Leading and trailing blanks are allowed in all fields except the cruise number field.
2. Any non-observed fields can be left blank; only the first seven fields on the Station Master must be completed.
3. The location of decimal points, whenever applicable, is indicated on the form.

4. A provision has been made to enter arbitrary station codes or any other alphanumeric information in the "Unassigned" field. (This information is reproduced in data listings, but cannot be used to search for a station in MEDS files.)

5. Any parameter for which a choice of units can be made, must, throughout the entire cruise, be entered in the units specified on the Cruise Master.

6. Meteorological data can, if desired, be taken from the appropriate columns in the Department of Transport's "Selected and Supplementary Ships' Meteorological Log", which is coded using DOT's "International Meteorological Code Card for Selected and Supplementary Ships". (See also Note 5 on the Cruise Master.) These codes have been set by the World Meteorological Organization. The codes accompanying the present instructions are based on DOT's coding instructions of January 1, 1968. If these are modified, data can be entered according to either the revised DOT Code Card or the 1968 Code Card, provided that the year of publication of the code card used is indicated. Optionally, data can also be entered in units specified on the Cruise Master.

7. If an entry in a certain column or field remains the same at a number of subsequent levels, it is sufficient to enter it in the highest and lowest of these levels only, connected by a vertical arrow.

8. Depth and Pressure need not both be entered; either one of the two can be left blank.

9. Up to ten different parameters can be entered for any one station. If more than five are given, enter parameters 6 through 10 on the next line of the form, repeating the level indication (Depth, Pressure or Wire Out, depending on which is used on the preceding line) on the second line. All other fields can be left blank on the second line.

10. The error columns following the Temperature and Salinity fields can be used to indicate data sampled with a MPR by entering a "P" (MPR = Multiple Probe Recorder such as STD, etc.).

Protocols for Gulf Region RV Cruises

Figure 5.3 con't
MEDS Data Summary Coding Instructions.

SPECIFIC NOTES

STATION MASTER			
Field No.	Field Name	Column	Explanation
1	Country	1 - 2	Same as on MEDS Cruise Master; always 18 for Canadian cruises.
2	Institute	3 - 4	Same as on MEDS Cruise Master.
3	Cruise Number	5 - 9	Same as on MEDS Cruise Master.
4	Consecutive Station Number	10 - 12	Stations must be numbered consecutively throughout the cruise in a chronological order. A new consecutive number is required each time the station is reoccupied, even if no other locations are sampled in the intervening period. Other station code numbers can be entered in the "unassigned" field (number 11) if the data originator so desires.
5	Latitude	13 - 19	Latitude of the station. Enter N or S in column 13 to indicate north or south latitude. Position is given in degrees and minutes with up to two decimals.
6	Longitude	20 - 27	Longitude of the station. Enter E or W in column 20 to indicate east or west longitude. Position is given in degrees and minutes with up to two decimals.
7	Date - Time	28 - 37	Sampling time of the first observed level is given in Greenwich Mean Time (GMT). The last two digits of the year (e.g. 70 for 1970) are followed by month (coded 01 through 12), day, hour and minute.
8	Number of Depths Observed	38 - 39	Enter the number of levels at which observations are made.
9	Blank	40 - 42	These columns are reserved to insert a computer-calculated Marsden Square number.
10	Sounding Depth	43 - 47	Sounding depth in units indicated on the MEDS Cruise Master. Note location of the decimal point.
11	Unassigned	48 - 52	These columns can be used to enter any alphanumeric information the data originator wishes to be printed in provisional or published Data Reports produced by MEDS.
12	Cloud Amount	53	Fraction of the sky covered by clouds of any type is coded on an octal scale where 0 stands for no clouds and 8 for a completely clouded sky. (Table 1)
13	Wind Direction	54 - 55	True direction from which the wind is blowing, in tens of degrees. Enter 00 for calm, 01 for 10°, 02 for 20° and so on by ten-degree steps right around to 36 for a north wind.

Field No.	Field Name	Column	Explanation
	Wind Speed	56 - 57	Windspeed can be measured in metres per second, knots, feet per second or statute miles per hour, or estimated on the Beaufort scale (Table 2). It must be entered as indicated on the Cruise Master.
			N.B. The DOT meteorological Log code gives windspeed in knots.
14.	ww Code	58 - 59	Coded according to Table 3.
15.	Pressure	60 - 62	Enter the last three digits of the barometer reading, or of sea level pressure, in units indicated on the Cruise Master. For example 1026.4 mbar is coded as 264; 987.3 mbar as 873 and 768.3 mm as 683. Sea level pressure can be obtained from the barometer reading by applying corrections for barometer height and outside air temperature using Table 4.
			N.B. The WMO code gives sea level pressure in mbars.
16.	Air Temperature	63 - 65	Enter air temperature in units stated on the Cruise Master. Negative Celsius temperatures are coded by adding 50 to the absolute value of the measurement (WMO code). Negative Fahrenheit temperatures are coded by placing a minus sign in the last column (65). Omit decimals when coding in Fahrenheit. For example: 14.2°C → 14.2 14.2°F → 14. -14.2°C → 64.2 -14.2°F → 14...
17.	Wet Bulb	66 - 68	Coding as for Air Temperature.
18.	Wave Period	69 - 70	Enter the estimated period of sea waves in seconds. When the sea is calm, or the period indeterminate, enter // or leave blank.
	Wave Height	71 - 72	Estimate the average height of the larger well-formed waves of the sea wave system in multiples of 0.5 metres. The height is then coded in units of half-metres. For example, an observed wave height of 5 metres is coded as 10.
19.	Swell Direction	73 - 74	True direction from which the waves are coming in tens of degrees. Enter 00 for calm, 01 for 10°, 02 for 20°, and so on by ten degree steps right around to 36 for a wave from due north.
	Swell Period	75 - 76	Code as Wave Period, see instructions for field 18, or according to Table 5 as indicated on the Cruise Master. N.B. The WMO code gives swell as P _{sw} .
	Swell Height	77 - 78	Code as Wave Height.
20.	For MEDS Use	79	To be entered by MEDS staff.
21.	Card Type	80	Preprinted.

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Figure 5.3 con't
MEDS Data Summary Coding Instructions.

OBSERVED DETAIL				Field No.	Field Name	Column	Explanation
23.	Time GMT	13 - 16	Sampling time at each observed level in hours and minutes Greenwich Mean Time.				If the datum is based on a triple measurement, P is taken equal to the standard deviation: $P = \left\{ \frac{1}{2} \sum_{i=1}^3 (A_i - \bar{A})^2 \right\}^{1/2}$ where A_i are the measurements and \bar{A} the mean value of the observed parameter. MPR data can be marked with a "P" in this column. This is necessary only if more than one measurement technique is indicated on the Cruise Master.
24.	Depth of Sample	17 - 21	Enter sampling depth in units indicated on the Cruise Master. Can be left blank if Pressure is entered in field 25 or if Temperature and Depth are obtained from Reversing Thermometer observations submitted on the MEDS Deck Sheet.				
25.	Pressure	22 - 26	Enter pressure in decibars. Can be left blank if Depth is entered in the preceding field or if Temperature and Pressure are obtained from Reversing Thermometer observations submitted on the MEDS Deck Sheet.	27			
26.	Temperature	28 - 32	Temperature in degrees Celsius. Insignificant decimals can be left blank.				Entered in metres per second. Enter an M or a C to indicate whether soundspeed is measured or calculated at any level.
		33	To be left blank unless the preceding datum is: 1) doubtful, or 2) the mean of a duplicate measurement, or 3) measured with an MPR. Doubtful data can be marked with an X by the originator or a Y by MEDS. Error estimates are coded A through I as follows: Let P be the difference between the two measurements. P then is coded in multiples of the last digit allowed for on the coding form as follows: $P \leq 1 \text{ Code A}$ $1 < P \leq 2 \text{ Code B}$ $2 < P \leq 5 \text{ Code C}$ $5 < P \leq 10 \text{ Code D}$ $10 < P \leq 20 \text{ Code E}$ $20 < P \leq 50 \text{ Code F}$ $50 < P \leq 100 \text{ Code G}$ $100 < P \leq 200 \text{ Code H}$ $200 < P \text{ Code I}$ A temperature error $P=0.003^\circ\text{C}$ is coded as C, an error $P=0.02^\circ\text{C}$ as E, and a salinity error $P=0.08$ per mille as G, etc.	44 - 48		Enter in parts per thousand. The third decimal place can be left blank if not observed. Enter doubtful mark or error code as explained under field 26, column 33, above.	
				49			Enter code number or letter in the first column; see Table 6. Enter measured quantity in units specified in Table 6. Enter doubtful mark or error code as explained under field 26, column 33, above.
				50			Enter as specified for Parameter I.
				51 - 54			Enter on next line in field 30, as specified for Parameter I above. The level identifier (Depth, Pressure or Wire Out) used on the preceding line must be repeated; all other fields may be left blank. The maximum number of parameters that can be entered per station is 10.
				55			Enter as specified for Parameter I.
				56 - 78			Enter as specified for Parameter I.
				Second card			Enter on next line in field 30, as specified for Parameter I above. The level identifier (Depth, Pressure or Wire Out) used on the preceding line must be repeated; all other fields may be left blank. The maximum number of parameters that can be entered per station is 10.
31	Card Type	80	Preprinted.				

Table 1 CLOUD AMOUNT (N - Code)

Fraction of the sky covered by clouds			
Code	Cloud Cover	Code	Cloud Cover
0	Cloudless	6	6/8
1	1/8 or less but not zero	7	7/8 or more but not 8/8
2	2/8	8	8/8, sky totally covered
3	3/8	9	Sky obscured by dense fog, heavy snow, etc., or amount cannot be estimated.
4	4/8		
5	5/8		

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Figure 5.3 con't
MEDS Data Summary Coding Instructions.

Table 2 WIND SPEED IN KNOTS (ff - Code)

The Beaufort force of the wind is estimated from the appearance of the sea surface according to the table below. This table is only intended as a guide to show roughly what may be expected on the open sea, remote from land. Factors which must be taken into account are the 'lag' effect between the wind increasing and the sea getting up; and the influence of 'fetch', depth, swell, heavy rain and tide effect on the appearance of the sea. Estimation of the wind speed by this method becomes unreliable in shallow water or when close inshore, owing to the tidal effect and the shelter provided by the land.

Speed in m/sec	Code ff (Speed in Knots)	Mean Speed (Knots)	Beaufort	Description	Appearance of Sea if the Fetch and Duration of the Blow Have Been Sufficient to Develop the Sea Fully	Probable ht. of seas in metres	
						Aver.	Max.
0.0 - 0.1	00	00	0	Calm	Sea like a mirror	-	-
0.2 - 1.8	01 - 03	02	1	Light Air	Ripples with the appearance of scales are formed, but without foam crests.	0.1	0.1
1.9 - 3.3	04 - 06	05	2	Light Breeze	Small wavelets, crests have a glassy appearance and do not break	0.1	0.3
3.4 - 5.3	07 - 10	09	3	Gentle Breeze	Large wavelets; crests begin to break; foam of glassy appearance; perhaps scattered white horses	0.6	0.9
5.4 - 8.4	11 - 16	14	4	Modt. Breeze	Small waves, becoming longer; fairly frequent white horses	1.0	1.5
8.5 - 10.5	17 - 21	19	5	Fresh Breeze	Moderate waves; many white horses are formed (chance of some spray).	1.8	2.5
10.6 - 14.1	22 - 27	25	6	Strong Breeze	Large waves, white foam crests everywhere (probably some spray).	2.8	3.9
14.2 - 17.2	28 - 33	31	7	Near Gale	Sea heaps up and white foam from breaking waves begins to be blown in streaks along the direction of the wind	4.0	5.7
17.3 - 20.7	34 - 40	37	8	Gale	Moderately high waves; edges of crests begin to break into the spindrift; foam is blown in well-marked streaks along the direction of the wind.	5.4	7.5
20.8 - 24.4	41 - 47	44	9	Strong Gale	High waves; dense streaks of foam along wind; crests begin to topple, tumble and roll over; spray may affect visibility	6.9	9.6
24.5 - 28.5	48 - 55	52	10	Storm	Very high waves with long overhanging crests, foam in great patches blown in dense white streaks along wind; sea surface takes a white appearance tumbling becomes heavy and shock-like; visibility affected	8.7	12.3
28.6 - 32.4	56 - 63	60	11	Violent Storm	Exceptionally high waves (medium sized ships may be lost to view behind waves); sea covered with long white patches of foam lying along wind; everywhere edges of crests are blown into froth; visibility affected	8.1	15.6
32.5 -	64 - 71	68	12	Hurricane	Air is filled with foam and spray; sea completely white with driving spray; visibility very seriously affected	13.5	-

Table 3 PRESENT WEATHER (ww - Code)

Use the highest code figure applicable except that 17 has preference over 20 to 49 inclusive.

00-49 NO PRECIPITATION AT SHIP AT TIME OF OBSERVATION		Code	Code
00-03 CHANGE OF SKY DURING PAST HOUR		10	10-12 MIST AND SHALLOW FOG
Code	Code	11	Mist (visibility 1100 yds. or more)
00	Cloud development not observable	12	Shallow fog in patches
01	Clouds dissolving or becoming less developed	12	Shallow fog-more or less continuous
02	State of sky on the whole unchanged		} Fog not deeper than 33 ft.
03	Clouds generally forming or developing		
04-09 SMOKE, HAZE, SAND OR DUST			13-16 PHENOMENA WITHIN SIGHT BUT NOT AT SHIP
04	Visibility reduced by smoke (not ship's smoke)	13	Lightning visible, no thunder heard
05	Dry Haze	14	Precipitation in sight, not reaching surface
06	Widespread dust suspended in air	15	Precip. beyond 3 naut. miles, reaching surface
07	Blowing spray at ship	16	Precip. within 3 naut. miles, reaching surface
08	Dust whirls in past hour (not for marine use)		17-19 THUNDER, SQUALLS, FUNNEL CLOUDS
09	Dust or sandstorm in sight, or at ship in past hour	17	Thunder at time of obsn. - no precip. at ship
		18	Squalls (no precip.) in past hour or at time of obsn.

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Figure 5.3 con't
MEDS Data Summary Coding Instructions.

Table 3 (Cont'd.)
17-19 THUNDER, SQUALLS,
FUNNEL CLOUDS (Cont'd.)

Code	Code
19	Funnel cloud(s) seen in past hour or at time of obsn.
20-29 PHENOMENA IN PAST HOUR BUT NOT AT TIME OF OBSN.	
20	Drizzle (not freezing) or snow grains
21	Rain (not freezing)
22	Snow
23	Rain and snow, or ice pellets
24	Freezing drizzle or freezing rain
25	Shower(s) of rain
26	Shower(s) of snow, or of rain and snow mixed
27	Shower(s) of hail*, or of rain and hail* mixed
28	Fog (in past hour but not at time of observation)
29	Thunderstorm, with or without precipitation

Not falling as showers

*Includes hail, ice pellets, or snow pellets

30-39 (Not likely to be used in ship reports)

Slight or Moderate	Code	Heavy
30	Duststorm or sandstorm, decreasing	33
31	Duststorm or sandstorm, unchanging	34
32	Duststorm or sandstorm, increasing	35
36	Drifting snow, generally low	37
38	Blowing snow, generally high	39

40-49 FOG AT THE TIME OF OBSERVATION

40	Fog at a distance but not at ship during past hour	
41	Fog in patches	
Sky Visible	Visibility less than 1100 yards of time of observation	Sky Invisible
42	Fog, has become thinner in past hour	43
44	Fog, no change in past hour	45
46	Fog, has begun or thickened in past hour	47
48	Fog, depositing rime	49

50-99 PRECIPITATION AT SHIP AT TIME OF OBSERVATION

50-59 DRIZZLE

Intermittent	Code	Continuous
50	Slight Drizzle	51
52	Moderate Drizzle	53
54	Heavy Drizzle	55
Slight		Moderate or Heavy
56	Freezing drizzle	57
58	Drizzle and rain mixed	59

Code
60-69 RAIN (NOT FALLING AS SHOWERS)

Intermittent	Code	Continuous
60	Slight rain	61
62	Moderate rain	63
64	Heavy rain	65
Slight		Moderate or Heavy
66	Freezing rain	67
68	Rain or drizzle with snow	69

70-79 SOLID PRECIPITATION NOT FALLING AS SHOWERS

Intermittent	Code	Continuous
70	Slight snow in flakes	71
72	Moderate snow in flakes	73
74	Heavy snow in flakes	75
76	Ice prisms (with or without fog)	
77	Snow grains (with or without fog)	
78	Isolated starlike snow crystals (with or without fog)	
79	Ice pellets	

80-84 RAIN SHOWERS

80	Slight rain shower
81	Moderate or heavy rain shower
82	Violent rain shower
83	Shower of rain and snow mixed, slight
84	Shower of rain and snow mixed, moderate or heavy

85-90 SOLID PRECIPITATION IN SHOWERS

Slight	Code	Moderate or Heavy
85	Shower of snow	86
87	Shower of snow pellets or ice pellets*	88
89	Shower of hail, no thunder	90

*With or without rain and/or snow

91-94 THUNDERSTORM DURING THE PAST HOUR BUT NOT AT THE TIME OF OBSERVATION

Note: Use 29 if there is no precip. at observation time

91	Slight rain	<i>Thunderstorm in past hour but not now - precip. occurring at time of obsn.</i>
92	Moderate or heavy rain	
93	Slight snow, or rain and snow mixed, or hail*	
94	Moderate or heavy snow, or rain and snow mixed, or hail*	

*Includes hail, ice pellets or snow pellets

95-99 THUNDERSTORM AT TIME OF OBSERVATION

95	Slight or modt. thunderstorm with rain and/or snow, but no hail*
96	Slight or modt. thunderstorm with hail*
97	Heavy thunderstorm with rain and/or snow, no hail*
98	Thunderstorm with dust or sandstorm
99	Heavy thunderstorm with hail*

*Includes hail, ice pellets or snow pellets

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Figure 5.3 con't
MEDS Data Summary Coding Instructions.

Table 4 PRESSURE CORRECTION (MBARS)

The sea level correction must be added to the barometer reading.

	Outside Air Temperature in °C.					
	-20°C	-10°C	0°C	10°C	20°C	30°C
15	0.6	0.6	0.6	0.6	0.5	0.5
20	0.8	0.8	0.8	0.7	0.7	0.7
25	1.0	1.0	1.0	0.9	0.9	0.9
30	1.2	1.2	1.2	1.1	1.1	1.0
35	1.5	1.4	1.4	1.3	1.3	1.2
40	1.7	1.6	1.5	1.5	1.4	1.4
45	1.9	1.8	1.7	1.7	1.6	1.6
50	2.1	2.0	1.9	1.9	1.8	1.7
55	2.3	2.2	2.1	2.0	2.0	1.9
60	2.5	2.4	2.3	2.2	2.2	2.1
65	2.7	2.6	2.5	2.4	2.3	2.3
70	2.9	2.8	2.7	2.6	2.5	2.4
75	3.1	3.0	2.9	2.8	2.7	2.6
80	3.3	3.2	3.1	3.0	2.9	2.8
85	3.5	3.4	3.3	3.2	3.1	3.0
90	3.7	3.6	3.5	3.3	3.2	3.1
95	4.0	3.8	3.7	3.5	3.4	3.3
100	4.2	4.0	3.9	3.7	3.6	3.5
105	4.4	4.2	4.1	3.9	3.8	3.7
110	4.6	4.4	4.2	4.1	4.0	3.8
115	4.8	4.6	4.4	4.3	4.1	4.0
120	5.0	4.8	4.6	4.5	4.3	4.2
125	5.2	5.0	4.8	4.7	4.5	4.3

Table 5 SWELL (P_w - code)

Code	Period in sec.	Code	Period in sec.
5	5 sec. or less	1	11 sec.
6	6 sec.	2	12 sec.
7	7 sec.	3	13 sec.
8	8 sec.	4	14 sec. or more
9	9 sec.	/	Period not determined.
0	10 sec.		

Table 6 PARAMETER CODES

Code	Parameter	Units
4	Oxygen*	10 µl/l or 1 µg-at/l
5	PO ₄ - P	0.01 µg-at/l
6	Total P	0.01 µg-at/l
7	NO ₂ - N	0.01 µg-at/l
8	NO ₃ - N	0.1 µg-at/l
9	SiO ₃ - Si	0.1 µg-at/l
A	pH	0.001 pH units
B	Fluoride	0.01 mg/l
C	Dissolved organic carbon	0.01 mg/l
D	Particulate carbon	mg/m ³
E	Total Alkalinity	1 µ-eq/l
F	Carbonate Alkalinity	1 µ-eq/l
G	NH ₃ - N	0.01 µg/l

For example: A Total Phosphate value of 17.12 µg-at/l is entered as . a Silicate (SiO₃ - Si) value of 12 µg-at/l is . a pH value of 7.82 as .

*Oxygen units must correspond to those indicated on the Cruise Master

VI. POST-CRUISE WORK

A. Clean-up

All working areas (wet and dry labs and hydrolab) should be thoroughly cleaned before return to port. In the hydrolab, reversing bottles and BT's must be rinsed with fresh water and the bottles oiled. All equipment and the remaining expendable materials should be repacked and secured. The original checklist should indicate the amount of each article being returned. Travel arrangements for both equipment and personnel should be confirmed via radio before returning to port. The Chief Scientist should ensure that the following materials are removed from the vessel and are safely transported to the shore laboratory:

1. fish sampling records,
2. otolith collections,
3. hydrographic records,
4. BT slides, XBT traces or NXBT data
5. water samples,
6. echosounder traces from bridge,
7. navigational charts with each set plotted, numbered and any special comments attached,
8. special data collections when applicable,
9. preserved specimens.

B. Processing Cruise Data and Material

1. Dispensing Cruise Records and Samples

On return to the laboratory, the items listed above should be treated in the following manner:

1, 6, 7, 8 & 9. Fish sampling and echosounder traces, charts, preserved specimens, and special data collections should be retained by the Chief Scientist for storage, editing or distribution to the individuals concerned.

3, 4, & 5. One copy of the hydrographic records should be retained by the Chief Scientist; the original copy with BT slides or graphs and water samples should be forwarded to the hydrographic section/technician for coding of the temperature data as required.

2. Otolith collections must be checked to assure completeness and correct numbering: checks must also be made to ensure that all fish from which otoliths were collected, are recorded and that the "Fish" ("Biological")

data sheets record the fact with numbers corresponding to those on the envelope or in the vial. Otoliths then go to the age readers for reading and coding of the data.

1,3,6 & 7. The fish sampling, hydrographic, and echosounder records, and navigational charts are then passed to the Sampling and Surveys Group technician who should check with the Chief Scientist to confirm the "type of experiment" code for each set, and any special instructions regarding coding of the cruise in question.

2. Cruise Report

The cruise report should be written by the Chief Scientist within 2 weeks after the completion of the cruise. The report should conform to the format outlined in paragraph C, Preparing Cruise Reports.

3. Visual Checking, Coding and Key punching

Initially, a general check should be made to ensure that the cruise, stratum and set numbers were entered correctly on all of the data sheets. This is particularly important for the "Station" data sheets.

"Deck" data sheet

Verify that species names recorded on these sheets are clear and unambiguous. When subsampling was conducted, confirm that the weights of the baskets sampled were circled correctly.

"Station" data sheet

- a. Check depth recorded against echo sounder traces (apply correction factor when necessary).
- b. Check Loran "C" (or Decca) bearings recorded against the navigational chart and use these bearings to measure graphically, the distance travelled during each tow, and estimate the ship's speed over the bottom.
- c. Determine DFO statistical unit area, NAFO Division, and stratum when data are from a stratified random or fixed survey set.
- d. Check that data transcribed from hydrographic records are correct.
- e. Contact hydrographic section/technician (Sampling and Surveys Group) for salinity

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results and bathythermograph slide readings for bottom temperature.

f. Code the front of the "Station" data sheet except for the following data:

- "No. of fish species",
- "Total weight of fish catch (kg)".

These are checked, after the "Catch" data sheet has been checked.

"Catch" data sheet

(Prior to 1986 it was the reverse side of the "Station and Set" data sheet)

- a. Transfer all data required from the "Deck", "Length", and "Fish" ("Biological") data sheets. Weight of each species in the catch should be taken from the "Deck" data sheet when available. If it is not available, then it can be obtained by adding the weights of each individual fish from the "Fish" ("Biological") data sheets.
- b. Check that all the species are recorded.
- c. Now enter the number of fish and the number of invertebrate species and the weight of the total fish catch on the "Station" data sheet.

"Length" data sheet

- a. Carry forward data from the "Station" data sheet.
- b. Check that all species which were measured for length are recorded (prior to 1986 from the tally) and that the fish that were sampled on the "Fish" ("Biological") data sheet(s) all have "Length" data sheets. If corresponding "Length" data sheet(s) were not recorded for certain species that were sampled in detail (ie. "Fish" data sheets) then "Length" data sheets should be "created" from the corresponding "Fish" data sheets.
- c. Length frequencies by 1 cm groupings have been used for all species in the southern Gulf survey since 1985; prior to that 1,2, and 3 cm groupings were used for different species.
- d. Whenever possible, the following species must be recorded on the "Length" data sheets with

the sexes separate:

flatfish
redfish
white hake
all skates
dogfish

All others are recorded with the sexes combined.

Note: **when the sexes are recorded separately, no "combined" entry is required.**

e. Sex.

- if no observations were made - code 9.
- if observed and recorded on the "Fish" ("Biological") data sheet but not recorded on the "Length" data sheet - code 4 (This frequently occurs with haddock and cod).

Note: a zero or blank means unexamined or undeterminable.

- f. The ratio should be calculated using numbers caught and sampled when this information is available. The next best ratio is by weight and the worst by using numbers of baskets. Prior to 1986, the spaces on the "Length Frequency Transfer" data sheet, between the double lines below "Code" and above "number sampled" were not keypunched and thus did not need to be filled in by the coder except, in so far as it is useful in calculating the "ratio". Since 1986, the sampled/caught values are entered and keypunched -the ratio is now machine calculated.

"Fish" ("Biological") data sheet

- a. Carry forward data from "Station" data sheet.
- b. Check that the fish for each species were numbered uniquely and if possible consecutively when otoliths were taken and that this number is recorded in the otolith vial or on the envelope throughout the cruise.
Consecutive numbers are not essential but make later accounting easier. Unique numbers for each species are essential.
- c. If "condition" column of stomach contents section is coded "9" or blank, leave rest of section blank.
- d. If "type" column of ageing material section is coded "9" or blank, leave rest of section blank.

Protocols for Gulf Region RV Cruises

After editing, the fish sampling data are passed to the keypunch operator for keypunching. **No checking of the coding should be required at this stage.** The navigational charts, echosounder traces and hydrographic records can now be filed.

4. Computer Editing and Correcting

1. The keypunched data files are read by the computer using a series of programs designed to list the data and to check for errors and inconsistencies in the data (part of the RVAN suite of programs, Clay, MS1989).
2. The data and error listings are proof-read and/or checked against the original data sheets and all errors in coding and keypunching noted on the listings. Recording errors are reconciled or the data are deleted.
3. The annotated listings are returned to the data processing section for correction of the computer files.
4. Final corrected listings and summaries are prepared by computer, bound, and filed. The original data sheets are also filed. Each confirmed and corrected error should be noted and initialled by the individual concerned on the original data sheets in a readily distinguished colour (ie. red).

C. Preparing Cruise Reports

1. Reports should be accompanied by a map illustrating station locations, station numbers, and cruise track. This should be of high quality.
2. Reports should be brief, to the point, and follow the prescribed format (Table 6.1).
3. The affiliation of personnel should be specified for non-MAFD personnel only. Vessel technicians (Lady Hammond) and students should be so identified.
4. Results should:
 - (a) describe the success (or otherwise) of cruise operations in relation to objectives,

- (b) describe any unusual observations which may be of general interest, and
- (c) include those results which may be of interest to the fishing industry (eg. location of fish concentrations).

5. Authority for release of cruise reports resides with the Division Chief, Marine and Anadromous Fish Division.

6. Three tables should be included in resource survey cruise reports as an integral part of the results. The format of these tables is given below:

- (a) Total weight and number of each species caught.
- (b) Species weight and numbers per set preserved, and examined for maturity, sex, parasites, etc. for the important commercial species (ie. cod, white hake, plaice, etc.).
- (c) Species collections listed as:

Species Item No. of Specimens Client (Name and affiliation)

7. Appendices can be attached and at least one should be included giving set by set location details as in Table 6.2.

8. When approval for release of the cruise report is obtained, copies should be forwarded to all individuals listed in Appendix IIc.

Protocols for Gulf Region RV Cruises

Table 6.1 Format of the cruise report for surveys conducted by personnel of the Marine and Anadromous Fish Division.

MARINE AND ANADROMOUS FISH DIVISION
Department of Fisheries and Oceans
Gulf Fisheries Center
P.O. Box 5030, Moncton
New Brunswick, CANADA E1C 9B6

CRUISE REPORT

VESSEL AND CRUISE NUMBER:

DEPARTURE (Port and date):

ARRIVAL (Port and date):

PERSONNEL (Affiliation):

Chief Scientist:-

Watch #1

(Watch leader)
(Watch member)
(Watch member)

Watch #2

(Watch leader)
(Watch member)
(Watch member)

PURPOSE:

METHODS:

RESULTS:

Date:

Approved for Release

Chief Scientist

Chief,
Marine and Anadromous Fisheries Division.

Protocols for Gulf Region RV Cruises

Table 6.2 Set by set station locations that should accompany the Cruise Report (sample used for fixed station survey).

Strata	Set no. day/night	Station Type	Lat.	Long.	Depth f	No. Species	Catch (85)	Unit Area	Bottom Type
*32	54		4556	6232	23	11	31	433	3
*32	55		4555	6303	18	10	52	433	1
32	254	ALT	4556	6232	23	13	87	433	3
32	255	ALT	4555	6303	18			433	1
(note: these are day/night sets of the same location)									
33	82	ALT	4616	6131	31	6	290	432	2
33	56		4600	6210	23	12	121	432	1
33	81	ALT	4607	6143	27	8	292	432	1
*33	57		4552	6214	18	11	208	432	1
33	113	ALT	4607	6158	24	12	930	432	4
33	112	ALT	4619	6150	26	7	97	432	2
*33	58		4610	6210	20	15	201	432	2
33	142	ALT	4610	6209	20	11	249	432	2
33	143	ALT	4601	6209	21	10	141		
34	141		4631	6126	33	5	58	432	2
34	59		4633	6115	37	8	180	432	2
34	60		4635	6142	32	5	202	432	3
34	111	ALT	4645	6127	38	3	75	432	2
34	61		4657	6118	29	5	251	432	4
34	110	ALT	4643	6141	37	5	99	432	3
34	131	ALT	4705	6112		4	89	431	2
35	62		4708	6151	18	8	523	431	4
35	132	ALT	4718	6123	19	8	116	431	2
35	63		4746	6109	16	8	206	431	3
35	130	ALT	4702	6132	20	9	277	431	4
35	134	ALT	4737	6104		6	303	431	3
36	64		4719	6058	32	5	52	431	2
36	136	ALT	4737	6042	32	7	255	431	2
36	65		4720	6028	40	3	88	431	2
36	133	ALT	4728	6056	27	4	155	431	2
36	66		4748	6057	30	8	43	431	2
36	138	ALT	4720	6040					
37	67		4657	6057	73	9	47	432	1
37	68		4657	6046	78	12	142	432	3
37	139	ALT	4708	6039	101	10	352	431	2
37	69		4709	6024	94	7	102	431	1
37	140	ALT	4704	6056		3	106	431	1
38	70		4727	6030	69	5	77	431	2
38	71		4757	6055	98	13	237	431	2
38	135	ALT	4742	6035		8	17	431	1

VII. ANALYSIS

A. Overview

The RVAN (Research Vessel Analysis) package of computer programs (Clay, MS1989) were prepared by the Gulf Region over the period from 1985-1988. This multipurpose package consists of a series of utility and statistical programs that include a data checking/validation system, a report generator, an analysis system to provide biomass and catch-at-age estimates and a plotting package to map various distributional aspects of the data.

The input data can be either in the form used by the Gulf Region or that used prior to 1984 by the Maritimes Region of the DFO. These programs were designed to replace the STRAT and STRAP systems utilized currently and in the past by the other regions within the Atlantic zone (STRAP is a newer, re-designed program that has replaced STRAT).

All programs in the RVAN suite are written in Turbo Pascal (ver 3.0) and some utilize utilities from the Turbo Toolbox (eg. Turbo Sort) and the Turbo Graftix Toolbox. Turbo Pascal is available on CPM80, CPM86, MS/DOS and Apple MacIntosh operating systems. The program files (--.COM) and the necessary associate files require approximately 1 Mb of disk space in total, although each program is independent and thus all programs will work on 360 K diskettes. Many of the programs produce data files and some produce intermediate temporary files for storage and sorting. At least 50 K of disk space (preferably 100 K) should be free for a moderate sized cruise (eg. 30 to 50 sets).

The programs are all interactive. The user is required to identify both themselves and the data set to be used. Each analysis program uses a separate parameter file containing much of the information (eg. detailed formatting, header set-ups, data selection criteria, etc.) required to customize the output.

B. Components

A brief description of each of the RVAN utility and statistical analysis programs follows (for a more comprehensive description of these programs, their utilization and a listing of the source code the reader is referred to Clay MS1989):

Utility

- AltCol - ALTER or add a COLUMN to existing data files (converts pre- and post-revision data files to a single format).
- LoranC2- Converts loran C readings to degrees, minutes and seconds.
- DataLst- Lists research vessel data file by file, substituting alpha descriptions for numeric codes and produces output for mapping.
- BioFreq - BIOlogical FREQUENCY distribution of age, length, maturity and weight data by stratum for all 'detailed' fish, - representative of sampled fish, not of population.
- CheckIT -Edit program for checking internal consistency and data limitations.
- BldXXX -Build Set, Catch, Length, and Biological data files (Produces size-reduced data files).

Statistics

- CatStat - Catch statistics for species and cruise data to give area expansion of biomass and numbers for both single strata and the entire Gulf of St. Lawrence.
- MALKey-Multi-cruise Maturity/Age Length KEY, a three part program to build an age- or maturity-at-length key for a species from one or more cruises (MALKey1). The second part (MALKey2) uses this key expanded by the length frequency data from the same or different cruises to establish population-, age- or maturity-at-length keys for the total catch of the cruise(s) and for the total southern Gulf of St. Lawrence. The third part (MALKey3) calculates set-by-set catch-at-age, and both strata and survey variance.

con't

Graphics

PikAMap-Selects or edits a subset of data from a master map data base or recently digitized map.

CatMap - Catch statistics for species and cruise data selected for mapping by AtlMap.

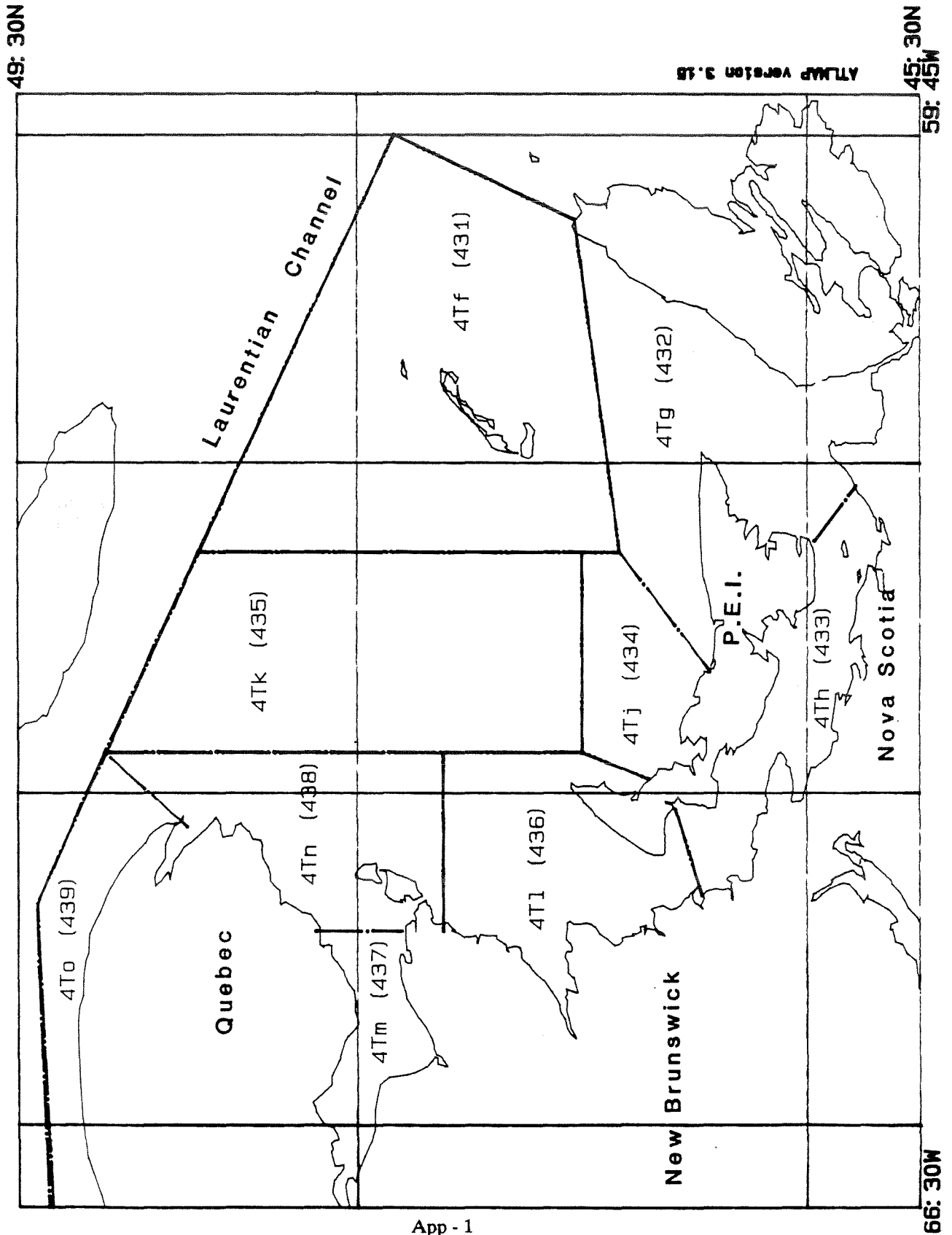
AtlMap - Displays location and abundance of catches from selected data.

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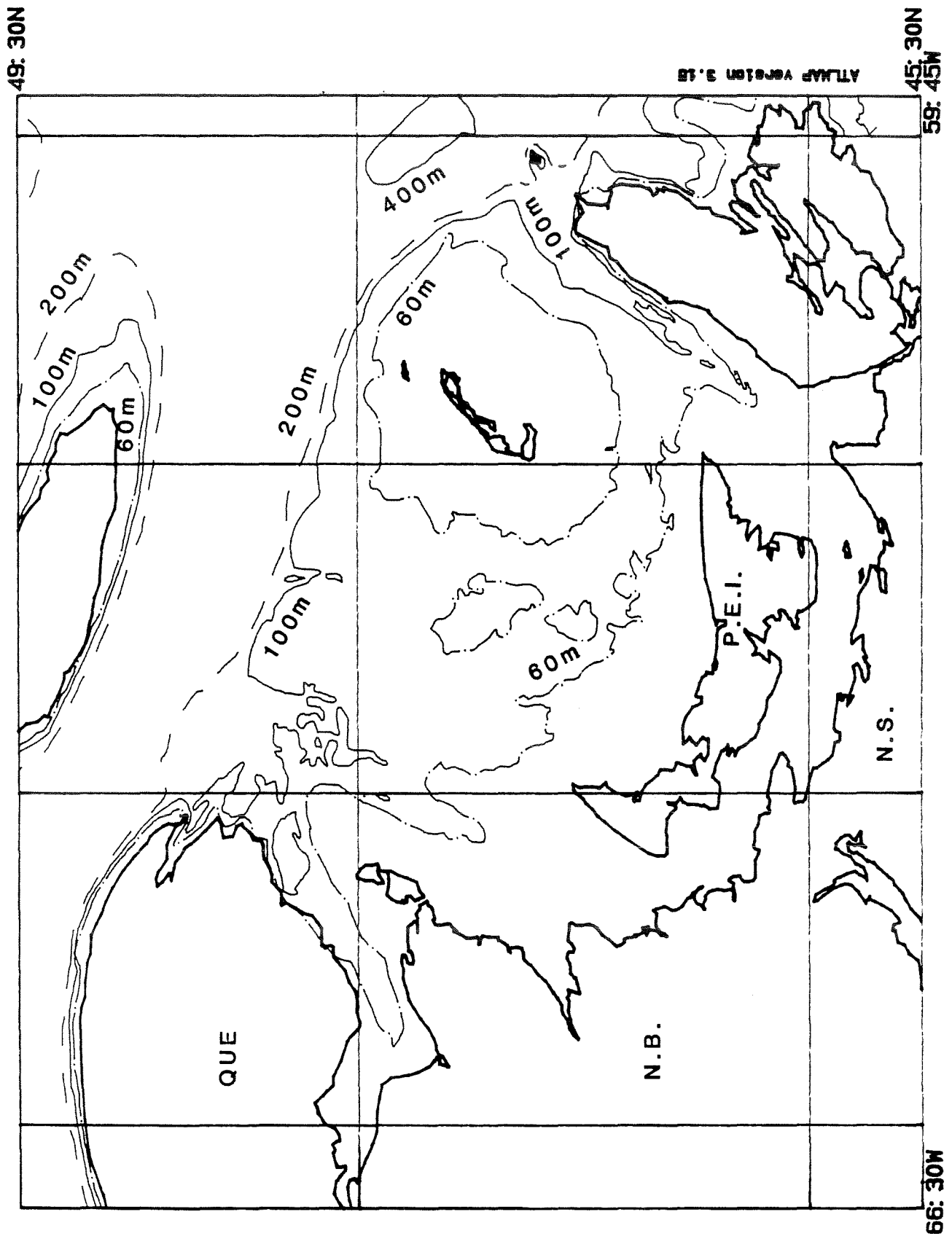
APPENDIX I MAPS OF SURVEY AREA

Figure I.1 Department of Fisheries and Oceans statistical unit areas within the southern Gulf of St. Lawrence.



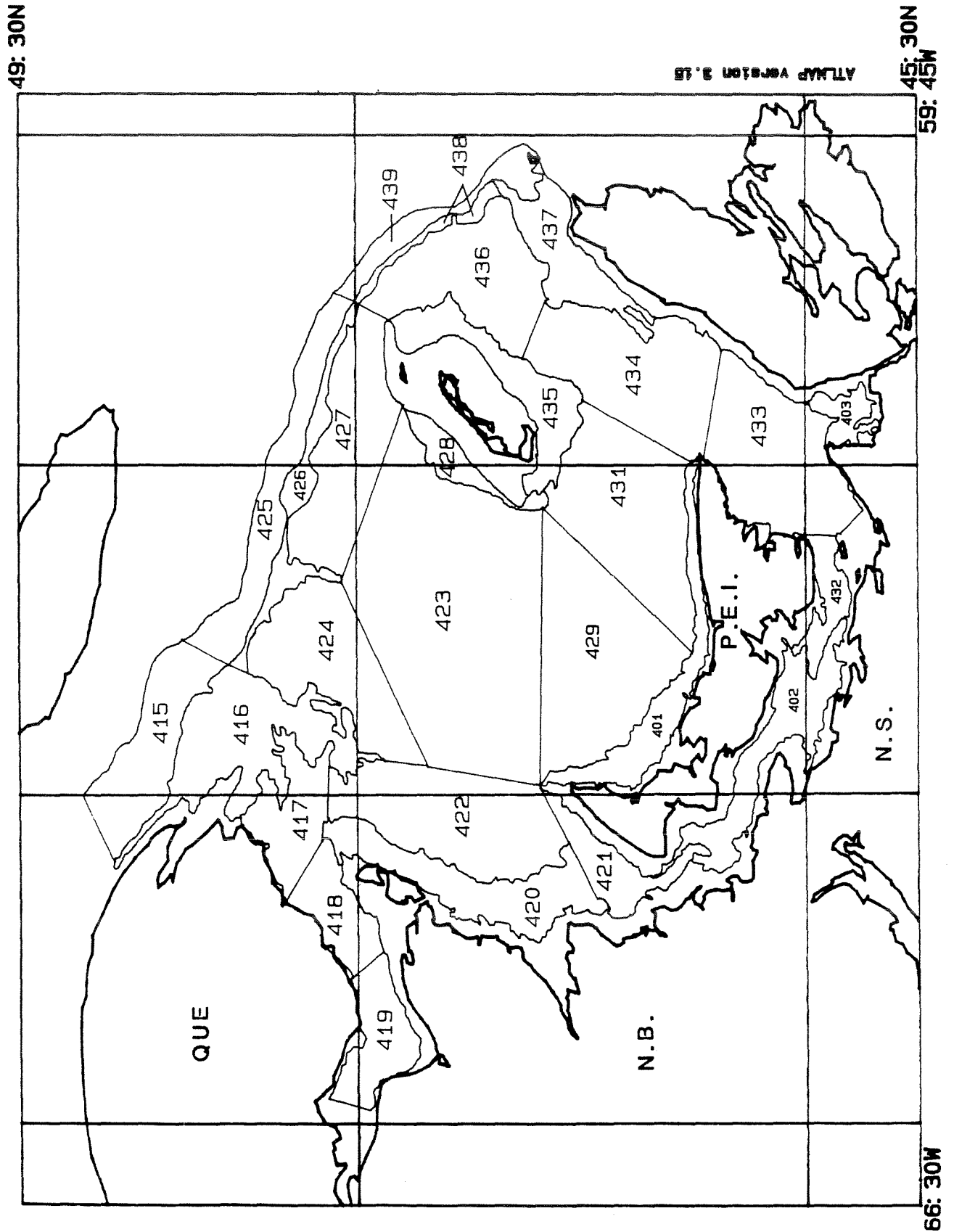
Protocols for Gulf Region RV Cruises

Figure I.2 Bathymetry of the southern Gulf of St. Lawrence.



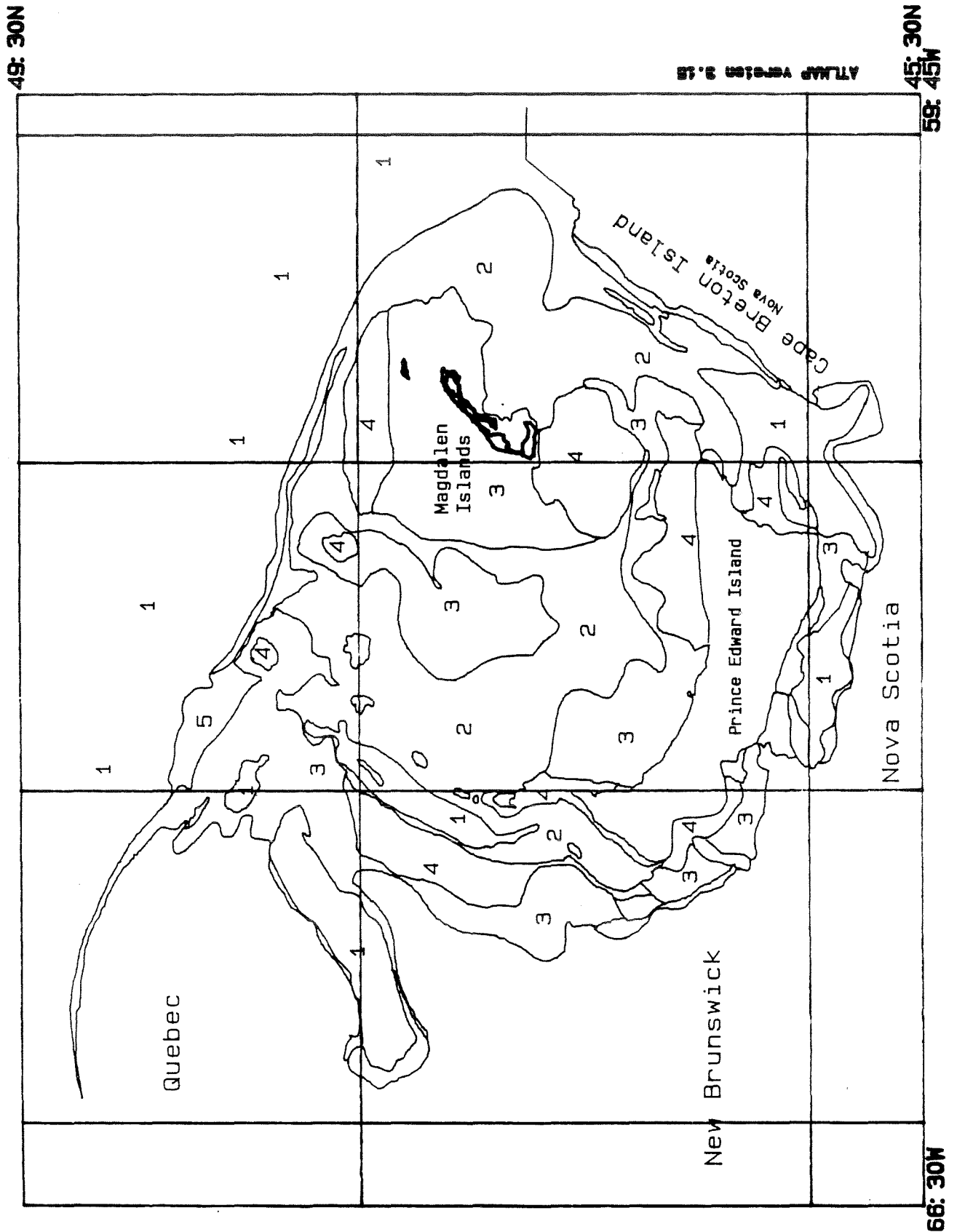
Protocols for Gulf Region RV Cruises

Figure I.3 Stratification of the southern Gulf of St. Lawrence used by the Department of Fisheries and Oceans for demersal fish surveys.



Protocols for Gulf Region RV Cruises

Figure I.4 Bottom types (sediments) of the southern Gulf of St. Lawrence (data for map digitized from maps in Loring and Nota, 1973). Coastline not shown.



Protocols for Gulf Region RV Cruises

APPENDIX II MAILING LISTS

A. Cruise permit (Research Permit)

FISHERIES RESEARCH NOTICE

DISTRIBUTION LIST

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- _____ Québec Region, Gare Maritime Champlain, C.P. 15 500, 901 Cap Diamant, Québec, G1K 7Y7
- _____ Scotia-Fundy Region, P.O. Box 550, 1649 Hollis Street, Halifax, N.S., B3J 2S7

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- _____ Nova Scotia Gulf Shore - 133 Church Street, Antigonish Mall, Antigonish, N.S., B2G 2E3
- _____ Western Newfoundland - P.O. Box 2009, Herald Avenue, Herald Towers, 6th floor, Corner Brook, Newfoundland, A2H 6Z6
- _____ Eastern New Brunswick - P.O. Box 1670, 3490 Principale Street, Tracadie, N.B., EOC 2B0
- _____ Eastern New Brunswick - P.O. Box 1120, 142 Main Street, Shediac, N.B., EOA 3G0

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- _____ Nova Scotia Gulf Shore - 133 Church Street, Antigonish Mall, Antigonish, N.S., B2G 2E3
- _____ Western Newfoundland - P.O. Box 2009, Herald Avenue, Herald Towers, 6th floor, Corner Brook, Newfoundland, A2H 6Z6
- _____ Eastern New Brunswick - P.O. Box 1670, 3490 Principale Street, Tracadie, N.B., EOC 2B0

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OTHERS

_____ Head, Licensing, Operations, Gulf Region, P.O. Box 5030, 343 Archibald Street, Moncton, N.B., E1C 9B6

_____ Manager, Surveillance Operations, Scotia-Fundy Region, P.O. Box 550, 1649 Hollis Street, Halifax, N.S., B3J 2S7

_____ Superintendent of Operations, Research and Patrol Vessels, Scotia-Fundy Region, Bedford Institute of Oceanography, P.O. Box 1006, Dartmouth, N.S., B2Y 4A2

INDIVIDUALS CONCERNED

1. _____
2. _____
3. _____
4. _____
5. _____

B. Cruise Program

- all cruise personnel
- ships captain to be copied with Marine Superintendent

Regional Marine Superintendent
Marine Services Division
Management Services Branch
Department of Fisheries & Oceans
P.O. Box 550
Halifax, Nova Scotia
B3J 2S7

- regional division chiefs (see below)
- agencies requesting samples

C. Cruise Report

Deputy Minister
Department of Fisheries & Oceans
Centennial Towers, 200 Kent Street
Ottawa, Ontario
K1A OE6

Marine Sciences and
Information Directorate
Department of Fisheries & Oceans
Centennial Towers, 200 Kent Street
Ottawa, Ontario
K1A OE6

Marine Environmental Data Service Branch
Ocean Science Surveys
Department of Fisheries & Oceans
Centennial Towers, 200 Kent Street
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Division Chief
Marine Fish Division
Department of Fisheries & Oceans
Bedford Institute of Oceanography
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Protocols for Gulf Region RV Cruises

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Prince Edward Island Department of Fisheries
and Aquaculture
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Deputy Minister
New Brunswick Department of Fisheries
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Director
Huntsman Marine Laboratory
Brandy Cove
St. Andrews, New Brunswick
EOG 2XO

Library
Department of Fisheries and Oceans
Gulf Fisheries Center
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Moncton, New Brunswick
E1C 9B6

Library
Bedford Institute of Oceanography
P.O. Box 1006
Dartmouth, Nova Scotia
B2Y 4A2

Library, Arctic Biological Station
Department of Fisheries & Oceans
555 St. Pierre Blvd
St. Anne de Bellevue, Quebec
H9X 3R4

The Library
Ministry of Agriculture Fisheries and Food
Fisheries Laboratory
Lowestoft, Suffolk
England
NR33 OHT

Marine Laboratory
Department of Agriculture & Fisheries
P.O. Box 101, Victoria Road
Torry, Aberdeen
Scotland
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Secretary-Manager
PEI Seafood Processors Assoc.
P.O. Box 694
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Protocols for Gulf Region RV Cruises

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National Sea Products Ltd.
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Halifax, Nova Scotia
B3J 3B7

Northwest Atlantic Fisheries Organization
P.O. Box 638
Dartmouth, Nova Scotia
B2H 3Z6

APPENDIX III SPECIES CODES

Sorted alphabetically (scientific name)

This file is modified from one provided in 1987 by the Marine Fish Division, St. Andrews, N.B.

scientific	common			
			594	ALEPOCEPHALUS AGASSIZII
			724	ALEPOCEPHALUS BAIRDII
			1725	ALLOGROMIA SP.
			4533	ALLOPOSIDAE F.
				ALOPIAS SUPERCILIOSUS
			234	ALOPIAS VULPINUS
				ALOPIIDAE F.
			165	ALOSA AESTIVALIS
			264	ALOSA MEDIOCRIS
			62	ALOSA PSEUDOHARENGUS
			61	ALOSA SAPIDISSIMA
			281	ALOSA SP.
				ALUTERUS HEUDELITI
				ALUTERUS MONOCEROS
			1	ALUTERUS SCHOEPFI
			2	ALUTERUS SCRIPTUS
			4260	AMAUROPSIS ISLANDICA
			890	AMIA CALVA
			4711	AMICULA VESTITA
			599	AMMODYTES AMERICANUS
			610	AMMODYTES DUBIUS
			1226	AMMODYTES EGGS
				AMMODYTES HEXAPTERUS
			611	AMMODYTES SP.
			590	AMMODYTIDAE F.
				AMMODYTOIDEI (SUBORDER)
			2857	AMPELISCA AGASSIZI
			2858	AMPELISCA SP.
			2855	AMPELISCIDAE F.
			3177	AMPHARETE FINMARCHICA
			3176	AMPHARETE SP.
			3146	AMPHARETIDAE F.
			810	AMPHELIKTURUS DENDRITICUS
			1828	AMPHIOXUS SP.
			2800	AMPHIPODA O.
			4201	AMPHISSA HALIAEETI
			2860	AMPHITHOIDAE F.
			3148	AMPHITRITE SP.
			426	ANARCHIAS YOSHIAE
			59	ANARHICHADIDAE F.
			52	ANARHICHAS DENTICULATUS
			50	ANARHICHAS LUPUS
			51	ANARHICHAS MINOR
				ANCHOA CUBANA
			58	ANCHOA HEPSETUS
			836	ANCHOA LAMPROTAENIA
				ANCHOA LYOLEPIS
			254	ANCHOA MITCHILLI
				ANCHOA NASUTA
				ANCHOVIELLA PERFASCIATA
			4556	ANCISTROCHEIRINAE S.F.
				ANCYLOPSETTA DILECTA
				ANCYLOPSETTA QUADROCELLATA
			651	ANGUILLA ANGUILLA
				SMOOTHHEAD, AGASSIZ'S
				BAIRDS SMOOTHHEAD
				ALLOGROMIA SP.
				ALLOPOSIDAE F.
				BIGEYE THRESHER
				THRESHER SHARK
				SHARKS, THRESHER (NS)
				BLUEBACK HERRING
				HICKORY SHAD
				ALEWIFE
				SHAD AMERICAN
				ALOSA SP.
				DOTTEREL FILEFISH
				UNICORN FILEFISH
				ORANGE FILEFISH
				FILEFISH, SCRAWLED
				A. ISLANDICA
				AMIA CALVA
				AMICULA VESTITA
				AMER SAND LANCE
				NORTHERN SAND LANCE
				SAND LANCE EGGS
				SAND LANCE, INSHORE
				SAND LANCE (NS)
				SAND LANCES (NS)
				SAND LANCES (NS)
				FOUR-EYED AMPHIPOD
				AMPELISCA SP.
				AMPELISCIDAE F.
				A. FINMARCHICA
				AMPHARETE SP.
				AMPHARETIDAE F.
				PIPEHORSE
				SAND BLISTERS
				AMPHIPODA O.
				A. HALIAEETI
				AMPHITHOIDAE F.
				TEREBELLID WORM
				PYGMY MORAY
				WOLFFISH, UNIDENT.
				NORTHERN WOLFFISH
				STRIPED ATL WOLFFISH
				SPOTTED WOLFFISH
				CUBAN ANCHOVY
				STRIPED ANCHOVY
				A. LAMPROTAENIA
				DUSTY ANCHOVY
				BAY ANCHOVY
				LONGNOSE ANCHOVY
				FLAT ANCHOVY
				ANCISTROCHEIRINAE S.F.
				THREE-EYED FLOUNDER
				OCCELLATED FLOUNDER
				EUROPEAN EEL

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600	ANGUILLA ROSTRATA	AMERICAN EEL	3107	ARABELLIDAE F.	ARABELLIDAE F.
648	ANGUILLIDAE F.	EEL-UNIDENTIFIED	5200	ARCHAEOGASTROPODA O.	LIMPET (NS)
	ANGUILLIFORMES (APODES) O.	EELS (NS)	4573	ARCHITEUTHIDAE F.	ARCHITEUTHIDAE F.
634	ANGUILLOIDEI S.O.	UNIDENTIFIED EELS	99	ARCHOSARGUS PROBATOCEPHALUS	SHEEPSHEAD
7116	ANISAKIS SP.	ANISAKIS SP.	4304	ARCTICA ISLANDICA	OCEAN QUAHAUG
	ANISOTREMUS VIRGINICUS	PORKFISH		ARCTOGADUS GLACIALIS	COD, POLAR
1400	ANNELID EGGS	ANNELID EGGS UNID.		ARCTOGADUS GLACIALIS	COD, POLAR
3000	ANNELIDA P.	SEGMENTED WORMS	3161	ARENICOLA MARINA	LUGWORM
3155	ANOBOTHRUS GRACILIS	A. GRACILIS	160	ARGENTINA SILUS	ARGENTINE (ATL)
4380	ANOMIA SIMPLEX	ANOMIA SIMPLEX	1252	ARGENTINA SILUS EGGS	ARGENTINA SILUS EGGS
4381	ANOMIA SP.	ANOMIA SP.	161	ARGENTINA STRIATA	STRIATED ARGENTINE
4328	ANOMIIDAE F.	ANOMIIDAE F.	288	ARGENTINIDAE F.	ARGENTINES (NS)
2844	ANONYX SARSI	ANONYX SARSI	153	ARGENTINOIDEI S.O.	ARGENTINOID (NS)
2833	ANONYX SP.	ANONYX SP.	2411	ARGIS DENTATA	ARGIS DENTATA
774	ANOPLOGASTER CORNUTA	OGREFISH	2410	ARGIS SP.	ARGIS SP.
	ANOPTERIDAE F.	DAGGERTOOTHFISHES (NS)	4531	ARGONAUTA ARGO	PAPER NAUTILUS
732	ANOPTERUS PHARAO	DAGGERTOOTH	4532	ARGONAUTIDAE F.	ARGONAUTIDAE F.
398	ANTENNARIIDAE F.	FROGFISHES (NS)	4325	ARGOPECTEN GIBBUS	CALICO SCALLOP
397	ANTENNARIUS OCELLATUS	OCELLATED FROGFISH	4324	ARGOPECTEN IRRADIANS	BAY SCALLOP
	ANTENNARIUS RADIOSUS	SINGLESPOT FROGFISH	700	ARGYROPELECUS ACULEATUS	ATL SILVER HATCHFISH
	ANTENNARIUS SCABER	SPLITLURE FROGFISH	422	ARGYROPELECUS AFFINIS	A. AFFINIS
375	ANTENNARIUS SP.	ANTENNARIUS SP.	705	ARGYROPELECUS GIGAS	A. GIGAS
	ANTHIAS ASPERILINGUIS	CRIMSON BASS	706	ARGYROPELECUS HEMIGYMNUS	A. HEMIGYMNUS
498	ANTHIAS NICHOLSI	YELLOWFIN BASS	707	ARGYROPELECUS LYCHNUS LYCHNUS	A. LYCHNUS LYCHNUS
668	ANTHIAS SP.	ANTHIAS SP.	3162	ARICIDEA SP.	ARICIDEA SP.
8300	ANTHOZOA C.	SEA ANEMONE	785	ARIOMMA BONDI	SILVER-RAG
3051	ANTHURIDAE F.	ANTHURIDAE F.		ARIOMMA MELANUM	BROWN DRIFTFISH
3050	ANTHURIDEA S.O.	ANTHURIDEA S.O.		ARIOMMA REGULUS	SPOTTED DRIFTFISH
384	ANTIGONIA CAPROS	DEEPBODY BOARFISH	813	ARIOMMA SP.	ARIOMMA SP.
366	ANTIGONIA COMBATIA	SHORTSPINE BOARFISH	579	ARIOSOMA BALEARICUM	BANDTOOTH CONGER
113	ANTIMORA ROSTRATA	BLUE ANTIMORA/HAKE	430	ARIOSOMA SP.	ARIOSOMA SP.
2896	ANURIDA MARITIMA	ANURIDA MARITIMA	518	ARISTOSTOMIAS LUNIFER	A. LUNIFER
2841	AORIDAE F.	AORIDAE F.	583	ARISTOSTOMIAS PHOTODACTYLUS	A. PHOTODACTYLUS
363	APELTES QUADRACUS	FOURSPINE STICKLEBACK	519	ARISTOSTOMIAS POLYDACTYLUS	A. POLYDACTYLUS
784	APHANOPUS CARBO	BLACK SCABBARDFISH	338	ARISTOSTOMIAS SP.	ARISTOSTOMIAS SP.
3211	APHRODITA ACULEATA (OBSOLETE)	APHRODITA ACULEATA	818	ARISTOSTOMIAS TITTMANNI	A. TITTMANNI
1420	APHRODITA ACULEATA EGGS	SEA MOUSE EGGS UNID.		ARIUS FELIS	SEA CATFISH
3200	APHRODITA HASTATA	SEA MOUSE	880	ARTEDIELLUS ATLANTICUS	HOOKEAR SCULPIN, ATL.
3212	APHRODITA SP.	APHRODITA SP.	323	ARTEDIELLUS SP.	HOOKEAR SCULPIN (NS)
3210	APHRODITIDAE F.	APHRODITIDAE F.	306	ARTEDIELLUS UNCINATUS	ARCTIC HOOKEAR SCULPIN
3158	APISTOBRANCHIDAE F.	APISTOBRANCHIDAE F.	1821	ASCIDIA SP.	SEA SQUIRTS
	APOGON AUROLINEATUS	BRIDLE CARDINALFISH	1820	ASCIDIA SP. ADULT	ADULT ASCIDIANS
781	APOGON MACULATUS	FLUMEFISH	1825	ASCIDIA SP. LARVAL	LARVAL ASCIDIANS
685	APOGON PSEUDOMACULATUS	TWOSPOT CARDINALFISH		ASCOPHYLLUM NODOSUM	ROCKWEED
782	APOGON SELLICAUDE	APOGON SELLICAUDE	340	ASPIDOPHOROIDES MONOPTERYGIUS	ALLIGATORFISH
697	APOGONIDAE F.	CARDINAL FISHES	341	ASPIDOPHOROIDES OLRIKI	ARCTIC ALLIGATORFISH
697	APOGONIDAE F.	CARDINAL FISHES	4338	ASTARTE CASTANEA	ASTARTE CASTANEA
4230	APORRHAI SP.	DUCK OR PELICAN FOOT	4316	ASTARTE SP.	ASTARTE SP.
239	APRISTURUS PROFUNDORUM	DEEPSEA CAT SHARK	4307	ASTARTE UNDATA	ASTARTE UNDATA
442	APTERICHTUS ANSP	ACADEMY EEL	6110	ASTERIAS SP.	ASTERIAS SP.
443	APTERICHTUS KENDALLI	FINLESS EEL	6111	ASTERIAS VULGARIS	PURPLE STARFISH
6421	ARABACIA PUNCTULATA	PURPLE SEA URCHIN	6100	ASTEROIDEA S.C.	ASTEROIDEA S.C.
6420	ARABACIA SP.	ARABACIA SP.		ASTRONESTHES SP.(RICHARDSONI?)	DRAGONFISH, SCALED (NS)
3116	ARABELLA IRICOLOR	OPAL WORM	521	ASTRONESTHES CYANEUS	A. CYANEUS

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875	ASTRONESTHES GEMMIFER	A. GEMMIFER	528	BENTHODESMUS SP.	BENTHODESMUS SP.
522	ASTRONESTHES LEUCOPOGON	A. LEUCOPOGON	824	BENTHODESMUS TENUIS	B. TENUIS
523	ASTRONESTHES NIGER	A. NIGER	157	BENTHOSEMA GLACIALE	GLACIER LANTERNFISH
524	ASTRONESTHES SIMILIS	A. SIMILIS	286	BENTHOSEMA SP.	BENTHOSEMA SP.
	ASTRONESTHIDAE	DRAGONFISHES, BIGHEAD	473	BENTHOSEMA SUBORBITALE	B. SUBORBITALE
	ASTROSCOPUS GUTTATUS	NORTHERN STARGAZER	8111	BEROE CUCUMIS	BEROE CUCUMIS
	ASTROSCOPUS Y-GRAECUM	SOUTHERN STATGAZER		BERYCIDAE	ALFONSINOS (NS)
6135	ASTROTECTEN DUPLICATUS	A. DUPLICATUS	802	BERYCIFORMES O.	BERYCOID FISH
669	ATHERINIDAE F.	ATHERINIDAE F.	775	BERYX DECADACTYLUS	ALFONSIN A CASTA LARGA
	AULOSTOMUS MACULATUS	TRUMPERFISH	776	BERYX SPLENDENS	ALFONSIN A CASTA
	AUXIS ROCHEI	BULLET MACKEREL	4300	BIVALVIA C.	BIVALVIA C.
187	AUXIS THAZARD	FRIGATE MACKEREL	597	BLENNIIDAE SP.	BLENNIIDAE SP.
9410	AVES C.	G.LAND BIRD	644	BLENNIOIDEI S.O.	BLENNIES, SHANNIES, GUNNELS
2540	AXIIDAE F.	AXIIDAE F.	605	BLENNIOIDEI S.O.-OBSOLETE-	BLENNIES, SHANNIES, GUNNELS
2541	AXIUS SERRATUS	AXIUS SERRATUS		BODIANUS PULCHELLUS	SPOTFIN HOGFISH
	BAGRE MARINUS	GAFFTOPSAIL CATFISH	529	BOLINICHTHYS INDICUS	B. INDICUS
	BAIRDIELLA CHRYSOURA	SILVER PERCH	292	BOLINICHTHYS PHOTOTHORAX	B. PHOTOTHORAX
596	BAJACALIFORNIA MEGALOPS	BIGEYE SMOOTH-HEAD	860	BOLINICHTHYS SP.	BOLINICHTHYS SP.
2995	BALANIDAE F.	BALANIDAE F.	462	BOLINICHTHYS SUPRALATERALIS	B. SUPRALATERALIS
3	BALISTES CAPRISCUS	GRAY TRIGGERFISH	4528	BOLITAENIDAE F.	BOLITAENIDAE F.
4	BALISTES VETULA	QUEEN TRIGGERFISH	8317	BOLOCERA SP.	BOLOCERA SP.
	BALISTIDAE F.	TRIGGERFISHES (NS)	1823	BOLTENIA SP.	SEA POTATO
444	BASCANICHTHYS BASCANIUM	B. BASCANIUM	22	BONAPARTIA PEDILOTA	B. PEDILOTA
722	BATHOPHILUS METALLICUS	B. METALLICUS	2988	BOPYROIDES HIPPOLYTES	B. HIPPOLYTES
525	BATHOPHILUS PROXIMUS	B. PROXIMUS	110	BOREOGADUS SAIDA	ARCTIC COD
4337	BATHYARCA PECTUNCULOIDES	B. PECTUNCULOIDES	2735	BOREOMYSIS TRIDENS	B. TRIDENS
4339	BATHYARCA SP.	BATHYARCA SP.		BOROSTOMIAS SP.	DRAGONFISH, BIGHEAD (NS)
581	BATHYCLUPEA ARGENTEA	B. ARGENTEA	716	BOROSTOMIAS ANTARCTICUS	STRAIGHTLINE DRAGONFISH
	BATHYGOBIUS SOPORATOR	FRILLFIN GOBY	196	BOTHIDAE F.	LEFT EYE FLOUNDER
276	BATHYLAGIDAE F.	DEEPSEA SMELTS (NS)		BOTHUS LUNATUS	PEACOCK FLOUNDER
526	BATHYLAGUS BERYCOIDES	B. BERYCOIDES	45	BOTHUS OCELLATUS	EYED FLOUNDER
291	BATHYLAGUS COMPSUS	B. COMPSUS		BOTHUS ROBINSI	TWOSPOT FLOUNDER
176	BATHYLAGUS EURYOPS	GOITRE BLACKSMELT	8	BOTHUS SP.	BOTHUS SP.
347	BATHYLAGUS GREYAE	BATHYLAGUS GREYAE	4583	BRACHIOTEUTHIS SP.	BRACHIOTEUTHIS SP.
295	BATHYLAGUS SP.	BATHYLAGUS	2510	BRACHYURA S.	BRACHIURAN CRABS
4524	BATHYPOLYPUS ARCTICUS	B. ARCTICUS	3172	BRADA SP.	FLABELLIGERID WORMS
	BATHYPTEROIDAE F.	FEELERFISHES (NS)	95	BRAMA BRAMA	ATLANTIC POMFRET
148	BATHYPTEROIS DUBIUS	NOTCH FEELERFISH		BRAMIDAE	POMFRETS (NS)
863	BATHYPTEROIS QUADRIFILIS	B. QUADRIFILIS		BRANCHIOSTEGIDAE	TILEFISHES (NS)
	BATHYRAJA RICHARDSONI	SKATE, RICHARDSON'S	365	BREGMACEROS ATLANTICUS	B. ATLANTICUS
814	BATHYSAURUS FEROX	BATHYSAURUS FEROX	831	BREGMACEROS MACCLELLANDI	B. MACCLELLANDI
4581	BATHYTEUTHIDAE F.	BATHYTEUTHIDAE F.	690	BREGMACEROS SP.	BREGMACEROS SP.
	BATHYTROCTES SP.	HERRING, BLACK		BREVIRAJA PLUTONIA	SKATE (NS)
219	BATOIDEA S.O.	SKATES AND RAYS (NS)	591	BREVIRAJA SPINOSA	BREVIRAJA SPINOSA
	BATRACHOIDIDAE F.	TOADFISHES (NS)	164	BREVOORTIA TYRANNUS	MENHADEN (ATLANTIC)
	BATRACHOIDIFORMES O.	TOADFISHES (NS)	6413	BRISASTER FRAGILIS	HEART URCHIN
	BELLATOR BRACHYCHIR	SHORTFIN SEAROBIN	15	BROSME BROSME	CUSK
	BELLATOR EGRETTA	STREAMER SEAROBIN	1235	BROSME BROSME EGGS	CUSK EGGS
	BELLATOR MILITARIS	HORNED SEAROBIN	354	BROSMICULUS IMBERBIS	B. IMBERBIS
	BELONIFORMES (SYNENTOGNATHI) O.	FLYINGFISHES (NS)	940	BROTULA BARBATA	BEARDED BROTLA
	BEMBROPS GOBIOIDES	GOBY FLATHEAD		BROTULINAE	BROTULIDS (NS)
	BEMBROPS GOBIOIDES	GOBY FLATHEAD	1930	BRYOZOANS BRACHIOPODA P.	LAMPHELLS
527	BENTHALBELLA INFANS	B. INFANS	1920	BRYOZOANS ECTOPROCTA P.	BRYOZOANS ECTOPROCTA
714	BENTHODESMUS ELONGATUS SIMONYI	FROSTFISH	1900	BRYOZOANS P.	BRYOZOANS P.

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1510	BUCCINIDAE EGGS	WHELK EGGS (NS)	960	CARANX SP.	CARANX SP.
4209	BUCCINIDAE F.	BUCCINIDAE F.		CARAPUS BERMUDENSIS	PEARLFISH
4212	BUCCINUM SCALARIFORME	SILKY BUCCINUM	851	CARASSIUS AURATUS	CARASSIUS AURATUS
4210	BUCCINUM SP.	WHELKS		CARCHARHINIDAE (GALEIDAE)	SHARKS, REQUIEM (NS)
4211	BUCCINUM UNDATUM	WAVE WHELK, COMMON EDIBLE		CARCHARHINUS SP.	SHARKS, REQUIEM (NS)
	BUSYCON CANALICULATUM	CHANNELED WHELK		CARCHARHINUS ACRONTUS	BLACKNOSE SHARK
	BUSYCON CARICA	KNOBBED WHELK		CARCHARHINUS ALTIMUS	BIGNOSE SHARK
655	BYTHITIDAE F.	BYTHITIDAE F.		CARCHARHINUS BREVIPIINNA	SPINNER SHARK
	CALAMUS BAJONADO	JOLTHEAD PORGY		CARCHARHINUS FALCIFORMIS	SILKY SHARK
	CALAMUS CALAMUS	SAUCEREYE PORGY		CARCHARHINUS ISODON	FINETOOTH SHARK
	CALAMUS LEUCOSTEUS	WHITEBONE PORGY		CARCHARHINUS LEUCAS	BULL SHARK
	CALAMUS NODOSUS	KNOBBED PORGY	965	CARCHARHINUS LIMBATUS	BALCKTIP SHARK
	CALAMUS PENNA	SHEEPSHEAD PORGY	244	CARCHARHINUS LONGIMANUS	OCEANIC WHITETIP SHARK
	CALAMUS PRORIDENS	LITTLEHEAD PORGY	245	CARCHARHINUS MILBERTI	SANDBAR SHARK
2939	CALANOIDA O.	CALANOIDA O.	246	CARCHARHINUS OBSCURUS	DUSKY SHARK
2911	CALANUS FINMARCHICUS	C. FINMARCHICUS		CARCHARHINUS POROSUS	SMALLTAIL SHARK
2912	CALANUS HYPERBOREUS	C. HYPERBOREUS		CARCHARHINUS SIGNATUS	NIGHT SHARK
2910	CALANUS SP.	CALANUS SP.		CARCHARHINUS SPRINGERI	REEF SHARK
2529	CALAPPA MEGALOPS	CALAPPA MEGALOPS	232	CARCHARODON CARCHARIAS	WHITE SHARK
2508	CALAPPIDAE F.	CALAPPIDAE F.	2531	CARCINUS MAENAS	GREEN CRAB
2999	CALATHURA BRANCHIATA	ISOPOD	4340	CARDIIDAE F.	COCKLES
2943	CALIGUS SP.	CALIGUS SP.	4341	CARDIUM SP.	CARDIUM SP.
446	CALLECHELYS MURAENA	C. MURAENA	515	CAREPROCTUS SP.	SEASNAIL (NS)
	CALLECHELYS PERRYAE	SHORTTAIL SNAKE EEL	507	CAREPROCTUS LONGIPINNIS	LONGFIN SEASNAIL
445	CALLECHELYS SP.	CALLECHELYS SP.		CAREPROCTUS RANULAS	CAREPROCTUS RANULAS
2512	CALLINECTES SAPIDUS	BLUE CRAB	520	CAREPROCTUS REINHARDI	SEA TADPOLE
635	CALLIONYMIDAE F.	DRAGONETS	3240	CARIDEA SO.	CARIDEA SO.
637	CALLIONYMUS AGASSIZI	SPOTFIN DRAGONET	2318	CARIDION GORDONI	CARIDION GORDONI
653	CALLIONYMUS BAIRDI	CORAL DRAGONET		CARISTIIDAE	MANEFISHES (NS)
658	CALLIONYMUS PAUCIRADIATUS	C. PAUCIRADIATUS	97	CARISTIUS GROENLANDICUS	GREENLAND MANEFISH
657	CALLIONYMUS SP.	CALLIONYMUS SP.	2813	CASCO BIGELOWI	CASCO BIGELOWI
4259	CALLIOSTOMA OCCIDENTALE	C. OCCIDENTALE		CATOSTOMIDAE	SUCKERS (NS)
2567	CALOCARIS MACANDREAE	C. MACANDREAE		CATOSTOMUS CATOSTOMUS	SUCKER, LONGNOSE
2977	CAMPYLASPIS SP.	CAMPYLASPIS SP.		CATOSTOMUS COMMERSONI	SUCKER, WHITE
2511	CANCER BOREALIS	JONAH CRAB	6717	CAUDINA ARENATA	CAUDINA ARENATA
2513	CANCER IRRORATUS	ATL ROCK CRAB		CAULOLATILUS CHRYSOPS	ATL GOLDENEYE TILEFISH
2524	CANCER SP.	CANCER SP.		CAULOLATILUS CYANOPS	BLACKLINE TILEFISH
2509	CANCRIDAE F.	CANCER CRAB (NS)		CAULOLATILUS INTERMEDIUS	GULF BAREYE TILEFISH
2915	CANDACIA ARMATA	CANDACIA ARMATA	289	CAULOLATILUS SP.	CAULOLATILUS SP.
2913	CANDACIA SP.	CANDACIA SP.		CAULOLATULUS MICROPS	GREY TILEFISH
826	CANTHIDERMIS SUFFLAMEN	OCEAN TRIGGERFISH	405	CAULOPHRYNE JORDANI	C. JORDANI
	CANTHIGASTER ROSTRATA	SHARPNOSE PUFFER	415	CAULOPHRYNIDAE F.	CAULOPHRYNIDAE
3133	CAPITELLIDAE F.	CAPITELLIDAE F.		CAVIAR	CAVIAR
2871	CAPRELLA LINEARIS	CAPRELLA LINEARIS	124	CENTROBRANCHUS NIGRO-OCELLATUS	C. NIGRO-OCELLATUS
2872	CAPRELLA SEPTENTRIONALIS	C. SEPTENTRIONALIS		CENTRODRACO ACANTHOPOMA	DRAGONET
2874	CAPRELLA SP.	CAPRELLA SP.		CENTROLOPHIDAE	RUFFS (NS)
2870	CAPRELLIDAE F.	CAPRELLIDAE F.	787	CENTROLOPHUS NIGER	BLACK RUFF
	CAPROIDAE SP.	BOARFISH (NS)	2916	CENTROPAGES BRADYI	C. BRADYI
174	CARANGIDAE	JACK	2914	CENTROPAGES SP.	C. SP.
	CARANX BARTHOLOMAEI	YELLOW JACK	2935	CENTROPAGES TYPICUS	C. TYPICUS
85	CARANX CRYOS	BLUE RUNNER		CENTROPOMUS UNDECIMALIS	SNOOK
86	CARANX HIPPOS	CREVALLE JACK		CENTROPRISTIS OCYURUS	BANK SEA BASS
	CARANX LATUS	HORSE-EYE JACK		CENTROPRISTIS PHILADELPHICA	SEA BASS, ROCK
	CARANX RUBER	BAR JACK	121	CENTROPRISTIS STRIATA	SOUTHERN SEA BASS

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221	CENTROSCYLLIUM FABRICII	BLACK DOGFISH	4567	CHIROTEUTHIS SP.	CHIROTEUTHIS SP.
223	CENTROSCYMMUS COELOLEPIS	PORTUGUESE SHARK	4322	CHLAMYS ISLANDICUS	ICELAND SCALLOP
4500	CEPHALOPODA C.	CEPHALOPODA C.	481	CHLOPSIS BICOLOR	CHLOPSIS BICOLOR
1530	CEPHALOPODA UNID. EGGS	SQUID EGGS	369	CHLOPSIS SP.	CHLOPSIS SP.
2821	CERADOCUS TORELLI	CERADOCUS TORELLI	593	CHLOROPHTHALMIDAE	GREENEYES (NS)
4345	CERASTODERMA PINNULATUM	NORTHERN DWARF COCKLE	156	CHLOROPHTHALMUS AGASSIZI	SHORT-NOSE GREENEYE
401	CERATIAS HOLBOELLI	DEEPSEA ANGLER		CHLOROSCOMBRUS CHRYSURUS	ATLANTIC BUMPER
	CERATIIDAE F.	SEA DEVILS (NS)		CHONDRUS CRISPUS	IRISH MOSS
687	CERATIOIDEI S.O.	CERATIOIDEI S.O.		CHONDRUS CRISPUS/FURCELLARIA	MIXED MOSS
163	CERATOSCOPELUS MADERENSIS	LANTERNFISH, HORNED	3168	CHONE DUNERI	CHONE DUNERI
293	CERATOSCOPELUS SP.	CERATOSCOPELUS SP.	3221	CHONE SP.	CHONE SP.
468	CERATOSCOPELUS WARMINGII	C. WARMINGII		CHROMIS ENCHRYSURUS	YELLOWTAIL REEF FISH
8320	CERIANTHUS BOREALIS	C. BOREALIS		CHROMIS INSOLATUS	SUNSHINE FISH
7700	CESTODA C.	CESTODA C.		CHRONDROPHORA (NS)	SQUID (NS)
	CETORHININAE	SHARKS, BASKING (NS)	852	CHROSOMUS EOS	CHROSOMUS EOS
233	CETORHINUS MAXIMUS	BASKING SHARK	853	CHROSOMUS NEOGAEUS	CHROSOMUS NEOGAEUS
761	CHAENOPHRYNE LONGICEPS	C. LONGICEPS	2998	CIROLANA POLITA	CIROLANA POLITA
4720	CHAETODERMA SP.	CHAETODERMA SP.	2968	CIROLANA SP.	CIROLANA SP.
	CHAETODIPTERUS FABER	ATL SPADEFISH	2991	CIROLANIDAE F.	CIROLANIDAE F.
	CHAETODON ACULEATUS	LONGSNOUT BUTTERFLYFISH	3280	CIRRATULIDAE F.	CIRRATULIDAE F.
	CHAETODON AYA	BANK BUTTERFLYFISH	2990	CIRRIPIEDIA S.C.	BARNACLES
	CHAETODON CAPISTRATUS	FOUREYE BUTTERFLYFISH	44	CITHARICHTHYS ARCTIFRONS	GULF STREAM FLOUNDER
107	CHAETODON OCELLATUS	SPOTFIN BUTTERFLYFISH	1250	CITHARICHTHYS ARCTIFRONS EGGS	GULF STREAM FLD EGGS
	CHAETODON SEDENTARIUS	REEF BUTTERFLYFISH		CITHARICHTHYS ARENACEUS	SNAD WHIFF
578	CHAETODON SP.	CHAETODON SP.	387	CITHARICHTHYS CORNUTUS	HORNED WHIFF
	CHAETODON STRIATUS	BANDED BUTTERFLYFISH	388	CITHARICHTHYS GYMNORHINUS	C. GYMNORHINUS
328	CHAETODONTIDAE F.	BUTTERFLYFISHES (NS)		CITHARICHTHYS MACROPS	SPOTTED WHIFF
5000	CHAETOGNATHA P.	ARROW WORMS		CITHARICHTHYS SP.	WHIFF (NS)
	CHASCANOPSETTA LUGUBRIS	PELICAN FLOUNDER		CITHARICHTHYS SPILOPTERUS	BAY WHIFF
	CHASMODES BOSQUIANUS	STRIPED BLENNY	2350	CLADOCERA O.	CLADOCERA O.
	CHAULIODONTIDAE	VIPERFISHES (NS)	2899	CLAUSOCALANUS SP.	CLAUSOCALANUS SP.
334	CHAULIODUS DANAE	CHAULIODUS DANAE	2931	CLAVELLA SP.	CLAVELLA SP.
169	CHAULIODUS SLOANI	VIPERFISH		CLEPTICUS PARRAI	CREOLE WRASSE
335	CHAULIODUS SP.	CHAULIODUS SP.		CLINIDAE SP.	CLINID (NS)
	CHAUNACIDAE	GAPERS (NS)	4342	CLINOCARDIUM CILIATUM	ICELAND COCKLE
	CHAUNAX PICTUS	GAPER	4611	CLIONE LIMACINA	CLIONE LIMACINA
530	CHAUNAX SP.	CHAUNAX SP.	60	CLUPEA HARENGUS	HERRING (ATLANTIC)
9430	CHELONIA O.	TORTOISES AND SEA GOING TURTLES	1221	CLUPEA HARENGUS EGGS	HERRING EGGS
39	CHIASMODON NIGER	BLACK SWALLOWER	336	CLUPEIDAE F.	HERRING (NS)
	CHIASMODONTIDAE	SWALLOWERS (NS)	290	CLUPEIDAE/OSMERIDAE F.	HERRING/CAPELIN LIKE
	CHILOMYCTERUS ANTILLARUM	WEB BURRFISH		CLUPEIFORMES (ISOSPONDYLI) O.	FISHES, HERRING LIKE
	CHILOMYCTERUS ATINGA	SPOTTED BURRFISH	6500	CLYPEASTEROIDA O.	SAND DOLLARS
793	CHILOMYCTERUS SCHOEPII	STRIPED BURRFISH	533	COCCORELLA ATLANTICA	C. ATLANTICA
	CHIMAERA MONSTROSA	CHIMAERA		COD LIVERS	COD LIVERS
	CHIMAERIDAE	CHIMAERAS (NS)	1237	COD/HADDOCK EGGS	COD/HADDOCK EGGS
	CHIMAERIFORMES (HOLOCEPHALI) O.	CHIMAERAS (NS)	1242	COD/HADDOCK/WITCH EGGS	COD/HADDOCK/WITCH EGGS
2526	CHIONOECETES OPILIO	SNOW CRAB (QUEEN)	8200	COELENTERATA P.	COELENTERATA P.
2522	CHIONOECETES SP. - OBSOLETE	SPIDER/(QUEEN, SNOW) UNID	413	COELORHYNCHUS CARMINATUS	LONGNOSE GRENADIER
6719	CHIRIDOTA LAEVIS	CHIRIDOTA LAEVIS	4228	COLUS SP.	SPINDLE SHELL
2997	CHIRIDOTEA SP.	CHIRIDOTEA SP.	608	CONGER OCEANICUS	CONGER EEL
2984	CHIRIDOTEA TUFTSI	CHIRIDOTEA TUFTSI	431	CONGER SP.	CONGER SP.
629	CHIROLOPHUS ASCANII	YARRELL'S BLENNY	429	CONGRIDAE F.	EELS, CONGER
392	CHIROSTOMIAS PLIOPTERUS	C. PLIOPTERUS	749	CONOCARA SALMONEA	SLICKHEAD
4566	CHIROTEUTHIDAE F.	CHIROTEUTHIDAE F.	7113	CONTRACAECUM SP.	CONTRACAECUM SP.

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78	COOKEOLUS BOOPS	BULLEYE	1244	CUNNER/YELLOWTAIL EGGS	CUNNER/YELLOWTAIL EGGS
2900	COPEPODA S.C.	COPEPODA S.C.	1243	CUSK/MACKEREL EGGS	CUSK/MACKEREL EGGS
2901	COPEPODA S.C.,LARGE	COPEPODS MORE THAN 3 MM	4306	CUSPIDARIA GLACIALIS	GLACIER DIPPER SHELL
2902	COPEPODA S.C.,SMALL	COPEPODS 3 MM OR LESS	8511	CYANEA CAPILLATA	PINK JELLYFISH
1309	COPEPODA, EGGS	COPEPODA, EGGS	2945	CYCLOPOIDA O.	CYCLOPOIDA O.
2938	COPEPODA,NAUPLII	COPEPODA,NAUPLII	345	CYCLOPSETTA FIMBRIATA	SPOTFIN FLOUNDER
67	COREGONUS CANADENSIS	ATL WHITEFISH	379	CYCLOPSETTA SP.	CYCLOPSETTA SP.
66	COREGONUS CLUPEAFORMIS	LAKE WHITEFISH	514	CYCLOPTERIDAE INCLUDES LIPARIDAE	LUMPFISH,SEASNAIL(NS)
	CORNIGER SPINOSUS	SPINYCHEEK SOLDIERFISH		CYCLOPTEROPSIS MACALPINI	LUMPFISH,ARCTIC
2840	COROPHIIDAE F.	COROPHIIDAE F.	501	CYCLOPTERUS LUMPUS	LUMPFISH
585	CORYPHAENA EQUISELIS	C. EQUISELIS	1225	CYCLOPTERUS LUMPUS EGGS	LUMPFISH EGGS
	CORYPHAENA EQUISETIS	POMPANO DOLPHIN	696	CYCLOTHOME ACCLINIDENS	C. ACCLINIDENS
747	CORYPHAENA HIPPURUS	DOLPHIN(COMMON)	753	CYCLOTHOME ALBA	ALBINO ANGLEMOUTH
	CORYPHAENIDAE	DOLPHINS (NS)	754	CYCLOTHOME BRAUERI	BRAUERS ANGLEMOUTH
414	CORYPHAENOIDES RUPESTRIS	ROCK GRENADIER(ROUNDNOSE)	154	CYCLOTHOME MICRODON	VEILED ANGLE MOUTH
	COSMOCAMPUS ALBIROSTRIS	WHITENOSE PIPEFISH	322	CYCLOTHOME PSEUDOPALLIDA	C. PSEUDOPALLIDA
312	COTTIDAE F.	SCULPINS	755	CYCLOTHOME SP.	ANGLEMOUTH (NS)
311	COTTIDAE F. UNID.	SCULPIN UNIDENTIFIED	4257	CYLICHNA ALBA	CYLICHNA ALBA
	COTTUNCULUS SP.	SCULPIN,DEEP SEA	4430	CYLICHNIDAE F.	CANOE SHELLS
307	COTTUNCULUS MICROPS	POLAR SCULPIN		CYNOSCION ARENARIUS	SAND SEAD SEATROUT
308	COTTUNCULUS THOMPSONI	PALLID SCULPIN	271	CYNOSCION NEBULOSUS	SPOTTED WEAKFISH
	COTTUS SP.	MUDDLER (NS)		CYNOSCION NOTHUS	SILVER SEATROUT
	COTTUS BAIRDI	MUDDLER,MOTTLED	103	CYNOSCION REGALIS	WEAKFISH
	COTTUS COGNATUS	MUDDLER,COMMON SLIMY		CYPRINIDAE	MINNOWS (NS)
854	COUESIUS PLUMBEUS	CHUB,LAKE		CYPRINIFORMES (EVENTOGNATHI) O.	MINNOWS,SUCKERS,ETC.
1314	CRAB EGGS	CRAB EGGS		CYPRINODONTIDAE	KILLIFISHES (NS)
1313	CRAGONID EGGS	CRAGONID EGGS		CYPRINODONTIFORMES O.	TOPMINNOWS
4587	CRANCHIA SP.	CRANCHIA SP.		CYPRIODON VARIEGATUS	SHEEPSHEAD MINNOW
4585	CRANCHIIDAE F.	CRANCHIIDAE F.		CYPSSELURUS SP.	FLYINGFISH (NS)
4586	CRANCHIINAE S.F.	CRANCHIINAE S.F.		CYPSSELURUS CYANOPTERUS	MARGINED FLYINGFISH
2417	CRANGON SEPTEMSPINOSA	C. SEPTEMSPINOSA	734	CYPSSELURUS FURCATUS	SPOTFIN FLYINGFISH
2416	CRANGON SP.	CRANGON SP.	735	CYPSSELURUS HETERURUS	ATL FLYINGFISH
2400	CRANGONIDAE F.	CRANGONIDAE F.	4312	CYRTODARIA SILIQUA	BANK CLAM
4326	CRASSOSTREA VIRGINICA	AMERICAN CUPPED OYSTER	4327	CYRTODARIA SP.	CYRTODARIA SP.
6900	CRINOIDEA C.	SEA LILIES	595	CYTTUS ROSEUS	RED DORY
5201	CRUCIBULUM STRIATUM	CUP AND SAUCER LIMPET		DACTYLOBATUS ARMATUS	SKATE (NS)
2000	CRUSTACEA C.	CRUSTACEA C.		DACTYLOPTERIDAE	FLYING GURNARDS (NS)
1300	CRUSTACEA EGGS	CRUSTACEAN EGGS		DACTYLOPTERIFORMES O.	FLYING GURNARDS (NS)
2001	CRUSTACEA LARVAE	CRUSTACEA LARVAE	806	DACTYLOPTERUS VOLITANS	FLYING GURNARD
630	CRYPTACANTHODES MACULATUS	WRYMOUTH		DALATIIDAE	SHARKS,SLEEPER (NS)
402	CRYPTOPSARAS COUESI	LESSER DEEPSEA ANGLER		DASYATIDAE (TRYGONIDAE)	STINGRAYS (NS)
	CRYPTOTOMUS ROSEUS	BLUELIP PARROTFISH		DASYATIDAE MYLIOBATIDAE SP.	RAY (NS)
6115	CTENODISCUS CRISPATUS	MUD STAR		DASYATIS AMERICANA	STINGRAY,SOUTHERN
8100	CTENOPHORA P.	COMB JELLIES	213	DASYATIS CENTROURA	ROUGHTAIL STINGRAY
8000	CTENOPHORES,COELENTERATES,PORIFERACTENOPHORES,ETC.			DASYATIS SABINA	ATLANTIC STINGRAY
4582	CTENOPTERYX SP.	CTENOPTERYX SP.		DASYATIS SAYI	BLUNTNOSE STRINGRAY
	CUBICEPS ATHENAE	BIGEYE CIGARFISH	218	DASYATIS VIOLACEA	PELAGIC STINGRAY
534	CUBICEPS CAPENSIS	CUBICEPS CAPENSIS	1310	DECAPODA EGGS	DECAPOD EGGS
532	CUBICEPS GRACILIS	CUBICEPS GRACILIS	2010	DECAPODA LARVAE	DECAPODA LARVAE
820	CUBICEPS PAUCIRADIATUS	C. PAUCIRADIATUS	2100	DECAPODA O.	SHRIMPS
531	CUBICEPS SP.	CUBICEPS SP.	87	DECAPTERUS MACARELLUS	MACKEREL SCAD
6611	CUCUMARIA FRONDOSA	CUCUMARIA FRONDOSA	80	DECAPTERUS PUNCTATUS	ROUND SCAD
	CULAEA (EUCALIA) INCONSTANS	STICKLEBACK,BROOK	377	DECAPTERUS SP.	DECAPTERUS SP.
2970	CUMACEA O.	CUMACEA O.		DECODON PUELLARIS	RED HOGFISH

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1822	DENDRODOA SP.	DENDRODOA SP.	3108	DRILONEREIS MAGNA	ARABELLID THREAD WORM
4410	DENDRONOTUS SP.	BUSHY BACKSLUG	6716	DUASMODACTYLA COMMUNE	D. COMMUNE
	DERICHTHYIDAE (NESSORHAMPHINAE)	EELS, LONGNECK (NS)	2818	DULICHIA MONACANTHA	D. MONACANTHA
612	DERICHTHYS SERPENTINUS	D. SERPENTINUS	2827	DULICHIA SP.	DULICHIA SP.
	DERMATOLEPIS EPINEPHELUSINERMIS	MARBLED GROUPER		DULSE(PALMARIA PALMATA)	DULSE(PALMARIA PALMATA)
453	DIAPHUS BERTELSENI	DIAPHUS BERTELSENI	8324	DUVA MULTIFLORA	SEA CAULIFLOWER
428	DIAPHUS BRACHYCEPHALUS	D. BRACHYCEPHALUS	459	DYSOMMA SP.	DYSOMMA SP.
152	DIAPHUS DUMERILII	LANTERNFISH	458	DYSOMMINAE S.F.	DYSOMMINAE S.F.
125	DIAPHUS EFFULGENS	DIAPHUS EFFULGENS		ECHENEIDAE	REMORAS/SHARKSUCKERS
535	DIAPHUS FRAGILIS	DIAPHUS FRAGILIS	82	ECHENEIS NAUCRATES	SHARKSUCKER
424	DIAPHUS GARMANI	DIAPHUS GARMANI	6511	ECHINARACHNIUS PARMA	E. PARMA
536	DIAPHUS HOLTII	DIAPHUS HOLTII	6801	ECHINOCARDIUM CORDATUM	E. CORDATUM
423	DIAPHUS LUCIDUS	DIAPHUS LUCIDUS	6000	ECHINODERMATA P.	SPINY SKINNED ANIMALS
127	DIAPHUS LUETKENI	DIAPHUS LUETKENI	6397	ECHINOIDEA C.	SAND DOLLARS, URCHINS (NS)
168	DIAPHUS METOPOCLAMPUS	HEADLIGHT FISH	6397	ECHINOIDEA C.	SAND DOLLARS, URCHINS (NS)
128	DIAPHUS MOLLIS	DIAPHUS MOLLIS	37	ECHIODON DAWSONI	PEARLFISH, CHAIN
126	DIAPHUS PERSPICILLATUS	D. PERSPICILLATUS		ECHIOPHIS INTERTINCTUS	EEL, SPOTTED SPOONNOSED
129	DIAPHUS RAFINESQUII	D. RAFINESQUII		ECHIOPHIS PUNCTIFER	STRIPPLED SPOON-NOSE EEL
537	DIAPHUS ROEI	DIAPHUS ROEI	447	ECHIOPHIS SP.	ECHIOPHIS SP.
229	DIAPHUS SP.	DIAPHUS SP.		ECHIOSTOMA SP.	DRAGONFISH, SMOOTH(NS)
439	DIAPHUS SPLENDIDUS	D. SPLENDIDUS	541	ECHIOSTOMA BARBATUM	E. BARBATUM
540	DIAPHUS TAANINGI	DIAPHUS TAANINGI	3330	ECHIURIDA P.	ECHIURIDA P.
130	DIAPHUS TERMOPHILUS	D. TERMOPHILUS	3340	ECHIURIDAE F.	ECHIURIDAE F.
2973	DIASTYLIS POLITA	DIASTYLIS POLITA	3311	ECHIURUS ECHIURUS	ECHIURUS ECHIURUS
2978	DIASTYLIS QUADRISPINOSA	D. QUADRISPINOSA	2989	EDOTEA TRILOBA	BROWN ISOPOD
2972	DIASTYLIS RATHKEI	DIASTYLIS RATHKEI	4596	EGEA SP.	EGEA SP.
2971	DIASTYLIS SP.	DIASTYLIS SP.	1100	EGGS UNID.	EGGS UNID.
742	DIBRANCHUS ATLANTICUS	ATLANTIC BATFISH		ELAGATIS BIPINNULATA	RAINBOW RUNNER
2214	DICHELOPANDALUS LEPTOCERUS	D. LEPTOCERUS	131	ELECTRONA RISSOI	ELECTRONA RISSOI
2215	DICHELOPANDALUS SP.	DICHELOPANDALUS SP.		ELOPIDAE	TARPONS (NS)
862	DICROLENE INTRONIGRA	D. INTRONIGRA	349	ELOPS SAURUS	LADYFISH
367	DIODON HOLOCANTHUS	BALLONFISH	9999	EMPTY	EMPTY
	DIODON HYSTRIX	PORCUPINEFISH	114	ENCHELYOPUS CIMBRIUS	FOURBEARD ROCKLING
692	DIODONTIDAE F.	PORCUPINEFISHES (NS)	1229	ENCHELYOPUS CIMBRIUS EGGS	F.B. ROCKLING EGGS
466	DIAGENICHTHYS ATLANTICUS	D. ATLANTICUS	195	ENCHELYOPUS/UROPHYCIS SP.	ROCKLING HAKE
	DIAGENIDAE PAGURIDAE SP.	HERMIT CRAB (NS)	34	ENGRAULIDAE F.	ANCHOVIES
	DIPLECTRUM BIVITTATUM	DWARF SAND PERCH	9	ENGRAULIS EURYSTOLE	SILVER ANCHOVY
695	DIPLECTRUM FORMOSUM	SAND PERCH	325	ENGYOPHRYS SENTA	ENGYOPHRYS SENTA
663	DIPLECTRUM SP.	DIPLECTRUM SP.	4545	ENOPLOTEUTHIDAE F.	ENOPLOTEUTHIDAE F.
3174	DIPLOCIRRUS HIRSUTUS	FLABELLIGERID WORM	4546	ENOPLOTEUTHINAE S.F.	ENOPLOTEUTHINAE S.F.
	DIPLODUS ARGENTEUS	SILVER PORGY	4548	ENOPLOTEUTHIS ANAPSIS	E. ANAPSIS
	DIPLODUS HOLBROOKI	SPOTTAIL PINFISH	4549	ENOPLOTEUTHIS LEPTURA	E. LEPTURA
538	DIPLOPHUS TAENIA	DIPLOPHUS TAENIA	4547	ENOPLOTEUTHIS SP.	ENOPLOTEUTHIS SP.
6131	DIPLOPTERASTER MULTIPES	D. MULTIPES	4301	ENSIS DIRECTUS	RAZOR SHELL CLAM
359	DIPLOSPINUS MULTISTRIATUS	D. MULTISTRIATUS	1910	ENTOPROCTA P.	ENTOPROCTA P.
9406	DIPTERA O.	DIPTERA O.	677	EPIGONUS DENTICULATUS	E. DENTICULATUS
	DIRETMIDAE	SPINYFINS (NS)	582	EPIGONUS OCCIDENTALIS	E. OCCIDENTALIS
772	DIRETMUS ARGENTEUS	SPINYFIN	587	EPIGONUS PANDIONIS	E. PANDIONIS
539	DOLICHOPTERYX BINOCULARIS	D. BINOCULARIS	878	EPIGONUS SP.	EPIGONUS SP.
762	DOLOPICHTHYS ALLECTOR	D. ALLECTOR		EPINEPHELUS ADSCENSIONIS	ROCK HIND
	DORMITATOR MACULATUS	FAT SLEEPER		EPINEPHELUS AFER	MUTTON HAMLET
262	DOROSOMA CEPEDIANUM	GIZZARD SHAD		EPINEPHELUS DRUMMONDHAYI	SPECKLED HIND
496	DRACONETTA ACANTHOPOMA	D. ACANTHOPOMA		EPINEPHELUS GUTTATUS	RED HIND
	DRACONETTIDAE	DRAGONETS (NS)	879	EPINEPHELUS MORIO	GROUPER, RED

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	EPINEPHELUS MYSTACINUS	MISTY GROUPE	2610	EUPHAUSIIDAE F.	EUPHAUSIIDAE F.
	EPINEPHELUS NIGRITUS	WARSAW GROUPE		EURYPHARANGIDAE	GULPERS (NS)
698	EPINEPHELUS NIVEATUS	SNOWY GROUPE	614	EURYPHARYNX PELECANOIDES	PELICAN GULPER
	EPINEPHELUS STRIATUS	NASSAU GROUPE	542	EUSTOMIAS BIBULBOSUS	E. BIBULBOSUS
	EPINEPHILUS FLAVOLIMBATUS	YELLOWEDGE GROUPE	393	EUSTOMIAS BIGELOWI	EUSTOMIAS BIGELOWI
4240	EPITONIUM SP.	EPITONIUM	543	EUSTOMIAS DUBIUS	EUSTOMIAS DUBIUS
8321	EPIZOANTHUS INCRUSTATUS	E. INCRUSTATUS	544	EUSTOMIAS FILIFER	EUSTOMIAS FILIFER
	EQUETUS ACUMINATUS	HIGH-HAT	670	EUSTOMIAS FISSIBARBIS	E. FISSIBARBIS
	EQUETUS LANCEOLATUS	JACKKNIFE-FISH	394	EUSTOMIAS LIPOCHIRUS	E. LIPOCHIRUS
	EQUETUS PUNCTATUS	SPOTTED DRUM	545	EUSTOMIAS OBSCURUS	E. OBSCURUS
	EQUETUS UMBROSUS	CUBBYU	546	EUSTOMIAS SCHMIDTI	E. SCHMIDTI
2536	ERICHTHONIUS RUBRICORNIS	E. RUBRICORNIS	547	EUSTOMIAS TETRANEMA	E. TETRANEMA
2731	ERYTHROPS ERYTHROPHALMA	E. ERYTHROPHALMA	815	EUTAENIOPHORUS SP.	EUTAENIOPHORUS SP.
	ESOCIDAE	PIKES (NS)	173	EUTHYNNUS ALLETTERATUS	FALSE ALBACORE
	ESOX LUCIUS	PIKE,NORTHERN	172	EUTHYNNUS PELAMIS	STRIPED BONITO/SKIPJACK
	ESOX SP.	PICKEREL,PIKE,JACKFISH	2352	EVADNE SP.	EVADNE SP.
3112	ETEONE SP.	PADDLE WORMS	383	EVERMANELLA BALBOA	E. BALBOA
3113	ETEONE TRILINEATA	PADDLE WORM	488	EVERMANELLA INDICA	E. INDICA
224	ETMOPTERUS PRINCEPS	ROUGH SAGRE	733	EVERMANNELLA SP.	EVERMANNELLA SP.
	ETMOPTERUS SPINAX	DOGFISH (NS)	748	EXOCOETIDAE F.	FLYING FISH(UNIDENTIFIED)
344	ETROPUS CROSSOTUS	FRINGED FLOUNDER		EXOCOETUS OBTUSIROSTRIS	OCEANIC TWO-WING FLYINGFISH
386	ETROPUS MICROSTOMUS	SMALLMOUTH FLOUNDER	3187	EXOGONE SP.	EXOGONE SP.
	ETROPUS RIMOSUS	GRAY FLOUNDER	3128	EXOGONE VERUGERA	EXOGONE VERUGERA
	ETROPUS SP.	ETROPUS (NS)	659	FACCIOLELLA SP.	FACCIOLELLA SP.
834	ETRUMEUS SADINA	ETRUMEUS SADINA	100	FINFISHES (NS)	FINFISHES (NS)
166	ETRUMEUS TERES	ROUND HERRING	1200	FISH EGGS-UNIDENTIFIED	FISH EGGS-UNIDENTIFIED
2332	EUALUS FABRICII	EUALUS FABRICII		FISH SKINS	FISH SKINS
2333	EUALUS GAIMARDII	EUALUS GAIMARDII	4253	FISSURELLIDAE F.	KEYHOLE LIMPID
2331	EUALUS MACILENTUS	EUALUS MACILENTUS		FISTULARIA PETIMBA	RED CORNETFISH
2317	EUALUS PUSIOLUS	EUALUS PUSIOLUS		FISTULARIA SP.	CORNETFISH (NS)
2330	EUALUS SP.	EUALUS SP.	780	FISTULARIA TABACARIA	BLUESPOTTED CORNETFISH
2921	EUCHAETA NORVEGICA	E. NORVEGICA		FISTULARIIDAE	CORNETFISHES (NS)
2922	EUCHIRELLA SP.	EUCHIRELLA SP.	3170	FLABELLIGERIDA F.	FLABELLIGERIDA F.
3222	EUCHONE SP.	EUCHONE SP.	391	FLAGELLOSTOMIAS BOUREEI	F. BOUREEI
	EUCINOSTOMUS ARGENTEUS	SPOTFIN MOJARRA		FLOUNDER (NS)	FLOUNDER (NS)
	EUCINOSTOMUS GULA	SILVER JENNY	1700	FORAMINIFERA O.	FORAMINIFERA
2976	EUDORELLA EMARGINATA	E. EMARGINATA	9400	FOREIGN ARTICLES,GARBAGE	FOREIGN ARTICLES,GARBAGE
2979	EUDORELLA PUSILLA	E. PUSILLA	9301	FUCUS SP.	BROWN ROCKWEED
2965	EUDORELLA SP.	EUDORELLA SP.		FUNDULUS SP.	KILLIFISH (NS)
2966	EUDORELLA TRUNCATULA	E. TRUNCATULA	738	FUNDULUS DIAPHANUS	BANDED KILLIFISH
	EULEPTORHAMPHUS VELOX	FLYING HALFBEAK	769	FUNDULUS HETEROCLITUS	MUMMICHOG
	EUMECICHTHYS FISKI	UNICORNFISH		FUNDULUS MAJALIS	STRIPED KILLIFISH
626	EUMESOGRAMMUS PRAECISUS	4-LINE SNAKE BLENNY		FURCELLARIA FASTIGIATA	WIRE WEED/HORSETAIL
	EUMICROTREMUS SP.	LUMPFISH (NS)		GADELLA MARALDI	URALEPTUS MARALDI
509	EUMICROTREMUS DERJUGINI	ATHERFIN LUMPSUCKER	251	GADIDAE F.	GADOIDS (COD)
	EUMICROTREMUS SPINOSUS VARIABILIS	SPINY LUMPSUCKER	1210	GADIDAE F. EGGS	COD FAMILY
502	EUMICROTREMUS SPINOSUS	ATL SPINY LUMPSUCKER		GADIFORMES (ANACANTHINI) O.	CODS,HAKES,ETC.
	EUMICROTREMUS TERRAENOVAE	LUMPFISH,NEWFOUNDLAND	101	GADOIDEI S.O.	GADOIDS
3109	EUNICE PENNATA	EUNICE PENNATA		GADUS SP.	COD(NS)
3085	EUNICIDAE F.	EUNICIDAE F.	10	GADUS MORHUA	COD(ATLANTIC)
2613	EUPHAUSIA KROHNI	EUPHAUSIA KROHNI	1211	GADUS MORHUA EGGS	COD EGGS
2612	EUPHAUSIA SP.	EUPHAUSIA SP.	118	GADUS OGAC	GREENLAND COD
2600	EUPHAUSIACEA O.	KRILL SHRIMP	116	GAIDROPSARUS ARGENTATUS	SILVER ROCKLING
2699	EUPHAUSIACEA/MYSIDACEA O.	EUPHAUSIIDS (NS)	115	GAIDROPSARUS ENSIS	THREEBEARD ROCKLING

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119	GAIIDROPSARUS SP.	ROCKLING UNIDENTIFIED	155	GONOSTOMA ELONGATUM	LONGTOOTH ANGLEMOUTH
	GALATHEID SP.	GALATHEID SP.	1260	GONOSTOMATIDAE EGGS	GONOSTOMATIDAE EGGS
2554	GALATHEIDAE F.	GALATHEIDAE F.	745	GONOSTOMATIDAE F. (NS)	ANGLEMOUTH
	GALEOCERDO CUVIERI	SHARK, TIGER	838	GORDIICHTHYS LEIBYI	G. LEIBYI
4593	GALITEUTHIS SP.	GALITEUTHIS SP.	6309	GORGONOCEPHALIDA F.	GORGONOCEPHALIDA F.
2811	GAMMARIDAE F.	GAMMARIDAE F.	6300	GORGONOCEPHALIDAE, ASTERONYCHIDAE	FBASKET STARS
2819	GAMMARIDEA S.O.	WHITE, G. AMPHI	6310	GORGONOCEPHALUS SP.	GORGONOCEPHALUS SP.
2859	GAMMAROPSIS MACULATUS	G. MACULATUS	717	GRAMMATOSTOMIAS DENTATUS	TORPEDO DRAGONFISH
2820	GAMMARUS SP.	GAMMARUS SP.		GRAMMICOLEPIDAE	DIAMOND DORIES (NS)
1511	GASTEROPODA EGGS	SNAIL/SLUG EGGS		GRAMMIDAE SP.	BASSLET (NS)
360	GASTEROSTEIDAE F.	STICKLEBACK UNIDENTIFIED	253	GROUND FISH (NS)	GROUND FISH (NS)
	GASTEROSTEIFORMES O.	STICKLEBACKS (NS)		GYMNACHIRUS MELAS	NAKED SOLE
	GASTEROSTEUS SP.	STICKLEBACK (NS)	616	GYMNELIS VIRIDIS	FISH DOCTOR
361	GASTEROSTEUS ACULEATUS	THREESPIKE STICKLEBACK	302	GYMNOCANTHUS TRICUSPIS	ARCTIC STAGHORN SCULPIN
364	GASTEROSTEUS WHEATLANDI	BLACKSPOTTED STICKLEBACK	606	GYMNOTHORAX FUNEBRIS	GREEN MORAY
4200	GASTROPODA O.	SNAILS AND SLUGS		GYMNOTHORAX MORINGA	MORAY, SPOTTED
	GASTROPSETTA FRONTALIS	SHRIMP FLOUNDER		GYMNOTHORAX NIGROMARGINATUS	BLACKEDGE MORAY
3502	GATTYANA SP.	GATTYANA SP.		GYMNOTHORAX SAXICOLA	OCCELLATED MORAY
296	GEMPYLIDAE F.	SNAKE MACKERELS (NS)	427	GYMNOTHORAX SP.	GYMNOTHORAX SP.
	GEMPYLUS SERPENS	SNAKE MACKEREL		GYMNURA ALTAVELA	SPINY BUTTERFLY RAY
3300	GEPHYREA (SIPUNCULA) P.	G. (SIPUNCULA)		GYMNURA MICRURA	RAY, SMOOTH BUTTERFLY
773	GEPHYROBERYX DARWINI	G. DARWINI	1236	H4B EGGS	HAKE/4BROCK/BUTTERFISH/WINDOWPANE
420	GERREIDAE F.	MOJARRA (NS)		HAEMULON AUROLINEATUM	TOMTATE
	GERYON AFFINIS	WHITE CRAB		HAEMULON CARBONARIUM	CAESAR GRUNT
2532	GERYON QUINQUEDENS	DEEP SEA RED CRAB		HAEMULON PLUMIERI	WHITE GRUNT
0000	GIGANTACTINIDAE	F. GIGANTACTINIDAE		HAEMULON STRIATUM	STRIPED GRUNT
418	GIGANTACTIS SP.	GIGANTACTIS	18	HAKE UNID.	HAKE (NS)
867	GIGANTACTIS VANHOEFFENI	G. VANHOEFFENI	109	HALARGYREUS JOHNSONII	DAINTY MORA
	GIGARTINA STELLATA	FUNDY MOSS	109	HALARGYREUS JOHNSONII	DAINTY MORA
	GINGLYMOSTOMA CIRRATUM	NURSE SHARK		HALIBUT LIVERS	HALIBUT LIVERS
921	GLOBICEPHALA MELAENA	ATL PILOT WHALE		HALICHOERES BATHPHILUS	GREENBAND WRASSE
	GLOSSANODON PYGMAEUS	PYGMY ARGENTINE		HALICHOERES BIVITTATUS	SLIPPERY DICK
378	GLOSSANODON SP.	GLOSSANODON SP.		HALICHOERES CAUSALIS	PAINTED WRASSE
3551	GLYCERA CAPITATA	BLOOD WORM		HALICHOERES POEYI	BLACKEAR WRASSE
3550	GLYCERA SP.	BLOOD WORMS		HALICHOERES RADIATUS	PUDDINGWIFE
3230	GLYCERIDAE F.	GLYCERIDAE F.	8621	HALICLONA OCULATA	EYED SPONGE
41	GLYPTOCEPHALUS CYNOGLOSSUS	WITCH FLOUNDER	8618	HALICLONA SP.	HALICLONA SP.
1227	GLYPTOCEPHALUS CYNOGLOSSUS EGGS	WITCH EGGS	844	HALIEUTICHTHYS ACULEATUS	BATFISH, SPINY
	GNATHAGNUS EGREGIUS	FRECKLED STARGAZER	2876	HALIRAGOIDES INERMIS	H. INERMIS
2993	GNATHIA CERINA	GNATHIA CERINA	1827	HALOCYNTHIA PYRIFORMIS	SEA PEACH
	GOBIESOX STRUMOSUS	SKILLET FISH	490	HALOSAURIDAE F.	HALOSAURUS (NS)
804	GOBIIDAE F.	GOBIES, UNIDENTIFIED		HALOSAUROIDEI	HALOSAURUS (NS)
	GOBIOSOMA BOSCI	NAKED GOBY	2856	HAPLOOPS LAEVIS	HAPLOOPS LAEVIS
4568	GONATIDAE F.	GONATIDAE F.		HARENGULA JAGUANA	SCALED SARDINE
4569	GONATUS SP.	GONATUS SP.	2862	HARPINIA CREMULATA	H. CREMULATA
3120	GONIADA MACULATA	GONIADA MACULATA	2849	HARPINIA PROPINQUA	H. PROPINQUA
3127	GONIADA NORVEGICA	GONIADA NORVEGICA	2852	HARPINIA SP.	HARPINIA SP.
3121	GONIADA SP.	CHEVRON WORMS	247	HARRIOTTA RALEIGHANA	LONGNOSE CHIMERA
3124	GONIADIDAE F.	GONIADIDAE F.	2894	HAUSTORIIDAE	HAUSTORIIDAE
132	GONICHTHYS COCCOI	COCCO'S LANTERNFISH	6711	HAVELOCKIA SCABRA	HAVELOCKIA SCABRA
548	GONOSTOMA SP.	ANGLEMOUTHS (NS)	4594	HELICOCRANCHIA SP.	HELICOCRANCHIA SP.
	GONOSTOMA ATLANTICUM	G. ATLANTICUM	123	HELICOLENUS DACTYLOPTERUS	ROSEFISH (BLACK BELLY)
	GONOSTOMA BATHYPHILUM	G. BATHYPHILUM	2875	HELIRAGES FULVOCINCTUS	H. FULVOCINCTUS
	GONOSTOMA DENUDATUM	ANGLEMOUTH (NS)		HEMANTHIAS AUREORUBENS	STREAMER BASS

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374	HEMANTHIAS SP.	HEMANTHIAS SP.	380	HOLOCANTHUS SP.	HOLOCANTHUS SP.
661	HEMANTHIAS VIVANUS	RED BARBIER		HOLOCENTRIDAE SP.	SQUIRRELFISH (NS)
	HEMICARANX AMBLYRHYNCHUS	BLUNTNOSE JACK		HOLOCENTRUS ASCENSIONIS	SQUIRRELFISH
	HEMIPTERONOTUS NOVACULA	PEARLY RAZORFISH		HOLOCENTRUS BULLISI	DEEPWATER SQUIRRELFISH
371	HEMIPTERONOTUS SP.	HEMIPTERONOTUS SP.		HOLOCENTRUS RUFUS	LONGSPINE SQUIRRELFISH
	HEMIRAMPHIDAE	HALFBEAKS (NS)		HOLOCENTRUS VEXILLARIUS	DUSKY SQUIRRELFISH
678	HEMIRAMPHUS BRASILIENSIS	BALLYHOO	6600	HOLOTHUROIDEA C.	SEA CUCUMBERS
320	HEMITRIPTERUS AMERICANUS	SEA RAVEN	2550	HOMARUS AMERICANUS	AMERICAN LOBSTER
6119	HENRICIA SANGUINOLENTA	BLOOD STAR	2551	HOMARUS AMERICANUS LARVAE	LOBSTER LARVAE
	HEPTRANCHIAS PERLO	SHARK, SEVEN GILLED		HOPLOSTETHUS SP.	SLIMEHEAD
1316	HERMIT CRAB EGGS	HERMIT EGGS		HOPLOSTETHUS MEDITERRANEUS	BLACKMOUTHED ALFONSIN
	HERRING SCALES	HERRING SCALES		HOPLOSTETHUS OCCIDENTALIS	H. OCCIDENTALIS
3195	HESIONIDAE F.	HESIONIDAE F.	477	HOPLUNNIS SP.	HOPLUNNIS SP.
417	HETEROPHOTUS SP.	HETEROPHOTUS SP.	8316	HORMATHIA SP.	HORMATHIA SP.
3601	HETEROPODA	PELAGIC SEA SNAIL	8622	HORMATHIA TUBERCULOSA	H. TUBERCULOSA
3600	HETEROPODA/PTEROPODA	SEA SNAILS,DEA BUTTERFLIES	750	HOWELLA BRODIEI	CARDINALFISH
4537	HETEROTEUTHINAE S.F.	HETEROTEUTHINAE S.F.	783	HOWELLA SHERBORNI	SHERBORNS CARDINALFISH
4538	HETEROTEUTHIS DISPAR	H. DISPAR	2527	HYAS ARANEUS	TOAD CRAB
	HEXANCHIDAE	SHARKS, COW (NS)	2521	HYAS COARCTATUS	HYAS COARCTATUS
	HEXANCHIFORMES (ORDER)	SHARKS, COW (NS)	2520	HYAS SP.	TOAD CRAB,UNIDENT.
4319	HIATELLA ARCTICA	SOFT SHELL OR LONG NECK CLAM	242	HYDROLAGUS AFFINIS	DEEPWATER CHIMAERA
432	HILDEBRANDIA SP.	HILDEBRANDIA SP.	8400	HYDROZOA C.	HYDROZOA C.
	HIMANTOLOPHIDAE	FOOTBALLFISHES (NS)	134	HYGOPHUM BENOITI	BENOIT'S LANTERNFISH
403	HIMANTOLOPHUS GROENLANDICUS	ATL FOOTBALLFISH	135	HYGOPHUM HYGOMI	HYGOPHUM HYGOMI
404	HIMANTOLOPHUS SP.	HIMANTOLOPHUS SP.	136	HYGOPHUM MACROCHIR	HYGOPHUM MACROCHIR
6117	HIPPASTERIA PHRYGIANA	H. PHRYGIANA	342	HYGOPHUM REINHARDTII	H. REINHARDTII
779	HIPPOCAMPUS ERECTUS	LINED SEAHORSE	861	HYGOPHUM SP.	HYGOPHUM SP.
	HIPPOCAMPUS REIDI	OFFSHORE SEAHORSE	467	HYGOPHUM TAANINGI	HYGOPHUM TAANINGI
40	HIPPOGLOSSOIDES PLATESSOIDES	AMERICAN PLAICE		HYMENOCEPHALUS SP.	GRENADIER (NS)
1222	HIPPOGLOSSOIDES PLATESSOIDES EGGS	PLAICE EGGS	2903	HYPERIA GALBA	BIG-EYED AMPHIPOD
30	HIPPOGLOSSUS HIPPOGLOSSUS	HALIBUT(ATLANTIC)	2810	HYPERIA SP.	HYPERIA SP.
1248	HIPPOGLOSSUS HIPPOGLOSSUS EGGS	ATL HALIBUT EGGS	2906	HYPERIIDAE F.	HYPERIIDAE F.
2309	HIPPOLYTE ZOSTERICOLA	EEL GRASS SHRIMP	2905	HYPERIIDEA S.O.	HYPERIIDEA S.O.
2300	HIPPOLYTIDAE F.	HIPPOLYTIDAE F.	743	HYPEROGLYPHE PERCIFORMIS	AMER BARRELFISH
2835	HIPPOMEDON DENTERULATUS	H. DENTERULATUS	922	HYPEROODON AMPULLATUS	NORTH-BOTTLENOSE WHALE
2836	HIPPOMEDON PROPINQUUS	H. PROPINQUUS		HYPLEUROCHILUS GEMINATUS	CRESTED BLENNY
2829	HIPPOMEDON SERRATUS	H. SERRATUS	737	HYPORHAMPHUS SP.	COMMON HALFBEAK
2838	HIPPOMEDON SP.	HIPPOMEDON SP.		HYPORHAMPHUS UNIFASCIATUS	HALFBEAK
682	HIRUNDICHTHYS AFFINIS	FOURWING FLYING FISH	1312	HYPPOLYTID EGGS	HIPPOLYTID EGGS
736	HIRUNDICHTHYS RONDELETTI	BLACKWING FLYINGFISH		HYPSOBLENNIUS HENTZI	FEATHER BLENNY
	HISTIOBRANCHUS BATHYBIUS	HISTIOBRANCHUS		HYPSOBLENNIUS IONTHAS	FRECKLED BLENNY
4574	HISTIOTEUTHIDAE F.	HISTIOTEUTHIDAE F.	313	ICELUS BICORNIS	TWOHORN SCULPIN
4575	HISTIOTEUTHIS BONNELLII	H. BONNELLII	318	ICELUS SP.	SCULPIN
4576	HISTIOTEUTHIS CELETARIA CELETARIA	H. C. CELETARIA	314	ICELUS SPATULA	SPATULATE SCULPIN
4577	HISTIOTEUTHIS CORONA CORONA	H. C. CORONA	389	ICHTHYOCOCCUS OVATUS	I. OVATUS
4578	HISTIOTEUTHIS DOFLEINI	H. DOFLEINI		IDIACANTHIDAE	SAWTAILFISHES (NS)
4579	HISTIOTEUTHIS ELONGATA	H. ELONGATA	723	IDIACANTHUS FASCIOLA	RIBBON SAWTAILFISH
4580	HISTIOTEUTHIS REVERSA	H. REVERSA	2982	IDOTEA BALTICA	IDOTEA BALTICA
399	HISTRIO HISTRIO	SARGASSUMFISH	2983	IDOTEA PHOSPHOREA	IDOTEA PHOSPHOREA
	HOLACANTHUS BERMUDENSIS	BLUE ANGELFISH	2996	IDOTEA SP.	IDOTEA SP.
	HOLACANTHUS CILIARIS	QUEEN ANGELFISH	2992	IDOTEIDAE F.	IDOTEIDAE F.
	HOLACANTHUS TRICOLOR	ROCKY BEAUTY	4511	ILLEX ILLECEBROSUS	SHORT-FIN SQUID
828	HOLANTHIAS MARTINICENSIS	ROUGH TONGUE BASS	4515	ILLEX SP.	ILLEX SP.
	HOLLARDIA SP.	SPIKEFISH (NS)	4232	ILYANASSA OBSOLETA	MUD SNAIL

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4520	INCIRRATA S.O.	INCIRRATA S.O.	842	LAMPETRA LAMOTTEI	LAMPETRA LAMOTTEI
9405	INSECTA C.	LAND INSECTS		LAMPRIDAE F.	OPAHS (NS)
1600	INVERTEBRATE EGGS	INVERTEBRATE EGGS		LAMPRIDIFORMES (ORDER)	RIBBONFISHES (NS)
1305	INVERTEBRATE EGGS OTHER	INVERTEBRATE EGGS OTHER	778	LAMPRIS GUTTATUS	OPAH
4712	ISCHNOCHITON SP.	ISCHNOCHITON SP.		LARIMUS FASCIATUS	BANDED DRUM
2897	ISCHYROCERIDAE F.	ISCHYROCERIDAE F.	1830	LARVACEA C.	LARVACEA C.
2824	ISOPODA O.	RED ISOPOD	763	LASIOGNATHUS BEEBEI	L. BEEBEI
2980	ISOPODA O.	ISOPODA O.	4588	LEACHIA SP.	LEACHIA SP.
	ISTIOPHORIDAE	MARLINS, SAILFISHES	2319	LEBBEUS GROENLANDICUS	L. GROENLANDICUS
255	ISTIOPHORUS PLATYPTERUS	SAILFISH	2312	LEBBEUS POLARIS	LEBBEUS POLARIS
238	ISURUS OXYRINCHUS	SHORTFIN MAKO	2320	LEBBEUS SP.	LEBBEUS SP.
	ISURUS PAUCUS	LONGFIN MAKO	2321	LEBBEUS ZEBRA	LEBBEUS ZEBRA
2994	JAERA MARINA	LITTLE SHORE ISOPOD	3163	LEIOCHONE SP.	LEIOCHONE SP.
2950	JANIRA ALTA	JANIRA ALTA	270	LEIOSTOMUS XANTHURUS	SPOT CROAKER
843	JENKINSIA LAMPROTAENIA	DWARF HERRING	108	LEPIDION EQUUS	LEPIDION EQUUS
	KATHETOSTOMA ALBIGUTTA	STARGAZER	27	LEPIDOCYBIUM FLAVOBRUNNEUM	ESCOLAR
482	KAUPICHTHYS HYOPROROIDES	K. HYOPROROIDES	3501	LEPIDONOTUS SQUAMATUS	L. SQUAMATUS
106	KYPHOSUS SECTATRIX	BERMUDA CHUB	469	LEPIDOPHANES GAUSSI	L. GAUSSI
36	LABRIDAE F.	WRASSES	228	LEPIDOPHANES GUENTHERI	L. GUENTHERI
199	LABROIDEI S.O.	LABROIDEI S.O.	552	LEPIDOPHANES SP.	LEPIDOPHANES SP.
	LACHNOLAIMUS MAXIMUS	HOGFISH	4714	LEPIDOPLEURUS CANCELLATUS	ARCTIC CANCELLATE CHITON
	LACTOPHRYS POLYGONIA	HONEYCOMB COWFISH	4570	LEPIDOTEUTHIDAE F.	LEPIDOTEUTHIDAE F.
	LACTOPHRYS QUADRICORNIS	SCRAWLED COWFISH		LEPISOSTEIDAE	GARS (NS)
794	LACTOPHRYS TRIGONUS	TRUNKFISH	250	LEPISOSTEUS OSSEUS	LONGNOSE GAR
809	LACTOPHRYS TRIQUETER	SMOOTH TRUNKFISH	650	LEPOPHIDIUM CERVINUM	FAWN CUSK EEL
	LACTOPHRYS BICAUDALIS	SPOTTED TRUNKFISH		LEPOPHIDIUM JEANNAE	MOTTLED CUSK-EEL
319	LAEMONEMA BARBATULA	L. BARBATULA	764	LEPTACANTHICHTHYS GRACILISPINIS	L. GRACILI
933	LAGENORHYNCHUS ACUTUS	ATL WHITE-SIDED DOLPHIN	6132	LEPTASTERIAS MULLERI	MULLER'S STARFISH
932	LAGENORHYNCHUS ALBIROSTRIS	WHITE BEAKED DOLPHIN	6113	LEPTASTERIAS POLARIS	L. POLARIS
	LAGOCEPHALUS LAEVIATUS	PUFFER, SMOOTH	6134	LEPTASTERIAS TENERA	SLENDER ARMED SEA STAR
792	LAGOCEPHALUS LAGOCEPHALUS	OCEANIC PUFFER	2822	LEPTOCHEIRUS PINGUIS	PURPLE AMPHI
	LAGODON RHOMBOIDES	PINFISH	2974	LEPTOCUMA MINOR	LEPTOCUMA MINOR
230	LAMNA NASUS	PORBEAGLE, MACKEREL SHARK	3185	LEPTONIDAE F.	LEPTONIDAE F.
	LAMNIDAE	SHARKS, MACKEREL (NS)	874	LEPTOSTOMIAS GLADIATOR	L. GLADIATOR
	LAMNIFORMES (ORDER)	SHARKS, SAND (NS)	817	LEPTOSTOMIAS SP.	LEPTOSTOMIAS SP.
461	LAMPADENA ATLANTICA	L. ATLANTICA	2929	LERNAEOCERA BRANCHIALIS	L. BRANCHIALIS
549	LAMPADENA CHAVESI	L. CHAVESI	553	LESTIDIOPS AFFINIS	L. AFFINIS
137	LAMPADENA LUMINOSA	L. NITIDA	688	LESTIDIOPS JAYAKARI	L. JAYAKARI
343	LAMPADENA SP.	LAMPADENA SP.	487	LESTIDIOPS SP.	LESTIDIOPS SP.
138	LAMPADENA SPECULIGERA	MIRROR LANTERNFISH	666	LESTIDIUM ATLANTICUM	L. ATLANTICUM
138	LAMPADENA SPECULIGERA	MIRROR LANTERNFISH	483	LESTROLEPIS INTERMEDIA	L. INTERMEDIA
4543	LAMPADIOTEUTHIS SP.	LAMPADIOTEUTHIS SP.	839	LETHARCHUS ALICULATUS	L. ALICULATUS
139	LAMPANYCTUS ALATUS	L. ALATUS		LETHARCHUS VELIFER	SAILFIN EEL
284	LAMPANYCTUS ATER	L. ATER	2975	LEUCON NASICOIDES	LEUCON NASICOIDES
144	LAMPANYCTUS CROCODILUS	JEWEL LANTERNFISH	2843	LILLJEBORGIA SP.	LILLJEBORGIA SP.
145	LAMPANYCTUS FESTIVUS	L. FESTIVUS	4621	LIMACINA HELICINA	HELOCID PTEROPOD
460	LAMPANYCTUS INTRICARIUS	L. INTRICARIUS	4622	LIMACINA RETROVERSA	SHELLED SEA BUTTERFLY
550	LAMPANYCTUS LINEATUS	L. LINEATUS	2605	LIMACINA SP.	LIMACINA SP.
146	LAMPANYCTUS MACDONALDI	L. MACDONALDI	42	LIMANDA FERRUGINEA	YELLOWTAIL FLOUNDER
551	LAMPANYCTUS NOBILIS	L. NOBILIS	1230	LIMANDA FERRUGINEA EGGS	YELLOWTAIL EGGS
465	LAMPANYCTUS PHOTONOTUS	L. PHOTONOTUS	4347	LIMATULA SP.	LIMATULA SP.
147	LAMPANYCTUS PUSILLUS	L. PUSILLUS	2514	LIMULUS POLYPHEMUS	HORSESHOE CRAB (AMERICAN)
252	LAMPANYCTUS SP.	LAMPANYCTUS SP.	406	LINOPHRYNE ALGIBARBATA	L. ALGIBARBATA
841	LAMPETRA JAPONICA	LAMPETRA JAPONICA	407	LINOPHRYNE CORONATA	L. CORONATA

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408	LINOPHRYNE LUCIFERA	L. LUCIFERA	LUTJANIDAE	SNAPPERS (NS)
554	LINOPHRYNE SP.	LINOPHRYNE SP.	LUTJANUS AYA	SNAPPER, RED
4589	LIOCRANCHIA SP.	LIOCRANCHIA SP.	LUTJANUS ANALIS	SNAPPER, MUTTON
140	LIOPSETTA PUTNAMI	SMOOTH FLOUNDER	LUTJANUS APODUS	SCHOOLMASTER
1219	LIOPSETTA PUTNAMI EGGS	SMOOTH FLOUNDER EGGS	LUTJANUS BUCCANELLA	BLACKFIN SNAPPER
503	LIPARIS ATLANTICUS	ATLANTIC SEASNAIL	LUTJANUS CAMPECHANUS	RED SNAPPER
513	LIPARIS COHENI	GULF SEA SNAIL	LUTJANUS GRISEUS	GREY SNAPPER
505	LIPARIS FABRICII	SEASNAIL, GELATINOUS	LUTJANUS JOCU	DOG SNAPPER
512	LIPARIS GIBBUS	SEASNAIL, DUSKY	98 LUTJANUS SP.	LUTJANUS SP.
508	LIPARIS INQUILINUS	INQUILINE SEASNAIL	LUTJANUS SYNAGRIS	LANE SNAPPER
504	LIPARIS LIPARIS	STRIPED SEASNAIL	LUTJANUS VIVANUS	SILK SNAPPER
500	LIPARIS SP.	SEASNAIL UNIDENTIFIED	LYCENCHELYS SP.	WOLF EEL (NS)
1295	LIPARIS SP. EGG	UNIDENTIFIED SEASNAIL EGG	LYCENCHELYS INGOLFIANUS	WOLF EEL, INGOLF'S
506	LIPARIS TUNICATUS	GREENLAND SEASNAIL	LYCENCHELYS KOLTHOFFI	WOLF EEL, KOLTHOFF'S
	LIPOGENYIDAE	LIPOGENYS (NS)	617 LYCENCHELYS PAXILLUS	COMMON WOLF EEL
615	LIPOGENYS GILLII	BACKFIN TAPIRFISH	618 LYCENCHELYS SARSI	SARS WOLF EEL
2523	LITHODES MAJA	NORTHERN SNOW CRAB	603 LYCENCHELYS VERRILLI	WOLF EELPOUT
2525	LITHODES/NEOLITHODES	SPINY CRAB	643 LYCODES ESMARKI	VACHON'S EELPOUT
4250	LITTORINIDAE F.	PERIWINKLES	LYCODES EUDIPLEUROSTICTUS	EELPOUT (NS)
758	LOBIANCHIA DOFLEINI	DOFLEINS LANTERNFISH	LYCODES FRIGIDUS	EELPOUT (NS)
178	LOBIANCHIA GEMELLERII	LOBIANCHIA GEMELLERII	620 LYCODES LAVALAEI	LAVAL'S EELPOUT
	LOBOTES SURINAMENSIS	TRIPLETAIL	LYCODES MUCOSUS	EELPOUT (NS)
1315	LOBSTER EGGS	LOBSTER EGGS	627 LYCODES PALLIDUS	PALE EELPOUT
4540	LOLIGINIDAE F.	LOLIGINIDAE F.	628 LYCODES POLARIS	POLAR EELPOUT
4514	LOLIGINIDAE, OMMASTREPHIDAE F.	SQUID (NS)	641 LYCODES RETICULATUS	ARCTIC EELPOUT
4512	LOLIGO PEALEI	LONG-FINNED SQUID	LYCODES SEMINUDUS	EELPOUT SEMINUDE
4541	LOLIGO SP.	LOLIGO SP.	LYCODES SEMINUDUS	EELPOUT, SEMINUDE
	LOLLIGUNCULA BREVIS	BRIEF SQUID	642 LYCODES SP.	EELPOUTS (NS)
	LOPHIIDAE	GOOSEFISHES (NS)	619 LYCODES TERRAENOVA	EELPOUT, NEWFOUNDLAND
298	LOPHIIFORMES O.	LOPHIIFORMES	647 LYCODES VAHLII	SHORTTAILED EELPOUT (VAHL)
400	LOPHIUS AMERICANUS	MONKFISH, GOOSEFISH, ANGLER	LYCODONUS MIRABILIS	EELPOUT (NS)
1238	LOPHIUS AMERICANUS EGGS	ANGLER/MONKFISH EGGS	4542 LYCOTEUTHIDAE F.	LYCOTEUTHIDAE F.
	LOPHIUS GASTROPHYSUS	BLACKFIN GOOSEFISH	2533 LYREIDUS BAIRDII	LYREIDUS BAIRDII
765	LOPHODOLUS ACANTHOGNATHUS	L. ACANTHOGNATHUS	2830 LYSIANASSIDAE F.	LYSIANASSIDAE F.
25	LOPHOLATILUS CHAMAELEONTICEPS	TILE FISH	4313 MACOMA SP.	MACOMA SP.
555	LOPHOTUS LACEPEDEI	L. LACEPEDEI	479 MACROPARALEPIS AFFINE	M. AFFINE
	LOTA LOTA	BURBOT (LING)	556 MACRORHAMPHOSUS SCOLOPAX	LONGSPINE SNIPEFISH
454	LOWEINA RARA	LOWEINA RARA	395 MACROSTOMIAS LONGIBARBATUS	M. LONGIBARBATUS
3190	LUCINIDAE F.	LUCINIDAE F.	416 MACROURIDAE F.	GRENADIERS (NS)
3117	LUMBRINEREIDAE F.	LUMBRINEREIDAE F.	411 MACROURUS BERGLAX	ROUGHHEAD GRENADIER
3122	LUMBRINERIS FRAGILIS	L. FRAGILIS	MACROURUS HOLOTRACHYS	GRENADIER (NS)
3123	LUMBRINERIS LATREILLI	L. LATREILLI	MACROURUS SP.	GRENADIERS (NS)
3103	LUMBRINERIS SP.	LUMBRINERIS SP.	640 MACROZOARCES AMERICANUS	OCEAN POUT (COMMON)
3118	LUMBRINERIS TENUIS	L. TENUIS	2825 MAERA LOVENI	MAERA LOVENI
645	LUMPENIDAE F.	SHANNY-UNIDENTIFIED	2519 MAJIDAE F.	SPIDER CRAB (NS)
	LUMPENUS SP.	BLENNIES (NS)	32 MAKAIRA ALBIDA	WHITE MARLIN
631	LUMPENUS FABRICII	SLENDER EELBLENNY	835 MAKAIRA INDICA	BLACK MARLIN
622	LUMPENUS LUMPRETAEFORMIS	SNAKE BLENNY	33 MAKAIRA NIGRICANS	BLUE MARLIN
623	LUMPENUS MACULATUS	DAUBED SHANNY	MALACANTHUS PLUMIERI	SAND TILEFISH
623	LUMPENUS MACULATUS	DAUBED SHANNY	409 MALACOCEPHALUS OCCIDENTALIS	AMER STRAPTAIL GRENADIER
632	LUMPENUS MEDIUS	STOUT EELBLENNY	819 MALACOSTEIDAE F.	LOOSEJAWS (NS)
	LUMPFISH ROE	LUMPFISH ROE	177 MALACOSTEUS NIGER	LOOSEJAW
4221	LUNATIA HEROS	MOONSHELL	3143 MALDANIDAE F.	FILAMENT TUBE WORM
4258	LUNATIA TRISERIATA	SPOTTED NORTHERN MOONTAIL	64 MALLOTUS VILLOSUS	CAPELIN

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225	MANTA BIROSTRIS	ATLANTIC MANTA	117	MICROMESISTIUS POUTASSOU	BLUE WHITING
4223	MARGARITES CINERA (OBSOLETE)	MARGARITES CINERA	258	MICROPOGONIAS UNDULATUS	ATLANTIC CROAKER
4224	MARGARITES COSTALIS	M. COSTALIS	421	MICROSTOMA MICROSTOMA	M. MICROSTOMA
4225	MARGARITES GROENLANDICA	M. GROENLANDICA		MOBULIDAE	MANTAS,DEVILFISHES
4254	MARGARITES HELICINA	M. HELICINA	4332	MODIOLUS MODIOLUS	HORSE MUSSELS
390	MARGRETHIA OBTUSIROSTRA	M. OBTUSIROSTRA	730	MOLA MOLA	OCEAN SUNFISH
1701	MARINE INVERTEBRATA (NS)	MARINE INVERTEBRATES (NS)	1826	MOLGULA MANHATTENSIS	SEA GRAPES
4584	MASTIGOTEUTHIS SP.	MASTIGOTEUTHIS SP.	1815	MOLGULIDAE F.	MOLGULIDAE F.
158	MAUROLICUS MUELLERI	MULLER'S PEARLSIDES		MOLIDAE	OCEAN SUNFISHES (NS)
1215	MAUROLICUS MUELLERI EGGS	MULLER'S PEARLSIDES EGGS	1500	MOLLUSCA EGGS	MOLLUSC EGGS UNID.
4595	MEGALOCRANCHIA SP.	MEGALOCRANCHIA SP.	4005	MOLLUSCA LARVAE	MOLLUSCA LARVAE
167	MEGALOPS ATLANTICUS	TARPON	4000	MOLLUSCA P.	MOLLUSCA P.
2611	MEGANYCTIPHANES NORVEGICA	M. NORVEGICA	6720	MOLPADIA MUSCULUS	MOLPADIA MUSCULUS
558	MELAMPHAEIDAE	MELAMPHAEIDAE	6718	MOLPADIA SP.	MOLPADIA SP.
798	MELAMPHAES MICROPS	MELAMPHAES MICROPS	56	MOLVA DYPTELYGIA	BLUE LING
368	MELAMPHAES PUMILUS	MELAMPHAES PUMILUS	55	MOLVA MOLVA	EUROPEAN LING
686	MELAMPHAES SP.	MELAMPHAES SP.		MONACANTHINAE	FILEFISHES (NS)
557	MELAMPHAES SUBORBITALIS	M. SUBORBITALIS	5	MONACANTHUS CILIATUS	FRINGED FILEFISH
493	MELAMPHAES TYPHLOPS	M. TYPHLOPS	2885	MONOCULODES EDWARDSI	M. EDWARDSI
760	MELANOCETUS JOHNSONI	M. E. JOHNSONI	2881	MONOCULODES SP.	MONOCULODES SP.
373	MELANOCETUS SP.	MELANOCETUS SP.	324	MONOLENE ANTILLARUM	M. ANTILLARUM
11	MELANOGRAMMUS AEGLEFINUS	HADDOCK	385	MONOLENE SESSILICAUDA	DEEPWATER FLOUNDER
1212	MELANOGRAMMUS AEGLEFINUS EGGS	HADDOCK EGGS	382	MONOLENE SP.	MONOLENE SP.
357	MELANONUS ZUGMAYERI	M. ZUGMAYERI	870	MONOMITOPUS AGASSIZI	M. AGASSIZI
646	MELANOSTIGMA ATLANTICUM	ATL SOFT POUT	2908	MONSTRILLA SP.	COPEPOD
872	MELANOSTOMIAS MELANOPOGON	M. MELANOPOGON		MONSTRILLIDAE F.	COPEPOD
718	MELANOSTOMIAS SPILORHYNCHUS	BLUENOSE DRAGONFISH	471	MORGINUA EDWARDSI	MORGINUA EDWARDSI
665	MELANOSTOMIATIDAE (STOMIATIDAE)	DRAGONFISHES,SMOOTH	194	MORIDAE	MORAS
3137	MELINNA CRISTATA	AMPHARETID WORM	470	MORINGUIDEA F.	MORINGUIDEA F.
3129	MELINNIA ELIZABETHAE	M. ELIZABETHAE	120	MORONE AMERICANA	WHITE PERCH
2812	MELITA DENTATA	MELITA DENTATA	24	MORONE SAXATILIS	STRIPED BASS
2814	MELITA SP.	MELITA SP.	9100	MUCUS	MUCUS
	MEMBRAS MARTINICA	ROUGH SILVERSIDE	9500	MUD	MUD
	MENIDIA BERYLLINA	TIDEWATER SILVERSIDE	48	MUGIL CEPHALUS	STRIPED MULLET
770	MENIDIA MENIDIA	ATLANTIC SILVERSIDE	47	MUGIL CUREMA	WHITE MULLET
	MENTICIRRHUS AMERICANUS	SOUTHERN KINGFISH		MUGIL LIZA	LIZA
	MENTICIRRHUS LITTORALIS	GULF KINGFISH		MUGIL TRICHODON	FANTAIL MULLET
7	MENTICIRRHUS SAXATILIS	NORTHERN KINGFISH	265	MUGILIDAE F.	MULLET
726	MENTODUS ROSTRATUS	MENTODUS ROSTRATUS		MUGILOIDEI	MULLETS (NS)
4323	MERCENARIA MERCENARIA	HARD CLAM		MULLIDAE	SURMULLETS (NS)
19	MERLUCCIUS ALBIDUS	OFF-SHORE HAKE	105	MULLUS AURATUS	RED GOATFISH
1245	MERLUCCIUS ALBIDUS EGGS	OFFSHORE HAKE EGGS	2555	MUNIDA IRIS	MUNIDA IRIS
14	MERLUCCIUS BILINEARIS	SILVER HAKE	2556	MUNIDA VALIDA	MUNIDA VALIDA
1239	MERLUCCIUS BILINEARIS EGGS	SILVER HAKE EGGS	2566	MUNIDOPSIS CURVIROSTRA	M. CURVIROSTRA
35	MERLUCCIUS SP.	HAKE	2986	MUNNOPSIS TYPICA	MUNNOPSIS TYPICA
2732	METERYTHROPS ROBUSTUS	M. ROBUSTUS	485	MURAENOSOCIDAE F.	MURAENOSOCIDAE F.
2925	METRIDIA LONGA	METRIDIA LONGA	425	MURAENIDAE F.	EELS,MORAY (NS)
2924	METRIDIA LUCENS	METRIDIA LUCENS	4334	MUSCULUS NIGER	MUSCULUS NIGER
2933	METRIDIA SP.	METRIDIA SP.	222	MUSTELUS CANIS	SMOOTH DOGFISH
8311	METRIDIUM SENILE	METRIDIUM SENILE		MUSTELUS NORRISI	FLORISA SMOOTHHOUND
2937	MICROCALANUS PUSILLUS	M. PUSILLUS	4318	MYA ARENARIA	SOFT SHELL CLAM
855	MICRODESMIDAE F.	MICRODESMIDAE F.	4309	MYA TRUNCATA	MYA TRUNCATA
17	MICROGADUS TOMCOD	TOMCOD(ATLANTIC)	8615	MYCALE SP.	MYCALE SP.
766	MICROLOPHICHTHYS MICROLOPHUS	M. MICROLOP		MYCTEROPERCA BONACI	BLACK GROUPER

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MYCTEROPERCA INTERSTITIALIS	YELLOWMOUTH GROUPER		NEGAPRION BREVIROSTRIS	LEMON SHARK
MYCTEROPERCA MICROLEPIS	GAG	7100	NEMATODA C.	NEMATODA C.
MYCTEROPERCA PHENAX	SCAMP	1440	NEMATODA EGGS	TUBE WORMS EGGS UNID.
664 MYCTEROPERCA SP.	SEA BASSES		NEMATONURUS ARMATUS	GRENADIER (NS)
MYCTEROPERCA VENENOSA	YELLOWFIN GROUPER	463	NEMICHTHYIDAE F.	EELS, SNIPE (NS)
MYCTOPHIDAE	LANTERNFISH (NS)	562	NEMICHTHYS CURVIROSTRIS	N. CURVIROSTRIS
150 MYCTOPHIDAE	LANTERNFISH (NS)	604	NEMICHTHYS SCOLOPACEUS	SNIPE EEL
811 MYCTOPHIFORMES O.	MYCTOPHIFORMES	464	NEMICHTHYS SP.	NEMICHTHYS SP.
179 MYCTOPHUM AFFINE	METALLIC LANTERNFISH	472	NEOCONGER MUCRONATUS	N. MUCRONATUS
327 MYCTOPHUM ASPERUM	MYCTOPHUM ASPERUM	567	NEOCONGER SP.	NEOCONGER SP.
474 MYCTOPHUM NITIDULUM	MYCTOPHUM NITIDULUM	563	NEOEPINNULA ORIENTALIS	N. ORIENTALIS
180 MYCTOPHUM PUNCTATUM	SPOTTED LANTERNFISH	2528	NEOLITHODES GRIMALDI	SPINY SPIDER CRAB
559 MYCTOPHUM SELENOPS	MYCTOPHUM SELENOPS		NEOMERINTHE HEMINGWAYI	SPINYCHECK SCORPIONFISH
370 MYCTOPHUM SP.	MYCTOPHUM SP.	2734	NEOMYSIS AMERICANA	NEOMYSIS AMERICANA
214 MYLIOBATIFORMES O. (NS)	RAYS (NS)	2866	NEOPLEUSTES PULCHELLUS	N. PULCHELLUS
MYLIOBATIS FREMINVILLEI	BULLNOSE RAY	3115	NEPHTHYIDAE F.	NEPHTHYIDFAE F.
MYLIOBATIS GOODEI	SOUTHERN EAGLE RAY	3182	NEPHTYS BUCERA	NEPHTYS BUCERA
4502 MYOPSIDA S.O.	MYOPSIDA S.O.	3183	NEPHTYS INCISA	NEPHTYS INCISA
303 MYOXOCEPHALUS AENEUS	GRUBBY(LITTLE)	3104	NEPHTYS SP.	NEPHTYS SP.
1228 MYOXOCEPHALUS EGGS	SCULPIN EGGS UNID.	4227	NEPTUNEA DECEMCOSTATA	NEW ENGLAND NEPTUNE
300 MYOXOCEPHALUS OCTODECEMSPINOSUS	LONGHORN SCULPIN	3150	NEREIDAE F.	NEREIDAE F.
315 MYOXOCEPHALUS QUADRICORNIS	FOURHORN SCULPIN	3132	NEREIS GRAYI	NEREIS GRAYI
316 MYOXOCEPHALUS SCORPIOIDES	ARCTIC SCULPIN	3131	NEREIS PELAGICA	NEREIS PELAGICA
301 MYOXOCEPHALUS SCORPIUS	SHORTHORN SCULPIN	3130	NEREIS SP.	NEREIS SP.
310 MYOXOCEPHALUS SP.	SCULPIN	3135	NEREIS ZONATA	NEREIS ZONATA
MYRIPRISTIS JACOBUS	BLACKVAR SOLDIERFISH	877	NESIARCHUS NASUTUS	LONGNOSE ESCOLAR
448 MYROPHIS PLATYRHYNCHUS	M. PLATYRHYNCHUS	607	NESSORHAMPHUS INGOLFIANUS	DUCKBILL OCEANIC EEL
449 MYROPHIS PUNCTATUS	EEL, SPECKLED WORM	476	NETTASTOMA SP.	NETTASTOMA SP.
449 MYROPHIS PUNCTATUS	MYROPHIS PUNCTATUS	475	NETTASTOMATIDAE F.	NETTASTOMATIDAE F.
2700 MYSIDACEA O.	MYSID SHRIMP		NEZUMIA SP.	GRENADIER (NS)
2713 MYSIS GASPENSIS	MYSIS GASPENSIS		NEZUMIA AEQUALIS	GRENADIER (NS)
2712 MYSIS MIXTA	MYSIS MIXTA		NEZUMIA AEQUALIS	GRENADIER (NS)
2710 MYSIS SP.	MYSIS SP.	410	NEZUMIA BAIRDI	MARLIN-SPIKE GRENADIER
2711 MYSIS STENOLEPIS	MYSIS STENOLEPIS		NICHOLSINA USTA	EMERALD PARROTFISH
MYSTRIOPHIS SP.	SPOON-NOSE EEL (NS)	3125	NICOMACHE CANADENSIS	N. CANADENSIS
4330 MYTILIDAE F.	MUSSELS (NS)	3119	NINOE NIGRIPES	NINOE NIGRIPES
MYTILIDAE SP.	MUSSELS (NS)	821	NOMEIDAE F.	DRIFTFISHES
4331 MYTILUS EDULIS	COMMON MUSSELS	788	NOMEUS GRONOVII	MAN-OF-WAR FISH
241 MYXINE GLUTINOSA	NORTHERN HAGFISH	662	NOTACANTHIDAE F.	SPINY EELS (NS)
MYXINIDAE	HAGFISHES (NS)	662	NOTACANTHIDAE F.	SPINY EELS (NS)
MYXINIFORMES	HAGFISHES (NS)	740	NOTACANTHUS CHEMNITZI	SPINY EEL
162 NANSENIA GROENLANDICA	ARGENTINE.LARGE-EYED	856	NOTEMIGOMUS CRYSOLEUCAS	N. CRYSOLEUCAS
561 NANSENIA OBLITA	NANSENIA OBLITA	3166	NOTHRIA CONCHYLEGA	N. CONCHYLEGA
NARCINE BRASILIENSIS	LESSER ELECTRIC RAY	727	NOTOLEPIS RISSOI	WHITE BARRACUDINA
4233 NASSA BIVITTATA	DOG WHELK	712	NOTOLEPIS RISSOI KROYERI	WHITE BARRACUDINA
4235 NASSARIIDAE OR THAISIDAE F.	DOG WHELKS	181	NOTOLYCHNUS VALDIVIAE	N. VALDIVIAE
NATANTIA SP.	SHRIMP (NS)	287	NOTOSCOPELUS BOLINI	N. BOLINI
4222 NATICA CLAUSA	LITTLE MOONSHELL	478	NOTOSCOPELUS CAUDISPINOSUS	N. CAUDISPINOSUS
NATICIDAE	MOONSNAIL (NS)	182	NOTOSCOPELUS ELONGATUS KROYERI	LANTERNFISH KROYER'S
88 NAUCRATES DUCTOR	PILOTFISH	183	NOTOSCOPELUS RESPLENDENS	ANTERNFISH PATCHWORK
285 NAUCRATES SP.	NAUCRATES SP.	227	NOTOSCOPELUS SP.	NOTOSCOPELUS SP.
28 NEALOTUS TRIPES	NEALOTUS TRIPES	4231	NUCELLA LAPILLUS	NUCELLA LAPILLUS
2960 NEBALIA BIPES	NEBALIA SHRIMP	4361	NUCULA TENUIS	NUCULA TENUIS
2961 NEBALIA SP.	NEBALIA SP.	4308	NUCULA SP.	NUCULA SP.

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4353	NUCULANA BUCCATA	NUCULANA BUCCATA	3159	OPHELIA SP.	OPHELIA SP.
4351	NUCULANA SP.	NUCULANA SP.	3153	OPHELIIDAE	OPHELIIDAE F.
4352	NUCULANA TENUISULCATA	THIN NUT CLAM	440	OPHICHTHIDAE F.	SNAKE EELS (NS)
4360	NUCULANIDAE F.	NUCULANIDAE F.	609	OPHICHTHUS CRUENTIFER	SNAKE EEL
4350	NUCULIDAE F.	NUT SHELLS	451	OPHICHTHUS GOMESI	SHRIMP EEL
4400	NUDIBRANCHIA O.	SEA SLUGS		OPHICHTHUS MELANOPORUS	SNAKE EEL (NS)
2891	NYMPHON LONGITARSE	N. LONGITARSE	452	OPHICHTHUS OCELLATUS	EEL, PALESPOTTED
2892	NYMPHON MACRUM	NYMPHON MACRUM	499	OPHICHTHUS PUNCTICEPS	O. PUNCTICEPS
2893	NYMPHON SP.	NYMPHON SP.	450	OPHICHTHUS SP.	OPHICHTHUS SP.
433	NYSTACTICHTHYS SP.	NYSTACTICHTHYS SP.	649	OPHIDIIDAE INCLUDES BROTULIDAE F.	CUSK-EELS
8421	OBELIA SP.	HYDROMEDUSAE	660	OPHIDIOIDEI S.O.	CUSK EELS (NS)
4521	OCTOPODA O.	OCTOPUS		OPHIDION BEANI	LONGNOSE CUSK-EEL
4529	OCTOPODIDAE F.	OCTOPODIDAE F.		OPHIDION GRAYI	BLOTCHED CUSK-EEL
4561	OCTOPOTEUTHIDAE F.	OCTOPOTEUTHIDAE F.		OPHIDION HOLBROOKI	BANK CUSK-EEL
4562	OCTOPOTEUTHIS SP.	OCTOPOTEUTHIS SP.		OPHIDION MARGINATUM	STRIPED CUSK-EEL
4534	OCYTHOIDAE F.	OCYTHOIDAE F.	654	OPHIDION SELENOPS	MOONEYE CUSK-EEL
	OCYRUS CHRYSURUS	YELLOWTAIL SNAPPER		OPHIDION WELSHI	CRESTED CUSK-EEL
910	ODOBENIDAE F.	ODOBENIDAE F.	6211	OPHIOPHOLIS ACULEATA	DAISY
	ODONTASPIDIDAE	SHARKS, SAND (NS)	6215	OPHIURA ROBUSTA	OPHIURA ROBUSTA
215	ODONTASPIS TAURUS	SHARK, SAND	6213	OPHIURA SARSI	OPHIURA SARSI
930	ODONTOCEIT S.O.(DOLPHINS)	DOLPHINS (NS)	6212	OPHIURA SP.	OPHIURA SP.
920	ODONTOCEIT S.O.(WHALES)	WHALES (NS)	6200	OPHIUROIDEA S.C.	BRITTLE STAR
719	ODONTOSTOMIAS SP.	ODONTOSTOMIAS SP.	260	OPISTHONEMA OGLINUM	ATL THREAD HERRING
2880	OEDICEROTIDAE F.	OEDICEROTIDAE F.	564	OPISTHOPROCTUS SOLEATUS	O. SOLEATUS
4503	OEGOPSIDA S.O.	OEGOPSIDA S.O.		OPISTOGNATHUS LONCHURUS	MOUSTACHE JAWFISH
694	OGCOEPHALIDAE F.	BATFISHES		OPISTOGNATHUS MAXILLOSUS	MOTTLED JAWFISH
	OGCOEPHALUS CORNIGER	O. CORNIGER		OPSANUS PARDUS	LEOPARD TOADFISH
	OGCOEPHALUS CUBIFRONS	BATFISH, POLKADOT	510	OPSANUS TAU	TOAD FISH
	OGCOEPHALUS NASUTUS	SHORTNOSE BATFISH	3270	ORBINIIDAE F.	ORBINIIDAE F.
	OGCOEPHALUS PARVUS	ROUGHBACK BATFISH	2834	ORCHOMONELLA PINGUIS	O. PINGUIS
	OGCOEPHALUS VESPERTILIO	LONGNOSE BATFISH	2831	ORCHOMONELLA SP.	ORCHOMONELLA SP.
1831	OIKOPLEURA SP.	OIKOPLEURA SP.	4517	ORNITHOTEUTHIS SP.	ORNITHOTEUTHIS SP.
9800	OIL(CRUDE)	OIL(CRUDE)	266	ORTHOPRISTIS CHRYSOPTERA	PIGFISH
2928	OITHONA SIMILIS	OITHONA SIMILIS	337	OSMERIDAE F.	SMELTS, CAPELIN (NS)
2920	OITHONA SP.	OITHONA SP.	63	OSMERUS MORDAX	RAINBOW SMELT
2930	OITHONA SPINIROSTRIS	O. SPINIROSTRIS	560	OSTEICHTHYES C.	FISHES, BONY (NS).
3175	OLIGOCHAETA C.	AQUATIC EARTHWORMS		OSTICHTHYS TRACHYPOMA	BIGEYE SOLDIERFISH
	OLIGOPLITES SAURUS	LEATHERJACKET		OSTRACIONTIDAE (OSTRACIIDAE)	TRUNKFISHES (NS)
4518	OMMASTREPES BARTRAMI	O. BARTRAMI	2650	OSTRACODA S.C.	OSTRACODA S.C.
4519	OMMASTREPES PTEROPSUS	O. PTEROPSUS		OTHER SEAWEEDS	OTHER SEAWEEDS
4513	OMMASTREPES SP.	OMMASTREPES SP.		OTOLITHINAE	WEAKFISHES (NS)
4510	OMMASTREPHIDAE F.	OMMASTREPHIDAE F.	950	OTOPHIDIUM OMOSTIGMUM	POLKA-DOT CUSK-EEL
4516	OMMASTREPHINAE S.F.	OMMASTREPHINAE S.F.		OVALIPES GUADALUPENSIS	PASTEL SWIMMING CRAB
729	OMOSUDIS LOWEI	OMOSUDIS LOWEI		OVALIPES OCELLATUS	LADY CRAB
68	ONCORHYNCHUS GORBUSCHA	PINK SALMON		OVALIPES SP.	CALICO CRAB (NS)
767	ONEIRODES ESCHRICHTII	O. ESCHRICHTII	3196	OWENIA FUSIFORMIS	OWENIA FUSIFORMIS
768	ONEIRODES SP.	ONEIRODES SP.	3194	OWENIIDAE F.	OWENIIDAE F.
683	ONEIRODIDAE F.	F.ONEIRODIDAE	268	PAGRUS PAGRUS	RED PORGY
3460	ONUPHIDAE F.	ONUPHIDAE F.	2559	PAGURIDAE F.	HERMIT CRABS
4563	ONYCHOTEUTHIDAE F.	ONYCHOTEUTHIDAE F.	2560	PAGUROIDEA S.F.	PAGUROIDEA S.F.
4564	ONYCHOTEUTHIS SP.	ONYCHOTEUTHIS SP.	2562	PAGURUS ACADIANUS	PAGURUS ACADIANUS
4565	ONYKIA SP.	ONYKIA SP.	2568	PAGURUS ARCUATUS	PAGURUS ARCUATUS
3157	OPHELIA ACUMINUTA	OPHELIA ACUMINUTA	2563	PAGURUS KROYERI (OBSOLETE)	PAGURUS KROYERI
3156	OPHELIA LIMACINA	OPHELIA LIMANCIA	2558	PAGURUS POLITUS	PAGURUS POLITUS

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2564	PAGURUS PUBESCENS	PAGURUS PUBESCENS	2221	PASIPHAEA MULTIDENTATA	P. MULTIDENTATA
2561	PAGURUS SP.	PAGURUS SP.	2220	PASIPHAEA TARDA	SHRIMP
2245	PALAEMONETES VULGARIS	SHORE SHRIMP, COMMON PRAWN	2219	PASIPHAEIDAE F.	PASIPHAEIDAE F.
2240	PALAEMONIDAE F.	PALAEMONIDAE F.	3142	PECTINARIA GOULDII	TRUMPET WORM
1311	PANDALID EGGS	PANDALID EGGS	3149	PECTINARIA GRANULATA	P. GRANULATA
2200	PANDALIDAE F.	PANDALIDAE F.	3144	PECTINARIA SP.	PECTINARIA SP.
2211	PANDALUS BOREALIS	PANDALUS BOREALIS	3139	PECTINARIIDAE F.	PECTINARIIDAE F.
2212	PANDALUS MONTAGUI	PANDALUS MONTAGUI	4320	PECTINIDAE F.	SCALLOPS
2213	PANDALUS PROPINQUUS	PANDALUS PROPINQUUS	8520	PELAGIA NOCTILUCA	JELLYFISH
2210	PANDALUS SP.	PANDALUS SP.	256	PELAGIC FISH (NS)	PELAGIC FISH (NS)
4305	PANDORA GOULDIANA	PANDORA GOULDIANA	1520	PELECYPODA EGGS	BIVALVE MOLLUS EGGS
586	PARABLENNIUS MARMOREUS	SEAWEED BLENNY	1824	PELONAI A SP.	PELONAI A SP.
2934	PARACALANUS PARVUS	PARACALANUS PARVUS	2450	PENAEIDAE F.	PENAEIDAE F.
2932	PARACALANUS SP.	PARACALANUS SP.	8318	PENNATULA BOREALIS	SEA PEN
2909	PARACALANUS, CALOCALANUS SP.	P. ,CALOCALANUS	6127	PENTAGONASTER TOSIA	P. TOSIA
829	PARACONGER CAUDILIMBATUS	MARGINTAIL CONGER		PEPRILUS ALEPIDOTUS	NORTH ATL. HARVESTFISH
434	PARACONGER SP.	PARACONGER SP.	701	PEPRILUS TRIACANTHUS	BUTTERFISH
8323	PARAGORGIA ARBOREA	PARAGORGIA ARBOREA	1234	PEPRILUS TRIACANTHUS EGGS	BUTTERFISH EGGS
	PARAHOLLARDIA LINEATA	JAMBEAU	636	PERCIFORMES O.	PERCHLIKE FISHES
713	PARALEPIDIDAE F.	BARRACUDINA, UNID	636	PERCIFORMES O.	PERCHLIKE FISHES
565	PARALEPIS SP.	BARRACUDINA (NS)	652	PERCOIDEA S.O.	PERCOIDEI F.
711	PARALEPIS ATLANTICA	SHORT BARRACUDINA		PERISTEDION GRACILE	SEA ROBIN, SLENDER
728	PARALEPIS ATLANTICA ATLANTICA	SHORT BARRACUDINA	331	PERISTEDION MINIATUM	ARMORED SEA ROBIN
	PARALEPIS COREGONOIDES BOREALIS	BARRACUDINA, BOREAL	580	PERISTEDION SP.	PERISTEDION SP.
674	PARALEPIS COREGONOIDES	P. COREGONOIDES	240	PETROMYZON MARINUS	SEA LAMPREY
484	PARALEPIS ELONGATA	PARALEPIS ELONGATA		PETROMYZONTIFORMES (HYPEROARTIA)	LAMPREYS (NS)
	PARALICHTHYS ALBIGUTTA	FLOUNDER, GULF	9303	PHAEOPHYCEAE C.	BROWN SEAWEEDES
141	PARALICHTHYS DENTATUS	SUMMER FLOUNDER	3314	PHASCOLION STROMBI	P. STROMBI
1251	PARALICHTHYS DENTATUS EGGS	SUMMER FLOUNDER EGGS	3313	PHASCOLOSOMA GOULDII	GOULD'S SIPUNCULID
	PARALICHTHYS LETHOSTIGMA	SOUTHERN FLOUNDER	3320	PHASCOLOSOMA SP.	PHASCOLOSOMA SP.
142	PARALICHTHYS OBLONGUS	FOURSPOT FLOUNDER	3171	PHERUSA PHERUSA	FLABELLIGERID WORM
1220	PARALICHTHYS OBLONGUS EGGS	FOURSPOT FLOUNDER EGGS	3173	PHERUSA SP.	LABELLIGERID WORMS
	PARALICHTHYS SP.	FLOUNDERS (NS)	4256	PHILINE SINUATA	PHILINE SINUATA
	PARALICHTHYS SQUAMILENTUS	BROAD FLOUNDER	900	PHOCIDAE F.	SEALS (NS)
	PARALIPARIS SP.	SEASNAIL (NS)		PHOLIDAE F.	GUNNELS (NS)
	PARALIPARIS BATHYBIUS	SEASNAIL (NS)	4572	PHOLIDOTEUTHIS SP.	PHOLIDOTEUTHIS SP.
868	PARALIPARIS CALIDUS	SEASNAIL	633	PHOLIS FASCIATA	BANDED GUNNEL
511	PARALIPARIS COPEI	BLACKSNOUT SEASNAIL	621	PHOLIS GUNNELLUS	ROCK GUNNEL (EEL)
869	PARALIPARIS GARMANI	SEASNAIL	419	PHOTONECTES MARGARITA	P. MARGARITA
2805	PARAMPHITHOE HYSTRIX	PARAMPHITHOE HYSTRIX	566	PHOTONECTES SP.	PHOTONECTES SP.
	PARANTHIAS FURCIFER	CREOLE-FISH	396	PHOTOSTOMIAS GUERNEI	P. GUERNEI
3169	PARAONIS LYRA	PARAONIS LYRA	2845	PHOXOCEPHALIDAE F.	PHOXOCEPHALIDAE F.
7000	PARASITES, ROUND WORMS	PARASITES, ROUND WORMS	2853	PHOXOCEPHALUS HOLBOLLI	P. HOLBOLLI
149	PARASUDIS TRUCULENTA	LONGNOSE GREENEYE	2854	PHOXOCEPHALUS SP.	PHOXOCEPHALUS SP.
2904	PARATHEMISTO COMPRESSA	P. COMPRESSA	2946	PHRONIMA SP.	PHRONIMA SP.
2941	PARATHEMISTO GAUDICHAUDI	P. GAUDICHAUDI	2987	PHRYXUS ABDOMINALIS	P. ABDOMINALIS
2907	PARATHEMISTO OBLIVIA	P. OBLIVIA	57	PHYCINAE S.F.	PHYCINAE S.F.
2809	PARATHEMISTO SP.	PARATHEMISTO SP.	112	PHYCIS CHESTERI	LONGFIN HAKE
486	PARAXENOMYSTAX SP.	PARAXENOMYSTAX SP.	3111	PHYLLODOCE GROENLANDICA	P. GROENLANDICA
2806	PARDALISCIDAE F.	PARDALISCIDAE F.	3110	PHYLLODOCE SP.	PHYLLODOCE SP.
2884	PAROEDICEROS LONGIMANUS	P. LONGIMANUS	3114	PHYLLODOCIDAE F.	PHYLLODOCIDAE F.
2882	PAROEDICEROS LYNCEUS	P. LYNCEUS	6705	PHYLLOPHORIDAE F.	PHYLLOPHORIDAE F.
2883	PAROEDICEROS PROPINGUIS	P. PROPINGUIS	8210	PHYSALIA PELAGICA	MAN OF WAR
2842	PAROEDICEROS SP.	PAROEDICEROS SP.	757	PHYSICULUS FULVUS	LITTLE MORID

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4314	PITAR MORRHUANA	MORRHUA VENUSNA	569	POROMITRA SP.	POROMITRA SP.
4321	PLACOPECTEN MAGELLANICUS	SEA SCALLOP	7111	PORROCAECUM DECIPIENS	P. DECIPIENS
	PLECTRYPOPS RETROSPINIS	CARDINAL SOLDIERFISH	7110	PORROCAECUM SP.	PORROCAECUM SP.
8113	PLEUROBRACHIA SP.	PLEUROBRACHIA SP.		PORTUNID SP.	SWIMMING CRAB (NS)
2926	PLEUROMAMMA SP.	PLEUROMAMMA SP.	2515	PORTUNIDAE F.	PORTUNIDAE F.
49	PLEURONECTIDAE F.	FLOUNDER UNID	3147	POTAMILLA NEGLECTA	FAN WORM
1231	PLEURONECTIFORME EGGS	UNID. FLATFISH EGGS	3136	POTAMILLA RENIFORMIS	P. RENIFORMIS
346	PLEURONECTIFORMES O.	FLATFISH	3145	PRAXILLELLA SP.	PRAXILLELLA SP.
2867	PLEUSTES PANOPLA	PLEUSTES PANOPLA	352	PRIACANTHIDAE F.	BIGEYES (NS)
2351	PODON SP.	PODON SP.	353	PRIACANTHUS ARENATUS	BIGEYE
	POECILOPSETTA BEANI	P. BEANI	79	PRIACANTHUS CRUENTATUS	GLASSEYE SNAPPER
568	POECILOPSETTA SP.	POECILOPSETTA SP.	3450	PRIAPULIDA C.	PRIAPULIDA C.
104	POGONIAS CROMIS	BLACK DRUM	3451	PRIAPULUS CAUDATUS	PRIAPULUS
16	POLLACHIUS VIRENS	POLLOCK	8322	PRIMNOA RESEDAEFORMIS	P. RESEDAEFORMIS
1247	POLLACHIUS VIRENS EGGS	POLLOCK EGGS	231	PRIONACE GLAUCA	BLUE SHARK
752	POLLICHTHYS MAULI	MAULS ANGLEMOUTH	4310	PRIONODESMATA, TELEODESMATA S.C.	CLAMS (NS)
739	POLYACANTHONOTUS RISSOANUS	SHORTSPINE TAPIRFISH		PRIONOTUS SP.	SEA ROBIN (NS)
3100	POLYCHAETA C.	BRISTLE WORMS		PRIONOTUS ALATUS	SEA ROBIN SPINY
3101	POLYCHAETA C., LARGE	LARGE POLYCHAETE, 3MM DIA	330	PRIONOTUS CAROLINUS	NORTHERN, COMMON SEAROBIN
3102	POLYCHAETA C., SMALL	SMALL POLYCHAETE 3MM DIA	332	PRIONOTUS EVOLANS	STRIPED SEAROBIN
1410	POLYCHAETA EGGS	POLYCHAETE EGGS UNID.		PRIONOTUS OPHRYAS	BANDTAIL SEAROBIN
3106	POLYCHAETA LARVAE	POLYCHAETA LARVAE		PRIONOTUS PARALATUS	GULF SEAROBIN
708	POLYIPNUS ASTEROIDES	P. ASTEROIDES		PRIONOTUS ROSEUS	BLUESPOTTED SEAROBIN
376	POLYIPNUS SP.	POLYIPNUS SP.		PRIONOTUS RUBIO	BLACKFIN SEAROBIN
8610	POLYMASTIA SP.	POLYMASTIA SP.		PRIONOTUS SALMONICOLOR	BLACKWING SEAROBIN
	POLYMETME CORYTHAEOA	P. CORYTHOLA		PRIONOTUS SCITULUS	LEOPARD SEAROBIN
771	POLYMIKXIA LOWEI	BEARDFISH		PRIONOTUS STEARNSI	SEA ROBIN, SHORTWING
744	POLYMIKXIA NOBILIS	STOUT BEARD FISH		PRIONOTUS TRIBULUS	BIGHEAD SEAROBIN
	POLYMIKXIIDAE	BEARDFISHES (NS)	2895	PRISCILLINA ARMATA	P. ARMATA
3500	POLYNOIDAE F.	POLYNOIDAE F.		PRISTIGENYS ALTA	BIGEYE, SHORT
4700	POLYPLACOPHORA C.	CHITONS		PRISTIPOMOIDES AQUILONARIS	WENCHMAN
699	POLYPRION AMERICANUS	ATL WRECKFISH	497	PRISTIPOMOIDES AQUILONARIS	P. AQUILONARIS
	POMACANTHUS ARCUATUS	GRAY ANGELFISH		PRISTIPOMOIDES MACROPHTHALMUS	SNAPPER (NS)
	POMACENTRIDAE	DAMSELFISH (NS)		PROGNICHTHYS GIBBIFRONS	BLUNTNOSE FLYINGFISH
	POMACENTRUS LEUCOSTICTUS	BEAUGREGORY		PROMETHICHTHYS PROMETHEUS	CONEJO
	POMACENTRUS VARIABILIS	COCOA DAMSELFISH	4216	PROPEBELA CANCELLATA	CANCELLATE LORA
263	POMADASYIDAE F.	GRUNTS (GRUNTERS)		PROSOPIUM CYLINDRACEUM	QUADRILATERWHITEFISH, ROUND
	POMATOMIDAE F.	BLUEFISH (NS)	1800	PROTOCHORDATA SP.	PROTOCHORDATA SP.
81	POMATOMUS SALTATRIX	BLUEFISH	133	PROTOMYCTOPHUM ARCTICUM -OBSOLETE	P. ARCTICUM
6133	PONTASTER SP.	PONTASTER SP.	226	PROTOMYCTOPHUM ARCTICUM	P. ARCTICUM
	PONTINUS LONGISPINIS	LONGSPINE SCORPIONFISH	789	PSENES MACULATUS	SILVER DRIFTFISH
751	PONTINUS RATHBUNI	HIGHFIN SCORPIONFISH	822	PSENES PELLUCIDUS	PSENES PELLUCIDUS
672	PONTINUS SP.	PONTINUS	2918	PSEUDOCALANUS ELONGATUS	P. ELONGATUS
2865	PONTOGENEIIDAE F.	P. F.	2917	PSEUDOCALANUS SP.	PSEUDOCALANUS SP.
2412	PONTOPHILUS BREVIROSTRIS	P. BREVIROSTRIS	2721	PSEUDOMMA AFFINE	PSEUDOMMA AFFINE
2415	PONTOPHILUS NORVEGICUS	P. NORVEGICUS	2722	PSEUDOMMA TRUNCATUM	P. TRUNCATUM
6130	PORANIOMORPHA BOREALIS	P. BOREALIS	435	PSEUDOPHICHTHUS SPLENDENS	P. SPLENDENS
6129	PORANIOMORPHA HISPIDA	P. HISPIDA	43	PSEUDOPLEURONECTES AMERICANUS	WINTER FLOUNDER
	PORICHTHYS PLECTRODON	ATL MIDSHIPMAN	1253	PSEUDOPLEURONECTES AMERICANUS EGGS	WINTER FLOUNDER EGGS
	PORICHTHYS POROSSISSIMUS	ATL MIDSHIPMAN	38	PSEUDOSCOPELUS SP.	SWALLOWERS
8600	PORIFERA P.	SPONGES		PSEUDUPENEUS MACULATUS	SPOTTED GOATFISH
799	POROMITRA CAPITO	P. CAPITO	6128	PSILASTER ARCHASTER	P. ARCHASTER
800	POROMITRA CRASSICEPS	P. CRASSICEPS	6713	PSOLUS FABRICII	SCARLETT PSOLUS
797	POROMITRA MEGALOPS	P. MEGALOPS	6715	PSOLUS PHANTAPUS	PSOLUS PHANTAPUS

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6710	PSOLUS SP.	PSOLUS SP.	248	RHINCHIMAERA ATLANTICA	KNIFENOSE CHIMERA
6700	PSOLUSES, THYONES, ETC. (NS)	PSOLUSES, THYONES, ETC. (NS)		RHINOPTERA BONASUS	COWNOSE RAY
6125	PTERASTER MILITARIS	PTERASTER MILITARIS	235	RHIZOPRIONODON TERRAENOVAE	ATL SHARPNOSE SHARK
4600	PTEROPODA	SEA BUTTERFLIES	3141	RHODINE SP.	RHODINE SP.
	PTEROPSARIDAE (PERCOPHIDIDAE)	PERCOPHIDS (NS)	9304	RHODOPHYCEAE	RED SEAWEEDS
495	PTERYCOMBUS BRAMA	PTERYCOMBUS BRAMA		RHOMBOPLITES AURORUBENS	VERMILION SNAPPER
4559	PTERYGIOTEUTHIS SP.	PTERYGIOTEUTHIS SP.	5500	RHYNCHOCOELA P.	RHYNCHOCOELA P.
4202	PUNCTURELLA NOACHINA	KEYHOLE LIMPET	1931	RHYNCHONELLA SP.	RHYNCHONELLA SP.
362	PUNGITIUS PUNGITIUS	NINESPINE STICKLEBACK	0	RIBBON WORMS, ETC.	RIBBON WORMS, ETC.
5100	PYCNOGONIDA S.P.	SEA SPIDER		ROES	ROES
5101	PYCNOGONIDAE O.	PYCNOGONIDAE O.	356	RONDELETIA LORICATA	RONDELETIA LORICATA
5102	PYCNOGONUM LITTORALE	ANEMONE SEA SPIDER	4523	ROSSIA HYATTI (OBSOLETE)	ROSSIA HYATTI
4558	PYROTEUTHINAE S.F.	PYROTEUTHINAE S.F.	4526	ROSSIA MEGAPTERA	ROSSIA MEGAPTERA
4560	PYROTEUTHIS SP.	PYROTEUTHIS SP.	4525	ROSSIA PALPEBROSA	ROSSIA PALPEBROSA
	Q.CLAM BAY CHERRYSTONE	Q.CLAM BAY CHERRYSTONE	2861	ROZINANTE FRAGILIS	ROZINANTE FRAGILIS
	Q.CLAM BAY CHOWDER	Q.CLAM BAY CHOWDER	29	RUVETTUS PRETIOSUS	OILFISH
	Q.CLAM BAY LITTLE NECK	Q.CLAM BAY LITTLE NECK		RYPTICUS BISTRISPINUS	FRECKLED SOAPFISH
	RACHYCENTRIDAE	COBIAS (NS)	873	RYPTICUS SP.	RYPTICUS SP.
803	RACHYCENTRON CANADUM	COBIA		RYPTICUS SUBBIFRENATUS	SPOTTED SOAPFISH
1750	RADIOLARIDA O.	RADIOLARIDA O.	1241	S/L.F.HAKE/4B ROCK. EGGS	S/L.F.HAKE/4B ROCK. EGGS
	RAJA ACKLEYI	OCELLATE SKATE	3140	SABELLA SP.	SABELLA SP.
212	RAJA BATHYPHILA	ABYSSAL SKATE	3138	SABELLIDAE F.	SABELLIDAE F.
589	RAJA BIGELOW	RAJA BIGELOW	2421	SABINEA SEPTEMCARINATA	S. SEPTEMCARINATA
1224	RAJA EGGS	SKATE UNID. EGGS	2420	SABINEA SP.	SABINEA SP.
206	RAJA EGLANTERIA	BRIER SKATE		SACCOPHARYNGIDAE F.	GULPERS (NS)
203	RAJA ERINACEA	LITTLE SKATE		SACCOPHARYNGOIDEI (ORDER)	GULPERS (NS)
207	RAJA FYLLAE	ROUND SKATE		SACCOPHARYNX AMPULLACEUS	GULPER (NS)
	RAJA GARMANI	SKATE, ROSETTE	5011	SAGITTA ELEGANS	SAGITTA ELEGANS
210	RAJA HYPERBOREA	ARCTIC SKATE	5012	SAGITTA SP.	ARROW WORMS
209	RAJA JENSENI	JENSEN'S SKATE	69	SALMO GAIRDNERI	RAINBOW TROUT
200	RAJA LAEVIS	BARNDOR SKATE	65	SALMO SALAR	SALMON(ATLANTIC)
	RAJA LENTIGINOSA	FRECKLED SKATE	273	SALMO SP.	TROUTS
217	RAJA LINTEA	WHITE SKATE	75	SALMO TRUTTA	BROWN TROUT
208	RAJA MOLLIS	SOFT SKATE		SALMONIDAE F.	SALMON, TROUTS, ETC.
204	RAJA OCELLATA	WINTER SKATE	294	SALMONIFORMES O.	SALMONIFORMES
	RAJA OLSENI	SPREADFIN SKATE	1840	SALPIDAE F.	SALPIDAE F.
201	RAJA RADIATA	THORNY SKATE	76	SALVELINUS ALPINUS	ARCTIC CHAR
202	RAJA SENTA	SMOOTH SKATE	77	SALVELINUS FONTINALIS	BROOK TROUT
205	RAJA SPINICAUDA	SPINYTAIL SKATE		SALVELINUS NAMAYCUSH	TROUT, LAKE
	RAJA TEXANA	ROUNDEL SKATE		SALVELINUS SP.	TROUTS, CHAR (NS)
	RAJIDAE F.	SKATES (NS)	3154	SAMYTHA SEXCIRRATA	SAMYTHA SEXCIRRATA
211	RAJIDAE F.	SKATES (NS)	9700	SAND	SAND
	RAJIFORMES (HYPOTREMATA) O.	SKATES, RAYS, ETC.		SARDA ORIENTALIS	STRIPED BONITO
355	REGALECUS GLESNE	REGALECUS GLESNE	188	SARDA SARDA	ATLANTIC BONITO
31	REINHARDTIUS HIPPOGLOSSOIDES	TURBOT, GREENLAND HALIBUT		SARDINELLA AURITA	SPANISH SARDINE
83	REMORA BRACHYPTERA	SPEARFISH REMORA	823	SARGOCENTRON BULLISI	SARGOCENTRON BULLISI
	REMORA OSTEOCHIR	MARLINSUCKER	833	SAURIDA BRASILIENSIS	LIZARDFISH, LARGESCALE
84	REMORA REMORA	REMORA	832	SAURIDA CARRIBBEA	SAURIDA CARRIBBEA
2848	RHACHOTROPIS ACULEATA	R. ACULEATA	807	SAURIDA NORMANI	SHORTJAW LIZARDFISH
2847	RHACHOTROPIS INFLATA	R. INFLATA	3152	SCALIBREGMA INFLATUM	SCALIBREGMA INFLATUM
2846	RHACHOTROPIS SP.	RHACHOTROPIS SP.	4431	SCAPHANDER PUNCTOSTRIATUS	GIANT CANOE BUBBLE
436	RHECHIAS SP.	RHECHIAS SP.	4110	SCAPHOPODA C.	TUSK OR TOOTH SHELLS
	RHINICHTHYS CATARACTAE	DACE, LONGNOSE	197	SCARIDAE F.	PARROTFISH
	RHINOBATOS LENTIGINOSUS	ATL GUITARFISH		SCARUS COERULEUS	BLUE PARROTFISH

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786	SCHEDOPHILUS MEDUSOPHAGUS SCHULTZEA BETA SCIAENIDAE F.	CORNISH BLACKFISH SCHOOL BASS DRUMS, ETC.		SEMIONOTIFORMESS (ORDER) SEMIROSSIA TENERA SEMOTILUS MARGARITA	GARS (NS) SEMIROSSIA TENERA DACE, PEARL
267	SCIAENOPS OCELLATUS	RED DRUM	4504	SEPIOIDEA O.	SEPIOIDEA O.
2414	SCLEROCRANGON BOREAS	S. BOREAS	4536	SEPIOLODAE F.	SEPIOLIDAE F.
2413	SCLEROCRANGON SP.	SCLEROCRANGON SP.	92	SERIOLA DUMERILI	GREATER AMBERJACK
3167	SCOLOPLOS SP.	ORBINIID WORMS		SERIOLA FASCIATA	LESSER AMBERJACK
170	SCOMBER JAPONICUS	CHUB MACKEREL		SERIOLA RIVOLIANA	ALMACO JACK
70	SCOMBER SCOMBRUS	MACKEREL (ATLANTIC)	257	SERIOLA SP.	AMBERJACKS
1223	SCOMBER SCOMBRUS EGGS SCOMBERESOCIDAE	MACKEREL EGGS SAURY (NS)	74	SERIOLA ZONATA	BANDED RUDDERFISH
720	SCOMBERESOX SAURUS	ATL SAURY, NEEDLEFISH	715	SERRANICULUS PUMILIO	PYGMY SEA BASS
189	SCOMBEROMORUS CAVALLA	KING MACKEREL		SERRANIDAE F.	SEA BASSES
171	SCOMBEROMORUS MACULATUS SCOMBEROMORUS SIERRA SCOMBRIDAE F.	SPANISH MACKEREL CERO MACKERELS, TUNAS		SERRANUS ANNULARIS	ORANGEBACK BASS
73	SCOMBROIDEI (SUBORDER)	TUNAS, SWORDFISHES, ETC.		SERRANUS ATROBRANCHUS	BLACKEAR BASS
681	SCOPELARCHUS ANALIS	S. ANALIS	516	SERRANUS BALDWINI	LANTERN BASS
570	SCOPELARCHUS MICHAELSARSI	S. MICHAELSARSI		SERRANUS NOTOSPILUS	SEA BASS (NS)
796	SCOPELOBERYX OPISTHOPTERUS	S. OPISTHOPTERUS	4343	SERRANUS PHOEBE	TATTLER
494	SCOPELOBERYX ROBUSTUS	S. ROBUSTUS	613	SERRANUS SP.	SERRANUS SP.
795	SCOPELOGADUS BEANII	BEANS BLUEBACK	638	SERRANUS SUBLIGARIUS	BELTED SANDFISH
871	SCOPELOGADUS MIZOLEPIS	S. MIZOLEPIS	656	SERRIPES GROENLANDICUS	GREENLAND COCKLE
571	SCOPELOGADUS SP. SCOPELOSAURIDAE	SCOPELOGADUS SP. SCOPELOSAURUS (NS)	8405 592	SERRIVOMER BEANI	STOUT SAWPALATE
489	SCOPELOSAURUS ARGENTEUS	S. ARGENTEUS		SERRIVOMER BREVIDENTATUS	S. BREVIDENTATUS
588	SCOPELOSAURUS LEPIDUS	S. LEPIDUS	4315	SERRIVOMER SP.	SERRIVOMER SP.
850	SCOPELOSAURUS MAULI	S. MAULI	1240	SERTULARIA SP.	GARLAND HYDROIDS
492	SCOPELOSAURUS SMITHII	S. SMITHII	457	SHARK (NS)	SHARK (NS)
572	SCOPELOSAURUS SP.	SCOPELOSAURUS (NS)	601	SICYONIA BREVIROSTRIS	ROCK SHRIMP
143	SCOPHTHALMUS AQUOSUS	BRILL/WINDOWPANE	8700	SILVIA SP.	RAZOR CLAM
1249	SCOPHTHALMUS AQUOSUS EGGS	BRILL-WINDOWPANE EGGS	1430	SILVER/L.F.HAKE EGGS	SILVER/L.F.HAKE EGGS
	SCORPAENA AGASSIZI	LONGFIN SCORPIONFISH	3700	SIMENCHELYINAE S.F.	EELS, SNUBNOSE (NS)
	SCORPAENA BRASILIENSIS	BARBFISH	4251	SIMENCHELYS PARASITICUS	SNUBNOSE SLIME EEL
26	SCORPAENA CALCARATA	SMOOTHHEAD SCORPIONFISH	2401	SIPHONOPHORA O.	SIPHONOPHORA O.
	SCORPAENA DISPAR	HUNCHBACK SCORPIONFISH	6121	SIPUNCULA (GEPHYREA) EGGS	GEPHYREANS EGGS UNID.
	SCORPAENA GRANDICORNIS	PLUMED SCORPIONFISH	6123	SIPUNCULUS SP.	SIPUNCULUS SP.
	SCORPAENA MADERENSIS	MADERENSIS		SKENEOPSIS SP.	SKENES
	SCORPAENA PLUMIERI	SPOTTED SCORPIONFISH	4346	SNAPPING SHRIMP (OBSOLETE)	SNAPPING SHRIMP
278	SCORPAENA SP.	ROCKFISHES (NS)	237	SOLASTER ENDECA	PURPLE SUNSTAR
280	SCORPAENIDAE F.	SCORPIONFISHES	326	SOLASTER PAPPUSUS	SUN STAR
299	SCORPAENIFORMES (ORDER)	SCORPAENIFORMES (ORDER)		SOLEIDAE	SOLES
	SCYLIORHINIDAE	SHARKS, CAT (NS)		SOLEMYA BOREALIS	SOLEMYA BOREALIS
	SCYLIORHINUS RETIFER	DOGFISH, CHAIN	746	SOMNIOSUS MICROCEPHALUS	GREENLAND SHARK
	SCYLLARIDES NODIFER	RIDGED SLIPPER LOBSTER		SPARIDAE F.	PORGIES (NS)
8500	SCYPHOZOA C.	JELLYFISHES		SPARISOMA RADIANS	BUCKTOOTH PARROTFISH
283	SEBASTES FASCIATUS	LABRADOR REDFISH	827	SPHOERIDES DORSALIS	PUFFER, MARBLED
20	SEBASTES MARINUS	REDFISH		SPHOERIDES MACULATUS	NORTHERN PUFFER
21	SEBASTES MENTELLA	REDFISH, DEEP WATER		SPHOERIDES NEPHELUS	SOUTHERN PUFFER
23	SEBASTES SP.	REDFISH UNSEPARATED		SPHOERIDES PACHYGASTER	BLUNTHEAD PUFFER
275	SELACHII (CHONDRICHTHYES) C.	CARTILAGINOUS FISHES	46	SPHOERIDES SP.	PUFFER
89	SELAR CRUMENOPHTHALMUS	BIGEYE SCAD		SPHOERIDES SPENGLERI	BANDTAIL PUFFER
91	SELENE VOMER	ATLANTIC LOOKDOWN		SPHOERIDES TESTUDINEUS	CHECKERED PUFFER
4544	SELENOTEUTHIS SP.	SELENOTEUTHIS SP.		SPHYRAENA BARRACUDA	GREAT BARRACUDA
				SPHYRAENA BOREALIS	NORTHERN SENNET
				SPHYRAENA GUACHANCHO	GUAGUANCHO
				SPHYRAENA PICUDILLA	SOUTHERN SENNET
				SPHYRAENIDAE SP.	BARRACUDA (NS)

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2927	SPHYRION LUMPI	SPHYRION LUMPI	6411	STRONGYLOCENTROTUS DROEBACHIENSIS	S. DROEBACHIENSIS
	SPHYRNA LEWINI	SCALLOPED HAMMERHEAD	6412	STRONGYLOCENTROTUS ECHINOIDES	S. ECHINOIDES
	SPHYRNA MEDIA	SPHYRNA MEDIA	6400	STRONGYLOCENTROTUS SP.	SEA URCHINS
	SPHYRNA MOKARRAN	GREAT HAMMERHEAD	259	STRONGYLURA MARINA	ATL NEEDLEFISH
	SPHYRNA TIBURO	BONNETHEAD	575	STYLEPHORUS CHORDATUS	S. CHORDATUS
	SPHYRNA TUDES	SMALLEYE HAMMERHEAD	691	SUDIS HYALINA	SUDIS HYALINA
236	SPHYRNA ZYGAENA	SMOOTH, HAMMERHEAD SHARK	297	SVETOVIDOVIA SP.	SVETOVIDOVIA SP.
	SPHYRNIDAE	SHARKS, HAMMERHEAD (NS)		SWORDFISH LIVERS	SWORDFISH LIVERS
3164	SPIONIDA F.	SPIONIDA F.		SYACIUM GUNTERI	SHOAL FLOUNDER
2311	SPIRONTOCARIS FABRICII (OBSOLETE) S. FABRICI	S. FABRICI	282	SYACIUM MICRURUM	CHANNEL FLOUNDER
2313	SPIRONTOCARIS LILJEBORGII	S. LILJEBORGII		SYACIUM PAPILLOSUM	FLOUNDER, DUSKY
2314	SPIRONTOCARIS MACILENTA (OBSOLETE) S. MACILENTA	S. MACILENTA	198	SYACIUM SP.	CHANNEL FLOUNDER
2315	SPIRONTOCARIS PHIPPSII	S. PHIPPSII		SYGNATHUS FUSCUS	PIPEFISH, NORTHERN
2310	SPIRONTOCARIS SP.	SPIRONTOCARIS	3126	SYLLIDAE F.	SYLLIDAE F.
2316	SPIRONTOCARIS SPINUS	S. SPINUS	279	SYMBOLOPHORUS SP.	SYMBOLOPHORUS SP.
2535	SPIRORBIS SP.	SPIRORBIS SP.	184	SYMBOLOPHORUS VERANYI	LARGESCALE LANTERNFISH
4539	SPIRULIDAE F.	SPIRULIDAE F.		SYMPHURUS CIVITATUS	OFFSHORE TONGUEFISH
4355	SPISULA POLYNYMA	STIMPSON'S SURF CLAM		SYMPHURUS DIOMEDIANUS	TONGUEFISH, SPOT FINNED
4317	SPISULA SOLIDISSIMA	BAR, SURF CLAM		SYMPHURUS MARGINATUS	TONGUEFISH
274	SQUALIDAE F.	DOGFISHES (NS)		SYMPHURUS MARGINATUS	TONGUEFISH
	SQUALIFORMES O.	LARGE SHARKS (NS)	693	SYMPHURUS MINOR	LARGESCALE TONGUEFISH
573	SQUALIOLUS LATICAUDUS	S. LATICAUDUS		SYMPHURUS PLAGIUSA	BLACKCHEEK TONGUEFISH
220	SQUALUS ACANTHIAS	SPINY DOGFISH	816	SYMPHURUS PTEROSPILLOTUS	TONGUE FISH
	SQUATINA DUMERILI	SHARK, ATL ANGEL		SYMPHURUS PUSILLUS	NORTHERN TONGUEFISH
	SQUATINIDAE	SHARKS, ANGEL (NS)	805	SYMPHURUS SP.	TONGUEFISH
4527	STAUROTEUTHIDAE F.	S. F.		SYMPHURUS UROSPILUS	SPOTTAIL TONGUEFISH
6217	STEGOPHIURA NODOSA	S. NODOSA	381	SYMPHYSANODON SP.	SYMPHYSANODON SP.
	STELLIFER LANCEOLATUS	STAT DRUM	576	SYNAGROPS BELLA	BLACKMOUTH BASS
876	STEMONOSUDIS INTERMEDIA	S. INTERMEDIA	673	SYNAGROPS SPINOSA	SYNAGROPS SPINOSA
2815	STENOTHOE BREVICORNIS	S. BREVICORNIS	455	SYNAPHOBRANCHIDAE F.	EELS, CUTTHROAT (NS)
	STENOTOMUS CAPRINUS	LONGSPINE PORGY	456	SYNAPHOBRANCHINAE S.F.	SYNAPHOBRANCHINAE S.F.
102	STENOTOMUS CHRYSOPS	SCUP	602	SYNAPHOBRANCHUS KAUPI	GRAY'S CUTTHROAT EEL
	STEPHANOBERYCOIDEI O.	OGREFISHES(NS)		SYNGNATHIDAE	PIPEFISHES (NS)
	STEPHANOBERYCOIDEI O.	OGREFISHES(NS)		SYNGNATHOIDEI (AULOSTOMI) (ORDER)	SEAHORSES, ETC.
	STEPHANOBERYCOIDEI O.	OGREFISHES(NS)	675	SYNGNATHUS DUNCKERI	PUGNOSE PIPEFISH
6	STEPHANOLEPIS HISPIDUS	PLANEHEAD FILEFISH		SYNGNATHUS FLORIDAE	DUSKY PIPEFISH
3165	STERNASPIS SCUTATA	S. SCUTATA	702	SYNGNATHUS FUSCUS	NORTHERN PIPEFISH
3105	STERNASPIS SP.	STERNASPIS SP.		SYNGNATHUS LOUISIANAEE	CHAIN PIPEFISH
741	STERNOPTYCHIDAE F.	HATCHETFISH	703	SYNGNATHUS PELAGICUS	PELAGIC PIPEFISH
709	STERNOPTYX DIAPHANA	TRANSPARENT HATCHETFISH	759	SYNGNATHUS SP.	PIPEFISH UNIDEN.
639	STICHAEIDAE F.	PRICKLEBACKS	676	SYNGNATHUS SPRINGERI	BULL PIPEFISH
624	STICHAEUS PUNCTATUS	ARCTIC SHANNY	2985	SYNIDOTEA NODULOSA	S. NODULOSA
2733	STILOMYYSIS GRANDIS	S. GRANDIS	339	SYNODONTIDAE F.	LIZARDFISHES
825	STOMIAS AFFINIS	STOMIAS AFFINIS		SYNODUS FOETENS	LIZARDFISH, INSHORE
159	STOMIAS BOA FEROX	BOA DRAGONFISH		SYNODUS INTERMEDIUS	SAND DIVER
574	STOMIAS BREVIBARBATUS	S. BREVIBARBATUS		SYNODUS POEYI	LIZARDFISH, OFFSHORE
756	STOMIAS SP.	DRAGONFISH UNID	812	SYNODUS SP.	SYNODUS SP.
151	STOMIATIDAE	STOMIATOID UNID.	808	SYNODUS SYNODUS	RED LIZARDFISH
680	STOMIATIFORMES (ORDER)	STOMIATIFORMES	2851	SYRRHOE SP.	SYRRHOE SP.
8313	STOMPHIA COCCINEA	STOMPHIA COCCINEA	185	TAANINGICHTHYS BATHYPHILUS	T. BATHYPHILUS
9200	STONES AND ROCKS	STONES AND ROCKS	186	TAANINGICHTHYS MINIMUS	T. MINIMUS
	STROMATEIDAE	BUTTERFISH (NS)	2940	TANAIDAE F.	TANAIDAE F.
	STROMATEOIDEI (SUBORDER)	RUFFS (NS)	4590	TAONIINAE S.F.	TAONIINAE S.F.
4335	STROMBUS AND BUSYCON SP.	CONCHS	4591	TAONIUS SP.	TAONIUS SP.

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96	TARACTICHTHYS LONGIPINNIS	BIGSCALE POMFRET	4713	TONICELLA RUBRA	RED NORTHERN CHITON
53	TAUTOGA ONITIS	TAUTOG		TORPEDINIDAE	TORPEDOES (NS)
122	TAUTOGOLABRUS ADSPERSUS	CUNNER		TORPEDINIFORMES (ORDER)	RAYS,ELECTRIC (NS)
1232	TAUTOGOLABRUS ADSPERSUS EGGS	CUNNER EGGS	216	TORPEDO NOBILIANA	ATLANTIC TORPEDO
8315	TEALIA FELINA	TEALIA FELINA		TRACHICHTHYIDAE	SLIMEHEADS (NS)
4303	TELLINA SP.	TELLINA SP.	801	TRACHINOCEPHALUS MYOPS	SNAKEFISH
4370	TELLINIDAE F.	TELLINIDAE F.	261	TRACHINOTUS CAROLINUS	COMMON POMPANO
2936	TEMORA LONGICORNIS	T. LONGICORNIS		TRACHINOTUS FALCATUS	PERMIT
2919	TEMORA SP.	TEMPORA SP.		TRACHINOTUS GOODEI	PALOMETA
3160	TEREBELLIDAE F.	TEREBELLIDAE F.		TRACHIPTERIDAE	RIBBONFISHES (NS)
3151	TEREBELLIDES STROEMI	T. STROEMI		TRACHIPTERUS ARTICUS	DEALFISH
1932	TEREBRATULINA SP.	TEREBRATULINA SP.	269	TRACHURUS LATHAMI	ROUGH SCAD
	TETRAGONURIDAE	SQUARETAILS (NS)	269	TRACHURUS LATHAMI	ROUGH SHAD
	TETRAGONURIDAE	SQUARETAILS (NS)	93	TRACHURUS TRACHURUS	HORSE MACKEREL
790	TETRAGONURUS ATLANTICUS	BIGEYE SQUARETAIL	412	TRACHYRHYNCHUS MURRAYI	ROUGHNOSE GRENADIER
791	TETRAGONURUS CUVIERI	SMALLEYE SQUARETAIL	358	TRACHYSCORPIA CRISTULATA	ATL THORNYHEAD
	TETRAODONTIDAE	PUFFERS (NS)	3179	TRAVISIA CARNEA	TRAVISIA CARNEA
	TETRAODONTIFORMES (PLECTOGNATHI)	CORAL REEF FISH	7600	TREMATODA C.	TREMATODA C.
	TETRAPTURUS ANGUSTIROSTRIS	SHORTBILL SPEARFISH	4530	TREMOCTOPODIDAE F.	TREMOCTOPODIDAE F.
	TETRAPTURUS AUDAX	STRIPED MARLIN		TRIACANTHIDAE	SPIKEFISHES (NS)
840	TETRAPTURUS PFLUEGERI	LONGBILL SPEARFISH		TRIAKIS SEMIFASCIATA	LEOPARD SHARK
4571	TETRONYCHOTEUTHIS SP.	T. SP.	689	TRICHIURIDAE F.	CUTLASSFISHES (NS)
4501	TEUTHOIDEA O.	TEUTHOIDEA O.	689	TRICHIURIDAE F.	CUTLASSFISHES (NS)
4592	TEUTHOWENIA SP.	TEUTHOWENIA SP.		TRICHIURUS LEPTURUS	ATL CUTLASSFISH
2565	THALASSINIDAE S.F.	MUD SHRIMP	333	TRICHOPSETTA ORBISULCUS	T. ORBISULCUS
372	THALASSOMA BIFASCIATUM	T. BIFASCIATUM	277	TRICHOPSETTA SP.	TRICHOPSETTA SP.
1845	THALIACEA C.	THALIACEA C.	329	TRIGLIDAE F.	SEAROBINS
9300	THALLOPHYTA C.	SEAWEED,(ALGAE),KELP	304	TRIGLOPS MURRAYI	MAILED SCULPIN
2606	THECOSOMATA O.	THECOSOMATA O.	305	TRIGLOPS NYBELINI	NYBELIN S SCULPIN
3191	THELEPUS CINCINNATUS	THELEPUS CINCINNATUS	317	TRIGLOPS PINGELI	RIBBED SCULPIN
4557	THELIDIOTEUTHIS SP.	THELIDIOTEUTHIS SP.	309	TRIGLOPS SP.	SCULPIN (NS)
3312	THEMISTE SP.	THEMISTE SP.	721	TRIGONOLAMPA MIRICEPS	3LIGHT DRAGONFISH
3180	THRACIIDAE F.	THRACIIDAE F.		TRINECTES MACULATUS	HOGCHOKER
190	THUNNUS ALALUNGA	ALBACORE TUNA		TRISOPTERUS ESMARKI	NORWAY POUT
191	THUNNUS ALBACARES	YELLOWFIN TUNA	4255	TROCHIDAE F.	TOP SHELLS
	THUNNUS ATLANTICUS	BLACKFIN TUNA		TUNA LIVERS	TUNA LIVERS
192	THUNNUS OBESUS	BIGEYE TUNA	1810	TUNICATA S.P.	TUNICATA S.P.
321	THUNNUS SP.	THUNNUS SP.	7500	TURBELLARIA C.	TURBELLARIA C.
71	THUNNUS THYNNUS	BLUEFIN TUNA	4229	TURRITELLOPSIS SP.	TURRITELLOPSIS SP.
4302	THYASIRA SP.	THYASIRA SP.	931	TURSIOPS TRUNCATUS	ATL BOTTLENOSED DOLPHIN
4333	THYASIRIDAE F.	THYASIRIDAE F.		TYLOSURUS CROCODILUS	HOUNDFISH
6714	THYONE SP.	THYONE SP.	9302	ULVA SP.	SEA LETTUCE
6712	THYONE UNISEMITA	THYONE UNISEMITA	625	ULVARIA SUBBIFURCATA	RADIATED SHANNY
2624	THYSANOESSA ACUTIFRONS	T. ACUTIFRONS	2839	UNCIOLA INERMIS	UNCIOLA INERMIS
2622	THYSANOESSA INERMIS	T. INERMIS	2537	UNCIOLA IRRORATA	UNCIOLA IRRORATA
2623	THYSANOESSA LONGICAUDATA	T. LONGICAUDATA	2823	UNCIOLA SP.	RED AMPHI
2621	THYSANOESSA RASCHII	T. RASCHII	9003	UNID FISH AND EGGS	UNID FISH AND EGGS
2620	THYSANOESSA SP.	THYSANOESSA SP.	9001	UNID FISH AND INVERTEBRATES	UNID INVERTEBRATES
491	TILUROPSIS SP.	TILUROPSIS SP.	9002	UNID FISH AND REMAINS	UNID REMAINS
2828	TIRON SP.	TIRON SP.	9000	UNID REMAINS,DIGESTED	UNID REMAINS
2850	TIRONIDAE F.	TIRONIDAE F.	90	UNID. FISH (any size or age)	UNID. FISH
2837	TMETONYX CICADA	TMETONYX CICADA		UNSP. FRESHWATER FISH	UNSP. FRESHWATER FISH
2832	TMETONYX SP.	TMETONYX SP.		UNSPECIFIED LIVERS	UNSPEC LIVERS
3134	TOMOPTERIDAE F.	TOMOPTERIDAE F.		UPENEUS PARVUS	DWARF GOATFISH

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URANOSCOPIDAE	STARGAZERS (NS)	6 STEPHANOLEPIS HISPIDUS	PLANEHEAD FILEFISH
URASPIS SECUNDA	COTTONMOUTH JACK	7 MENTICIRRHUS SAXATILIS	NORTHERN KINGFISH
437 UROCONGER SP.	UROCONGER SP.	8 BOTHUS SP.	BOTHUS SP.
438 UROCONGER SYRINGINUS	U. SYRINGINUS	9 ENGRAULIS EURYSTOLE	SILVER ANCHOVY
UROLOPHUS JAMAICENSIS	YELLOW STINGRAY	10 GADUS MORHUA	COD(ATLANTIC)
13 UROPHYCIS CHUSS	SQUIRREL OR RED HAKE	11 MELANOGRAMMUS AEGLEFINUS	HADDOCK
UROPHYCIS EARLLI	CAROLINA HAKE	12 UROPHYCIS TENUIS	WHITE HAKE
UROPHYCIS FLORIDANA	SOUTHERN HAKE	13 UROPHYCIS CHUSS	SQUIRREL OR RED HAKE
111 UROPHYCIS REGIUS	SPOTTED HAKE	14 MERLUCCIUS BILINEARIS	SILVER HAKE
193 UROPHYCIS SP.	HAKE (NS)	15 BROSME BROSME	CUSK
1246 UROPHYCIS SP. EGGS	HAKE EGGS	16 POLLACHIUS VIRENS	POLLOCK
12 UROPHYCIS TENUIS	WHITE HAKE	17 MICROGADUS TOMCOD	TOMCOD(ATLANTIC)
1233 UROPHYCIS TENUIS EGGS	WHITE HAKE EGGS	18 HAKE UNID.	HAKE (NS)
679 VALENCIENNELLUS TRIPUNCTULATUS	V. TRIPUNCTULATUS	19 MERLUCCIUS ALBIDUS	OFF-SHORE HAKE
4535 VAMPYROTEUTHIDAE F.	VAMPYROTEUTHIDAE F.	20 SEBASTES MARINUS	REDFISH
4252 VELUTINA LAEVIGATA	VELVET SHELL	21 SEBASTES MENTELLA	REDFISH, DEEP WATER
4344 VENERICARDIA BOREALIS	HEART SHELL	22 BONAPARTIA PEDILOTA	B. PEDILOTA
4329 VENERIDAE F.	VENERIDAE F.	23 SEBASTES SP.	REDFISH UNSEPARATED
4311 VENUS MERCENARIA (OBSOLETE)	QUAHAUG	24 MORONE SAXATILIS	STRIPED BASS
671 VINCIGUERRIA ATTENUATA	V. ATTENUATA	25 LOPHOLATILUS CHAMAELEONTICEPS	TILE FISH
684 VINCIGUERRIA NIMBARIA	V. NIMBARIA	26 SCORPAENA CALCARATA	SMOOTHHEAD SCORPIONFISH
667 VINCIGUERRIA POWERIAE	V. POWERIAE	27 LEPIDOCYBIUM FLAVOBRUNNEUM	ESCOLAR
348 VINCIGUERRIA SP.	VINCIGUERRIA SP.	28 NEALOTUS TRIPES	NEALOTUS TRIPES
94 VOMER SETAPINNIS	ATLANTIC MOONFISH	29 RUVETTUS PRETIOSUS	OILFISH
9600 WATER	WATER	30 HIPPOGLOSSUS HIPPOGLOSSUS	HALIBUT(ATLANTIC)
480 XENOCONGRIDAE F.	XENOCONGRIDAE F.	31 REINHARDTIUS HIPPOGLOSSOIDES	TURBOT, GREENLAND HALIBUT
725 XENODERMICHTHYS COPEI	ATLANTIC GYMNAST	32 MAKAIRA ALBIDA	WHITE MARLIN
777 XENOLEPIDICHTHYS AMERICANUS	GRAMMICOLEPID	33 MAKAIRA NIGRICANS	BLUE MARLIN
866 XENOLEPIDICHTHYS DALGLEISHI	X. DALGLEISHI	34 ENGRAULIDAE F.	ANCHOVIES
72 XIPHIAS GLADIUS	SWORDFISH	35 MERLUCCIUS SP.	HAKE
XIPHIIDAE	SWORDFISHES (NS)	36 LABRIDAE F.	WRASSES
4356 YOLDIA SAPOTILLA	Y. SAPOTILLA	37 ECHIODON DAWSONI	PEARLFISH, CHAIN
4354 YOLDIA SP.	YOLDIA SP.	38 PSEUDOSCOPELUS SP.	SWALLOWERS
ZEIDAE	DORIES (NS)	39 CHIASMODON NIGER	BLACK SWALLOWER
ZEIFORMES O.	DORIES, ETC.	40 HIPPOGLOSSOIDES PLATESSOIDES	AMERICAN PLAICE
577 ZENION HOLOLEPIS	Z. HOLOLEPIS	41 GLYPTOCEPHALUS CYNOGLOSSUS	WITCH FLOUNDER
704 ZENOPSIS OCELLATA	AMER. JOHN DORY	42 LIMANDA FERRUGINEA	YELLOWTAIL FLOUNDER
598 ZOARCIDAE F.	EELPOUTS (NS)	43 PSEUDOPLEURONECTES AMERICANUS	WINTER FLOUNDER
		44 CITHARICHTHYS ARCTIFRONS	GULF STREAM FLOUNDER
		45 BOTHUS OCELLATUS	EYED FLOUNDER
		46 SPHYRAENA BOREALIS	NORTHERN SENNET
		47 MUGIL CUREMA	WHITE MULLET
		48 MUGIL CEPHALUS	STRIPED MULLET
		49 PLEURONECTIDAE F.	FLOUNDER UNID
		50 ANARHICHAS LUPUS	STRIPED ATL WOLFFISH
		51 ANARHICHAS MINOR	SPOTTED WOLFFISH
		52 ANARHICHAS DENTICULATUS	NORTHERN WOLFFISH
		53 TAUTOGA ONITIS	TAUTOG
		54 ABUDEFDUF SAXATILIS	SERGEANT MAJOR
		55 MOLVA MOLVA	EUROPEAN LING
		56 MOLVA DYPTERYGIA	BLUE LING
		57 PHYCINAE S.F.	PHYCINAE S.F.
		58 ANCHOA HEPSETUS	STRIPED ANCHOVY
		59 ANARHICHADIDAE F.	WOLFFISH, UNIDENT.

SPECIES CODES

Sorted numerically (by code)

This file is an edited version of the above listing.

scientific	common
1 ALUTERUS SCHOEPFI	ORANGE FILEFISH
2 ALUTERUS SCRIPTUS	FILEFISH, SCRAWLED
3 BALISTES CAPRISCUS	GRAY TRIGGERFISH
4 BALISTES VETULA	QUEEN TRIGGERFISH
5 MONACANTHUS CILIATUS	FRINGED FILEFISH

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60	CLUPEA HARENGUS	HERRING(ATLANTIC)	113	ANTIMORA ROSTRATA	BLUE ANTIMORA/HAKE
61	ALOSA SAPIDISSIMA	SHAD AMERICAN	114	ENCHELYOPUS CIMBRIUS	FOURBEARD ROCKLING
62	ALOSA PSEUDOHARENGUS	ALEWIFE	115	GAIDROPSARUS ENSIS	THREEBEARD ROCKLING
63	OSMERUS MORDAX	RAINBOW SMELT	116	GAIDROPSARUS ARGENTATUS	SILVER ROCKLING
64	MALLOTUS VILLOSUS	CAPELIN	117	MICROMESISTIUS POUTASSOU	BLUE WHITING
65	SALMO SALAR	SALMON(ATLANTIC)	118	GADUS OGAC	GREENLAND COD
66	COREGONUS CLUPEIFORMIS	LAKE WHITEFISH	119	GAIDROPSARUS SP.	ROCKLING UNIDENTIFIED
67	COREGONUS CANADENSIS	ATL WHITEFISH	120	MORONE AMERICANA	WHITE PERCH
68	ONCORHYNCHUS GORBUSCHA	PINK SALMON	121	CENTROPRISTIS STRIATA	SOUTHERN SEA BASS
69	SALMO GAIRDNERI	RAINBOW TROUT	122	TAUTOGOLABRUS ADSPERSUS	CUNNER
70	SCOMBER SCOMBRUS	MACKEREL(ATLANTIC)	123	HELICOLENUS DACTYLOPTERUS	ROSEFISH(BLACK BELLY)
71	THUNNUS THYNNUS	BLUEFIN TUNA	124	CENTROBRANCHUS NIGRO-OCELLATUS	C. NIGRO-OCELLATUS
72	XIPHIAS GLADIUS	SWORDFISH	125	DIAPHUS EFFULGENS	DIAPHUS EFFULGENS
73	SCOMBROIDEI (SUBORDER)	TUNAS, SWORDFISHES, ETC.	126	DIAPHUS PERSPICILLATUS	D. PERSPICILLATUS
74	SERIOLA ZONATA	BANDED RUDDERFISH	127	DIAPHUS LUETKENI	DIAPHUS LUETKENI
75	SALMO TRUTTA	BROWN TROUT	128	DIAPHUS MOLLIS	DIAPHUS MOLLIS
76	SALVELINUS ALPINUS	ARCTIC CHAR	129	DIAPHUS RAFINESQUII	D. RAFINESQUII
77	SALVELINUS FONTINALIS	BROOK TROUT	130	DIAPHUS TERMOPHILUS	D. TERMOPHILUS
78	COOKEOLUS BOOPS	BULLEYE	131	ELECTRONA RISSOI	ELECTRONA RISSOI
79	PRIACANTHUS CRUENTATUS	GLASSEYE SNAPPER	132	GONICHTHYS COCCOI	COCCO'S LANTERNFISH
80	DECAPTERUS PUNCTATUS	ROUND SCAD	133	PROTOMYCTOPHUM ARCTICUM -OBSOLETE P. ARCTICUM	
81	POMATOMUS SALTATRIX	BLUEFISH	134	HYGOPHUM BENOITI	BENOIT'S LANTERNFISH
82	ECHENEIS NAUCRATES	SHARKSUCKER	135	HYGOPHUM HYGOMI	HYGOPHUM HYGOMI
83	REMORA BRACHYPTERA	SPEARFISH REMORA	136	HYGOPHUM MACROCHIR	HYGOPHUM MACROCHIR
84	REMORA REMORA	REMORA	137	LAMPADENA LUMINOSA	L. NITIDA
85	CARANX CRYOSOS	BLUE RUNNER	138	LAMPADENA SPECULIGERA	MIRROR LANTERNFISH
86	CARANX HIPPOS	CREVALLE JACK	138	LAMPADENA SPECULIGERA	MIRROR LANTERNFISH
87	DECAPTERUS MACARELLUS	MACKEREL SCAD	139	LAMPANYCTUS ALATUS	L. ALATUS
88	NAUCRATES DUCTOR	PILOTFISH	140	LIOPSETTA PUTNAMI	SMOOTH FLOUNDER
89	SELAR CRUMENOPHTHALMUS	BIGEYE SCAD	141	PARALICHTHYS DENTATUS	SUMMER FLOUNDER
90	UNID. FISH (any size or age)	UNID. FISH	142	PARALICHTHYS OBLONGUS	FOURSPOT FLOUNDER
91	SELENE VOMER	ATLANTIC LOOKDOWN	143	SCOPHTHALMUS AQUOSUS	BRILL/WINDOWPANE
92	SERIOLA DUMERILI	GREATER AMBERJACK	144	LAMPANYCTUS CROCODILUS	JEWEL LANTERNFISH
93	TRACHURUS TRACHURUS	HORSE MACKEREL	145	LAMPANYCTUS FESTIVUS	L. FESTIVUS
94	VOMER SETAPINNIS	ATLANTIC MOONFISH	146	LAMPANYCTUS MACDONALDI	L. MACDONALDI
95	BRAMA BRAMA	ATLANTIC POMFRET	147	LAMPANYCTUS PUSILLUS	L. PUSILLUS
96	TARACTICHTHYS LONGIPINNIS	BIGSCALE POMFRET	148	BATHYPTEROIS DUBIUS	NOTCH FEELERFISH
97	CARISTIUS GROENLANDICUS	GREENLAND MANEFISH	149	PARASUDIS TRUCULENTA	LONGNOSE GREENEYE
98	LUTJANUS SP.	LUTJANUS SP.	150	MYCTOPHIDAE	LANTERNFISH (NS)
99	ARCHOSARGUS PROBATOCEPHALUS	SHEEPSHEAD	151	STOMIATIDAE	STOMIATOID UNID.
100	FINFISHES (NS)	FINFISHES (NS)	152	DIAPHUS DUMERILII	LANTERNFISH
101	GADOIDEI S.O.	GADOIDS	153	ARGENTINOIDEI S.O.	ARGENTINOID (NS)
102	STENOTOMUS CHRYSOPS	SCUP	154	CYCLOTHONE MICRODON	VEILED ANGLE MOUTH
103	CYNOSCIION REGALIS	WEAKFISH	155	GONOSTOMA ELONGATUM	LONGTOOTH ANGLEMOUTH
104	POGONIAS CROMIS	BLACK DRUM	156	CHLOROPHTHALMUS AGASSIZI	SHORT-NOSE GREENEYE
105	MULLUS AURATUS	RED GOATFISH	157	BENTHOSEMA GLACIALE	GLACIER LANTERNFISH
106	KYPHOSUS SECTATRIX	BERMUDA CHUB	158	MAUROLICUS MUELLERI	MULLER'S PEARLSIDES
107	CHAETODON OCELLATUS	SPOTFIN BUTTERFLYFISH	159	STOMIAS BOA FEROX	BOA DRAGONFISH
108	LEPIDION EQUES	LEPIDION EQUES	160	ARGENTINA SILUS	ARGENTINE (ATL)
109	HALARGYREUS JOHNSONII	DAINTY MORA	161	ARGENTINA STRIATA	STRIATED ARGENTINE
109	HALARGYREUS JOHNSONII	DAINTY MORA	162	NANSENIA GROENLANDICA	ARGENTINE.LARGE-EYED
110	BOREOGADUS SAIDA	ARCTIC COD	163	CERATOSCOPELUS MADERENSIS	LANTERNFISH, HORNED
111	UROPHYCIS REGIUS	SPOTTED HAKE	164	BREVOORTIA TYRANNUS	MENHADEN(ATLANTIC)
112	PHYCIS CHESTERI	LONGFIN HAKE	165	ALOSA AESTIVALIS	BLUEBACK HERRING

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166	ETRUMEUS TERES	ROUND HERRING	220	SQUALUS ACANTHIAS	SPINY DOGFISH
167	MEGALOPS ATLANTICUS	TARPON	221	CENTROSCYLLIUM FABRICII	BLACK DOGFISH
168	DIAPHUS METOPOCLAMPUS	HEADLIGHT FISH	222	MUSTELUS CANIS	SMOOTH DOGFISH
169	CHAULIODUS SLOANI	VIPERFISH	223	CENTROSCYMNUS COELOLEPIS	PORTUGUESE SHARK
170	SCOMBER JAPONICUS	CHUB MACKEREL	224	ETMOPTERUS PRINCEPS	ROUGH SAGRE
171	SCOMBEROMORUS MACULATUS	SPANISH MACKEREL	225	MANTA BIROSTRIS	ATLANTIC MANTA
172	EUTHYNNUS PELAMIS	STRIPED BONITO/SKIPJACK	226	PROTOMYCTOPHUM ARCTICUM	P. ARCTICUM
173	EUTHYNNUS ALLETTERATUS	FALSE ALBACORE	227	NOTOSCOPELUS SP.	NOTOSCOPELUS SP.
174	CARANGIDAE	JACK	228	LEPIDOPHANES GUENTHERI	L. GUENTHERI
175	ALBULA VULPES	BONEFISH	229	DIAPHUS SP.	DIAPHUS SP.
176	BATHYLAGUS EURYOPS	GOITRE BLACKSMELT	230	LAMNA NASUS	PORBEAGLE, MACKEREL SHARK
177	MALACOSTEUS NIGER	LOOSEJAW	231	PRIONACE GLAUCA	BLUE SHARK
178	LOBIANCHIA GEMELLERII	LOBIANCHIA GEMELLERII	232	CARCHARODON CARCHARIAS	WHITE SHARK
179	MYCTOPHUM AFFINE	METALLIC LANTERNFISH	233	CETORHINUS MAXIMUS	BASKING SHARK
180	MYCTOPHUM PUNCTATUM	SPOTTED LANTERNFISH	234	ALOPIAS VULPINUS	THRESHER SHARK
181	NOTOLYCHNUS VALDIVIAE	N. VALDIVIAE	235	RHIZOPRIONODON TERRAENOVAE	ATL SHARPNOSE SHARK
182	NOTOSCOPELUS ELONGATUS KROYERI	LANTERNFISH KROYER'S	236	SPHYRNA ZYGAENA	SMOOTH, HAMMERHEAD SHARK
183	NOTOSCOPELUS RESPLENDENS	ANTERNFISH PATCHWORK	237	SOMNIOSUS MICROCEPHALUS	GREENLAND SHARK
184	SYMBOLOPHORUS VERANYI	LARGESCALE LANTERNFISH	238	ISURUS OXYRINCHUS	SHORTFIN MAKO
185	TAANINGICHTHYS BATHYPHILUS	T. BATHYPHILUS	239	APRISTURUS PROFUNDORUM	DEEPSEA CAT SHARK
186	TAANINGICHTHYS MINIMUS	T. MINIMUS	240	PETROMYZON MARINUS	SEA LAMPREY
187	AUXIS THAZARD	FRIGATE MACKEREL	241	MYXINE GLUTINOSA	NORTHERN HAGFISH
188	SARDA SARDA	ATLANTIC BONITO	242	HYDROLAGUS AFFINIS	DEEPWATER CHIMAERA
189	SCOMBEROMORUS CAVALLA	KING MACKEREL	243	ACIPENSER OXYRHYNCHUS	AMER. ATL. STURGEON
190	THUNNUS ALALUNGA	ALBACORE TUNA	244	CARCHARHINUS LONGIMANUS	OCEANIC WHITETIP SHARK
191	THUNNUS ALBACARES	YELLOWFIN TUNA	245	CARCHARHINUS MILBERTI	SANDBAR SHARK
192	THUNNUS OBESUS	BIG EYE TUNA	246	CARCHARHINUS OBSCURUS	DUSKY SHARK
193	UROPHYCIS SP.	HAKE (NS)	247	HARRIOTTA RALEIGHANA	LONGNOSE CHIMERA
194	MORIDAE	MORAS	248	RHINOCHEMAERA ATLANTICA	KNIFENOSE CHIMERA
195	ENCHELYOPUS/UROPHYCIS SP.	ROCKLING HAKE	249	ACIPENSER BREVIROSTRUM	SHORTNOSE STURGEON
196	BOTHIDAE F.	LEFT EYE FLOUNDER	250	LEPISOSTEUS OSSEUS	LONGNOSE GAR
197	SCARIDAE F.	PARROTFISH	251	GADIDAE F.	GADOIDS (COD)
198	SYACIUM SP.	CHANNEL FLOUNDER	252	LAMPANYCTUS SP.	LAMPANYCTUS SP.
199	LABROIDEI S.O.	LABROIDEI S.O.	253	GROUND FISH (NS)	GROUND FISH (NS)
200	RAJA LAEVIS	BARNDOR SKATE	254	ANCHOA MITCHILLI	BAY ANCHOVY
201	RAJA RADIATA	THORNY SKATE	255	ISTIOPHORUS PLATYPTERUS	SAILFISH
202	RAJA SENTA	SMOOTH SKATE	256	PELAGIC FISH (NS)	PELAGIC FISH (NS)
203	RAJA ERINACEA	LITTLE SKATE	257	SERIOLA SP.	AMBERJACKS
204	RAJA OCELLATA	WINTER SKATE	258	MICROPOGONIAS UNDULATUS	ATLANTIC CROAKER
205	RAJA SPINICAUDA	SPINYTAIL SKATE	259	STRONGYLURA MARINA	ATL NEEDLEFISH
206	RAJA EGLANTERIA	BRIER SKATE	260	OPISTHONEMA OGLINUM	ATL THREAD HERRING
207	RAJA FYLLAE	ROUND SKATE	261	TRACHINOTUS CAROLINUS	COMMON POMPANO
208	RAJA MOLLIS	SOFT SKATE	262	DOROSOMA CEPEDIANUM	GIZZARD SHAD
209	RAJA JENSENI	JENSEN'S SKATE	263	POMADASYIDAE F.	GRUNTS (GRUNTERS)
210	RAJA HYPERBOREA	ARCTIC SKATE	264	ALOSA MEDIOCRIS	HICKORY SHAD
211	RAJIDAE F.	SKATES (NS)	265	MUGILIDAE F.	MULLETS
212	RAJA BATHYPHILA	ABYSSAL SKATE	266	ORTHOPRISTIS CHRYSOPTERA	PIGFISH
213	DASYATIS CENTROURA	ROUGHTAIL STINGRAY	267	SCIAENOPS OCELLATUS	RED DRUM
214	MYLIOBATIFORMES O. (NS)	RAYS (NS)	268	PAGRUS PAGRUS	RED PORGY
215	ODONTASPIS TAURUS	SHARK, SAND	269	TRACHURUS LATHAMI	ROUGH SHAD
216	TORPEDO NOBILIANA	ATLANTIC TORPEDO	269	TRACHURUS LATHAMI	ROUGH SCAD
217	RAJA LINTEA	WHITE SKATE	270	LEIOSTOMUS XANTHURUS	SPOT CROAKER
218	DASYATIS VIOLACEA	PELAGIC STINGRAY	271	CYNOSCION NEBULOSUS	SPOTTED WEAKFISH
219	BATOIDEA S.O.	SKATES AND RAYS (NS)	272	ACIPENSERIDAE F.	STURGEONS

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273 SALMO SP.	TROUTS	327 MYCTOPHUM ASPERUM	MYCTOPHUM ASPERUM
274 SQUALIDAE F.	DOGFISHES (NS)	328 CHAETODONTIDAE F.	BUTTERFLYFISHES (NS)
275 SELACHII (CHONDRICHTHYES) C.	CARTILAGINOUS FISHES	329 TRIGLIDAE F.	SEAROBINS
276 BATHYLAGIDAE F.	DEESEA SMELTS (NS)	330 PRIONOTUS CAROLINUS	NORTHERN, COMMON SEAROBIN
277 TRICHOPSETTA SP.	TRICHOPSETTA SP.	331 PERISTEDION MINIATUM	ARMORED SEA ROBIN
278 SCORPAENA SP.	ROCKFISHES (NS)	332 PRIONOTUS EVOLANS	STRIPED SEAROBIN
279 SYMBOLOPHORUS SP.	SYMBOLOPHORUS SP.	333 TRICHOPSETTA ORBISULCUS	T. ORBISULCUS
280 SCORPAENIDAE F.	SCORPIONFISHES	334 CHAULIODUS DANAE	CHAULIODUS DANAE
281 ALOSA SP.	ALOSA SP.	335 CHAULIODUS SP.	CHAULIODUS SP.
282 SYACIUM MICRURUM	CHANNEL FLOUNDER	336 CLUPEIDAE F.	HERRING (NS)
283 SEBASTES FASCIATUS	LABRADOR REDFISH	337 OSMERIDAE F.	SMELTS, CAPELIN (NS)
284 LAMPANYCTUS ATER	L. ATER	338 ARISTOSTOMIAS SP.	ARISTOSTOMIAS SP.
285 NAUCRATES SP.	NAUCRATES SP.	339 SYNODONTIDAE F.	LIZARDFISHES
286 BENTHOSEMA SP.	BENTHOSEMA SP.	340 ASPIDOPHOROIDES MONOPTERYGIUS	ALLIGATORFISH
287 NOTOSCOPELUS BOLINI	N. BOLINI	341 ASPIDOPHOROIDES OLRIKI	ARCTIC ALLIGATORFISH
288 ARGENTINIDAE F.	ARGENTINES (NS)	342 HYGOPHUM REINHARDTII	H. REINHARDTII
289 CAULOLATILUS SP.	CAULOLATILUS SP.	343 LAMPADENA SP.	LAMPADENA SP.
290 CLUPEIDAE/OSMERIDAE F.	HERRING/CAPELIN LIKE	344 ETROPUS CROSSOTUS	FRINGED FLOUNDER
291 BATHYLAGUS COMPSUS	B. COMPSUS	345 CYCLOPSETTA FIMBRIATA	SPOTFIN FLOUNDER
292 BOLINICHTHYS PHOTOTHORAX	B. PHOTOTHORAX	346 PLEURONECTIFORMES O.	FLATFISH
293 CERATOSCOPELUS SP.	CERATOSCOPELUS SP.	347 BATHYLAGUS GREYAE	BATHYLAGUS GREYAE
294 SALMONIFORMES O.	SALMONIFORMES	348 VINCIGUERRIA SP.	VINCIGUERRIA SP.
295 BATHYLAGUS SP.	BATHYLAGUS	349 ELOPS SAURUS	LADYFISH
296 GEMPYLIDAE F.	SNAKE MACKERELS (NS)	350 AGONUS DECAGONUS	ATL SEA POACHER
297 SVETOVIDOVIA SP.	SVETOVIDOVIA SP.	351 AGONIDAE F.	ALLIGATOR FISH (NS)
298 LOPHIIFORMES O.	LOPHIIFORMES	352 PRIACANTHIDAE F.	BIGEYES (NS)
299 SCORPAENIFORMES (ORDER)	SCORPAENIFORMES (ORDER)	353 PRIACANTHUS ARENATUS	BIGEYE
300 MYOXOCEPHALUS OCTODECEMSPINOSUS	LONGHORN SCULPIN	354 BROSMICULUS IMBERBIS	B. IMBERBIS
301 MYOXOCEPHALUS SCORPIUS	SHORTHORN SCULPIN	355 REGALECUS GLESNE	REGALECUS GLESNE
302 GYMNOCANTHUS TRICUSPIS	ARCTIC STAGHORN SCULPIN	356 RONDELETIA LORICATA	RONDELETIA LORICATA
303 MYOXOCEPHALUS AENEUS	GRUBBY(LITTLE)	357 MELANONUS ZUGMAYERI	M. ZUGMAYERI
304 TRIGLOPS MURRAYI	MAILED SCULPIN	358 TRACHYSCORPIA CRISTULATA	ATL THORNYHEAD
305 TRIGLOPS NYBELINI	NYBELIN S SCULPIN	359 DIPLOSPINUS MULTISTRIATUS	D. MULTISTRIATUS
306 ARTEDIELLUS UNCINATUS	ARCTIC HOOKEAR SCULPIN	360 GASTEROSTEIDAE F.	STICKLEBACK UNIDENTIFIED
307 COTTUNCULUS MICROPS	POLAR SCULPIN	361 GASTEROSTEUS ACULEATUS	THREESPINE STICKLEBACK
308 COTTUNCULUS THOMPSONI	PALLID SCULPIN	362 PUNGITIUS PUNGITIUS	NINESPINE STICKLEBACK
309 TRIGLOPS SP.	SCULPIN (NS)	363 APELTES QUADRACUS	FOURSPINE STICKLEBACK
310 MYOXOCEPHALUS SP.	SCULPIN	364 GASTEROSTEUS WHEATLANDI	BLACKSPOTTED STICKLEBACK
311 COTTIDAE F. UNID.	SCULPIN UNIDENTIFIED	365 BREGMACEROS ATLANTICUS	B. ATLANTICUS
312 COTTIDAE F.	SCULPINS	366 ANTIGONIA COMBATIA	SHORTSPINE BOARFISH
313 ICELUS BICORNIS	TWOHORN SCULPIN	367 DIODON HOLOCANTHUS	BALLONFISH
314 ICELUS SPATULA	SPATULATE SCULPIN	368 MELAMPHAES PUMILUS	MELAMPHAES PUMILUS
315 MYOXOCEPHALUS QUADRICORNIS	FOURHORN SCULPIN	369 CHLOPSIS SP.	CHLOPSIS SP.
316 MYOXOCEPHALUS SCORPIOIDES	ARCTIC SCULPIN	370 MYCTOPHUM SP.	MYCTOPHUM SP.
317 TRIGLOPS PINGELI	RIBBED SCULPIN	371 HEMIPTERONOTUS SP.	HEMIPTERONOTUS SP.
318 ICELUS SP.	SCULPIN	372 THALASSOMA BIFASCIATUM	T. BIFASCIATUM
319 LAEMONEMA BARBATULA	L. BARBATULA	373 MELANOCETUS SP.	MELANOCETUS SP.
320 HEMITRIPTERUS AMERICANUS	SEA RAVEN	374 HEMANTHIAS SP.	HEMANTHIAS SP.
321 THUNNUS SP.	THUNNUS SP.	375 ANTENNARIUS SP.	ANTENNARIUS SP.
322 CYCLOTHONE PSEUDOPALLIDA	C. PSEUDOPALLIDA	376 POLYIPNUS SP.	POLYIPNUS SP.
323 ARTEDIELLUS SP.	HOOKEAR SCULPIN (NS)	377 DECAPTERUS SP.	DECAPTERUS SP.
324 MONOLENE ANTILLARUM	M. ANTILLARUM	378 GLOSSANODON SP.	GLOSSANODON SP.
325 ENGYOPHRYS SENTA	ENGYOPHRYS SENTA	379 CYCLOPSETTA SP.	CYCLOPSETTA SP.
326 SPARIDAE F.	PORGIES (NS)	380 HOLOCANTHUS SP.	HOLOCANTHUS SP.

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381	SYMPHYSANODON SP.	SYMPHYSANODON SP.	435	PSEUDOPHICHTHUS SPLENDENS	P. SPLENDENS
382	MONOLENE SP.	MONOLENE SP.	436	RHECHIAS SP.	RHECHIAS SP.
383	EVERMANELLA BALBOA	E. BALBOA	437	UROCONGER SP.	UROCONGER SP.
384	ANTIGONIA CAPROS	DEEPBODY BOARFISH	438	UROCONGER SYRINGINUS	U. SYRINGINUS
385	MONOLENE SESSILICAUDA	DEEPWATER FLOUNDER	439	DIAPHUS SPLENDIDUS	D. SPLENDIDUS
386	ETROPUS MICROSTOMUS	SMALLMOUTH FLOUNDER	440	OPHICHTHIDAE F.	SNAKE EELS (NS)
387	CITHARICHTHYS CORNUTUS	HORNED WHIFF	441	AHLIA EGMONTIS	AHLIA EGMONTIS
388	CITHARICHTHYS GYMNORHINUS	C. GYMNORHINUS	442	APTERICHTUS ANSP	ACADEMY EEL
389	ICHTHYOCOCCUS OVATUS	I. OVATUS	443	APTERICHTUS KENDALLI	FINLESS EEL
390	MARGRETHIA OBTUSIROSTRA	M. OBTUSIROSTRA	444	BASCANICHTHYS BASCANIUM	B. BASCANIUM
391	FLAGELLOSTOMIAS BOUREEI	F. BOUREEI	445	CALLECHELYS SP.	CALLECHELYS SP.
392	CHIROSTOMIAS PLIOPTERUS	C. PLIOPTERUS	446	CALLECHELYS MURAENA	C. MURAENA
393	EUSTOMIAS BIGELOWI	EUSTOMIAS BIGELOWI	447	ECHIOPHIS SP.	ECHIOPHIS SP.
394	EUSTOMIAS LIPOCHIRUS	E. LIPOCHIRUS	448	MYROPHIS PLATYRHYNCHUS	M. PLATYRHYNCHUS
395	MACROSTOMIAS LONGIBARBATUS	M. LONGIBARBATUS	449	MYROPHIS PUNCTATUS	MYROPHIS PUNCTATUS
396	PHOTOSTOMIAS GUERNEI	P. GUERNEI	449	MYROPHIS PUNCTATUS	EEL, SPECKLED WORM
397	ANTENNARIUS OCELLATUS	OCELLATED FROGFISH	450	OPHICHTHUS SP.	OPHICHTHUS SP.
398	ANTENNARIIDAE F.	FROGFISHES (NS)	451	OPHICHTHUS GOMESI	SHRIMP EEL
399	HISTRIO HISTRIO	SARGASSUMFISH	452	OPHICHTHUS OCELLATUS	EEL, PALESPOTTED
400	LOPHIUS AMERICANUS	MONKFISH, GOOSEFISH, ANGLER	453	DIAPHUS BERTELSENI	DIAPHUS BERTELSENI
401	CERATIAS HOLBOELLI	DEEPSEA ANGLER	454	LOWEINA RARA	LOWEINA RARA
402	CRYPTOPSARAS COUESI	LESSER DEEPSEA ANGLER	455	SYNAPHOBRANCHIDAE F.	EELS, CUTTHROAT (NS)
403	HIMANTOLOPHUS GROENLANDICUS	ATL FOOTBALLFISH	456	SYNAPHOBRANCHINAE S.F.	SYNAPHOBRANCHINAE S.F.
404	HIMANTOLOPHUS SP.	HIMANTOLOPHUS SP.	457	SIMENCHELYINAE S.F.	EELS, SNUBNOSE (NS)
405	CAULOPHRYNE JORDANI	C. JORDANI	458	DYSOMMINAE S.F.	DYSOMMINAE S.F.
406	LINOPHRYNE ALGIBARBATA	L. ALGIBARBATA	459	DYSOMMA SP.	DYSOMMA SP.
407	LINOPHRYNE CORONATA	L. CORONATA	460	LAMPANYCTUS INTRICARIUS	L. INTRICARIUS
408	LINOPHRYNE LUCIFERA	L. LUCIFERA	461	LAMPADENA ATLANTICA	L. ATLANTICA
409	MALACOCEPHALUS OCCIDENTALIS	AMER STRAPTAIL GRENADIER	462	BOLINICHTHYS SUPRALATERALIS	B. SUPRALATERALIS
410	NEZUMIA BAIRDI	MARLIN-SPIKE GRENADIER	463	NEMICHTHYIDAE F.	EELS, SNIPE (NS)
411	MACROURUS BERGLAX	ROUGHHEAD GRENADIER	464	NEMICHTHYS SP.	NEMICHTHYS SP.
412	TRACHYRHYNCHUS MURRAYI	ROUGHNOSE GRENADIER	465	LAMPANYCTUS PHOTONOTUS	L. PHOTONOTUS
413	COELORHYNCHUS CARMINATUS	LONGNOSE GRENADIER	466	DIAGENICHTHYS ATLANTICUS	D. ATLANTICUS
414	CORYPHAENOIDES RUPESTRIS	ROCK GRENADIER (ROUNDNOSE)	467	HYGOPHUM TAANINGI	HYGOPHUM TAANINGI
415	CAULOPHRYNIDAE F.	CAULOPHRYNIDAE	468	CERATOSCOPELUS WARMINGII	C. WARMINGII
416	MACROURIDAE F.	GRENADIERS (NS)	469	LEPIDOPHANES GAUSSI	L. GAUSSI
417	HETEROPHOTOS SP.	HETEROPHOTOS SP.	470	MORINGUIDEA F.	MORINGUIDEA F.
418	GIGANTACTIS SP.	GIGANTACTIS	471	MORGINUA EDWARDSI	MORGINUA EDWARDSI
419	PHOTONECTES MARGARITA	P. MARGARITA	472	NEOCONGER MUCRONATUS	N. MUCRONATUS
420	GERREIDAE F.	MOJARRA (NS)	473	BENTHOSEMA SUBORBITALE	B. SUBORBITALE
421	MICROSTOMA MICROSTOMA	M. MICROSTOMA	474	MYCTOPHUM NITIDULUM	MYCTOPHUM NITIDULUM
422	ARGYROPELECUS AFFINIS	A. AFFINIS	475	NETTASTOMATIDAE F.	NETTASTOMATIDAE F.
423	DIAPHUS LUCIDUS	DIAPHUS LUCIDUS	476	NETTASTOMA SP.	NETTASTOMA SP.
424	DIAPHUS GARMANI	DIAPHUS GARMANI	477	HOPLUNNIS SP.	HOPLUNNIS SP.
425	MURAENIDAE F.	EELS, MORAY (NS)	478	NOTOSCOPELUS CAUDISPINOSUS	N. CAUDISPINOSUS
426	ANARCHIAS YOSHIAE	PYGMY MORAY	479	MACROPARALEPIS AFFINE	M. AFFINE
427	GYMNOTHORAX SP.	GYMNOTHORAX SP.	480	XENOCONGRIDAE F.	XENOCONGRIDAE F.
428	DIAPHUS BRACHYCEPHALUS	D. BRACHYCEPHALUS	481	CHLOPSIS BICOLOR	CHLOPSIS BICOLOR
429	CONGRIDAE F.	EELS, CONGER	482	KAUPICHTHYS HYOPROROIDES	K. HYOPROROIDES
430	ARIOSOMA SP.	ARIOSOMA SP.	483	LESTROLEPIS INTERMEDIA	L. INTERMEDIA
431	CONGER SP.	CONGER SP.	484	PARALEPIS ELONGATA	PARALEPIS ELONGATA
432	HILDEBRANDIA SP.	HILDEBRANDIA SP.	485	MURAENESOCIDAE F.	MURAENESOCIDAE F.
433	NYSTACTICHTHYS SP.	NYSTACTICHTHYS SP.	486	PARAXENOMYSTAX SP.	PARAXENOMYSTAX SP.
434	PARACONGER SP.	PARACONGER SP.	487	LESTIDIOPS SP.	LESTIDIOPS SP.

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488	EVERMANELLA INDICA	E. INDICA	542	EUSTOMIAS BIBULBOSUS	E. BIBULBOSUS
489	SCOPELOSAURUS ARGENTEUS	S. ARGENTEUS	543	EUSTOMIAS DUBIUS	EUSTOMIAS DUBIUS
490	HALOSAURIDAE F.	HALOSAURUS (NS)	544	EUSTOMIAS FILIFER	EUSTOMIAS FILIFER
491	TILUROPSIS SP.	TILUROPSIS SP.	545	EUSTOMIAS OBSCURUS	E. OBSCURUS
492	SCOPELOSAURUS SMITHII	S. SMITHII	546	EUSTOMIAS SCHMIDTI	E. SCHMIDTI
493	MELAMPHAES TYPHLOPS	M. TYPHLOPS	547	EUSTOMIAS TETRANEMA	E. TETRANEMA
494	SCOPELOBERYX ROBUSTUS	S. ROBUSTUS	548	GONOSTOMA SP.	ANGLEMOUTHS (NS)
495	PTERYCOMBUS BRAMA	PTERYCOMBUS BRAMA	549	LAMPADENA CHAVESI	L. CHAVESI
496	DRACONETTA ACANTHOPOMA	D. ACANTHOPOMA	550	LAMPANYCTUS LINEATUS	L. LINEATUS
497	PRISTIPOMOIDES AQUILONARIS	P. AQUILONARIS	551	LAMPANYCTUS NOBILIS	L. NOBILIS
498	ANTHIAS NICHOLSI	YELLOWFIN BASS	552	LEPIDOPHANES SP.	LEPIDOPHANES SP.
499	OPHICHTHUS PUNCTICEPS	O. PUNCTICEPS	553	LESTIDIOPS AFFINIS	L. AFFINIS
500	LIPARIS SP.	SEASNAIL UNIDENTIFIED	554	LINOPHRYNE SP.	LINOPHRYNE SP.
501	CYCLOPTERUS LUMPUS	LUMPFISH	555	LOPHOTUS LACEPEDEI	L. LACEPEDEI
502	EUMICROTREMUS SPINOSUS	ATL SPINY LUMPSUCKER	556	MACRORHAMPHOSUS SCOLOPAX	LONGSPINE SNIPEFISH
503	LIPARIS ATLANTICUS	ATLANTIC SEASNAIL	557	MELAMPHAES SUBORBITALIS	M. SUBORBITALIS
504	LIPARIS LIPARIS	STRIPED SEASNAIL	558	MELAMPHAEIDAE	MELAMPHAEIDAE
505	LIPARIS FABRICII	SEASNAIL, GELATINOUS	559	MYCTOPHUM SELENOPS	MYCTOPHUM SELENOPS
506	LIPARIS TUNICATUS	GREENLAND SEASNAIL	560	OSTEICHTHYES C.	FISHES, BONY (NS)
507	CAREPROCTUS LONGIPINNIS	LONGFIN SEASNAIL	561	NANSENIA OBLITA	NANSENIA OBLITA
508	LIPARIS INQUILINUS	INQUILINE SEASNAIL	562	NEMICHTHYS CURVIROSTRIS	N. CURVIROSTRIS
509	EUMICROTREMUS DERJUGINI	ATHERFIN LUMPSUCKER	563	NEOEPINNULA ORIENTALIS	N. ORIENTALIS
510	OPSANUS TAU	TOAD FISH	564	OPISTHOPROCTUS SOLEATUS	O. SOLEATUS
511	PARALIPARIS COPEI	BLACKSNOUT SEASNAIL	565	PARALEPIS SP.	BARRACUDINA (NS)
512	LIPARIS GIBBUS	SEASNAIL, DUSKY	566	PHOTONECTES SP.	PHOTONECTES SP.
513	LIPARIS COHENI	GULF SEA SNAIL	567	NEOCONGER SP.	NEOCONGER SP.
514	CYCLOPTERIDAE INCLUDES LIPARIDAE	LUMPFISH, SEASNAIL (NS)	568	POECILOPSETTA SP.	POECILOPSETTA SP.
515	CAREPROCTUS SP.	SEASNAIL (NS)	569	POROMITRA SP.	POROMITRA SP.
516	SERRANUS SP.	SERRANUS SP.	570	SCOPELARCHUS MICHAELSARSI	S. MICHAELSARSI
517	AHLIESAURUS BERRYI	A. BERRYI	571	SCOPELOGADUS SP.	SCOPELOGADUS SP.
518	ARISTOSTOMIAS LUNIFER	A. LUNIFER	572	SCOPELOSAURUS SP.	SCOPELOSAURUS (NS)
519	ARISTOSTOMIAS POLYDACTYLUS	A. POLYDACTYLUS	573	SQUALIOLUS LATICAUDUS	S. LATICAUDUS
520	CAREPROCTUS REINHARDI	SEA TADPOLE	574	STOMIAS BREVIBARBATUS	S. BREVIBARBATUS
521	ASTRONESTHES CYANEUS	A. CYANEUS	575	STYLEPHORUS CHORDATUS	S. CHORDATUS
522	ASTRONESTHES LEUCOPOGON	A. LEUCOPOGON	576	SYNAGROPS BELLA	BLACKMOUTH BASS
523	ASTRONESTHES NIGER	A. NIGER	577	ZENION HOLOLEPIS	Z. HOLOLEPIS
524	ASTRONESTHES SIMILIS	A. SIMILIS	578	CHAETODON SP.	CHAETODON SP.
525	BATHOPHILUS PROXIMUS	B. PROXIMUS	579	ARIOSOMA BALEARICUM	BANDTOOTH CONGER
526	BATHYLAGUS BERYCOIDES	B. BERYCOIDES	580	PERISTEDION SP.	PERISTEDION SP.
527	BENTHALBELLA INFANS	B. INFANS	581	BATHYCLUPEA ARGENTEA	B. ARGENTEA
528	BENTHODESMUS SP.	BENTHODESMUS SP.	582	EPIGONUS OCCIDENTALIS	E. OCCIDENTALIS
529	BOLINICHTHYS INDICUS	B. INDICUS	583	ARISTOSTOMIAS PHOTODACTYLUS	A. PHOTODACTYLUS
530	CHAUNAX SP.	CHAUNAX SP.	584	ACANTHURUS SP.	ACANTHURUS SP.
531	CUBICEPS SP.	CUBICEPS SP.	585	CORYPHAENA EQUISELIS	C. EQUISELIS
532	CUBICEPS GRACILIS	CUBICEPS GRACILIS	586	PARABLENNIUS MARMOREUS	SEAWEED BLENNY
533	COCCORELLA ATLANTICA	C. ATLANTICA	587	EPIGONUS PANDIONIS	E. PANDIONIS
534	CUBICEPS CAPENSIS	CUBICEPS CAPENSIS	588	SCOPELOSAURUS LEPIDUS	S. LEPIDUS
535	DIAPHUS FRAGILIS	DIAPHUS FRAGILIS	589	RAJA BIGELOW	RAJA BIGELOW
536	DIAPHUS HOLTII	DIAPHUS HOLTII	590	AMMODYTIDAE F.	SAND LANCES (NS)
537	DIAPHUS ROEI	DIAPHUS ROEI	591	BREVIRAJA SPINOSA	BREVIRAJA SPINOSA
538	DIPLOPHUS TAENIA	DIPLOPHUS TAENIA	592	SHARK (NS)	SHARK (NS)
539	DOLICHOPTERYX BINOCULARIS	D. BINOCULARIS	593	CHLOROPHTHALMIDAE	GREENEYES (NS)
540	DIAPHUS TAANINGI	DIAPHUS TAANINGI	594	ALEPOCEPHALUS AGASSIZII	SMOOTHHEAD, AGASSIZ'S
541	ECHIOSTOMA BARBATUM	E. BARBATUM	595	CYTTUS ROSEUS	RED DORY

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596	BAJACALIFORNIA MEGALOPS	BIGEYE SMOOTH-HEAD	648	ANGUILLIDAE F.	EEL-UNIDENTIFIED
597	BLENNIIDAE SP.	BLENNIIDAE SP.	649	OPHIDIIDAE INCLUDES BROTLIDAE F.	CUSK-EELS
598	ZOARCIDAE F.	EELPOUTS (NS)	650	LEPOPHIDIUM CERVINUM	FAWN CUSK EEL
599	AMMODYTES AMERICANUS	AMER SAND LANCE	651	ANGUILLA ANGUILLA	EUROPEAN EEL
600	ANGUILLA ROSTRATA	AMERICAN EEL	652	PERCOIDEA S.O.	PERCOIDEI F.
601	SIMENCHELYS PARASITICUS	SNUBNOSE SLIME EEL	653	CALLIONYMUS BAIRDI	CORAL DRAGONET
602	SYNAPHOBANCHUS KAUPI	GRAY'S CUTTHROAT EEL	654	OPHIDION SELENOPS	MOONEYE CUSK-EEL
603	LYCENCHELYS VERRILLI	WOLF EELPOUT	655	BYTHITIDAE F.	BYTHITIDAE F.
604	NEMICHTHYS SCOLOPACEUS	SNIPE EEL	656	SERRIVOMER SP.	SERRIVOMER SP.
605	BLENNIOIDEI S.O.-OBSOLETE-	BLENNIES, SHANNIES, GUNNELS	657	CALLIONYMUS SP.	CALLIONYMUS SP.
606	GYMNOTHORAX FUNEBRIS	GREEN MORAY	658	CALLIONYMUS PAUCIRADIATUS	C. PAUCIRADIATUS
607	NESSORHAMPHUS INGOLFIANUS	DUCKBILL OCEANIC EEL	659	FACCIOLELLA SP.	FACCIOLELLA SP.
608	CONGER OCEANICUS	CONGER EEL	660	OPHIDIOIDEI S.O.	CUSK EELS (NS)
609	OPHICHTHUS CRUENTIFER	SNAKE EEL	661	HEMANTHIAS VIVANUS	RED BARBIER
610	AMMODYTES DUBIUS	NORTHERN SAND LANCE	662	NOTACANTHIDAE F.	SPINY EELS (NS)
611	AMMODYTES SP.	SAND LANCE (NS)	662	NOTACANTHIDAE F.	SPINY EELS (NS)
612	DERICHTHYS SERPENTINUS	D. SERPENTINUS	663	DIPLECTRUM SP.	DIPLECTRUM SP.
613	SERRIVOMER BEANI	STOUT SAWPALATE	664	MYCTEROPERCA SP.	SEA BASSES
614	EURYPHARYNX PELECANOIDES	PELICAN GULPER	665	MELANOSTOMIATIDAE (STOMIATIDAE)	DRAGONFISHES, SMOOTH
615	LIPOGENYS GILLII	BACKFIN TAPIRFISH	666	LESTIDIUM ATLANTICUM	L. ATLANTICUM
616	GYMNELIS VIRIDIS	FISH DOCTOR	667	VINCIGUERRIA POWERIAE	V. POWERIAE
617	LYCENCHELYS PAXILLUS	COMMON WOLF EEL	668	ANTHIAS SP.	ANTHIAS SP.
618	LYCENCHELYS SARSI	SARS WOLF EEL	669	ATHERINIDAE F.	ATHERINIDAE F.
619	LYCODES TERRAENOVA	EELPOUT, NEWFOUNDLAND	670	EUSTOMIAS FISSIBARBIS	E. FISSIBARBIS
620	LYCODES LAVALAEI	LAVAL'S EELPOUT	671	VINCIGUERRIA ATTENUATA	V. ATTENUATA
621	PHOLIS GUNNELLUS	ROCK GUNNEL(EEL)	672	PONTINUS SP.	PONTINUS
622	LUMPENUS LUMPRETAEFORMIS	SNAKE BLENNY	673	SYNAGROPS SPINOSA	SYNAGROPS SPINOSA
623	LUMPENUS MACULATUS	DAUBED SHANNY	674	PARALEPIS COREGONOIDES	P. COREGONOIDES
623	LUMPENUS MACULATUS	DAUBED SHANNY	675	SYNGNATHUS DUNCKERI	PUGNOSE PIPEFISH
624	STICHAEUS PUNCTATUS	ARCTIC SHANNY	676	SYNGNATHUS SPRINGERI	BULL PIPEFISH
625	ULVARIA SUBBIFURCATA	RADIATED SHANNY	677	EPIGONUS DENTICULATUS	E. DENTICULATUS
626	EUMESOGRAMMUS PRAECISUS	4-LINE SNAKE BLENNY	678	HEMIRAMPHUS BRASILIENSIS	BALLYHOO
627	LYCODES PALLIDUS	PALE EELPOUT	679	VALENCIENELLUS TRIPUNCTULATUS	V. TRIPUNCTULATUS
628	LYCODES POLARIS	POLAR EELPOUT	680	STOMIATIFORMES (ORDER)	STOMIATIFORMES
629	CHIROLOPHUS ASCANII	YARRELL'S BLENNY	681	SCOPELARCHUS ANALIS	S. ANALIS
630	CRYPTACANTHODES MACULATUS	WRYMOUTH	682	HIRUNDICHTHYS AFFINIS	FOURWING FLYING FISH
631	LUMPENUS FABRICII	SLENDER EELBLENNY	683	ONEIRODIDAE F.	F. ONEIRODIDAE
632	LUMPENUS MEDIUS	STOUT EELBLENNY	684	VINCIGUERRIA NIMBARIA	V. NIMBARIA
633	PHOLIS FASCIATA	BANDED GUNNEL	685	APOGON PSEUDOMACULATUS	TWOSPOT CARDINALFISH
634	ANGUILLOIDEI S.O.	UNIDENTIFIED EELS	686	MELAMPHAES SP.	MELAMPHAES SP.
635	CALLIONYMIDAE F.	DRAGONETS	687	CERATIOIDEI S.O.	CERATIOIDEI S.O.
636	PERCIFORMES O.	PERCHLIKE FISHES	688	LESTIDIOPS JAYAKARI	L. JAYAKARI
636	PERCIFORMES O.	PERCHLIKE FISHES	689	TRICHIURIDAE F.	CUTLASSFISHES (NS)
637	CALLIONYMUS AGASSIZI	SPOTFIN DRAGONET	689	TRICHIURIDAE F.	CUTLASSFISHES (NS)
638	SERRIVOMER BREVIDENTATUS	S. BREVIDENTATUS	690	BREGMACEROS SP.	BREGMACEROS SP.
639	STICHAEIDAE F.	PRICKLEBACKS	691	SUDIS HYALINA	SUDIS HYALINA
640	MACROZOARCES AMERICANUS	OCEAN POUT(COMMON)	692	DIODONTIDAE F.	PORCUPINEFISHES (NS)
641	LYCODES RETICULATUS	ARCTIC EELPOUT	693	SYMPHURUS MINOR	LARGESCALE TONGUEFISH
642	LYCODES SP.	EELPOUTS(NS)	694	OGCOEPHALIDAE F.	BATFISHES
643	LYCODES ESMARKI	VACHON'S EELPOUT	695	DIPLECTRUM FORMOSUM	SAND PERCH
644	BLENNIOIDEI S.O.	BLENNIES, SHANNIES, GUNNELS	696	CYCLOTHONE ACCLINIDENS	C. ACCLINIDENS
645	LUMPENIDAE F.	SHANNY-UNIDENTIFIED	697	APOGONIDAE F.	CARDINAL FISHES
646	MELANOSTIGMA ATLANTICUM	ATL SOFT POUT	697	APOGONIDAE F.	CARDINAL FISHES
647	LYCODES VAHLII	SHORTTAILED EELPOUT(VAHL)	698	EPINEPHELUS NIVEATUS	SNOWY GROUPER

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699	POLYPRION AMERICANUS	ATL WRECKFISH	753	CYCLOTHONE ALBA	ALBINO ANGLEMOUTH
700	ARGYROPELECUS ACULEATUS	ATL SILVER HATCHFISH	754	CYCLOTHONE BRAUERI	BRAUERS ANGLEMOUTH
701	PEPRILUS TRIACANTHUS	BUTTERFISH	755	CYCLOTHONE SP.	ANGLEMOUTH (NS)
702	SYNGNATHUS FUSCUS	NORTHERN PIPEFISH	756	STOMIAS SP.	DRAGONFISH UNID
703	SYNGNATHUS PELAGICUS	PELAGIC PIPEFISH	757	PHYSICULUS FULVUS	LITTLE MORID
704	ZENOPSIS OCELLATA	AMER. JOHN DORY	758	LOBIANCHIA DOFLEINI	DOFLEINS LANTERNFISH
705	ARGYROPELECUS GIGAS	A. GIGAS	759	SYNGNATHUS SP.	PIPEFISH UNIDEN.
706	ARGYROPELECUS HEMIGYMNUS	A. HEMIGYMNUS	760	MELANOCETUS JOHNSONI	M. E. JOHNSONI
707	ARGYROPELECUS LYCHNUS LYCHNUS	A. LYCHNUS LYCHNUS	761	CHAENOPHRYNE LONGICEPS	C. LONGICEPS
708	POLYIPNUS ASTEROIDES	P. ASTEROIDES	762	DOLOPICHTHYS ALLECTOR	D. ALLECTOR
709	STERNOPTYX DIAPHANA	TRANSPARENT HATCHETFISH	763	LASIOGNATHUS BEEBEI	L. BEEBEI
710	ALEPISSAURUS FEROX	LONGNOSE LANCETFISH	764	LEPTACANTHICHTHYS GRACILISPINIS	L. GRACILI
711	PARALEPIS ATLANTICA	SHORT BARRACUDINA	765	LOPHODOLUS ACANTHOGNATHUS	L. ACANTHOGNATHUS
712	NOTOLEPIS RISSOI KROYERI	WHITE BARRACUDINA	766	MICROLOPHICHTHYS MICROLOPHUS	M. MICROLOP
713	PARALEPIDIDAE F.	BARRACUDINA, UNID	767	ONEIRODES ESCHRICHTII	O. ESCHRICHTII
714	BENTHODESMUS ELONGATUS SIMONYI	FROSTFISH	768	ONEIRODES SP.	ONEIRODES SP.
715	SERRANIDAE F.	SEA BASSES	769	FUNDULUS HETEROCLITUS	MUMMICHOG
716	BOROSTOMIAS ANTARCTICUS	STRAIGHTLINE DRAGONFISH	770	MENIDIA MENIDIA	ATLANTIC SILVERSIDE
717	GRAMMATOSTOMIAS DENTATUS	TORPEDO DRAGONFISH	771	POLYMIXIA LOWEI	BEARDFISH
718	MELANOSTOMIAS SPILORHYNCHUS	BLUENOSE DRAGONFISH	772	DIRETMUS ARGENTEUS	SPINYFIN
719	ODONTOSTOMIAS SP.	ODONTOSTOMIAS SP.	773	GEPHYROBERYX DARWINI	G. DARWINI
720	SCOMBERESOX SAURUS	ATL SAURY, NEEDLEFISH	774	ANOLOGASTER CORNUTA	OGREFISH
721	TRIGONOLAMPA MIRICEPS	3LIGHT DRAGONFISH	775	BERYX DECACTYLUS	ALFONSIN A CASTA LARGA
722	BATHOPHILUS METALLICUS	B. METALLICUS	776	BERYX SPLENDENS	ALFONSIN A CASTA
723	IDIACANTHUS FASCIOLA	RIBBON SAWTAILFISH	777	XENOLEPIDICHTHYS AMERICANUS	GRAMMICOLEPID
724	ALEPOCEPHALUS BAIRDII	BAIRDS SMOOTHHEAD	778	LAMPRIIS GUTTATUS	OPAH
725	XENODERMICHTHYS COPEI	ATLANTIC GYMNAST	779	HIPPOCAMPUS ERECTUS	LINED SEAHORSE
726	MENTODUS ROSTRATUS	MENTODUS ROSTRATUS	780	FISTULARIA TABACARIA	BLUESPOTTED CORNETFISH
727	NOTOLEPIS RISSOI	WHITE BARRACUDINA	781	APOGON MACULATUS	FLUMEFISH
728	PARALEPIS ATLANTICA ATLANTICA	SHORT BARRACUDINA	782	APOGON SELLICAUDE	APOGON SELLICAUDE
729	OMOSUDIS LOWEI	OMOSUDIS LOWEI	783	HOWELLA SHERBORNI	SHERBORNS CARDINALFISH
730	MOLA MOLA	OCEAN SUNFISH	784	APHANOPOUS CARBO	BLACK SCABBARDFISH
731	ALEPISSAURUS BREVIROSTRIS	SHORTNOSE LANCETFISH	785	ARIOMMA BONDI	SILVER-RAG
732	ANOPTERUS PHARAO	DAGGERTOOTH	786	SCHEDOPHILUS MEDUSOPHAGUS	CORNISH BLACKFISH
733	EVERMANNELLA SP.	EVERMANNELLA SP.	787	CENTROLOPHUS NIGER	BLACK RUFF
734	CYSELURUS FURCATUS	SPOTFIN FLYINGFISH	788	NOMEUS GRONOVII	MAN-OF-WAR FISH
735	CYSELURUS HETERURUS	ATL FLYINGFISH	789	PSENES MACULATUS	SILVER DRIFTFISH
736	HIRUNDICHTHYS RONDELETTI	BLACKWING FLYINGFISH	790	TETRAGONURUS ATLANTICUS	BIGEYE SQUARETAIL
737	HYPORHAMPHUS SP.	COMMON HALFBEAK	791	TETRAGONURUS CUVIERI	SMALLEYE SQUARETAIL
738	FUNDULUS DIAPHANUS	BANDED KILLIFISH	792	LAGOCEPHALUS LAGOCEPHALUS	OCEANIC PUFFER
739	POLYACANTHONOTUS RISSOANUS	SHORTSPINE TAPIRFISH	793	CHILOMYCTERUS SCHOEPFI	STRIPED BURRFISH
740	NOTACANTHUS CHEMNITZI	SPINY EEL	794	LACTOPHRYX TRIGONUS	TRUNKFISH
741	STERNOPTYCHIDAE F.	HATCHETFISH	795	SCOPELOGADUS BEANII	BEANS BLUEBACK
742	DIBRANCHUS ATLANTICUS	ATLANTIC BATFISH	796	SCOPELOBERYX OPISTHOPTERUS	S. OPISTHOPTERUS
743	HYPEROGLYPHE PERCIFORMIS	AMER BARRELFISH	797	POROMITRA MEGALOPS	P. MEGALOPS
744	POLYMIXIA NOBILIS	STOUT BEARD FISH	798	MELAMPHAES MICROPS	MELAMPHAES MICROPS
745	GONOSTOMATIDAE F. (NS)	ANGLEMOUTH	799	POROMITRA CAPITO	P. CAPITO
746	SPHOEROIDES MACULATUS	NORTHERN PUFFER	800	POROMITRA CRASSICEPS	P. CRASSICEPS
747	CORYPHAENA HIPPURUS	DOLPHIN (COMMON)	801	TRACHINOCEPHALUS MYOPS	SNAKEFISH
748	EXOCEOETIDAE F.	FLYING FISH (UNIDENTIFIED)	802	BERYCIFORMES O.	BERYCOID FISH
749	CONOCARA SALMONEA	SLICKHEAD	803	RACHYCENTRON CANADUM	COBIA
750	HOWELLA BRODIEI	CARDINALFISH	804	GOBIIDAE F.	GOBIES, UNIDENTIFIED
751	PONTINUS RATHBUNI	HIGHFIN SCORPIONFISH	805	SYMPHURUS SP.	TONGUEFISH
752	POLLICHTHYS MAULI	MAULS ANGLEMOUTH	806	DACTYLOPTERUS VOLITANS	FLYING GURNARD

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807 SAURIDA NORMANI	SHORTJAW LIZARDFISH	870 MONOMITOPUS AGASSIZI	M. AGASSIZI
808 SYNODUS SYNODUS	RED LIZARDFISH	871 SCOPELOGADUS MIZOLEPIS	S. MIZOLEPIS
809 LACTOPHRYS TRIQUETER	SMOOTH TRUNKFISH	872 MELANOSTOMIAS MELANOPOGON	M. MELANOPOGON
810 AMPHELIKTURUS DENDRITICUS	PIPEHORSE	873 RYPTICUS SP.	RYPTICUS SP.
811 MYCTOPHIFORMES O.	MYCTOPHIFORMES	874 LEPTOSTOMIAS GLADIATOR	L. GLADIATOR
812 SYNODUS SP.	SYNODUS SP.	875 ASTRONESTHES GEMMIFER	A. GEMMIFER
813 ARIOMMA SP.	ARIOMMA SP.	876 STEMONOSUDIS INTERMEDIA	S. INTERMEDIA
814 BATHYSAURUS FEROX	BATHYSAURUS FEROX	877 NESIARCHUS NASUTUS	LONGNOSE ESCOLAR
815 EUTAENIOPHORUS SP.	EUTAENIOPHORUS SP.	878 EPIGONUS SP.	EPIGONUS SP.
816 SYMPHURUS PTEROSPILOTUS	TONGUE FISH	879 EPINEPHELUS MORIO	GROUPER, RED
817 LEPTOSTOMIAS SP.	LEPTOSTOMIAS SP.	880 ARTEDELLUS ATLANTICUS	HOOKEAR SCULPIN, ATL.
818 ARISTOSTOMIAS TITTMANNI	A. TITTMANNI	890 AMIA CALVA	AMIA CALVA
819 MALACOSTEIDAE F.	LOOSEJAWS (NS)	900 PHOCIDAE F.	SEALS (NS)
820 CUBICEPS PAUCIRADIATUS	C. PAUCIRADIATUS	910 ODOBENIDAE F.	ODOBENIDAE F.
821 NOMEIDAE F.	DRIFTFISHES	920 ODONTOCEIT S.O.(WHALES)	WHALES (NS)
822 PSENES PELLUCIDUS	PSENES PELLUCIDUS	921 GLOBICEPHALA MELAENA	ATL PILOT WHALE
823 SARGOCENTRON BULLISI	SARGOCENTRON BULLISI	922 HYPEROODON AMPULLATUS	NORTH-BOTTLENOSE WHALE
824 BENTHODESMUS TENUIS	B. TENUIS	930 ODONTOCEIT S.O.(DOLPHINS)	DOLPHINS (NS)
825 STOMIAS AFFINIS	STOMIAS AFFINIS	931 TURSIOPS TRUNCATUS	ATL BOTTLENOSED DOLPHIN
826 CANTHIDERMIS SUFFLAMEN	OCEAN TRIGGERFISH	932 LAGENORHYNCHUS ALBIROSTRIS	WHITE BEAKED DOLPHIN
827 SPHOEROIDES SP.	PUFFER	933 LAGENORHYNCHUS ACUTUS	ATL WHITE-SIDED DOLPHIN
828 HOLANTHIAS MARTINICENSIS	ROUGH TONGUE BASS	940 BROTLA BARBATA	BEARDED BROTLA
829 PARACONGER CAUDILIMBATUS	MARGINTAIL CONGER	950 OTOPHIDIUM OMOSTIGMUM	POLKA-DOT CUSK-EEL
830 ACANTHOCYBIUM SOLANDERI	WAHOO	960 CARANX SP.	CARANX SP.
831 BREGMACEROS MACCLELLANDI	B. MACCLELLANDI	965 CARCHARHINUS LIMBATUS	BALCKTIP SHARK
832 SAURIDA CARRIBBEA	SAURIDA CARRIBBEA	1100 EGGS UNID.	EGGS UNID.
833 SAURIDA BRASILIENSIS	LIZARDFISH, LARGESCALE	1200 FISH EGGS-UNIDENTIFIED	FISH EGGS-UNIDENTIFIED
834 ETRUMEUS SADINA	ETRUMEUS SADINA	1210 GADIDAE F. EGGS	COD FAMILY
835 MAKAIRA INDICA	BLACK MARLIN	1211 GADUS MORHUA EGGS	COD EGGS
836 ANCHOA LAMPROTAENIA	A. LAMPROTAENIA	1212 MELANOGRAMMUS AEGLEFINUS EGGS	HADDOCK EGGS
837 ALBULA SP.	ALBULA SP.	1215 MAUROLICUS MUELLERI EGGS	MULLER'S PEARLSIDES EGGS
838 GORDIICHTHYS LEIBYI	G. LEIBYI	1219 LIOPSETTA PUTNAMI EGGS	SMOOTH FLOUNDER EGGS
839 LETHARCHUS ALICULATUS	L. ALICULATUS	1220 PARALICHTHYS OBLONGUS EGGS	FOURSPOT FLOUNDER EGGS
840 TETRAPTURUS PFLUEGERI	Longbill Spearfish	1221 CLUPEA HARENGUS EGGS	HERRING EGGS
841 LAMPETRA JAPONICA	LAMPETRA JAPONICA	1222 HIPPOGLOSSOIDES PLATESSOIDES EGGS	PLAICE EGGS
842 LAMPETRA LAMOTTEI	LAMPETRA LAMOTTEI	1223 SCOMBER SCOMBRUS EGGS	MACKEREL EGGS
843 JENKINSIA LAMPROTAENIA	DWARF HERRING	1224 RAJA EGGS	SKATE UNID. EGGS
844 HALIEUTICHTHYS ACULEATUS	BATFISH, SPINY	1225 CYCLOPTERUS LUMPUS EGGS	LUMPFISH EGGS
850 SCOPELOSaurus MAULI	S. MAULI	1226 AMMODYTES EGGS	SAND LANCE EGGS
851 CARASSIUS AURATUS	CARASSIUS AURATUS	1227 GLYPTOCEPHALUS CYNOGLOSSUS EGGS	WITCH EGGS
852 CHROSOMUS EOS	CHROSOMUS EOS	1228 MYOXOCEPHALUS EGGS	SCULPIN EGGS UNID.
853 CHROSOMUS NEOGAEUS	CHROSOMUS NEOGAEUS	1229 ENCHELYOPUS CIMBRIUS EGGS	F.B. ROCKLING EGGS
854 COUESIUS PLUMBEUS	CHUB, LAKE	1230 LIMANDA FERRUGINEA EGGS	YELLOWTAIL EGGS
855 MICRODESMIDAE F.	MICRODESMIDAE F.	1231 PLEURONECTIFORME EGGS	UNID. FLATFISH EGGS
856 NOTEMIGOMUS CRYSOLEUCAS	N. CRYSOLEUCAS	1232 TAUTOGOLABRUS ADSPERSUS EGGS	CUNNER EGGS
860 BOLINICHTHYS SP.	BOLINICHTHYS SP.	1233 UROPHYCIS TENUIS EGGS	WHITE HAKE EGGS
861 HYGOPHUM SP.	HYGOPHUM SP.	1234 PEPRIUS TRIACANTHUS EGGS	BUTTERFISH EGGS
862 DICROLENE INTRONIGRA	D. INTRONIGRA	1235 BROSME BROSME EGGS	CUSK EGGS
863 BATHYPTEROIS QUADRIFILIS	B. QUADRIFILIS	1236 H4B EGGS	HAKE/4BROCK/BUTTERFISH/WINDOWPANE
865 ALDROVANDIA PHALACRA	A. PHALACRA	1237 COD/HADDOCK EGGS	COD/HADDOCK EGGS
866 XENOLEPIDICHTHYS DALGLEISHI	X. DALGLEISHI	1238 LOPHIUS AMERICANUS EGGS	ANGLER/MONKFISH EGGS
867 GIGANTACTIS VANHOEFFENI	G. VANHOEFFENI	1239 MERLUCCIUS BILINEARIS EGGS	SILVER HAKE EGGS
868 PARALIPARIS CALIDUS	SEASNAIL	1240 SILVER/L.F.HAKE EGGS	SILVER/L.F.HAKE EGGS
869 PARALIPARIS GARMANI	SEASNAIL	1241 S/L.F.HAKE/4B ROCK. EGGS	S/L.F.HAKE/4B ROCK. EGGS

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1242	COD/HADDOCK/WITCH EGGS	COD/HADDOCK/WITCH EGGS	1845	THALIACEA C.	THALIACEA C.
1243	CUSK/MACKEREL EGGS	CUSK/MACKEREL EGGS	1900	BRYOZOANS P.	BRYOZOANS P.
1244	CUNNER/YELLOWTAIL EGGS	CUNNER/YELLOWTAIL EGGS	1910	ENTOPROCTA P.	ENTOPROCTA P.
1245	MERLUCCIOUS ALBIDUS EGGS	OFFSHORE HAKE EGGS	1920	BRYOZOANS ECTOPROCTA P.	BRYOZOANS ECTOPROCTA
1246	UROPHYCIS SP. EGGS	HAKE EGGS	1930	BRYOZOANS BRACHIOPODA P.	LAMPSHELLS
1247	POLLACHIUS VIRENS EGGS	POLLOCK EGGS	1931	RHYNCHONELLA SP.	RHYNCHONELLA SP.
1248	HIPPOGLOSSUS HIPPOGLOSSUS EGGS	ATL HALIBUT EGGS	1932	TEREBRATULINA SP.	TEREBRATULINA SP.
1249	SCOPHTHALMUS AQUOSUS EGGS	BRILL-WINDOWPANE EGGS	2000	CRUSTACEA C.	CRUSTACEA C.
1250	CITHARICHTHYS ARCTIFRONS EGGS	GULF STREAM FLD EGGS	2001	CRUSTACEA LARVAE	CRUSTACEA LARVAE
1251	PARALICHTHYS DENTATUS EGGS	SUMMER FLOUNDER EGGS	2010	DECAPODA LARVAE	DECAPODA LARVAE
1252	ARGENTINA SILUS EGGS	ARGENTINA SILUS EGGS	2100	DECAPODA O.	SHRIMPS
1253	PSEUDOPLEURONECTES AMERICANUS EGGS	WINTER FLOUNDER EGGS	2200	PANDALIDAE F.	PANDALIDAE F.
1260	GONOSTOMATIDAE EGGS	GONOSTOMATIDAE EGGS	2210	PANDALUS SP.	PANDALUS SP.
1295	LIPARIS SP. EGG	UNIDENTIFIED SEASNAIL EGG	2211	PANDALUS BOREALIS	PANDALUS BOREALIS
1300	CRUSTACEA EGGS	CRUSTACEAN EGGS	2212	PANDALUS MONTAGUI	PANDALUS MONTAGUI
1305	INVERTEBRATE EGGS OTHER	INVERTEBRATE EGGS OTHER	2213	PANDALUS PROPINQUUS	PANDALUS PROPINQUUS
1309	COPEPODA, EGGS	COPEPODA, EGGS	2214	DICHELOPANDALUS LEPTOCERUS	D. LEPTOCERUS
1310	DECAPODA EGGS	DECAPOD EGGS	2215	DICHELOPANDALUS SP.	DICHELOPANDALUS SP.
1311	PANDALID EGGS	PANDALID EGGS	2219	PASIPHAEIDAE F.	PASIPHAEIDAE F.
1312	HIPPOLYTID EGGS	HIPPOLYTID EGGS	2220	PASIPHAEA TARDA	SHRIMP
1313	CRAGONID EGGS	CRAGONID EGGS	2221	PASIPHAEA MULTIDENTATA	P. MULTIDENTATA
1314	CRAB EGGS	CRAB EGGS	2240	PALAEMONIDAE F.	PALAEMONIDAE F.
1315	LOBSTER EGGS	LOBSTER EGGS	2245	PALAEMONETES VULGARIS	SHORE SHRIMP, COMMON PRAWN
1316	HERMIT CRAB EGGS	HERMIT EGGS	2300	HIPPOLYTIDAE F.	HIPPOLYTIDAE F.
1400	ANNELID EGGS	ANNELID EGGS UNID.	2309	HIPPOLYTE ZOSTERICOLA	EEL GRASS SHRIMP
1410	POLYCHAETA EGGS	POLYCHAETE EGGS UNID.	2310	SPIRINTOCARIS SP.	SPIRINTOCARIS
1420	APHRODITA ACULEATA EGGS	SEA MOUSE EGGS UNID.	2311	SPIRINTOCARIS FABRICII (OBSOLETE)	S. FABRICII
1430	SIPUNCULA (GEPHYREA) EGGS	GEPHYREANS EGGS UNID.	2312	LEBBEUS POLARIS	LEBBEUS POLARIS
1440	NEMATODA EGGS	TUBE WORMS EGGS UNID.	2313	SPIRINTOCARIS LILJEBORGII	S. LILJEBORGII
1500	MOLLUSCA EGGS	MOLLUSC EGGS UNID.	2314	SPIRINTOCARIS MACILENTA (OBSOLETE)	S. MACILENTA
1510	BUCCINIDAE EGGS	WHELK EGGS (NS)	2315	SPIRINTOCARIS PHIPPSII	S. PHIPPSII
1511	GASTEROPODA EGGS	SNAIL/SLUG EGGS	2316	SPIRINTOCARIS SPINUS	S. SPINUS
1520	PELECYPODA EGGS	BIVALVE MOLLUS EGGS	2317	EUALUS PUSIOLUS	EUALUS PUSIOLUS
1530	CEPHALOPODA UNID. EGGS	SQUID EGGS	2318	CARIDION GORDONI	CARIDION GORDONI
1600	INVERTEBRATE EGGS	INVERTEBRATE EGGS	2319	LEBBEUS GROENLANDICUS	L. GROENLANDICUS
1700	FORAMINIFERA O.	FORAMINIFERA	2320	LEBBEUS SP.	LEBBEUS SP.
1701	MARINE INVERTEBRATA (NS)	MARINE INVERTEBRATES (NS)	2321	LEBBEUS ZEBRA	LEBBEUS ZEBRA
1725	ALLOGROMIA SP.	ALLOGROMIA SP.	2330	EUALUS SP.	EUALUS SP.
1750	RADIOLARIDA O.	RADIOLARIDA O.	2331	EUALUS MACILENTUS	EUALUS MACILENTUS
1800	PROTOCHORDATA SP.	PROTOCHORDATA SP.	2332	EUALUS FABRICII	EUALUS FABRICII
1810	TUNICATA S.P.	TUNICATA S.P.	2333	EUALUS GAIMARDII	EUALUS GAIMARDII
1815	MOLGULIDAE F.	MOLGULIDAE F.	2350	CLADOCERA O.	CLADOCERA O.
1820	ASCIDIA SP. ADULT	ADULT ASCIDIANS	2351	PODON SP.	PODON SP.
1821	ASCIDIA SP.	SEA SQUIRTS	2352	EVADNE SP.	EVADNE SP.
1822	DENDRODOA SP.	DENDRODOA SP.	2400	CRANGONIDAE F.	CRANGONIDAE F.
1823	BOLTENIA SP.	SEA POTATO	2401	SNAPPING SHRIMP (OBSOLETE)	SNAPPING SHRIMP
1824	PELONAI A SP.	PELONAI A SP.	2410	ARGIS SP.	ARGIS SP.
1825	ASCIDIA SP. LARVAL	LARVAL ASCIDIANS	2411	ARGIS DENTATA	ARGIS DENTATA
1826	MOLGULA MANHATTENSIS	SEA GRAPES	2412	PONTOPHILUS BREVIROSTRIS	P. BREVIROSTRIS
1827	HALOCYNTHIA PYRIFORMIS	SEA PEACH	2413	SCLEROCRANGON SP.	SCLEROCRANGON SP.
1828	AMPHIOXUS SP.	SAND BLISTERS	2414	SCLEROCRANGON BOREAS	S. BOREAS
1830	LARVACEA C.	LARVACEA C.	2415	PONTOPHILUS NORVEGICUS	P. NORVEGICUS
1831	OIKOPLEURA SP.	OIKOPLEURA SP.	2416	CRANGON SP.	CRANGON SP.
1840	SALPIDAE F.	SALPIDAE F.	2417	CRANGON SEPTEMSPINOSA	C. SEPTEMSPINOSA

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2420	SABINEA SP.	SABINEA SP.	2621	THYSANOESSA RASCHII	T. RASCHII
2421	SABINEA SEPTEMCARINATA	S. SEPTEMCARINATA	2622	THYSANOESSA INERMIS	T. INERMIS
2450	PENAEIDAE F.	PENAEIDAE F.	2623	THYSANOESSA LONGICAUDATA	T. LONGICAUDATA
2508	CALAPPIDAE F.	CALAPPIDAE F.	2624	THYSANOESSA ACUTIFRONS	T. ACUTIFRONS
2509	CANCRIDAE F.	CANCER CRAB (NS)	2650	OSTRACODA S.C.	OSTRACODA S.C.
2510	BRACHYURA S.	BRACHIURAN CRABS	2699	EUPHAUSIACEA/MYSIDACEA O.	EUPAUSIIDS (NS)
2511	CANCER BOREALIS	JONAH CRAB	2700	MYSIDACEA O.	MYSID SHRIMP
2512	CALLINECTES SAPIDUS	BLUE CRAB	2710	MYSIS SP.	MYSIS SP.
2513	CANCER IRRORATUS	ATL ROCK CRAB	2711	MYSIS STENOLEPIS	MYSIS STENOLEPIS
2514	LIMULUS POLYPHEMUS	HORSESHOE CRAB (AMERICAN)	2712	MYSIS MIXTA	MYSIS MIXTA
2515	PORTUNIDAE F.	PORTUNIDAE F.	2713	MYSIS GASPENSIS	MYSIS GASPENSIS
2519	MAJIDAE F.	SPIDER CRAB (NS)	2721	PSEUDOMMA AFFINE	PSEUDOMMA AFFINE
2520	HYAS SP.	TOAD CRAB, UNIDENT.	2722	PSEUDOMMA TRUNCATUM	P. TRUNCATUM
2521	HYAS COARCTATUS	HYAS COARCTATUS	2731	ERYTHROPS ERYTHROPHALMA	E. ERYTHROPHALMA
2522	CHIONOECETES SP. - OBSOLETE	SPIDER/(QUEEN, SNOW) UNID	2732	METERYTHROPS ROBUSTUS	M. ROBUSTUS
2523	LITHODES MAJA	NORTHERN SNOW CRAB	2733	STILOMYSIS GRANDIS	S. GRANDIS
2524	CANCER SP.	CANCER SP.	2734	NEOMYSIS AMERICANA	NEOMYSIS AMERICANA
2525	LITHODES/NEOLITHODES	SPINY CRAB	2735	BOREOMYSIS TRIDENS	B. TRIDENS
2526	CHIONOECETES OPILIO	SNOW CRAB (QUEEN)	2800	AMPHIPODA O.	AMPHIPODA O.
2527	HYAS ARANEUS	TOAD CRAB	2805	PARAMPHITHOE HYSTRIX	PARAMPHITHOE HYSTRIX
2528	NEOLITHODES GRIMALDI	SPINY SPIDER CRAB	2806	PARDALISCIDAE F.	PARDALISCIDAE F.
2529	CALAPPA MEGALOPS	CALAPPA MEGALOPS	2809	PARATHEMISTO SP.	PARATHEMISTO SP.
2531	CARCINUS MAENAS	GREEN CRAB	2810	HYPERIA SP.	HYPERIA SP.
2532	GERYON QUINQUEDENS	DEEP SEA RED CRAB	2811	GAMMARIDAE F.	GAMMARIDAE F.
2533	LYREIDUS BAIRDII	LYREIDUS BAIRDII	2812	MELITA DENTATA	MELITA DENTATA
2535	SPIRORBIS SP.	SPIRORBIS SP.	2813	CASCO BIGELOWI	CASCO BIGELOWI
2536	ERICHTHONIUS RUBRICORNIS	E. RUBRICORNIS	2814	MELITA SP.	MELITA SP.
2537	UNCIOLA IRRORATA	UNCIOLA IRRORATA	2815	STENOTHOE BREVICORNIS	S. BREVICORNIS
2540	AXIIDAE F.	AXIIDAE F.	2818	DULICHIA MONACANTHA	D. MONACANTHA
2541	AXIUS SERRATUS	AXIUS SERRATUS	2819	GAMMARIDEA S.O.	WHITE, G. AMPHI
2550	HOMARUS AMERICANUS	AMERICAN LOBSTER	2820	GAMMARUS SP.	GAMMARUS SP.
2551	HOMARUS AMERICANUS LARVAE	LOBSTER LARVAE	2821	CERADOCUS TORELLI	CERADOCUS TORELLI
2554	GALATHEIDAE F.	GALATHEIDAE F.	2822	LEPTOCHEIRUS PINGUIS	PURPLE AMPHI
2555	MUNIDA IRIS	MUNIDA IRIS	2823	UNCIOLA SP.	RED AMPHI
2556	MUNIDA VALIDA	MUNIDA VALIDA	2824	ISOPODA O.	RED ISOPOD
2558	PAGURUS POLITUS	PAGURUS POLITUS	2825	MAERA LOVENI	MAERA LOVENI
2559	PAGURIDAE F.	HERMIT CRABS	2827	DULICHIA SP.	DULICHIA SP.
2560	PAGUROIDEA S.F.	PAGUROIDEA S.F.	2828	TIRON SP.	TIRON SP.
2561	PAGURUS SP.	PAGURUS SP.	2829	HIPPOMEDON SERRATUS	H. SERRATUS
2562	PAGURUS ACADIANUS	PAGURUS ACADIANUS	2830	LYSIANASSIDAE F.	LYSIANASSIDAE F.
2563	PAGURUS KROYERI (OBSOLETE)	PAGURUS KROYERI	2831	ORCHOMONELLA SP.	ORCHOMONELLA SP.
2564	PAGURUS PUBESCENS	PAGURUS PUBESCENS	2832	TMETONYX SP.	TMETONYX SP.
2565	THALASSINIDAE S.F.	MUD SHRIMP	2833	ANONYX SP.	ANONYX SP.
2566	MUNIDOPSIS CURVIROSTRA	M. CURVIROSTRA	2834	ORCHOMONELLA PINGUIS	O. PINGUIS
2567	CALOCARIS MACANDREAE	C. MACANDREAE	2835	HIPPOMEDON DENTERULATUS	H. DENTERULATUS
2568	PAGURUS ARCUATUS	PAGURUS ARCUATUS	2836	HIPPOMEDON PROPINQUUS	H. PROPINQUUS
2600	EUPHAUSIACEA O.	KRILL SHRIMP	2837	TMETONYX CICADA	TMETONYX CICADA
2605	LIMACINA SP.	LIMACINA SP.	2838	HIPPOMEDON SP.	HIPPOMEDON SP.
2606	THECOSOMATA O.	THECOSOMATA O.	2839	UNCIOLA INERMIS	UNCIOLA INERMIS
2610	EUPHAUSIIDAE F.	EUPHAUSIIDAE F.	2840	COROPHIIDAE F.	COROPHIIDAE F.
2611	MEGANICTIPHANES NORVEGICA	M. NORVEGICA	2841	AORIDAE F.	AORIDAE F.
2612	EUPHAUSIA SP.	EUPHAUSIA SP.	2842	PAROEDICEROS SP.	PAROEDICEROS SP.
2613	EUPHAUSIA KROHNI	EUPHAUSIA KROHNI	2843	LILLJEBORGIA SP.	LILLJEBORGIA SP.
2620	THYSANOESSA SP.	THYSANOESSA SP.	2844	ANONYX SARSI	ANONYX SARSI

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2845	PHOXOCEPHALIDAE F.	PHOXOCEPHALIDAE F.	2912	CALANUS HYPERBOREUS	C. HYPERBOREUS
2846	RHACHOTROPIS SP.	RHACHOTROPIS SP.	2913	CANDACIA SP.	CANDACIA SP.
2847	RHACHOTROPIS INFLATA	R. INFLATA	2914	CENTROPAGES SP.	C. SP.
2848	RHACHOTROPIS ACULEATA	R. ACULEATA	2915	CANDACIA ARMATA	CANDACIA ARMATA
2849	HARPINIA PROPINQUA	H. PROPINQUA	2916	CENTROPAGES BRADYI	C. BRADYI
2850	TIRONIDAE F.	TIRONIDAE F.	2917	PSEUDOCALANUS SP.	PSEUDOCALANUS SP.
2851	SYRRHOE SP.	SYRRHOE SP.	2918	PSEUDOCALANUS ELONGATUS	P. ELONGATUS
2852	HARPINIA SP.	HARPINIA SP.	2919	TEMORA SP.	TEMPORA SP.
2853	PHOXOCEPHALUS HOLBOLLI	P. HOLBOLLI	2920	OITHONA SP.	OITHONA SP.
2854	PHOXOCEPHALUS SP.	PHOXOCEPHALUS SP.	2921	EUCHAETA NORVEGICA	E. NORVEGICA
2855	AMPELISCIDAE F.	AMPELISCIDAE F.	2922	EUCHIRELLA SP.	EUCHIRELLA SP.
2856	HAPLOOPS LAEVIS	HAPLOOPS LAEVIS	2923	ACARTIA LONGIREMIS	A. LONGIREMIS
2857	AMPELISCA AGASSIZI	FOUR-EYED AMPHIPOD	2924	METRIDIA LUCENS	METRIDIA LUCENS
2858	AMPELISCA SP.	AMPELISCA SP.	2925	METRIDIA LONGA	METRIDIA LONGA
2859	GAMMAROPSIS MACULATUS	G. MACULATUS	2926	PLEUROMAMMA SP.	PLEUROMAMMA SP.
2860	AMPHITHOIDAE F.	AMPHITHOIDAE F.	2927	SPHYRION LUMPI	SPHYRION LUMPI
2861	ROZINANTE FRAGILIS	ROZINANTE FRAGILIS	2928	OITHONA SIMILIS	OITHONA SIMILIS
2862	HARPINIA CREMULATA	H. CREMULATA	2929	LERNAEOCERA BRANCHIALIS	L. BRANCHIALIS
2865	PONTOGENEIIDAE F.	P. F.	2930	OITHONA SPINIROSTRIS	O. SPINIROSTRIS
2866	NEOPLEUSTES PULCHELLUS	N. PULCHELLUS	2931	CLAVELLA SP.	CLAVELLA SP.
2867	PLEUSTES PANOPLA	PLEUSTES PANOPLA	2932	PARACALANUS SP.	PARACALANUS SP.
2870	CAPRELLIDAE F.	CAPRELLIDAE F.	2933	METRIDIA SP.	METRIDIA SP.
2871	CAPRELLA LINEARIS	CAPRELLA LINEARIS	2934	PARACALANUS PARVUS	PARACALANUS PARVUS
2872	CAPRELLA SEPTENTRIONALIS	C. SEPTENTRIONALIS	2935	CENTROPAGES TYPICUS	C. TYPICUS
2873	AEGININA LONGICORNIS	A. LONGICORNIS	2936	TEMORA LONGICORNIS	T. LONGICORNIS
2874	CAPRELLA SP.	CAPRELLA SP.	2937	MICROCALANUS PUSILLUS	M. PUSILLUS
2875	HELIRAGES FULVOCINCTUS	H. FULVOCINCTUS	2938	COPEPODA, NAUPLII	COPEPODA, NAUPLII
2876	HALIRAGOIDES INERMIS	H. INERMIS	2939	CALANOIDA O.	CALANOIDA O.
2880	OEDICEROTIDAE F.	OEDICEROTIDAE F.	2940	TANAIDAE F.	TANAIDAE F.
2881	MONOCULODES SP.	MONOCULODES SP.	2941	PARATHEMISTO GAUDICHAUDI	P. GAUDICHAUDI
2882	PAROEDICEROS LYNCEUS	P. LYNCEUS	2942	AETIDEUS ARMATUS	AETIDEUS ARMATUS
2883	PAROEDICEROS PROPINGUIS	P. PROPINGUIS	2943	CALIGUS SP.	CALIGUS SP.
2884	PAROEDICEROS LONGIMANUS	P. LONGIMANUS	2945	CYCLOPOIDA O.	CYCLOPOIDA O.
2885	MONOCULODES EDWARDSI	M. EDWARDSI	2946	PHRONIMA SP.	PHRONIMA SP.
2891	NYMPHON LONGITARSE	N. LONGITARSE	2950	JANIRA ALTA	JANIRA ALTA
2892	NYMPHON MACRUM	NYMPHON MACRUM	2960	NEBALIA BIPES	NEBALIA SHRIMP
2893	NYMPHON SP.	NYMPHON SP.	2961	NEBALIA SP.	NEBALIA SP.
2894	HAUSTORIIDAE	HAUSTORIIDAE	2965	EUDORELLA SP.	EUDORELLA SP.
2895	PRISCILLINA ARMATA	P. ARMATA	2966	EUDORELLA TRUNCATULA	E. TRUNCATULA
2896	ANURIDA MARITIMA	ANURIDA MARITIMA	2968	CIROLANA SP.	CIROLANA SP.
2897	ISCHYROCERIDAE F.	ISCHYROCERIDAE F.	2970	CUMACEA O.	CUMACEA O.
2899	CLAUSOCALANUS SP.	CLAUSOCALANUS SP.	2971	DIASTYLIS SP.	DIASTYLIS SP.
2900	COPEPODA S.C.	COPEPODA S.C.	2972	DIASTYLIS RATHKEI	DIASTYLIS RATHKEI
2901	COPEPODA S.C., LARGE	COPEPODS MORE THAN 3 MM	2973	DIASTYLIS POLITA	DIASTYLIS POLITA
2902	COPEPODA S.C., SMALL	COPEPODS 3 MM OR LESS	2974	LEPTOCUMA MINOR	LEPTOCUMA MINOR
2903	HYPERIA GALBA	BIG-EYED AMPHIPOD	2975	LEUCON NASICOIDES	LEUCON NASICOIDES
2904	PARATHEMISTO COMPRESSA	P. COMPRESSA	2976	EUDORELLA EMARGINATA	E. EMARGINATA
2905	HYPERIIDAE S.O.	HYPERIIDAE S.O.	2977	CAMPYLASPIS SP.	CAMPYLASPIS SP.
2906	HYPERIIDAE F.	HYPERIIDAE F.	2978	DIASTYLIS QUADRISPINOSA	D. QUADRISPINOSA
2907	PARATHEMISTO OBLIVIA	P. OBLIVIA	2979	EUDORELLA PUSILLA	E. PUSILLA
2908	MONSTRILLA SP.	COPEPOD	2980	ISOPODA O.	ISOPODA O.
2909	PARACALANUS, CALOCALANUS SP.	P. ,CALOCALANUS	2981	AEGA PSORA	AEGA PSORA
2910	CALANUS SP.	CALANUS SP.	2982	IDOTEA BALTICA	IDOTEA BALTICA
2911	CALANUS FINMARCHICUS	C. FINMARCHICUS	2983	IDOTEA PHOSPHOREA	IDOTEA PHOSPHOREA

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2984	CHIRIDOTEA TUFTSI	CHIRIDOTEA TUFTSI	3133	CAPITELLIDAE F.	CAPITELLIDAE F.
2985	SYNIDOTEA NODULOSA	S. NODULOSA	3134	TOMOPTERIDAE F.	TOMOPTERIDAE F.
2986	MUNNOPSIS TYPICA	MUNNOPSIS TYPICA	3135	NEREIS ZONATA	NEREIS ZONATA
2987	PHRYXUS ABDOMINALIS	P. ABDOMINALIS	3136	POTAMILLA RENIFORMIS	P. RENIFORMIS
2988	BOPYROIDES HIPPOLYTES	B. HIPPOLYTES	3137	MELINNA CRISTATA	AMPHARETID WORM
2989	EDOTEA TRILOBA	BROWN ISOPOD	3138	SABELLIDAE F.	SABELLIDAE F.
2990	CIRRIPEDIA S.C.	BARNACLES	3139	PECTINARIIDAE F.	PECTINARIIDAE F.
2991	CIROLANIDAE F.	CIROLANIDAE F.	3140	SABELLA SP.	SABELLA SP.
2992	IDOTEIDAE F.	IDOTEIDAE F.	3141	RHODINE SP.	RHODINE SP.
2993	GNATHIA CERINA	GNATHIA CERINA	3142	PECTINARIA GOULDII	TRUMPET WORM
2994	JAERA MARINA	LITTLE SHORE ISOPOD	3143	MALDANIDAE F.	FILAMENT TUBE WORM
2995	BALANIDAE F.	BALANIDAE F.	3144	PECTINARIA SP.	PECTINARIA SP.
2996	IDOTEA SP.	IDOTEA SP.	3145	PRAXILLELLA SP.	PRAXILLELLA SP.
2997	CHIRIDOTEA SP.	CHIRIDOTEA SP.	3146	AMPHARETIDAE F.	AMPHARETIDAE F.
2998	CIROLANA POLITA	CIROLANA POLITA	3147	POTAMILLA NEGLECTA	FAN WORM
2999	CALATHURA BRANCHIATA	ISOPOD	3148	AMPHITRITE SP.	TEREBELLID WORM
3000	ANNELIDA P.	SEGMENTED WORMS	3149	PECTINARIA GRANULATA	P. GRANULATA
3030	AEGIDAE F.	AEGIDAE F.	3150	NEREIDAE F.	NEREIDAE F.
3050	ANTHURIDEA S.O.	ANTHURIDEA S.O.	3151	TEREBELLIDES STROEMI	T. STROEMI
3051	ANTHURIDAE F.	ANTHURIDAE F.	3152	SCALIBREGMA INFLATUM	SCALIBREGMA INFLATUM
3085	EUNICIDAE F.	EUNICIDAE F.	3153	OPHELIIDAE	OPHELIIDAE F.
3100	POLYCHAETA C.	BRISTLE WORMS	3154	SAMYTHA SEXCIRRATA	SAMYTHA SEXCIRRATA
3101	POLYCHAETA C.,LARGE	LARGE POLYCHAETE, 3MM DIA	3155	ANOBOTHRUS GRACILIS	A. GRACILIS
3102	POLYCHAETA C.,SMALL	SMALL POLYCHAETE 3MM DIA	3156	OPHELIA LIMACINA	OPHELIA LIMANCIA
3103	LUMBRINERIS SP.	LUMBRINERIS SP.	3157	OPHELIA ACUMINUTA	OPHELIA ACUMINUTA
3104	NEPHTYS SP.	NEPHTYS SP.	3158	APISTOBRANCHIDAE F.	APISTOBRANCHIDAE F.
3105	STERNASPIS SP.	STERNASPIS SP.	3159	OPHELIA SP.	OPHELIA SP.
3106	POLYCHAETA LARVAE	POLYCHAETA LARVAE	3160	TEREBELLIDAE F.	TEREBELLIDAE F.
3107	ARABELLIDAE F.	ARABELLIDAE F.	3161	ARENICOLA MARINA	LUGWORM
3108	DRILONEREIS MAGNA	ARABELLID THREAD WORM	3162	ARICIDEA SP.	ARICIDEA SP.
3109	EUNICE PENNATA	EUNICE PENNATA	3163	LEIOCHONE SP.	LEIOCHONE SP.
3110	PHYLLODOCE SP.	PHYLLODOCE SP.	3164	SPIONIDA F.	SPIONIDA F.
3111	PHYLLODOCE GROENLANDICA	P. GROENLANDICA	3165	STERNASPIS SCUTATA	S. SCUTATA
3112	ETEONE SP.	PADDLE WORMS	3166	NOTHRIA CONCHYLEGA	N. CONCHYLEGA
3113	ETEONE TRILINEATA	PADDLE WORM	3167	SCOLOPLOS SP.	ORBINIID WORMS
3114	PHYLLODOCIDAE F.	PHYLLODOCIDAE F.	3168	CHONE DUNERI	CHONE DUNERI
3115	NEPHTYIDAE F.	NEPHTYIDAE F.	3169	PARAONIS LYRA	PARAONIS LYRA
3116	ARABELLA IRICOLOR	OPAL WORM	3170	FLABELLIGERIDA F.	FLABELLIGERIDA F.
3117	LUMBRINEREIDAE F.	LUMBRINEREIDAE F.	3171	PHERUSA PHERUSA	FLABELLIGERID WORM
3118	LUMBRINERIS TENUIS	L. TENUIS	3172	BRADA SP.	FLABELLIGERID WORMS
3119	NINOE NIGRIPES	NINOE NIGRIPES	3173	PHERUSA SP.	LABELLIGERID WORMS
3120	GONIADA MACULATA	GONIADA MACULATA	3174	DIPLOCIRRUS HIRSUTUS	FLABELLIGERID WORM
3121	GONIADA SP.	CHEVRON WORMS	3175	OLIGOCHAETA C.	AQUATIC EARTHWORMS
3122	LUMBRINERIS FRAGILIS	L. FRAGILIS	3176	AMPHARETE SP.	AMPHARETE SP.
3123	LUMBRINERIS LATREILLI	L. LATREILLI	3177	AMPHARETE FINMARCHICA	A. FINMARCHICA
3124	GONIADIDAE F.	GONIADIDAE F.	3179	TRAVISIA CARNEA	TRAVISIA CARNEA
3125	NICOMACHE CANADENSIS	N. CANADENSIS	3180	THRACIIDAE F.	THRACIIDAE F.
3126	SYLLIDAE F.	SYLLIDAE F.	3181	AGLAOPHAMUS CIRCINATA	A. CIRCINATA
3127	GONIADA NORVEGICA	GONIADA NORVEGICA	3182	NEPHTYS BUCERA	NEPHTYS BUCERA
3128	EXOgone VERUGERA	EXOgone VERUGERA	3183	NEPHTYS INCISA	NEPHTYS INCISA
3129	MELINNA ELIZABETHAE	M. ELIZABETHAE	3185	LEPTONIDAE F.	LEPTONIDAE F.
3130	NEREIS SP.	NEREIS SP.	3187	EXOgone SP.	EXOgone SP.
3131	NEREIS PELAGICA	NEREIS PELAGICA	3190	LUCINIDAE F.	LUCINIDAE F.
3132	NEREIS GRAYI	NEREIS GRAYI	3191	THELEPUS CININNATUS	THELEPUS CININNATUS

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3194 OWENIIDAE F.	OWENIIDAE F.	4232 ILYANASSA OBSOLETA	MUD SNAIL
3195 HESIONIDAE F.	HESIONIDAE F.	4233 NASSA BIVITTATA	DOG WHELK
3196 OWENIA FUSIFORMIS	OWENIA FUSIFORMIS	4235 NASSARIIDAE OR THAISIDAE F.	DOG WHELKS
3200 APHRODITA HASTATA	SEA MOUSE	4240 EPITONIUM SP.	EPITONIUM
3210 APHRODITIDAE F.	APHRODITIDAE F.	4250 LITTORINIDAE F.	PERIWINKLES
3211 APHRODITA ACULEATA (OBSOLETE)	APHRODITA ACULEATA	4251 SKENEOPSIS SP.	SKENES
3212 APHRODITA SP.	APHRODITA SP.	4252 VELUTINA LAEVIGATA	VELVET SHELL
3221 CHONE SP.	CHONE SP.	4253 FISSURELLIDAE F.	KEYHOLE LIMPID
3222 EUCHONE SP.	EUCHONE SP.	4254 MARGARITES HELICINA	M. HELICINA
3230 GLYCERIDAE F.	GLYCERIDAE F.	4255 TROCHIDAE F.	TOP SHELLS
3240 CARIDEA SO.	CARIDEA SO.	4256 PHILINE SINUATA	PHILINE SINUATA
3270 ORBINIIDAE F.	ORBINIIDAE F.	4257 CYLICHNA ALBA	CYLICHNA ALBA
3280 CIRRRATULIDAE F.	CIRRRATULIDAE F.	4258 LUNATIA TRISERIATA	SPOTTED NORTHERN MOONTAIL
3300 GEPHYREA (SIPUNCULA) P.	G. (SIPUNCULA)	4259 CALLIOSTOMA OCCIDENTALE	C. OCCIDENTALE
3311 ECHIURUS ECHIURUS	ECHIURUS ECHIURUS	4260 AMAUROPSIS ISLANDICA	A. ISLANDICA
3312 THEMISTE SP.	THEMISTE SP.	4300 BIVALVIA C.	BIVALVIA C.
3313 PHASCOLOSOMA GOULDII	GOULD'S SIPUNCULID	4301 ENSIS DIRECTUS	RAZOR SHELL CLAM
3314 PHASCOLION STROMBI	P. STROMBI	4302 THYASIRA SP.	THYASIRA SP.
3320 PHASCOLOSOMA SP.	PHASCOLOSOMA SP.	4303 TELLINA SP.	TELLINA SP.
3330 ECHIURIDA P.	ECHIURIDA P.	4304 ARCTICA ISLANDICA	OCEAN QUAHAUG
3340 ECHIURIDAE F.	ECHIURIDAE F.	4305 PANDORA GOULDIANA	PANDORA GOULDIANA
3400 ACANTHOCEPHALA P.	ACANTHOCEPHALA P.	4306 CUSPIDARIA GLACIALIS	GLACIER DIPPER SHELL
3450 PRIAPULIDA C.	PRIAPULIDA C.	4307 ASTARTE UNDATA	ASTARTE UNDATA
3451 PRIAPULUS CAUDATUS	PRIAPULUS	4308 NUCULA SP.	NUCULA SP.
3460 ONUPHIDAE F.	ONUPHIDAE F.	4309 MYA TRUNCATA	MYA TRUNCATA
3500 POLYNOIDAE F.	POLYNOIDAE F.	4310 PRIONODESMATA, TELEODESMATA S.C.	CLAMS (NS)
3501 LEPIDONOTUS SQUAMATUS	L. SQUAMATUS	4311 VENUS MERCENARIA (OBSOLETE)	QUAHAUG
3502 GATTYANA SP.	GATTYANA SP.	4312 CYRTODARIA SILIQUA	BANK CLAM
3550 GLYCERA SP.	BLOOD WORMS	4313 MACOMA SP.	MACOMA SP.
3551 GLYCERA CAPITATA	BLOOD WORM	4314 PITAR MORRHUANA	MORRHUA VENUSNA
3600 HETEROPODA/PTEROPODA	SEA SNAILS, DEA BUTTERFLIES	4315 SILIQUA SP.	RAZOR CLAM
3601 HETEROPODA	PELAGIC SEA SNAIL	4316 ASTARTE SP.	ASTARTE SP.
3700 SIPUNCULUS SP.	SIPUNCULUS SP.	4317 SPISULA SOLIDISSIMA	BAR, SURF CLAM
4000 MOLLUSCA P.	MOLLUSCA P.	4318 MYA ARENARIA	SOFT SHELL CLAM
4005 MOLLUSCA LARVAE	MOLLUSCA LARVAE	4319 HIATELLA ARCTICA	SOFT SHELL OR LONG NECK CLAM
4110 SCAPHOPODA C.	TUSK OR TOOTH SHELLS	4320 PECTINIDAE F.	SCALLOPS
4200 GASTROPODA O.	SNAILS AND SLUGS	4321 PLACOPECTEN MAGELLANICUS	SEA SCALLOP
4201 AMPHISSA HALIAEETI	A. HALIAEETI	4322 CHLAMYS ISLANDICUS	ICELAND SCALLOP
4202 PUNCTURELLA NOACHINA	KEYHOLE LIMPET	4323 MERCENARIA MERCENARIA	HARD CLAM
4209 BUCCINIDAE F.	BUCCINIDAE F.	4324 ARGOPECTEN IRRADIANS	BAY SCALLOP
4210 BUCCINUM SP.	WHELKS	4325 ARGOPECTEN GIBBUS	CALICO SCALLOP
4211 BUCCINUM UNDATUM	WAVE WHELK, COMMON EDIBLE	4326 CRASSOSTREA VIRGINICA	AMERICAN CUPPED OYSTER
4212 BUCCINUM SCALARIFORME	SILKY BUCCINUM	4327 CYRTODARIA SP.	CYRTODARIA SP.
4216 PROPEBELA CANCELLATA	CANCELLATE LORA	4328 ANOMIIDAE F.	ANOMIIDAE F.
4221 LUNATIA HEROS	MOON SHELL	4329 VENERIDAE F.	VENERIDAE F.
4222 NATICA CLAUSA	LITTLE MOON SHELL	4330 MYTILIDAE F.	MUSSELS (NS)
4223 MARGARITES CINERA (OBSOLETE)	MARGARITES CINERA	4331 MYTILUS EDULIS	COMMON MUSSELS
4224 MARGARITES COSTALIS	M. COSTALIS	4332 MODIOLUS MODIOLUS	HORSE MUSSELS
4225 MARGARITES GROENLANDICA	M. GROENLANDICA	4333 THYASIRIDAE F.	THYASIRIDAE F.
4227 NEPTUNEA DECEMCOSTATA	NEW ENGLAND NEPTUNE	4334 MUSCULUS NIGER	MUSCULUS NIGER
4228 COLUS SP.	SPINDLE SHELL	4335 STROMBUS AND BUSYCON SP.	CONCHS
4229 TURRITELLOPSIS SP.	TURRITELLOPSIS SP.	4336 AEQUIPECTEN GLYPTUS	A. GLYPTUS
4230 APORRHAIIS SP.	DUCK OR PELICAN FOOT	4337 BATHYARCA PECTUNCULOIDES	B. PECTUNCULOIDES
4231 NUCELLA LAPILLUS	NUCELLA LAPILLUS	4338 ASTARTE CASTANEA	ASTARTE CASTANEA

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4339 BATHYARCA SP.	BATHYARCA SP.	4533 ALLOPOSIDAE F.	ALLOPOSIDAE F.
4340 CARDIIDAE F.	COCKLES	4534 OCYTHOIDAE F.	OCYTHOIDAE F.
4341 CARDIUM SP.	CARDIUM SP.	4535 VAMPYROTEUTHIDAE F.	VAMPYROTEUTHIDAE F.
4342 CLINOCARDIUM CILIATUM	ICELAND COCKLE	4536 SEPIOLODAE F.	SEPIOLIDAE F.
4343 SERRIPES GROENLANDICUS	GREENLAND COCKLE	4537 HETEROTEUTHINAE S.F.	HETEROTEUTHINAE S.F.
4344 VENERICARDIA BOREALIS	HEART SHELL	4538 HETEROTEUTHIS DISPAR	H. DISPAR
4345 CERASTODERMA PINNULATUM	NORTHERN DWARF COCKLE	4539 SPIRULIDAE F.	SPIRULIDAE F.
4346 SOLEMYA BOREALIS	SOLEMYA BOREALIS	4540 LOLIGINIDAE F.	LOLIGINIDAE F.
4347 LIMATULA SP.	LIMATULA SP.	4541 LOLIGO SP.	LOLIGO SP.
4350 NUCULIDAE F.	NUT SHELLS	4542 LYCOTEUTHIDAE F.	LYCOTEUTHIDAE F.
4351 NUCULANA SP.	NUCULANA SP.	4543 LAMPADIOTEUTHIS SP.	LAMPADIOTEUTHIS SP.
4352 NUCULANA TENUISULCATA	THIN NUT CLAM	4544 SELENOTEUTHIS SP.	SELENOTEUTHIS SP.
4353 NUCULANA BUCCATA	NUCULANA BUCCATA	4545 ENOPLOTEUTHIDAE F.	ENOPLOTEUTHIDAE F.
4354 YOLDIA SP.	YOLDIA SP.	4546 ENOPLOTEUTHINAE S.F.	ENOPLOTEUTHINAE S.F.
4355 SPISULA POLYNIMA	STIMPSON'S SURF CLAM	4547 ENOPLOTEUTHIS SP.	ENOPLOTEUTHIS SP.
4356 YOLDIA SAPOTILLA	Y. SAPOTILLA	4548 ENOPLOTEUTHIS ANAPSIS	E. ANAPSIS
4360 NUCULANIDAE F.	NUCULANIDAE F.	4549 ENOPLOTEUTHIS LEPTURA	E. LEPTURA
4361 NUCULA TENUIS	NUCULA TENUIS	4550 ABRALIA SP.	ABRALIA SP.
4370 TELLINIDAE F.	TELLINIDAE F.	4551 ABRALIA REDFIELDI	ABRALIA REDFIELDI
4380 ANOMIA SIMPLEX	ANOMIA SIMPLEX	4552 ABRALIA VERANYI	ABRALIA VERANYI
4381 ANOMIA SP.	ANOMIA SP.	4553 ABRALIOPSIS SP.	ABRALIOPSIS SP.
4400 NUDIBRANCHIA O.	SEA SLUGS	4554 ABRALIOPSIS PFEFFERI	A. PFEFFERI
4410 DENDRONOTUS SP.	BUSHY BACKSLUG	4556 ANCISTROCHEIRINAE S.F.	ANCISTROCHEIRINAE S.F.
4420 AEOLIDIA SP.	PLUMED SEASLUG	4557 THELIDIOTEUTHIS SP.	THELIDIOTEUTHIS SP.
4430 CYLICHNIDAE F.	CANOE SHELLS	4558 PYROTEUTHINAE S.F.	PYROTEUTHINAE S.F.
4431 SCAPHANDER PUNCTOSTRIATUS	GIANT CANOE BUBBLE	4559 PTERYGIOTEUTHIS SP.	PTERYGIOTEUTHIS SP.
4500 CEPHALOPODA C.	CEPHALOPODA C.	4560 PYROTEUTHIS SP.	PYROTEUTHIS SP.
4501 TEUTHOIDEA O.	TEUTHOIDEA O.	4561 OCTOPOTEUTHIDAE F.	OCTOPOTEUTHIDAE F.
4502 MYOPSIDA S.O.	MYOPSIDA S.O.	4562 OCTOPOTEUTHIS SP.	OCTOPOTEUTHIS SP.
4503 OEGOPSIDA S.O.	OEGOPSIDA S.O.	4563 ONYCHOTEUTHIDAE F.	ONYCHOTEUTHIDAE F.
4504 SEPIOIDEA O.	SEPIOIDEA O.	4564 ONYCHOTEUTHIS SP.	ONYCHOTEUTHIS SP.
4510 OMMASTREPHIDAE F.	OMMASTREPHIDAE F.	4565 ONYKIA SP.	ONYKIA SP.
4511 ILLEX ILLECEBROSUS	SHORT-FIN SQUID	4566 CHIROTEUTHIDAE F.	CHIROTEUTHIDAE F.
4512 LOLIGO PEALEI	LONG-FINNED SQUID	4567 CHIROTEUTHIS SP.	CHIROTEUTHIS SP.
4513 OMMASTREPHES SP.	OMMASTREPHES SP.	4568 GONATIDAE F.	GONATIDAE F.
4514 LOLIGINIDAE,OMMASTREPHIDAE F.	SQUID (NS)	4569 GONATUS SP.	GONATUS SP.
4515 ILLEX SP.	ILLEX SP.	4570 LEPIDOTEUTHIDAE F.	LEPIDOTEUTHIDAE F.
4516 OMMASTREPHINAE S.F.	OMMASTREPHINAE S.F.	4571 TETRONYCHOTEUTHIS SP.	T. SP.
4517 ORNITHOTEUTHIS SP.	ORNITHOTEUTHIS SP.	4572 PHOLIDOTEUTHIS SP.	PHOLIDOTEUTHIS SP.
4518 OMMASTREPHES BARTRAMI	O. BARTRAMI	4573 ARCHITEUTHIDAE F.	ARCHITEUTHIDAE F.
4519 OMMASTREPHES PTEROPSUS	O. PTEROPSUS	4574 HISTIOTEUTHIDAE F.	HISTIOTEUTHIDAE F.
4520 INCIRRATA S.O.	INCIRRATA S.O.	4575 HISTIOTEUTHIS BONNELLII	H. BONNELLII
4521 OCTOPODA O.	OCTOPUS	4576 HISTIOTEUTHIS CELETARIA CELETARIA	H. C. CELETARIA
4522 SEMIROSSIA TENERA	SEMIROSSIA TENERA	4577 HISTIOTEUTHIS CORONA CORONA	H. C. CORONA
4523 ROSSIA HYATTI (OBSOLETE)	ROSSIA HYATTI	4578 HISTIOTEUTHIS DOFLEINI	H. DOFLEINI
4524 BATHYPOLYPUS ARCTICUS	B. ARCTICUS	4579 HISTIOTEUTHIS ELONGATA	H. ELONGATA
4525 ROSSIA PALPEBROSA	ROSSIA PALPEBROSA	4580 HISTIOTEUTHIS REVERSA	H. REVERSA
4526 ROSSIA MEGAPTERA	ROSSIA MEGAPTERA	4581 BATHYTEUTHIDAE F.	BATHYTEUTHIDAE F.
4527 STAUROTEUTHIDAE F.	S. F.	4582 CTENOPTERYX SP.	CTENOPTERYX SP.
4528 BOLITAENIDAE F.	BOLITAENIDAE F.	4583 BRACHIOTEUTHIS SP.	BRACHIOTEUTHIS SP.
4529 OCTOPODIDAE F.	OCTOPODIDAE F.	4584 MASTIGOTEUTHIS SP.	MASTIGOTEUTHIS SP.
4530 TREMOCTOPODIDAE F.	TREMOCTOPODIDAE F.	4585 CRANCHIIDAE F.	CRANCHIIDAE F.
4531 ARGONAUTA ARGO	PAPER NAUTILUS	4586 CRANCHIINAE S.F.	CRANCHIINAE S.F.
4532 ARGONAUTIDAE F.	ARGONAUTIDAE F.	4587 CRANCHIA SP.	CRANCHIA SP.

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4588	LEACHIA SP.	LEACHIA SP.	6300	GORGONOCEPHALIDAE, ASTERONYCHIDAE	FBASKET STARS
4589	LIOCRANCHIA SP.	LIOCRANCHIA SP.	6309	GORGONOCEPHALIDA F.	GORGONOCEPHALIDA F.
4590	TAONIINAE S.F.	TAONIINAE S.F.	6310	GORGONOCEPHALUS SP.	GORGONOCEPHALUS SP.
4591	TAONIUS SP.	TAONIUS SP.	6397	ECHINOIDEA C.	SAND DOLLARS, URCHINS (NS)
4592	TEUTHOWENIA SP.	TEUTHOWENIA SP.	6397	ECHINOIDEA C.	SAND DOLLARS, URCHINS (NS)
4593	GALITEUTHIS SP.	GALITEUTHIS SP.	6400	STRONGYLOCENTROTUS SP.	SEA URCHINS
4594	HELICOCRANCHIA SP.	HELICOCRANCHIA SP.	6411	STRONGYLOCENTROTUS DROEBACHIENSIS	S. DROEBACHIENSIS
4595	MEGALOCRANCHIA SP.	MEGALOCRANCHIA SP.	6412	STRONGYLOCENTROTUS ECHINOIDES	S. ECHINOIDES
4596	EGEA SP.	EGEA SP.	6413	BRISASTER FRAGILIS	HEART URCHIN
4600	PTEROPODA	SEA BUTTERFLIES	6420	ARABACIA SP.	ARABACIA SP.
4611	CLIONE LIMACINA	CLIONE LIMACINA	6421	ARABACIA PUNCTULATA	PURPLE SEA URCHIN
4621	LIMACINA HELICINA	HELOCID PTEROPOD	6500	CLYPEASTEROIDA O.	SAND DOLLARS
4622	LIMACINA RETROVERSA	SHELLED SEA BUTTERFLY	6511	ECHINARACHNIUS PARMA	E. PARMA
4700	POLYPLACOPHORA C.	CHITONS	6600	HOLOTHUROIDEA C.	SEA CUCUMBERS
4711	AMICULA VESTITA	AMICULA VESTITA	6611	CUCUMARIA FRONDOSA	CUCUMARIA FRONDOSA
4712	ISCHNOCHITON SP.	ISCHNOCHITON SP.	6700	PSOLUSES, THYONES, ETC. (NS)	PSOLUSES, THYONES, ETC. (NS)
4713	TONICELLA RUBRA	RED NORTHERN CHITON	6705	PHYLLOPHORIDAE F.	PHYLLOPHORIDAE F.
4714	LEPIDOPLEURUS CANCELLATUS	ARCTIC CANCELLATE CHITON	6710	PSOLUS SP.	PSOLUS SP.
4720	CHAETODERMA SP.	CHAETODERMA SP.	6711	HAVELOCKIA SCABRA	HAVELOCKIA SCABRA
5000	CHAETOGNATHA P.	ARROW WORMS	6712	THYONE UNISEMITA	THYONE UNISEMITA
5011	SAGITTA ELEGANS	SAGITTA ELEGANS	6713	PSOLUS FABRICII	SCARLETT PSOLUS
5012	SAGITTA SP.	ARROW WORMS	6714	THYONE SP.	THYONE SP.
5100	PYCNOGONIDA S.P.	SEA SPIDER	6715	PSOLUS PHANTAPUS	PSOLUS PHANTAPUS
5101	PYCNOGONIDAE O.	PYCNOGONIDAE O.	6716	DUASMODACTYLA COMMUNE	D. COMMUNE
5102	PYCNOGONUM LITTORALE	ANEMONE SEA SPIDER	6717	CAUDINA ARENATA	CAUDINA ARENATA
5200	ARCHAEOGASTROPODA O.	LIMPET (NS)	6718	MOLPADIA SP.	MOLPADIA SP.
5201	CRUCIBULUM STRIATUM	CUP AND SAUCER LIMPET	6719	CHIRIDOTA LAEVIS	CHIRIDOTA LAEVIS
5500	RHYNCHOCOELA P.	RHYNCHOCOELA P.	6720	MOLPADIA MUSCULUS	MOLPADIA MUSCULUS
6000	ECHINODERMATA P.	SPINY SKINNED ANIMALS	6801	ECHINOCARDIUM CORDATUM	E. CORDATUM
6100	ASTEROIDEA S.C.	ASTEROIDEA S.C.	6900	CRINOIDEA C.	SEA LILIES
6110	ASTERIAS SP.	ASTERIAS SP.	7000	PARASITES, ROUND WORMS	PARASITES, ROUND WORMS
6111	ASTERIAS VULGARIS	PURPLE STARFISH	7100	NEMATODA C.	NEMATODA C.
6113	LEPTASTERIAS POLARIS	L. POLARIS	7110	PORROCAECUM SP.	PORROCAECUM SP.
6115	CTENODISCUS CRISPATUS	MUD STAR	7111	PORROCAECUM DECIPIENS	P. DECIPIENS
6117	HIPPASTERIA PHRYGIANA	H. PHRYGIANA	7113	CONTRACAECUM SP.	CONTRACAECUM SP.
6119	HENRICIA SANGUINOLENTA	BLOOD STAR	7116	ANISAKIS SP.	ANISAKIS SP.
6121	SOLASTER ENDECA	PURPLE SUNSTAR	7500	TURBELLARIA C.	TURBELLARIA C.
6123	SOLASTER PAPPUSUS	SUN STAR	7600	TREMATODA C.	TREMATODA C.
6125	PTERASTER MILITARIS	PTERASTER MILITARIS	7700	CESTODA C.	CESTODA C.
6127	PENTAGONASTER TOSIA	P. TOSIA	8000	CTENOPHORES, COELENTERATES, PORIFERACTENOPHORES, ETC.	
6128	PSILASTER ARCHASTER	P. ARCHASTER	8100	CTENOPHORA P.	COMB JELLIES
6129	PORANIOMORPHA HISPIDA	P. HISPIDA	8111	BEROE CUCUMIS	BEROE CUCUMIS
6130	PORANIOMORPHA BOREALIS	P. BOREALIS	8113	PLEUROBRACHIA SP.	PLEUROBRACHIA SP.
6131	DIPLOPTERASTER MULTIPES	D. MULTIPES	8200	COELENTERATA P.	COELENTERATA P.
6132	LEPTASTERIAS MULLERI	MULLER'S STARFISH	8208	ACTINARIA C.	ACTINARIA C.
6133	PONTASTER SP.	PONTASTER SP.	8210	PHYSALIA PELAGICA	MAN OF WAR
6134	LEPTASTERIAS TENERA	SLENDER ARMED SEA STAR	8300	ANTHOZOA C.	SEA ANEMONE
6135	ASTROTECTEN DUPLICATUS	A. DUPLICATUS	8311	METRIDIUM SENILE	METRIDIUM SENILE
6200	OPHIUROIDEA S.C.	BRITTLE STAR	8313	STOMPHIA COCCINEA	STOMPHIA COCCINEA
6211	OPHIOPHOLIS ACULEATA	DAISY	8315	TEALIA FELINA	TEALIA FELINA
6212	OPHIURA SP.	OPHIURA SP.	8316	HORMATHIA SP.	HORMATHIA SP.
6213	OPHIURA SARSI	OPHIURA SARSI	8317	BOLOCERA SP.	BOLOCERA SP.
6215	OPHIURA ROBUSTA	OPHIURA ROBUSTA	8318	PENNATULA BOREALIS	SEA PEN
6217	STEGOPHIURA NODOSA	S. NODOSA	8319	ACTINAUGE VERRILLII	A. VERRILLII

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8320	CERIANTHUS BOREALIS	C. BOREALIS
8321	EPIZOANTHUS INCRUSTATUS	E. INCRUSTATUS
8322	PRIMNOA RESEDAEFORMIS	P. RESEDAEFORMIS
8323	PARAGORGIA ARBOREA	PARAGORGIA ARBOREA
8324	DUVA MULTIFLORA	SEA CAULIFLOWER
8400	HYDROZOA C.	HYDROZOA C.
8405	SERTULARIA SP.	GARLAND HYDROIDS
8411	AGLANTHA DIGITALE	AGLANTHA DIGITALE
8421	OBELIA SP.	HYDROMEDUSAE
8500	SCYPHOZOA C.	JELLYFISHES
8511	CYANEA CAPILLATA	PINK JELLYFISH
8520	PELAGIA NOCTILUCA	JELLYFISH
8600	PORIFERA P.	SPONGES
8610	POLYMASTIA SP.	POLYMASTIA SP.
8615	MYCALE SP.	MYCALE SP.
8618	HALICLONA SP.	HALICLONA SP.
8621	HALICLONA OCLATA	EYED SPONGE
8622	HORMATHIA TUBERCULOSA	H. TUBERCULOSA
8700	SIPHONOPHORA O.	SIPHONOPHORA O.
9000	UNID REMAINS, DIGESTED	UNID REMAINS
9001	UNID FISH AND INVERTEBRATES	UNID INVERTEBRATES
9002	UNID FISH AND REMAINS	UNID REMAINS
9003	UNID FISH AND EGGS	UNID FISH AND EGGS
9100	MUCUS	MUCUS
9200	STONES AND ROCKS	STONES AND ROCKS
9300	THALLOPHYTA C.	SEAWEED, (ALGAE), KELP
9301	FUCUS SP.	BROWN ROCKWEED
9302	ULVA SP.	SEA LETTUCE
9303	PHAEOPHYCEAE C.	BROWN SEAWEEDS
9304	RHODOPHYCEAE	RED SEAWEEDS
9400	FOREIGN ARTICLES, GARBAGE	FOREIGN ARTICLES, GARBAGE
9405	INSECTA C.	LAND INSECTS
9406	DIPTERA O.	DIPTERA O.
9410	AVES C.	G. LAND BIRD
9430	CHELONIA O.	TORTOISES AND SEA GOING TURTLES
9500	MUD	MUD
9600	WATER	WATER
9700	SAND	SAND
9800	OIL (CRUDE)	OIL (CRUDE)
9900	EMPTY	EMPTY

APPENDIX IV.

CHARACTERISTICS OF SOME COMMONLY MISIDENTIFIED FISH SPECIES

Some common species consistently cause problems for onboard identification. The distinguishing characteristics for some of these species are given below. It is not expected that this will be a substitute for a good taxonomic monograph on North Atlantic fish (eg. Scott and Scott, 1988) which should be available on every cruise.

If in doubt, the specimen(s) must be preserved for positive identification in the laboratory. Unusual specimens (in size, distribution, colour, etc.) should also be preserved for further study by interested scientists.

1. Clupeid or herring-like fishes (Scott and Scott, 1988)

Herring

- cluster of small vomerine teeth on roof of mouth
- belly outline not sharply saw-toothed but with a knife edge

Gaspereau (Alewife)

- peritoneum silvery
- eye diameter usually greater than snout length
- gill rakers on lower limb: 38-43

Blueback

- eye diameter usually less than snout length
- peritoneum darkly pigmented
- gill rakers on lower limb: 41-52

Shad

- posterior margins of scales rounded and smooth
- lower jaw fits into "notch" in upper jaw when mouth is closed
- gill rakers on lower limb more than 55 (57-73)

2. Hake (Scott and Scott, 1988) (Musick, 1972)

Merluccius spp. (Silver hake and offshore hake)

These are very difficult to distinguish without counting gill rakers.

- silver hake have 15-22 gill rakers and offshore hake have 9-11.
- silver hake have 103-130 lateral line scales versus 130-148 for the offshore hake
- offshore hake often have a dark-brown to black peritoneum.

Urophycis spp (Red and white hake)

These are quite difficult to distinguish without counting gill rakers or lateral line scales. **The occurrence of red hake in the Gulf of St. Lawrence has not been substantiated.**

- Red hake - three gill rakers on upper limb of 1st gill arch
- lateral line scales: 95-117
 - usually less than 50 cm. long

- White hake - two gill rakers on upper limb of 1st gill arch
- lateral line scales: 119-148

3. Skate (McEachran and Martin, 1978)(Scott and Scott, 1988)

Winter (Eyed) skate

- found in the Gulf of St. Lawrence
- attains length over 53 cm
- males have prickles on ventral surface near the cloacal opening
- females also have prickles on ventral surface but well out on pelvic fin
- teeth in upper jaw in 72-110 rows (usually 90-100)
- snout blunt having an angle greater than 130°

Little skate

- **occurrence in the Gulf of St. Lawrence not substantiated**
- mature specimens seldom over 53 cm
- no prickles on ventral surface of males
- prickles on ventral surface of females near cloacal opening
- teeth in upper jaw in 39-64 rows (usually less than 54)
- snout blunt having an angle greater than 90°

Other less common groups that cause problems include the rocklings, sculpins, grenadiers and small eel-like fishes such as the gunnels, blennies, and shannies.

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These should be carefully keyed out using a good taxonomic reference book or preserved if they cannot be identified to species.

4. Eelpouts (Liem and Scott, 1966)

These species are currently undergoing taxonomic revision at the Atlantic Reference Center, St. Andrews, N.B. Many of the proposed new distinctions are based on pigmentation patterns. In the interim the following has been used to separate Vahl's eelpout from the Arctic eelpout.

Vahl's

- distance from the vent to the tip of the tail is over 55% of the total length
- single ventral lateral line distinct, mid-lateral line absent
- dorsal fin rays vary from 104-112
- 1 or more "sooty" patches on the forward part of the dorsal fin
- variable number (7-12) of blackish, vertical bands extending from the mid-pectoral fin to the tip of the tail (number is less in adults)

Arctic

- distance from the vent to the tip of the tail is not over 55% of the total length
- single, median lateral line not very distinct
- dorsal fin rays less than 90
- 8-10 dark bands which are narrower than the light bands
- light band on the nape of the neck

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APPENDIX V

CRABS OF THE SCOTIAN SHELF, GULF OF ST. LAWRENCE AND BAY OF FUNDY

modified from - R.W. Elner (1985)

See above Underwater World for more detailed information including primary claw descriptions and figures.

1) ROCK CRAB (*Cancer irroratus*)

Distribution - Labrador to south Carolina; from low water to 600 meters. Most abundant in shallow water, especially in bays and in the southern Gulf of St. Lawrence, although common along the outer coastline of Nova Scotia and in the Bay of Fundy.

Description (Figure V.1) - Nine, shallow, smooth-edge marginal teeth along each side of the front edge of the carapace; marginal teeth pointed at widest part of carapace; surface of claws and carapace relatively smooth (compared to Johah crab); background colour variable above, generally yellow brown, but can be violet especially on rocky bottom; pale yellow underneath; up to about 12 cm carapace width and 450 g in weight.

2) JONAH CRAB (*Cancer borealis*)

Distribution - Nova Scotia to South Carolina; from low water to over 800 meters. Dominant crab species at intermediate depths away from shore off southwestern Nova Scotia; present in the Bay of Fundy. **Not recorded from Gulf of St. Lawrence.**

Description (Figure V.2) - Similar to rock crab, but carapace outline more rounded, legs relatively shorter and claws are larger than rock crab; nine, rectangular, rough-edged marginal teeth on each side of the front edge of the carapace; surface of claws and carapace rough; background colour variable but generally yellow-brown above and yellowish below. Up to approximately 18 cm carapace width and 600 g in weight.

3) SNOW CRAB (*Chionoecetes opilio*)

Distribution - West Greenland to Maine and from Alaska to Siberia; from 50 to over 700 meters. Abundant on soft bottom around Cape Breton and in the western Gulf of St. Lawrence, especially from 80 to 300 meters.

Description (Figure V.3) - Somewhat flattened walking legs that are 2-3 times as long as carapace; almost circular carapace; pale brownish above, yellowish below; males reach a maximum carapace width of 15 cm, a leg spread of approximately 90 cm and a weight of 2 kg.

4) NORTHERN STONE CRAB (*Lithodes maia*)

Distribution - Newfoundland to New Jersey and northwestern Europe; from 70 to 600 meters. In the Gulf of St. Lawrence, it appears to live in deeper, warmer water than the snow crab. Occurs in Bay of Fundy and on the Scotian Shelf. Very abundant in patches at intermediate depths.

Description (Figure V.4) - Resembles snow crab in size and general shape but readily identified by the numerous prominent spines on its carapace and legs; carapace slightly longer than wide; long spiny rostrum; orange/red in colour; only 3 pairs of walking legs apparent. Up to approximately 10 cm carapace width with a leg spread of 60 cm and weight of 1400 g.

5) SPINY SPIDER CRAB (*Neolithodes grimaldi*)

Distribution - Both sides of the North Atlantic; 120 to 800 meters. Common in patches at intermediate depths on the Scotian Shelf. **Not recorded from Gulf of St. Lawrence or Bay of Fundy.**

Description (Figure V.5) - Similar to northern stone crab but extremely prominent spines on carapace and appendages. Reaches a maximum carapace width of approximately 10 cm, a leg spread of 80 cm and a weight of 1400 g.

6) TOAD CRAB (*Hyas* sp.)

Distribution - Very common in places; widespread on both sides of the North Atlantic; from low water to about 600 meters; in Gulf of St. Lawrence and around Cape Breton mostly at intermediate depths between rock and snow crab zones.

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6) TOAD CRAB (Hyas sp.) con't

Description (Figure V.6) -Uneven carapace surface; 4 pairs of round, tubular walking legs. Carapace approximately 1.3 times longer than wide; up to a maximum carapace width of about 9 cm and a spread of 45 cm; maximum weight approximately 750 g.

7) RED CRAB (Geryon quinquedens)

Distribution - Nova Scotia to Cuba; commonly from depths of 100 to 1400 meters. Very abundant in patches along the edge of continental shelf from western Scotian Shelf to Georges Bank. **Does not occur in the Gulf of St. Lawrence.**

Description (Figure V.7) -Carapace squarish; usually reddish or deep orange; five marginal teeth along each side of the carapace; walking legs long and slender; males reach a maximum carapace width of approximately 17 cm and a weight of nearly 1400 g.

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Figures for Appendix V

Figure V.1. Rock crab (*Cancer irroratus*).

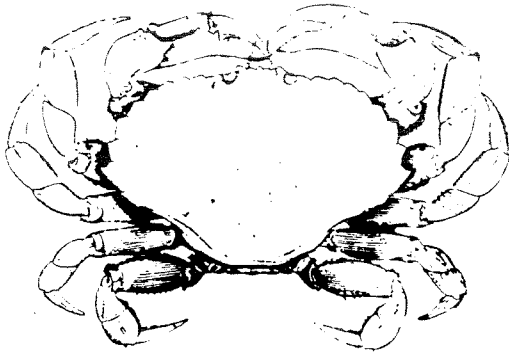


Figure V.2. Jonah crab (*Cancer borealis*).

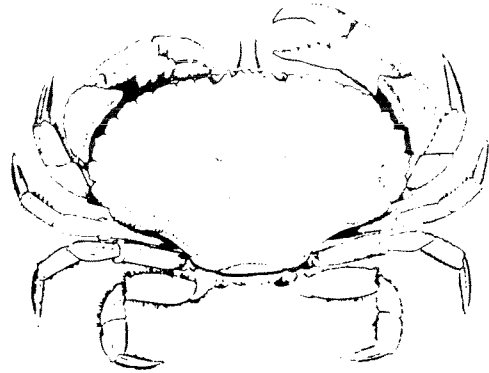


Figure V.3. Snow crab (*Chionoecetes opilio*).

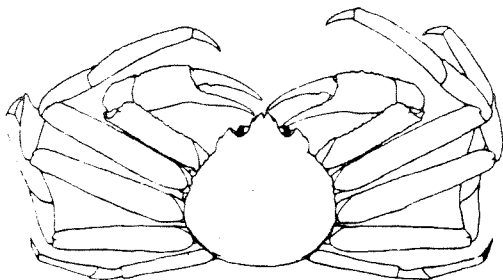
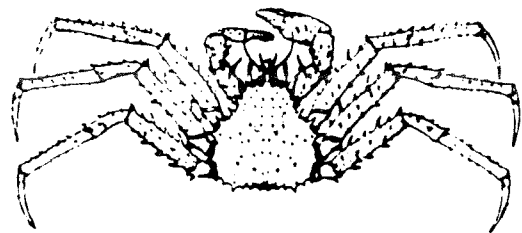


Figure V.4. Northern stone crab (*Lithodes maja*).
(also called northern snow crab)



Protocols for Gulf Region RV Cruises

Figures for Appendix V (cont'd.)

Figure V.5. Spiny spider crab (Neolithodes grimaldi).

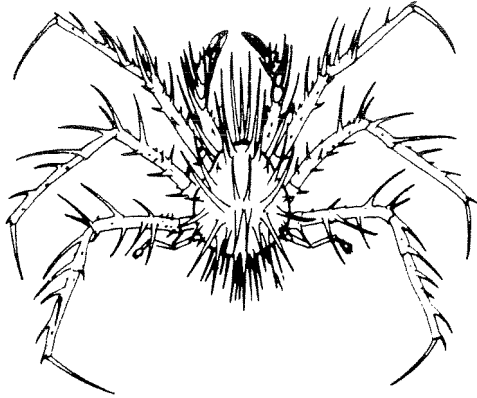


Figure V.6. Toad crab (Hyas sp.).

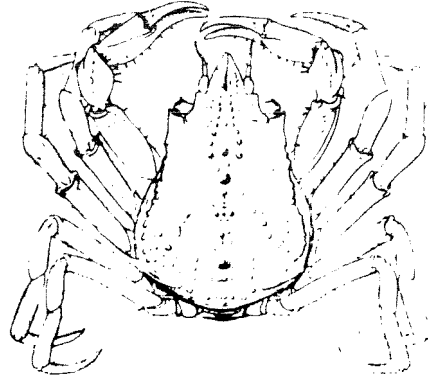


Figure V.7. Red crab (Geryon quinquedens).

