| Drawing No. |
| :---: |
| 78051-61 head assembly-com- |
| plete, dated May 20, 1978. |
| 78051-90 neck assembly-com- |
| plete, dated May 20, 1978. |
| 78051-89 upper torso assembly- |
| complete, dated May 20, 1978. |
| 78051-70 lower torso assembly- |
| complete, dated August 20, |
| 1996, except for drawing No. |
| 78051-55, "Instrumentation As- |
| sembly-Pelvic Accelerometer," |
| dated August 2, 1979. |
| 86-5001-001 leg assembly-com- |
| plete (LH), dated March 26, 1996. |
| 86-5001-002 leg assembly-com- |
| plete (RH), dated March 26, 1996. |
| 78051-123 arm assembly-com- |
| plete (LH), dated May 20, 1978. |
| 78051-124 arm assembly-com- |
| plete (RH), dated May 20, 1978. | plete (RH), dated May 20, 1978.

3. Section 572.35 is amended by revising paragraphs (c)(1) and (c)(2)(v) to read as follows:

## §572.35 Limbs.

(c) Hip joint-femur flexion. (1) When each femur is rotated in the flexion direction in accordance with paragraph (c)(2) of this section, the femur torque at 30 deg. rotation from its initial horizontal orientation will not be more than 70 ft -lbf, and at 150 ft -l bf of torque will not be less than 40 deg. or more than 50 deg .

## (2) $* * *$

(v) Operating environment and temperature are the same as specified in paragraph (b)(2)(ii) of this section.

Issued: January 29, 1998.

## Ricardo Martinez,

Administrator.
[FR Doc. 98-2645 Filed 2-3-98; 8:45 am] BILLING CODE 4910-59-P

## DEPARTMENT OF COMMERCE

## National Oceanic and Atmospheric

 Administration
## 50 CFR Part 229

[Docket No. 970515117-8020-02; I.D. 050797D]

RIN 0648-AJ85

## Final List of Fisheries for 1998

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.
ACTION: Final rule.

SUMMARY: In accordance with the Marine Mammal Protection Act of 1972, as amended (MMPA), NMFS publishes its final List of Fisheries (LOF) for 1998. The LOF classifies fisheries as Category I, II, or III, based on their levels of incidental mortalities and serious injuries of marine mammals. The LOF informs the public of the level of interactions with marine mammals in various U.S. commercial fisheries and of fisheries' requirements under certain MMPA provisions, to register for Authorization Certificates or carry fishery observers.
dATES: The changes to the List of Fisheries for 1998 are effective on February 4, 1998.
ADDRESSES: Information and registration materials for the region in which a fishery occurs and reporting forms may be obtained from the following addresses:
NMFS, Northeast Region, One Blackburn Drive, Gloucester, MA 01930-2298, Attn: Sandra Arvilla; NMFS, Southeast Region, 9721 Executive Center Drive North, St. Petersburg, FL 33702, Attn: Joyce Mochrie;
NMFS, Southwest Region, Protected Species Management Division, 501 W. Ocean Blvd., Suite 4200, Long Beach, CA 90802-4213, Attn: Don Peterson;
NMFS, Northwest Regi on, 7600 Sand Point Way NE, Seattle, WA 98115, Attn: Permits Office; NMFS, Alaska Region, Protected Resources, P.O. Box 22668, 709 West 9th Street, Juneau, AK 99802, Attn: Ursula Jorgensen.
Comments regarding burden-hour estimates for collection-of-information requirements contai ned in this final rule should be sent to Chief, Marine Mammal Division, Office of Protected Resources, 1315 East-West Hwy, Silver Spring, MD 20910 and to the Office of Information and Regulatory Affai rs, OMB, Attention: NOAA Desk Officer, Washington, D.C. 20503.
FOR FURTHER INFORMATION CONTACT:
Cathy Eisele, Office of Protected
Resources, 301-713-2322; Kim
Thounhurst, Northeast Region, 508-
281-9138; Kathy Wang, Southeast
Regi on, 813-570-5312; Irma
Lagomarsino, Southwest Region, 562-
980-4016; Brent Norberg, Northwest
Regi on, 206-526-6733; Steven
Zimmerman, Alaska Region, 907-5867235.

## SUPPLEMENTARY INFORMATION:

Publication of the LOF, which places all U.S. commercial fisheries into one of the three categories based on their levels of incidental mortal ity and serious injury of marine mammals, is required
by section 118 of the MMPA. The proposed LOF for 1998 was published on May 27, 1997 (62 FR 28657). The fishery classification criteria are specified in the implementing regulations for section 118 of the MMPA ( 50 CFR part 229, see al so a discussion of these criteria at 60 FR 45086, A ugust 30, 1995).

## Registration Requirements for Vessels Participating in Category I and II Fisheries

Vessel or gear owners participating in Category I or II fisheries must register under the MMPA, as required by 50 CFR 229.4. Registration under the MMPA is administered by NMFS regional offices. Thus, the procedures and fees associated with registration differ between Regions. Under 50 CFR 229.4, the granting and administration of Marine Mammal Authorization Program (MMAP) certificates are to be integrated and coordinated with existing state and Federal fishery license, registration, or permit systems and rel ated programs, whenever possible. Alternative registration programs have been implemented in the Alaska Region, Northwest Region, and Northeast Region. Special procedures and instructions for registration in these Regions are set forth below.
For fisheries in which the granting and administration of authorizations have not been integrated with state licensing, registration, or permitting systems, owners of vessel s or gear must register with the NMFS Region in which their fishery operates. NMFS Regional Offices annually send renewal packets to participants in Category I or II fisheries that have previously registered with NMFS; however, it is the responsibility of fishers to ensure that registration or renewal forms are submitted to NMFS at least 30 days in advance of fishing. If fishers have not received a renewal packet by January 1, or are regi stering for the first time, requests for registration forms should be sent to the appropriate NMFS Regi onal Offices listed in this notice under ADDRESSES.

Registrants must return the regi stration form and a $\$ 25$ fee to the NMFS Regional Office in which their fishery operates. NMFS will send the vessel owner an Authorization Certificate, a program decal, and reporting forms within 30 days of receiving the registration or renewal form and application fee.

## Region-Specific Registration Requirements for Category I and II Fisheries

These registration procedures were outlined in the 1997 LOF ( 62 FR 33, January 2, 1997) and are clarified here to provide further guidance for registration in the Alaska, Northwest, and Northeast Regions.
Alaska Region MMAP Registration for 1998
The Alaska Region has integrated MMAP registration for Alaska Category II fisheries with the Alaska State system for registering commercial vessel s and permitting commercial fishers. The information required for MMAP registration will be obtained by NMFS directly from the State of Alaska and will be automati cally incorporated into the NMFS MMAP database. At the beginning of each calendar year, permitted vessel owners and set net operators will be sent an MMAP certificate for that year, an MMAP decal, the terms and conditions of the authorization, and marine mammal injury and mortality reporting forms. MMAP certificates will be valid only if presented with a valid fishing permit.
This integration process is in effect for all Category II Alaska fisheries. If a vessel owner plans to participate in one or more of the Category II fisheries and is licensed under the State of Alaska's Commercial Fisheries Entry Program, the vessel owner will be registered automatically in the MMAP and will not have to submit MMAP registration, or renewal materials, or a processing fee.
Northwest Region MMAP Registration for 1998

In the Northwest Region, the States of Washington and Oregon have agreed to continue issuing MMAP certificates for Category I and II fishers as part of the fishing license renewal process. MMAP certificates will be valid only if presented with a valid fishing permit. This integration process is in effect for all WA and OR Category II fisheries. If a vessel owner plans to participate in one or more of the Category II fisheries and has a license issued by the State of Oregon or Washington, the vessel owner will be registered automatically in the MMAP and will not have to submit MMAP registration, or renewal materials, or a processing fee.
Northeast Region MMAP Registration for 1998
The Northeast Region has integrated MMAP registration with Federal and/or state permit processes for the following fisheries: Gulf of Maine, U.S. midAtlantic lobster fishery; Atlantic squid,
mackerel, butterfish trawl fishery; and the New England multispecies sink gillnet fishery (including, but not limited to, species as defined in the Northeast Multi species Fishery Management Plan, dogfish, and monkfish). The Category I sink gillnet fishery includes regulated and nonregulated fisheries. Participants in the federally regulated segment will be registerd in the MMAP automatically through integration with the Federal permit process. Fishers who do not hold a Federal multispecies sink gillnet permit and who fish with sink gillnet in state waters and/or for non-regulated species (dogfish and monkfish) are required to submit an MMAP registration form and processing fee to NMFS.

Federally permitted participants in the squid, mackerel, butterfish trawl fishery will be registered in the MMAP automatically through integration with the Federal permit process. Fishers who do not hold a Federal squid, mackerel butterfish trawl permit and who trawl for those species are required to submit an MMAP registration form and processing fee to NMFS.

State and federally permitted participants in the lobster trap/pot fishery will be registered in the MMAP automatically through integration with other permit processes.

For all participants in fisheries for which NMFS has integrated registration with permit processes, the vessel owner will be registered automati cally in the MMAP and will not have to submit MMAP registration, or renewal materials, or a processing fee. At the beginning of each cal endar year, these vessel owners will be sent an MMAP certificate for that year, the terms and conditions of the authorization, and marine mammal and injury reporting forms. MMAP certificates will be valid only if presented with a val id state or Federal fishing permit.

All fishers who plan to participate in any other Category I and II fisheries in the Northeast Region must register under the MMAP by submitting a registration or renewal form and the processing fee to NMFS.

## General Requirements

Vessel owners or operators or fishers (in the case of non-vessel fisheries) in Category I, II, or III fisheries must comply with 50 CFR 229.6 and report all incidental mortality and injury of marine mammal s during the course of commercial fishing operations to NMFS Headquarters. Instructions for submission of reports are found at 50 CFR 229.6.

Fishers partici pating in Category I and II fisheries may be required, upon request, to accommodate an observer aboard their vessels. Observer requirements may be found at 50 CFR 229.7.

Responses to Comments
NMFS received four letters of comment on the proposed LOF for 1998, which raised several points of concern. These issues and concerns are summarized and responded to as follows:

## General Comments

Comment 1: How is a gillnet fishery down-listed? What specific levels of observer coverage for individual fisheries are considered enough?

Response: A fishery is down-listed when the annual mortality and serious injury estimate decreases to the level defined for the lower category. For example, a Category I fishery is defined as having an annual mortality and serious injury of any marine mammal stock that is greater than or equal to 50 percent of the Potential Biological Removal (PBR) level. Generally, a fishery is considered a Category II fishery if the annual mortal ity and serious injury of a stock in that fishery is greater than 1 percent and less than 50 percent of the PBR level. Thus, a Category I fishery will be down listed to Category II when the annual mortality and serious injury decreases to below 50 percent of the PBR level.

The level of observer coverage is indirectly related to the categorization of a particular fishery. Higher levels of observer coverage increase the confidence associated with mortal ity estimates. Lower levels of observer coverage may result in lower confidence levels and higher coefficients of variation (CVs) associated with mortal ity estimates. NMFS' guidelines for calculating PBR level s state that, if CVs are high, recovery factors can be adjusted downward for threatened and depleted stocks or stocks of unknown status (Wade and Angliss, 1997). Lower recovery factors may slightly decrease PBR values, which could affect the categorization of fisheries; however, the largest potential decrease in a recovery factor would be from 0.50 to 0.40 , which would result in a relatively small decrease in the PBR level (approximately 20 percent). The likelihood that a small decrease in the PBR level would change the categorization of a fishery is remote.
The level of observer coverage is based on a desired CV that is needed for a particular estimate. For example, if the objective of sampling is to estimate total
harbor porpoise mortality, the quantity of sampling will be adjusted to attain a certain CV for the harbor porpoise mortal ity estimate. The CV of the bycatch estimate consists of two components: the CV of the harbor porpoise bycatch rate and the total fishing effort. These two components determine the CV of the total estimate and, therefore, are used in devel oping a sampling schedule.

## Comments on Fisheries in the Southwest Region

Comments on the California Squid Seine Fishery

Comment 2: Technical changes that have occurred in the CA squid seine fishery since 1986 have greatly reduced the likelihood of incidental takes of marine mammals. Additionally, past mortalities of pilot whales and Risso's dol phins that have been attributed to this fishery are likely to have been incidences of intentional killing of marine mammals rather than of incidental takes. Before an observer program is considered for this recently recategorized Category II fishery, additional enforcement measures should be undertaken, in conjunction with fishery workshops, to ensure that fishers understand and comply with regulations regarding takings of marine mammal s.
Response: In 1997, the California squid purse seine fishery was recl assified from Category III to Category II. This reclassification was based on the recent increase in squid purse seine fishing effort in California, the presence of pilot whales in the fishing areas, and historical evidence of serious injury and mortality of pilot whales in the fishery.
Under section 118 of the MMPA,
NMFS has authority to place observers
on any vessel participating in a Category I or II fishery. At this time, NMFS does not have the funding needed to support an observer program for the Cal ifornia squid purse seine fishery. However, due to the recent increase in fishing effort in the fishery, the California State Legislature recently established a new management and research program for the California squid purse seine fishery to regulate the fishery more efficiently and to collect information on the biology and status of market squid (Loligo opalescens). As part of this research program, observers may be placed on purse seine vessels to collect biological data. If the Cal ifornia Department of Fish and Game (CDFG) establishes an observer program for the fishery, NMFS will work with it to facilitate the collection of information on the fishery's interactions with marine
mammals, both incidental and intentional.

The Southwest Region, NMFS, Office of Law Enforcement currently implements public outreach programs to educate fishers about Federal Iaws, including the Magnuson-Stevenson Fishery Conservation and Management Act, and the MMPA. These efforts include providing fishers with public outreach materials and speaking to them at the docks. NMFS will continue to investigate reports of MMPA violations in the California squid purse seine fishery (e.g., illegal shootings) and, if necessary, to better enforce the MMPA. NMFS will explore the possibility of conducting fishers education workshops.

Comments on the California/Oregon Shark/Swordfish Drift Gillnet Fishery

Comment 3: The Cal ifornia/Oregon shark/ swordfish drift gillnet fishery should be renamed the "Pacific pelagic drift net fishery" to better describe both the type of gear employed and the variety of species harvested in this fishery.

Response: The California/Oregon drift gillnet fishery originally targeted common thresher shark. Swordfish and shortfin mako shark later became commercially important components of the catch. Although swordfish, common thresher shark, and mako shark represent approximately 90 percent of the total catch by the fishery, other species that are commonly caught and I anded include opah, big-eye thresher, Iouvar, barracuda, Pacific bonito, dolphinfish, mackerel, sardines, white seabass, and tunas (Hanan, et al., 1993). NMFS agrees that the nets deployed by the fishery do not capture the fish by the gills, rather fish are captured by entanglement in the nets. Neverthel ess, the CDFG currently refers to the fishery as "California drift gill net fishery for thresher shark and swordfish" and the Oregon Department of Fish and Wildlife (ODFW) refers to the Oregon portion of the fishery as the "Oregon swordfish drift gill net fishery." Although NMFS recently issued a rule that requires new training, equi pment, and gear modifications for operators and vessels participating in the fishery ( 62 FR 51805, October 3, 1997), the CDFG and the ODFW have the major responsibility for managing the fishery at this time.
For this reason, NMFS will continue to defer to the CDFG's and the ODFW's designation of the fishery as the
"Cal ifornia/Oregon drift gillnet fishery for thresher shark and swordfish."

Comments on the California Shark and Bonito Longline Fishery

Comment 4: The commenter questioned the classification of the Cal ifornia shark and bonito longline fishery as Category III because Iongline gear is known to interact with marine mammals in other fisheries.

Response: The Cal ifornia shark/bonito longl ine fishery is a very small fishery, with less than 10 vessels currently operating. NMFS has found no evidence of serious injuries or mortalities of marine mammals associated with this fishery; thus, this fishery will remain in Category III. However, because this Iongline fishery primarily targets swordfish, and secondarily targets tunas and several other fish species, NMFS is renaming this fishery the "Cal ifornia offshore longl ine" fishery.
Comments on Fisheries in the Northwest Region
Oregon Swordfish Floating Longline and Oregon Blue Shark Floating Longline Fisheries
Comment 5: The commenter questioned the classification of the Oregon swordfish Iongline and blue shark Iongl ine fishery as Category III because longline gear is known to interact with marine mammal s in other fisheries.

Response: The commenter is mistaken; the fisheries to which the commenter refers are currently placed in Category II. The Oregon swordfish/ blue shark surface longl ine fishery, a Category II fishery, was divided in 1997 into two separate Category II fisheries to parallel more closely the State developmental fisheries licensing practices for these fisheries. These fisheries were placed in Category II and renamed the "OR swordfish floating longline fishery" and the "OR blue shark floating longline fishery." NMFS believes that the Oregon swordfish floating longline fishery and the Oregon blue shark floating Iongline fisheries should remain in Category II.
Other Comments on Fisheries in the Northwest Region

Comment 6: The commenter questioned the classification of the Washington, Oregon, North Pacific halibut longl ine fishery and the Washington, Oregon, California groundfish, bottomfish Iongline/ set line fishery as Category III because Ionglines are known to interact with marine mammals in many areas.

Response: In recent years, there have been no marine mammal mortal ities or serious injuries documented for the Washington, Oregon, North Pacific
hal ibut longline/set line fishery or for the Washington, Oregon, Cal ifornia groundfish, bottomfish Iongline/set line fishery. For this reason, these fisheries will remain Category III fisheries. If new information becomes available on incidental takes of marine mammals in this fishery, NMFS will examine the information and determi ne whether their current classifications are appropriate.

Comments on Fisheries in the Alaska Region

Comment 7: The commenter questioned the classification of the Alaska State waters sablefish longline/ set line and the Alaska octopus/squid Iongl ine fisheries as Category III fisheries because longlines are known to interact with marine mammals in other areas.

Response: The Alaska State waters sablefish Iongline/set line fishery was reclassified from Category II to Category III in the 1996 LOF (60 FR 67085, December 28, 1995) based on the prohibition of intentional lethal takes of marine mammals. Based on Hill, et al. ("Alaska M arine Mammal Stock Assessments, 1996," A ppendix 3, 1997) there were no reported mortalities or serious injuries of marine mammals in either of these fisheries between 1990 and 1994; however, these fisheries have never been observed. Additionally, there were no reported mortalities and serious injuries in these fisheries from logbook data collected between 1990 and 1993 or from stranding data between 1990 and 1994.
At a recent meeting of the AK Scientific Review Group (SRG), the SRG recommended that, in the absence of information, NMFS should not assume that fishers are likely to not report or under-report incidental mortalities of marine mammals in the course of commercial fishing operations. The current information supports the placement of these fisheries in Category III. NMFS will eval uate any new information that becomes available on the rate of serious injury and mortal ity incidental to these fisheries and will make changes to the LOF, as appropriate.

Comment 8: The commenter expressed concern about the lack of observer programs in Alaska and in other areas of the northwest and believes that many of the Category II and Category III gillnet fisheries are likely to have interactions that are greater than what is being documented. There are several fisheries in Alaska that are stated to have no documented interactions with marine mammals.

Response: NMFS agrees. A marine mammal observer program is needed in Alaska to provide the data needed to classify fisheries and to otherwise manage incidental takes of marine mammals. NMFS is in the process of implementing an observer program to monitor incidental takes of marine mammal sy commercial fisheries in Alaskan nearshore waters. This multiyear program will focus on Category II Alaskan fisheries. Observers will be deployed in 8 of the 11 Category II fisheries in Alaska over the next 5 years. The observed fisheries will include: AK Cook Inlet salmon set gillnet, AK Cook Inlet drift gillnet, AK Y akutat salmon set gillnet, AK Bristol Bay set driftnet, AK Bristol Bay drift gillnet, AK Kodiak salmon set gillnet, Southeast AK salmon drift gillnet, and the AK Southeast salmon purse seine fishery. Funding limitations may del ay the start date of this program until the summer of 1999.

## Comments on Fisheries in the Northeast and Southeast Regions

Comments on the U.S. Mid-Atlantic Coastal Gillnet Fishery

Comment 9: The commenter questioned how NMFS can justify placing the mid-Atlantic gillnet fishery in Category II for bottlenose dol phin, when the PBR level for the coastal bottlenose dolphin stock is unknown. The commenter does not support the current cal culated PBR level of 25 animals

Response: The current PBR Ievel for the Atlantic coastal bottlenose dol phin is based on the best available information. This PBR level was calculated based on survey results as described in the Atlantic Marine Mammal Stock Assessment Report and was peer-reviewed by the Atlantic Scientific Review Group, an external panel convened to advise NMFS on its Stock Assessment Reports (SARs) Although it is true that the exact stock structure for coastal bottlenose dolphins is unknown and, thus, the PBR level is necessarily uncertain, a significant body of knowledge regarding this stock structure is currently avai lable and forms the basis for the current PBR level.

NMFS has allocated funding in 1998 to expand observer coverage in the midAtlantic coastal gillnet fishery and to support research aimed at defining the stock structure and at generating better population estimates for Atlantic coastal bottlenose dolphin. As new information becomes available on this fishery and on the rate of serious injury and mortality incidental to this fishery, NMFS will analyze this information to determine
whether it warrants reclassification of the fishery.

Comment 10: The mid-A tlantic coastal gillnet fishery should not be subdivided at this time. It would be difficult to divide this fishery using the target species as the criterion because, in many of these fisheries, the target species differs from the predominant catch. In addition, data on marine mammal bycatch are so few that no justification exists at the time for subdividing a fishery by whether certain components seem more or less likely to interact with marine mammals. These fisheries should remain combined until complete and accurate data are collected on marine mammals bycatch levels and on the individual fisheries in this region.
Response: NMFS agrees. The information currently available on the composition and distribution of the Mid-A tlantic coastal gillnet fishery and on its incidental take levels is
insufficient to identify distinct subcomponents of this fishery.
NMFS has al located funding in 1998 to expand its observer coverage of this fishery and to obtain a better characterization of the individual subcomponents that comprise it.

Comment 11: Regarding the U.S. midAtlantic coastal gillnet fishery, NMFS should, where feasible, separate the sink gillnet fisheries according to their target species.
Response: See response to Comment 10.
Comments on the North Atlantic Bottom Trawl Fishery

Comment 12: Information presented at the serious injury and mortal ity workshop regarding the North A tlantic bottom trawl fishery documents interactions with marine mammals. Given the limited observer coverage to date in this fishery and the inability of NMFS to put observers aboard Category III vessels, this information supports recategorizing this fishery from Category III to Category II, so that additional information on marine mammal bycatch may be gathered.
Response: NMFS is evaluating the levels of marine mammal mortality and serious injuries that occur incidentally to this fishery. This fishery is difficult to characterize because it is not a homogeneous fishery relative to target species, spatial/temporal fishing operations, vessel fishing power and net size, and other factors.

There is currently a very low level of observer coverage in this fishery (approximately 1 percent). Because the fishery is so diverse, NMFS cannot assume that the likelihood of
encountering a marine mammal is similar in all areas where bottom trawl fishing occurs (i.e., inshore vs. offshore; low relief vs. more complex bottom topography). As a result, NMFS believes that it may be inappropriate to extrapolate this limited observer data across the entire fishery.

At this time, there are no clear trends in the current observer data set that can be used to discern problem fishing areas and identify sub-components of this fishery.

NMFS plans to conduct a thorough eval uation of marine mammal bycatch and total effort in this fishery in order to determine whether this fishery should be proposed for reclassification in 1999.

## Comments on Category III Trap/Pot Fisheries in the Atlantic

Comment 13: The lobster pot fishery is a Category I fishery partly because of its potential to entangle marine mammal s in its buoy lines. By analogy, all Category III trap/pot fisheries in the Atlantic should be placed in Category I.

Response: NMFS considers classification by anal ogy, especially if there is other information, such as a significant overlap in the distribution of marine mammals and the geographic location of a fishery, that provide evidence of a high probability of interactions with marine mammals. In this case, the NMFS Southeast Regional Office examined various pot/trap fisheries in waters of the southeastern U.S. and found that the geographic distribution of these fisheries generally precluded them from interacting with right whales. NMFS is continuing to anal yze various trap/ pot gear and the locations where they are used to determine whether the current classification is appropriate. If new information becomes available on the potential for serious injury or mortality of marine mammals in Atlantic trap/pot fisheries, NMFS will eval uate this information and propose
recategorization as appropriate.

## Justification for the Categorization of Commercial Fisheries

The following are justifications for the final categorization of commercial fisheries into Category I, II, or III based on the classification scheme defined in the final rule implementing section 118 of the MMPA ( 60 FR 45086, August 30, 1995). Discussions are presented for those fisheries specifically addressed in the proposed LOF for 1998 (62 FR 28657, May 27,1997 ) as well as one additional fishery.

## U.S. Mid-Atlantic Coastal Gillnet Fishery

The U.S. mid-Atlantic coastal gillnet fishery was classified in Category II in the 1992 LOF ( 57 FR 20328, May 12, 1992), based on a level of incidental mortality and serious injury of several species of marine mammals, including mid-Atlantic coastal bottlenose dolphins, harbor porpoise, and humpback whales. Since then, new information has become available on the interactions of this fishery with harbor porpoise and coastal bottlenose dol phin. NMFS has two sources of data on the level of serious injury and mortality in this fishery: (1) Observed mortalities of harbor porpoise on vessels targeting monkfish and dogfish; and (2) evidence from bottlenose dol phin strandings that were likely caused by interactions with gillnet vessels.

The Northeast Fisheries Science Center presented preliminary data at a recent meeting of the Mid-Atlantic Take Reduction Team that estimated that 192 harbor porpoise are killed annually in the observed portion of the fishery (NMFS, unpublished data). Based on observer data, the estimated serious injury and mortality of harbor porpoise in this segment of the fishery is under 50 percent of the PBR level for harbor porpoise, which is currently 483 animals; thus, the retention of this fishery in Category II on the basis of harbor porpoise takes is justified at this time based on extrapolations from currently avai labl e observer data.

Between 1993 and early October 15, 1997, stranded bottlenose dol phins from New Jersey to North Carolina were necropsied and examined for signs of fishery interaction. Examination of these carcasses indi cated that an average of 17.6 bottlenose dol phins ( 86 total animals) which stranded annually during this time period had identifiable evidence of fishing interactions (NMFS, unpublished data). Of these animals, net marks were found on an average of 12.51 animals per year. The current PBR level for coastal bottlenose dolphin is 25 animals. A conservative interpretation of the stranding data suggests a level of incidental mortality of al most exactly 50 percent of the PBR level. Because this take level places this fishery on the borderl ine between Category II and Category I and is based exclusively on stranding data, a recategorization of this fishery from Category III to Category II is not appropriate at this time. NMFS plans to conduct a closer anal ysis of stranding data in the mid-Atlantic region and will propose a recategorization of the mid-Atlantic
coastal gilInet fishery in 1999, if appropriate.
U.S. Mid-Atlantic Tuna Gillnet Fishery

In the proposed LOF for 1998, NMFS requested public comments on whether a new drift gillnet fishery was operating in the U.S. mid-Atlantic region, targeting primarily yellowfin and al bacore tunas. NMFS did not receive any comments providing new information on this fishery. If a fishery is operating in the U.S. mid-Atlantic regi on targeting yel lowfin and al bacore tunas, as well as bonito and little tunny, NMFS believes that it is operating with similar mesh gear and in the same relatively shal Iow waters as the MidAtlantic coastal gillnet fishery. NMFS does not believe that this fishery operates in the same area or with the same gear as the "Atlantic Ocean, Caribbean, Gulf of Mexico large pelagics drift gillnet" fishery. Accordingly, NMFS believes that this fishery should be considered part of the Mid-A tlantic coastal gillnet fishery. The Mid-Atlantic coastal gillnet fishery, as described in the 1997 LOF ( 62 FR 33, January 2, 1997), includes all gillnet fishing in coastal waters (inside the 100 fathom curve) from $72^{\circ} 30^{\prime} \mathrm{W}$. long to the North Carolina-South Carolina border, except for gillnet fisheries in Category III that occur solely within bays, estuaries, and rivers. Subsequently, this fishery would be subject to any regulations that were devel oped for the Mid-Atlantic coastal gillnet fishery, including those specified in both the Large Whale Take Reduction Plan (62 FR 39157, July 22, 1997) and the Mid-Atlantic Take Reduction Plan (a proposed Mid-Atlantic Take Reduction Plan is expected to be published in February 1998).
NMFS will continue to collect information on the use of this gear and to characterize this component of the Mid-A tlantic coastal gillnet fishery with respect to geographic location, number of participants, target species, gear type, and fishing methods.
Atlantic Pelagic Mid-water Herring Trawl Fishery

The current LOF includes a classification for the Gulf of Maine, Southern North Atlantic, Gulf of Mexico coastal herring trawl fishery, a Category III fishery. Based on information provided in association with Framework Adjustment 18 to the Northeast Multispecies Fishery Management Plan (FMP), NMFS believes that a furtheroffshore Atlantic herring trawl fishery also exists. NMFS believes that this fishery is comprised of approximately 35 vessels operating in the Gulf of Maine/Northwest Atlantic. NMFS notes
that this pelagic mid-water trawl fishery utilizes different gear than the coastal fishery and may be operating at time and in locations where there is a high density of harbor porpoise.

This fishery utilizes gear that is similar to gear used in the Atlantic squid, mackerel, butterfish trawl fishery, a Category II fishery. Because of the similarities between these two fisheries, NMFS antici pates that several of the vessels that operate in the pelagic herring trawl fishery would be registered in the MMAP as participants in the Atlantic squid, mackerel, butterfish trawl fishery. In addition, NMFS believes that some herring trawl vessels may have permits to operate in the Northeast multispecies sink gillnet fishery.

Because this herring trawl fishery uses similar gear to the Atlantic squid, mackerel, butterfish trawl fishery (a Category II fishery), and because of its potential to interact with harbor porpoise, it should be considered a Category II fishery. However, in order to provide sufficient opportunity for public notice and comment, NMFS is not adding this fishery to the LOF at this time. NMFS plans to propose a categorization for this fishery in the proposed 1999 LOF and provide opportunity for public comment at that time.
Although this fishery is not being added to the LOF at this time, NMFS will continue to have the authority to place observers on pel agic herring trawl vessel s under the Magnuson-Stevenson Fishery Conservation and M anagement Act. NMFS will conti nue to evaluate observer data and any new information that becomes available on the levels of serious injury and mortality of marine mammal s that are occurring incidental to this fishery.

## Summary of Changes to the LOF for 1998

With the following exceptions, the placement and definitions of U.S. commercial fisheries are identical to those provided in the LOF for 1997, and, thus, the majority of the LOF for 1997 remains valid in 1998. The
following summarizes the changes in fishery definitions, the number of participants in a particular fishery, the species that are designated as strategic stocks, and the species and/or stocks that are incidentally killed or seriously injured that are made final by this LOF for 1998:

Fishery definition: The "California shark/ bonito longline"' fishery is renamed the "Cal ifornia offshore Iongline" fishery.

## Changes Resulting From Final 1996 SARs

The table in the LOF that lists all U.S. commercial fisheries, the number of participants in each fishery, and the marine mammal species and/or stocks incidentally killed or injured in each fishery was updated to include the following changes in the final SARs which were made available to the public on January 2, 1998 (63 FR 60):

The Western North Atlantic stock of offshore bottlenose dolphin was designated as non-strategic.

The stock formerly known as the Alaska harbor porpoise was divided into three stocks: the Southeast A laska stock, the Gulf of Alaska stock, and the Bering Sea stock.

The Cook Inlet stock of bel uga whales was designated as strategic.

## Other Changes to the LOF

The number of participants in both the "North Carolina haul seine" fishery and the southeastern "U.S. Atlantic, Caribbean haul seine" fishery were updated in 1998 and changes are reflected in Tables 1 and 2 of this document.

The Western North Atlantic stock of coastal bottlenose dol phin are added to the list of species that incurs incidental injury or mortal ity incidental to the "Southeastern U.S. Atlantic, Gulf of M exico, Caribbean spiny lobster trap/ pot" fishery.

The Hawaiian stock of spinner dolphin and the Hawaiian stock of short-finned pilot whale were added to the list of species that incurs incidental injury or mortal ity incidental to the "Hawai swordfish, tuna, billfish, mahi
mahi, wahoo, oceanic, sharks longline/ set line" fishery.
The Southeast A laska stock of harbor porpoise was added to the list of species that incurs incidental injury or mortality to the "Alaska crustacean pot" fishery.

In addition to these changes, there were several typographical errors that have been corrected since the publication of the tables in the 1998 proposed LOF. These corrections are reflected in Tables 1 and 2 of this final LOF.

## List of Fisheries

The following two tables list the commercial fisheries of the United States according to their assigned categories under section 118 of the MMPA. The estimated number of vessel s is expressed in terms of the number of active participants in the fishery, when possible. If this information is not available, the estimated number of vessels or persons licensed for a particular fishery is provided. If no recent information is available on the number of participants in a fishery, the number from the 1996 LOF is used. The information on which marine mammal species/stocks are invol ved in interactions with the fishery is based on observer data, logbook data, stranding reports, and fishers' reports. Only those species or stocks known to incur injury or mortality are listed. There are a few fisheries that are in Category II and have no recent documented interactions with marine mammals. Justifications for placement of these fisheries are found in the final LOF for 1996 (60 FR 45086, December 28, 1995).

## References

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" Guidelines for Assessing Marine
Mammal Stocks: Report of the GAAMS
Workshop April 3-5, 1996," Seattle,
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Tech. Memo. NMFS-OPR-12,93p, 1997.
Hanan, D.A., D.B. Holts, and A.L. Coan, Jr.,
"The California drift gill net fishery for sharks and swordfish, 1981-82 through
1990-91." Cal ifornia Department of Fish and Game. Fish Bulletin 175, 1993.

Table 1.-List of Fisheries
[Commercial Fisheries in the Pacific Ocean]


Table 1.-List of Fisheries-Continued
[Commercial Fisheries in the Pacific Ocean]

| Fishery description | Estimated No. of ves-sels/persons | Marine mammal species/stocks incidentally injured/killed |
| :---: | :---: | :---: |
| AK Bristol Bay drift gillnet | 1,882. | Steller sea lion, Western U.S. ${ }^{*}+$ Northern fur seal, North Pacific.* Harbor seal, Bering Sea. <br> Beluga, Bristol Bay. <br> Gray whale, Eastern North Pacific. <br> Spotted seal, AK. <br> Pacific white-sided dolphin, central North Pacific. |
| AK Bristol Bay set gillnet ................................................. | 967 | Harbor seal, Bering Sea. <br> Beluga, Bristol Bay. <br> Gray whale, Eastern North Pacific. Northern fur seal, North Pacific. |
| AK Metlakatla/Annette Island salmon drift gillnet ................. | 60 | None documented. |
| WA Puget Sound Region salmon drift gillnet fishery (includes all inland waters south of US-Canada border and eastward of the Bonilla-Tatoosh line-Treaty Indian fishing is excluded). | 900 | Harbor porpoise, inland WA. Dall's porpoise, CA/OR/WA. Harbor seal, WA inland. |
| Purse seine fisheries: <br> CA anchovy, mackerel, tuna purse seine | 150 | Bottlenose dolphin, CA/OR/WA offshore. California sea lion, U.S. <br> Harbor seal, CA. |
| CA squid purse seine ..................................................... | 65 | Pilot whales, short-finned, CA/OR/WA. |
| AK Southeast salmon purse seine .................................... | 373 | Humpback whale, central North Pacific.+ |
| Trawl fisheries: <br> AK pair trawl | 2 | None documented. |
| Longline fisheries: <br> OR swordfish floating longline fishery $\qquad$ <br> OR blue shark floating longline fishery $\qquad$ <br> Category III | 2 1 | None documented. None documented. |
| Gillnet fisheries: <br> AK Prince William Sound set gillnet | 22 | Steller sea lion, Western U.S. ${ }^{*}+$ Harbor seal, GOA. |
| AK Kuskokwim, Yukon, Norton Sound, Kotzebue salmon gillnet. | 1,690 | None documented. |
| AK roe herring and food/bait herring gillnet | 16 | None documented. |
| WA, OR herring, smelt, shad, sturgeon, bottom fish, mullet, perch, rockfish gillnet. | 913 | None documented. |
| WA Willapa Bay drift gillnet ............................................. | 82 | Harbor seal, OR/WA coast. <br> Northern elephant seal, CA breeding. |
| WA Grays Harbor salmon drift gillnet (excluding treaty Tribal fishing). | 24 | Harbor seal, OR/WA coast. |
| WA, OR lower Columbia River (includes tributaries) drift gillnet. | 110 | California sea lion, U.S. Harbor seal, OR/WA coast. |
| CA set and drift gillnet fisheries that use a stretched mesh size of 3.5 in or less. | 341 | None documented. |
| AK miscellaneous finfish set gillnet ................................... | 9 | Steller sea lion, Western U.S.+ |
| Hawaii gillnet ................................................................. | 115 | Bottlenose dolphin, Hawaiian. Spinner dolphin, Hawaiian. |
| Purse seine, beach seine, round haul and throw net fisheries: AK salmon purse seine (except Southeast Alaska, which is in Category II). | 763 | Harbor seal, GOA. |
| AK salmon beach seine ................................................. | 8 | None documented. |
| AK roe herring and food/bait herring purse seine ................ | 480 | None documented. |
| AK roe herring and food/bait herring beach seine ............... | 7 | None documented. |
| AK Metlakatla purse seine ............................................... | 10 | None documented. |
| AK octopus/squid purse seine .......................................... | 6 | None documented. |
| CA herring purse seine .................................................. | 100 | California sea lion, U.S. Harbor seal, CA. |
| CA sardine purse seine .................................................. | 120 | None documented. |
| AK miscellaneous finfish purse seine ................................ | 7 | None documented. |
| AK miscellaneous finfish beach seine ................................ | 1 | None documented. |
| WA salmon purse seine ................................................. | 440 | None documented. |
| WA salmon reef net ........................................................ | 53 | None documented. |
| WA, OR herring, smelt, squid purse seine or lampara ........ | 130 | None documented. |
| WA (all species) beach seine or drag seine ....................... | 235 | None documented. |
| HI purse seine .............................................................. | 18 | None documented. |
| HI opelu/akule net .......................................................... | 16 | None documented. |
| HI throw net, cast net ..................................................... | 47 | None documented. |

Table 1.-List of Fisheries-Continued
[Commercial Fisheries in the Pacific Ocean]

| Fishery description | Estimated No. of ves-sels/persons | Marine mammal species/stocks incidentally injured/killed |
| :---: | :---: | :---: |
| Dip net fisheries: |  |  |
| WA, OR smelt, herring dip net | 119 | None documented. |
| CA squid dip net ............. | 115 | None documented. |
| Marine aquaculture fisheries: |  |  |
| WA, OR salmon net pens | 21 | California sea lion, U.S. |
| CA salmon enhancement rearing pen ............................ | >1 | None documented. |
| OR salmon ranch ........................................................ | 1 | None documented. |
| Troll fisheries: |  |  |
| AK salmon troll | 1,278 | Steller sea lion, Eastern U.S.*+ |
| CA/OR/WA salmon troll | 4,300 | None documented. |
| AK north Pacific halibut, AK bottom fish, WA, OR, CA albacore, groundfish, bottom fish, CA halibut non-salmonid troll. | 1,354 | None documented. |
| HI trolling, rod and reel ................................................ | 1,795 | None documented. |
| Guam tuna troll ........... | 50 | None documented. |
| Commonwealth of the Northern Mariana Islands tuna troll .. | 50 | None documented. |
| American Samoa tuna troll ............................................. | <50 | None documented. |
| HI net unclassified | 106 | None documented. |
| Longline/set line fisheries: |  |  |
| AK state waters sablefish long line/set line | 240 | None documented. |
| Miscellaneous finfish/groundfish longline/set line | 1,220 | Harbor seal, GOA.* |
|  |  | Harbor seal, Bering Sea. |
|  |  | Northern elephant seal, CA breeding. |
|  |  | Steller sea lion, Western U.S. |
|  |  | Harbor seal, Southeast AK. |
| HI swordfish, tuna, billfish, mahi mahi, wahoo, oceanic sharks longline/set line. | 140 | Hawaiian monk seal, HI.*+ |
|  |  | Humpback whale, Central North Pacific.*+ |
|  |  | Risso's dolphin, Hawaiian. |
|  |  | Bottlenose dolphin, Hawaiian. |
|  |  | Spinner dolphin, Hawaiian. |
|  |  | Short-finned pilot whale, Hawaiian. |
| AK southern Bering Sea, Aleutian Islands, and Western | 350 | None documented. |
|  | 226 | Northern elephant seal, CA breeding. |
| lated waters). |  | Killer whale, transient. |
|  |  | Steller sea lion, western U.S. |
|  |  | Pacific white-sided dolphin, central |
| AK halibut longline/set line (state and Federal waters) ........ | 2,396 | Steller sea lion, Western U.S.*+ |
| WA, OR, CA groundfish, bottomfish longline/set line ........... | 367 | None documented. |
| AK octopus/squid longline .............................................. | 2 | None documented. |
| CA offshore longline ............................................. | 10 | None documented. |
| Trawl fisheries: |  |  |
| WA, OR, CA shrimp trawl .............................................. | 300 | None documented. |
| AK shrimp otter trawl and beam trawl (statewide and Cook Inlet). | 48 | None documented. |
| AK Gulf of Alaska groundfish trawl .................................. | 209 | Steller sea lion, Western U.S. ${ }^{*}+$ Northern fur seal, North Pacific* Harbor seal, GOA* Dall's porpoise, AK Northern elephant seal, CA breeding. |
| AK Bering Sea and Aleutian Islands groundfish trawl .......... | 186 | Steller sea lion, Western U.S. ${ }^{*}+$ |
|  |  | Northern fur seal, North Pacific*. |
|  |  | Killer whale, resident. |
|  |  | Killer whale, transient. Pacific white-sided dolphin, central. |
|  |  | North Pacific. |
|  |  | Harbor porpoise, Bering Sea. |
|  |  | Harbor seal, Bering Sea. |
|  |  | Harbor seal, GOA*. |
|  |  | Bearded seal, AK. |
|  |  | Ringed seal, AK. |
|  |  | Dall's porpoise, AK. |
|  |  | Ribbon seal, AK. |
|  |  | Northern elephant seal, CA breeding. |
|  |  | Northern (Alaska) sea otter, Pacific. Walrus, Pacific. |
| AK state-managed waters of Cook Inlet, Kachemak Bay, Prince William Sound, Southeast AK groundfish trawl. | 8 | None documented. |
|  |  |  |

Table 1.-List of Fisheries-Continued
[Commercial Fisheries in the Pacific Ocean]

| Fishery description | Estimated No. of ves-sels/persons | Marine mammal species/stocks incidentally injured/killed |
| :---: | :---: | :---: |
| AK miscellaneous finfish otter or beam trawl ..... | 391 | None documented. |
| AK food/bait herring trawl ............................ | 3 | None documented. |
| WA, OR, CA groundfish trawl | 585 | Steller sea lion, Western U.S.* ${ }^{+}$ |
|  |  | Northern fur seal, North Pacific*. |
|  |  | Pacific white-sided dolphin, central. |
|  |  | North Pacific. |
|  |  | Dall's porpoise, CA/OR/WA. |
|  |  | California sea lion, U.S. |
|  |  | Harbor seal, OR/WA coast. |
| Pot, ring net, and trap fisheries: |  |  |
| AK crustacean pot ....... | 1,511 | Harbor porpoise, Southeast Alaska. |
| AK Bering Sea, Gulf of Alaska finfish pot .......................... | 486 | Harbor seal, GOA*. |
|  |  | Harbor seal, Bering Sea. |
|  |  | Northern (AK) sea otter, Pacific. |
| WA, OR, CA sablefish pot | 176 | None documented. |
| WA, OR, CA crab pot | 1,478 | None documented. |
| WA, OR shrimp pot \& trap ............................................. | 254 | None documented. |
| CA lobster, prawn, shrimp, rock crab, fish pot .................... | 608 | None documented. |
| OR, CA hagfish pot or trap | 25 | None documented. |
| HI lobster trap | 15 | Hawaiian monk seal, HI.*+ |
| HI crab trap | 22 | None documented. |
| HI fish trap | 19 | None documented. |
| HI shrimp trap | 5 | None documented. |
| Handline and jig fisheries: |  |  |
| AK North Pacific halibut handline and mechanical jig ......... | 119 | None documented. |
| AK other finfish handline and mechanical jig ...................... | 598 | None documented. |
| AK octopus/squid handline | 2 | None documented. |
| WA groundfish, bottomfish jig | 679 | None documented. |
| HI aku boat, pole and line | 54 | None documented. |
| HI inshore handline | 650 | Bottlenose dolphin, HI. |
| HI deep sea bottomfish | 434 | Hawaiian monk seal, HI.*+ |
| HI tuna | 144 | Rough-toothed dolphin, HI. Bottlenose dolphin, HI Hawaiian monk seal, HI. ${ }^{*}+$ |
| Guam bottomfish | <50 | None documented. |
| Commonwealth of the Northern Mariana Islands bottomfish | <50 | None documented. |
| American Samoa bottomfish | <50 | None documented |
| Harpoon fisheries: |  |  |
| CA swordfish harpoon .................................................... | 228 | None documented. |
| Pound net/weir fisheries: |  |  |
| AK Southeast Alaska herring food/bait pound net ............... | 4 | None documented. |
| WA herring brush weir .................................................... | 1 | None documented. |
| Bait pens: |  |  |
| WA/OR/CA bait pens | 13 | None documented. |
| Dredge fisheries: |  |  |
| Coastwide scallop dredge .............................................. | 106 | None documented. |
| Dive, hand/mechanical collection fisheries: |  |  |
| AK abalone ........ | 44 | None documented. |
| AK dungeness crab | 2 | None documented. |
| AK herring spawn-on-kelp | 314 | None documented. |
| AK urchin and other fish/shellfish | 17 | None documented. |
| AK clam hand shovel | 53 | None documented. |
| AK clam mechanical/hydraulic fishery | 104 | None documented. |
| WA herring spawn-on-kelp .............................................. | 4 | None documented. |
| WA/OR sea urchin, other clam, octopus, oyster, sea cucumber, scallop, ghost shrimp hand, dive, or mechanical collection. | 637 | None documented. |
| CA abalone | 111 | None documented |
| CA sea urchin | 583 | None documented. |
| HI squiding, spear .......................................................... | 267 | None documented. |
| HI lobster diving ............................................................. | 6 | None documented. |
| HI coral diving ............................................................... | 2 | None documented. |
| HI handpick ................................................................... | 135 | None documented. |
| WA shellfish aquaculture ................................................ | 684 | None documented. |
| WA, CA kelp ................................................................ | 4 | None documented. |
| HI fish pond .............................................................. | 10 | None documented. |

Table 1.-List of Fisheries-Continued
[Commercial Fisheries in the Pacific Ocean]

| Fishery description | Estimated No. of ves-sels/persons | Marine mammal species/stocks incidentally injured/killed |
| :---: | :---: | :---: |
| Commercial passenger fishing vessel (charter boat) fisheries: <br> AK, WA, OR, CA commercial passenger fishing vessel | $\begin{array}{r} >17,000 \\ (16,276 \mathrm{AK} \\ \text { only }) \end{array}$ | None documented. |
| AK octopus/squid "other" | 19 | None documented. |
| HI "other" ...................................................................... | 114 | None documented. |
| Live finfish/shellfish fisheries: |  |  |
| CA finfish and shellfish live trap/hook-and-line ................... | 93 | None documented. |

*Marine mammal stock is strategic.

+ Stock is listed as threatened or endangered under the ESA, or as depleted under the MMPA.
List of Abbreviations Used in Table 1.
AK-Alaska.
CA-California.
HI-Hawaii.
OR-Oregon.
GOA-Gulf of Alaska.
WA-Washington.
Table 2.-List of Fisheries
[Commercial Fisheries in the Atlantic Ocean, Gulf of Mexico, and Caribbean]

| Description of fishery | Estimated No. of ves-sels/persons | Marine mammal species/stocks incidentally injured/killed |
| :---: | :---: | :---: |
| Gillnet fisheries: <br> Atlantic Ocean, Caribbean, Gulf of Mexico large pelagics drift gillnet. |  |  |
|  | 15 | North Atlantic right whale, WNA.*+ Humpback whale, WNA.*+ Sperm whale, WNA. ${ }^{*}+$ <br> Dwarf sperm whale, WNA.* Pygmy sperm whale, WNA.* Cuvier's beaked whale, WNA.* True's beaked whale, WNA.* Gervais' beaked whale, WNA.* Blainville's beaked whale, WNA.* Risso's dolphin, WNA. Long-finned pilot whale, WNA.* Short-finned pilot whale, WNA.* White-sided dolphin, WNA. Common dolphin, WNA.* Atlantic spotted dolphin, WNA.* Pantropical spotted dolphin, WNA.* Striped dolphin, WNA. Spinner dolphin, WNA. Bottlenose dolphin, WNA offshore. Harbor porpoise, GME/BF.* |
| Northeast multispecies sink gillnet (including species as defined in the Multispecies Fisheries Management Plan and spiny dogfish and monkfish). | 341 | North Atlantic right whale, WNA.*+ Humpback whale, WNA.*+ Minke whale, Canadian east coast. Killer whale, WNA. <br> White-sided dolphin, WNA. <br> Striped dolphin, WNA. <br> Bottlenose dolphin, WNA offshore. <br> Harbor porpoise, GME/BF.* <br> Harbor seal, WNA. <br> Gray seal, Northwest North Atlantic. <br> Common dolphin. <br> Fin whale. <br> Spotted dolphin. <br> False killer whale. <br> Harp seal. |

Table 2.-List of FISHeries-Continued
[Commercial Fisheries in the Atlantic Ocean, Gulf of Mexico, and Caribbean]

| Description of fishery | Estimated No. of ves-sels/persons | Marine mammal species/stocks incidentally injured/killed |
| :---: | :---: | :---: |
| Longline fisheries: |  |  |
| Atlantic Ocean, Caribbean, Gulf of Mexico large pelagics longline. | 361 | Humpback whale, WNA.*+ |
|  |  | Minke whale, Canadian east coast. |
|  |  | Risso's dolphin, WNA. |
|  |  | Long-finned pilot whale, WNA.* |
|  |  | Short-finned pilot whale, WNA.* |
|  |  | Common dolphin, WNA.* |
|  |  | Atlantic spotted dolphin, WNA.* |
|  |  | Pantropical spotted dolphin, WNA.* |
|  |  | Striped dolphin, WNA. |
|  |  | Bottlenose dolphin, WNA offshore. |
|  |  | Bottlenose dolphin, GMX Outer. |
|  |  | Continental Shelf. |
|  |  | Bottlenose dolphin, GMX Continental. |
|  |  | Shelf Edge and Slope. |
|  |  | Atlantic spotted dolphin, Northern. |
|  |  | GMX. |
|  |  | Pantropical spotted dolphin, |
|  |  | Northern GMX. |
|  |  | Risso's dolphin, Northern GMX. |
|  |  | Harbor porpoise, GM |
| Trap/pot fisheries—lobster | 13,000 |  |
| Gulf of Maine, U.S. mid-Atlantic lobster trap/pot ................ |  | North Atlantic right whale, WNA.*+ Humpback whale, WNA.*+ |
|  |  | Fin whale, WNA.* |
|  |  | Minke whale, Canadian east coast. |
|  |  | White-sided dolphin, WNA. |
|  |  | Harbor seal, WNA. |
| Category II |  |  |
| Gillnet fisheries: <br> U.S. mid-Atlantic coastal gillnet fishery $\qquad$ | >655 |  |
|  |  | Humpback whale, WNA.*+ |
|  |  | Minke whale, Canadian east coast. |
|  |  | Bottlenose dolphin, WNA offshore. |
|  |  | Bottlenose dolphin, WNA coastal.*+ |
|  |  | Harbor porpoise, GME/BF.* |
| Gulf of Maine small pelagics surface gillnet ....................... | 133 | Humpback whale, WNA.*+ |
|  |  | White-sided dolphin, WNA. |
|  |  | Harbor seal, WNA. |
| Southeastern U.S. Atlantic shark gillnet fishery .................. | 10 | Bottlenose dolphin, WNA coastal.* |
|  |  | North Atlantic right whale, WNA.*+ |
| Trawl fisheries: |  |  |
| Atlantic squid, mackerel, butterfish trawl ............................ | 620 | Common dolphin, WNA.* |
|  |  | Risso's dolphin, WNA.* |
|  |  | Long-finned pilot whale, WNA.* |
|  |  | Short-finned pilot whale, WNA.* |
|  |  | White-sided dolphin, WNA. |
| Haul seine fisheries: |  |  |
| North Carolina haul seine ............................................. | 25 | Bottlenose dolphin, WNA coastal.* |
| Stop net fisheries: |  |  |
| North Carolina roe mullet stop net $\qquad$ <br> Category III: | 13 | Bottlenose dolphin, WNA coastal.* |
| Gillnet fisheries: |  |  |
| Rhode Island, southern Massachusetts (to Monomoy Island), and New York Bight (Raritan and Lower New York Bays) inshore gillnet. | 32 | Humpback whale, WNA.*+ Bottlenose dolphin, WNA coastal.*+ Harbor porpoise, GME/BF.* |
| Long Island Sound inshore gillnet ..................................... | 20 | Humpback whale, WNA.*+ Bottlenose dolphin, WNA coastal.*+ |
|  |  | Harbor porpoise, GME/BF.*********) |
| Delaware Bay inshore gillnet | 60 | Humpback whale, WNA.*+ |
|  |  | Bottlenose dolphin, WNA coastal.*+ |
|  |  | Harbor porpoise, GME/BF.* |
| Chesapeake Bay inshore gillnet ....................................... | 45 | None documented. |
| North Carolina inshore gillnet ........................................... | 94 | None documented. |
| Gulf of Mexico inshore gillnet (black drum, sheepshead, weakfish, mullet, spot, croaker. | (1) | None documented. |

## Table 2.-List of Fisheries-Continued

[Commercial Fisheries in the Atlantic Ocean, Gulf of Mexico, and Caribbean]

| Description of fishery | Estimated No. of ves-sels/persons | Marine mammal species/stocks incidentally injured/killed |
| :---: | :---: | :---: |
| Gulf of Maine, Southeast U.S. Atlantic coastal shad, sturgeon gillnet (includes waters of North Carolina). | 1,285 | Minke whale, Canadian east coast Harbor porpoise, GME/BF.* Bottlenose dolphin, WNA coastal.*+ |
| Gulf of Mexico coastal gillnet (includes mullet gillnet fishery in LA and MS). | $\left.{ }^{1}\right)$ | Bottlenose dolphin, Western GMX coastal. Bottlenose dolphin, Northern GMX coastal. Bottlenose dolphin, Eastern GMX coastal. Bottlenose dolphin, GMX Bay, Sound, \& Estuarine.* |
| Florida east coast, Gulf of Mexico pelagics king and Spanish mackerel gillnet. | 271 | Bottlenose dolphin, Western GMX coastal. <br> Bottlenose dolphin, Northern GMX coastal. <br> Bottlenose dolphin, Eastern GMX coastal. <br> Bottlenose dolphin, GMX Bay, Sound, \& Estuarine.* |
| Trawl fisheries: <br> North Atlantic bottom trawl $\qquad$ | 1,052 | Long-finned pilot whale, WNA.* <br> Short-finned pilot whale, WNA.* <br> White-sided dolphin, WNA. <br> Striped dolphin, WNA. <br> Bottlenose dolphin, WNA offshore. |
| Mid-Atlantic, Southeastern U.S. Atlantic, Gulf of Mexico shrimp trawl. | >18,000 | Bottlenose dolphin, WNA coastal.*+ |
| Gulf of Maine northern shrimp trawl . | 320 | None documented. |
| Gulf of Maine, Mid-Atlantic sea scallop trawl | 215 | None documented. |
| Gulf of Maine, U.S. mid-Atlantic, coastal herring trawl | 5 | None documented. |
| Mid-Atlantic mixed species trawl ...... | >1,000 | None documented. |
| Gulf of Mexico butterfish trawl ........................................ | 2 | Atlantic spotted dolphin, Eastern GMX. Pantropical spotted dolphin, Eastern GMX. |
| Georgia, South Carolina, Maryland whelk trawl | 25 | None documented. |
| Calico scallops trawl | 200 | None documented. |
| Bluefish, croaker, flounder trawl | 550 | None documented. |
| Crab trawl | 400 | None documented. |
| U.S. Atlantic monkfish trawl | $\left.{ }^{1}\right)$ | Common dolphins, WNA.* |
| Marine aquaculture fisheries: |  |  |
| Finfish aquaculture ....... | 48 | Harbor seals, WNA. |
| Shellfish aquaculture | $\left.{ }^{1}\right)$ | None documented. |
| Purse seine fisheries: <br> Gulf of Maine Atlantic herring purse seine | 30 | Harbor porpoise, GME/BF.* <br> Harbor seal, WNA. <br> Gray seal, Northwest North Atlantic. |
| Mid-Atlantic menhaden purse seine ...... | 22 | Bottlenose dolphin, WNA coastal.*+ |
| Gulf of Maine menhaden purse seine ............................... | 50 | None documented. |
| Gulf of Mexico menhaden purse seine .............................. | 50 | Bottlenose dolphin, Northern GMX coastal. |
| Florida west coast sardine purse seine ............................ | 10 | Bottlenose dolphin, Eastern GMX coastal. |
| U.S. Atlantic tuna purse seine .......................................... | ${ }^{1}$ ) | None documented. |
| U.S. mid-Atlantic hand seine | >250 | None documented. |
| Longline/hook-and-line fisheries: |  |  |
| Gulf of Maine tub trawl groundfish bottom longline/hook-and-line. | 46 | Harbor seal, WNA. Gray seal, Northwest North Atlantic. |
| Southeastern U.S. Atlantic, Gulf of Mexico snapper-grouper and other reef fish bottom longline/hook-and-line. | 3,800 | None documented. |
| Southeastern U.S. Atlantic, Gulf of Mexico shark bottom longline/hook-and-line. | 124 | None documented. |
| Gulf of Maine, U.S. mid-Atlantic tuna, shark swordfish hook-and-line/harpoon. | 26,223 | None documented. |
| Southeastern U.S. Atlantic, Gulf of Mexico \& U.S. mid-Atlantic pelagic hook-and-line/harpoon. | 1,446 | None documented. |
| Trap/pot fisheries-lobster, crab, and fish: |  |  |
| Gulf of Maine, U.S. mid-Atlantic mixed species trap/pot ...... | 100 | North Atlantic right whale, WNA.*+ Humpback whale, WNA.*+ Minke whale, Canadian east coast. Harbor porpoise, GME/BF.* Harbor seal, WNA. Gray seal, Northwest North Atlantic. |
| U.S. mid-Atlantic and Southeast U.S. Atlantic black sea bass trap/pot. <br> U.S. mid-Atlantic eel trap/pot | 30 $>700$ | None documented. |

Table 2.-List of FISHeries-Continued
[Commercial Fisheries in the Atlantic Ocean, Gulf of Mexico, and Caribbean]

| Description of fishery | Estimated No. of ves-sels/persons | Marine mammal species/stocks incidentally injured/killed |
| :---: | :---: | :---: |
| Atlantic Ocean, Gulf of Mexico blue crab trap/pot ............... | 20,500 | Bottlenose dolphin, WNA coastal.* <br> Bottlenose dolphin, Western GMX coastal. <br> Bottlenose dolphin, Northern GMX coastal. <br> Bottlenose dolphin, Eastern GMX coastal. <br> Bottlenose dolphin, GMX Bay, Sound, \& Estuarine.* <br> West Indian manatee, FL..*+ |
| Southeastern U.S. Atlantic, Gulf of Mexico, Caribbean spiny lobster trap/pot. | 750 | West Indian manatee, FL..*+ Bottlenose dolphin, WNA coastal.*+ |
| Gulf of Maine herring and Atlantic mackerel stop seine/weir | 50 | North Atlantic right whale, WNA.* <br> Humpback whale, WNA.*+ <br> Minke whale, Canadian east coast. <br> Harbor porpoise, GME/BF.* <br> Harbor seal, WNA. <br> Gray seal, Northwest North Atlantic. |
| U.S. mid-Atlantic mixed species stop/seine/weir (except the North Carolina roe mullet stop net). | 500 | None documented. |
| U.S. mid-Atlantic crab stop seine/weir Dredge fisheries: | 2,600 | None documented. |
| Gulf of Maine, U.S. mid-Atlantic sea scallop dredge ........... | 233 | None documented. |
| U.S. mid-Atlantic offshore surfclam and quahog dredge ...... | 100 | None documented. |
| Gulf of Maine mussel .................................................. | >50 | None documented. |
| U.S. mid-Atlantic/Gulf of Mexico oyster ............................ | 7,000 | None documented. |
| Haul seine fisheries: <br> Southeastern U.S. Atlantic, Caribbean haul seine | 25 | None documented. |
| Beach seine fisheries: <br> Caribbean beach seine | 15 | West Indian manatee, FL.+ |
| Dive, hand/mechanical collection fisheries: <br> Gulf of Maine urchin dive, hand/mechanical collection | >50 | None documented. |
| Atlantic Ocean, Gulf of Mexico, Caribbean shellfish dive, hand/mechanical collection. | 20,000 | None documented. |
| Commercial passenger fishing vessel (charter boat) fisheries: Atlantic Ocean, Gulf of Mexico, Caribbean commercial passenger fishing vessel. | 4,000 | None documented. |

*Marine mammal stock is strategic.

+ Stock is listed as threatened or endangered under the ESA, or as depleted under the MMPA.
${ }^{1}$ Unknown.
List of Abbreviations Used in Table 2.
FL-Florida.
GA-Georgia.
GME/BF-Gulf of Maine/Bay of Fundy.
GMX-Gulf of Mexico.
NC-North Carolina.
SC-South Carolina.
TX-Texas.
WNA-Western North Atlantic.


## Classification

This rule does not alter the existing requirements for registration, the accommodation of observers, or other substantive requirements. In addition, this final rule does not change the classification of any commercial fisheries. Accordingly, this rule imposes no new burdens on the public. For these reasons, under 5 U.S.C 553(d)(3), the Assistant Admi nistrator finds that it is unnecessary to provide for the normal 30-day del ay in the effective date of this final rule. The changes to the List of Fisheries for 1998 are effective on the date of publication in the Federal Register.

This action has been determined to be not significant for the purposes of E.O. 12866.

When this LOF for 1998 was proposed, the Assistant General Counsel for Legislation and Regulation of the Department of Commerce certified to the Chief Counsel for Advocacy of the Small Business Administration certified that this rule would not have a significant economic impact on a substantial number of small entities. No comments were recei ved regarding this certification. As a result, a regulatory flexibility analysis was not prepared.

This action makes minor changes to the current List of Fisheries and reflects new information on commercial
fisheries, marine mammals, and interactions between commercial fisheries and marine mammals. This final LOF informs the public which U.S. commercial fisheries in 1998 are subject to the regi stration and reporting requirements specified under 50 CFR 229.4.

This final rule does not contain policies with federalism implications sufficient to warrant preparation of a federal ism assessment under E.O. 12612.

Notwithstanding any other provision of Iaw, no person is required to respond to nor shall a person be subject to a penal ty for failure to comply with a collection of information subject to the
requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB control number.
The collection of information required for reporting of marine mammal injuries or mortal ities to NMFS and for regi stration of fishers under the MMPA has been approved by the Office of Management and Budget (OMB) under OMB control numbers 0648-0292 (0.15
hours per report) and 0648-0293 (0.25 hours per regi stration). Currently, there are 14,000 Category I and II fishers who are required to register under section 118 of the M MPA. This final rule does not make any changes to fishery classification and will not require the registration of additional fishers; therefore, this final rule is not expected to change the collection of information burdens significantly. Send comments
regarding these burden estimates or any other aspect of the data requi rements, including suggestions for reducing the burden to NMFS and OMB (see ADDRESSES).
Dated: January 29, 1998.

## Rolland A. Schmitten,

Assistant Administrator for Fisheries, National Marine Fisheries Services.
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