provide a complete citation or reference for retrieving the information. In addition, NMFS is seeking recommendations for study designs that could detect or predict the effects of research on right whales.

For additional information about right whales, the permit process, and related information, please visit our website at <a href="http://www.nmfs.noaa.gov/pr/rightwhale/">http://www.nmfs.noaa.gov/pr/rightwhale/</a>.

#### **Scoping Meetings Agenda**

Public scoping meetings will be held at the following dates, times, and locations:

- 1. Thursday, November 3, 2005, 3 6 p.m., New Bedford Whaling Museum, Auditorium, 18 Johnny Cake Hill, New Bedford, MA;
- 2. Saturday, December 10, 2005, 6:30 9:30 p.m., Manchester Grand Hyatt, Elizabeth A Room, One Market Place, San Diego, CA; and
- 3. Thursday, January 19, 2006, 1 4 p.m., Silver Spring Metro Center, Building 4, Science Center, 1301 East-West Highway, Silver Spring, MD.

Comments will be accepted at these meetings as well as during the scoping period, and can be mailed to NMFS by January 31, 2006 (see FOR FURTHER INFORMATION CONTACT).

We will consider all comments received during the comment period. All hardcopy submissions must be unbound, on paper no larger than 8½ by 11 inches (216 by 279 mm), and suitable for copying and electronic scanning. We request that you include in your comments:

- (1) Your name and address:
- (2) Whether or not you would like to receive a copy of the Draft EIS; and
- (3) Any background documents to support your comments as you feel necessary.

## **Special Accommodations**

These meetings are accessible to people with disabilities. Requests for sign language interpretation or other auxiliary aids should be directed to Carrie Hubard or Tammy Adams, 301-713-2289 (voice) or 301–427–2582 (fax), at least 5 days before the scheduled meeting date.

Dated: October 12, 2005.

#### Patrick Opay,

Acting Chief, Permits, Conservation and Education Division, Office of Protected Resources, National Marine Fisheries Service. [FR Doc. 05–20715 Filed 10–14–05; 8:45 am]

BILLING CODE 3510-22-S

#### **DEPARTMENT OF COMMERCE**

# National Oceanic and Atmospheric Administration

[I.D. 080905A]

Small Takes of Marine Mammals Incidental to Specified Activities; Low-Energy Seismic Survey on the Louisville Ridge, Southwest Pacific Ocean

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

**ACTION:** Notice of receipt of application and proposed incidental take authorization; request for comments.

SUMMARY: NMFS has received an application from the Scripps Institution of Oceanography, (Scripps), a part of the University of California, for an Incidental Harassment Authorization (IHA) to take small numbers of marine mammals, by harassment, incidental to conducting an oceanographic survey in the southwestern Pacific Ocean (SWPO). Under the Marine Mammal Protection Act (MMPA), NMFS is requesting comments on its proposal to issue an authorization to Scripps to incidentally take, by harassment, small numbers of several species of cetaceans for a limited period of time during January and February, 2005.

**DATES:** Comments and information must be received no later than November 16, 2005.

ADDRESSES: Comments on the application should be addressed to Steve Leathery, Chief, Permits, Conservation and Education Division, Office of Protected Resources, National Marine Fisheries Service, 1315 East-West Highway, Silver Spring, MD 20910-3225, or by telephoning the contact listed here. The mailbox address for providing email comments is PR1.080905A @noaa.gov. Comments sent via e-mail, including all attachments, must not exceed a 10megabyte file size. A copy of the application (containing a list of the references used in this document) and an Environmental Assessment (EA) may be obtained by writing to this address or by telephoning the contact listed here and are also available at: http:// www.nmfs.noaa.gov/prot res/PR2/ Small Ťake/ smalltake info.htm#applications.

## FOR FURTHER INFORMATION CONTACT:

Kenneth Hollingshead, Office of Protected Resources, NMFS, (301) 713– 2289, ext 128.

#### SUPPLEMENTARY INFORMATION:

#### **Background**

Sections 101(a)(5)(A) and (D) of the MMPA (16 U.S.C. 1361 et seq.) direct the Secretary of Commerce to allow, upon request, the incidental, but not intentional, taking of marine mammals by U.S. citizens who engage in a specified activity (other than commercial fishing) within a specified geographical region if certain findings are made and either regulations are issued or, if the taking is limited to harassment, a notice of a proposed authorization is provided to the public for review.

An authorization may be granted if NMFS finds that the taking will have a negligible impact on the species or stock(s) and will not have an unmitigable adverse impact on the availability of the species or stock(s) for subsistence uses and that the permissible methods of taking and requirements pertaining to the monitoring and reporting of such takings are set forth. NMFS has defined "negligible impact" in 50 CFR 216.103 as "\* \* an impact resulting from the specified activity that cannot be reasonably expected to, and is not reasonably likely to, adversely affect the species or stock through effects on annual rates of recruitment or survival."

Section 101(a)(5)(D) of the MMPA established an expedited process by which citizens of the United States can apply for an authorization to incidentally take small numbers of marine mammals by harassment. Except with respect to certain activities not pertinent here, the MMPA defines "harassment" as:

any act of pursuit, torment, or annoyance which (i) has the potential to injure a marine mammal or marine mammal stock in the wild [Level A harassment]; or (ii) has the potential to disturb a marine mammal or marine mammal stock in the wild by causing disruption of behavioral patterns, including, but not limited to, migration, breathing, nursing, breeding, feeding, or sheltering [Level B harassment].

Section 101(a)(5)(D) establishes a 45—day time limit for NMFS review of an application followed by a 30—day public notice and comment period on any proposed authorizations for the incidental harassment of marine mammals. Within 45 days of the close of the comment period, NMFS must either issue or deny issuance of the authorization.

# **Summary of Request**

On June 29, 2005, NMFS received an application from Scripps for the taking, by harassment, of several species of marine mammals incidental to conducting a low-energy marine seismic

survey program during early 2006 in the SWPO. Scripps plans to conduct a seismic survey of several seamounts on the Louisville Ridge in the SWPO as part of the Integrated Ocean Drilling Program (IODP). As presently scheduled, the seismic survey will occur from about January 21 to February 26, 2006.

The purpose of the research program is to conduct a planned scientific rockdredging, magnetic, and seismic survey program of six seamounts of the Louisville seamount chain. The results will be used to: (1) Test hypotheses about the eruptive history of the submarine volcanoes, the subsequent formation (by subaerial erosion and submergence) of its many guyots, and motion of the hotspot plume; and (2) design an effective IODP cruise (not currently scheduled) to drill on carefully-selected seamounts. Included in the research planned for 2006 is scientific rock dredging, extensive totalfield and three-component magnetic surveys, the use of multi-beam and Chirp techniques to map the seafloor, and high-resolution seismic methods to image the subsea floor. Following the cruise, chemical and geochronologic analyses will be conducted on rocks from 25 sites.

#### **Description of the Activity**

The seismic surveys will involve one vessel. The source vessel, the *R/V Roger Revelle*, will deploy a pair of low-energy Generator-Injector (GI) airguns as an energy source (each with a discharge volume of 45 in³), plus a 450–m (1476–ft) long, 48–channel, towed hydrophone streamer. As the airguns are towed along the survey lines, the receiving system will receive the returning acoustic signals.

The program will consist of approximately 1840 km (994 nm) of surveys, including turns. Water depths within the seismic survey areas are 800–2300 m (2625–7456 ft). The GI guns will be operated on a small grid (see inset in Figure 1 in Scripps (2006)) for about 28 hours at each of 6 seamounts between approximately January 28 to February 19, 2006. There will be additional seismic operations associated with equipment testing, start-up, and repeat coverage of any areas where initial data quality is sub-standard.

The Revelle is scheduled to depart from Papeete, French Polynesia, on or about January 21, 2006, and to arrive at Wellington, New Zealand, on or about February 26, 2006. The GI guns will be used for about 28 hours on each of 6 seamounts between about January 28th to February 19th. The exact dates of the activities may vary by a few days

because of weather conditions, repositioning, streamer operations and adjustments, airgun deployment, or the need to repeat some lines if data quality is substandard. The overall area within which the seismic surveys will occur is located between approximately 25° and 45°S., and between 155° and 175°W. The surveys will be conducted entirely in International Waters.

In addition to the operations of the GI guns, a 3.5–kHz sub-bottom profiler and passive geophysical sensors to conduct total-field and three-component magnetic surveys will be operated during seismic surveys. A Kongsberg-Simrad EM–120 multi-beam sonar will be used continuously throughout the cruise.

The energy to the airguns is compressed air supplied by compressors on board the source vessel. Seismic pulses will be emitted at intervals of 6–10 seconds. At a speed of 7 knots (13 km/h), the 6–10 sec spacing corresponds to a shot interval of approximately 21.5–36 m (71–118 ft).

The generator chamber of each GI gun, the one responsible for introducing the sound pulse into the ocean, is 45 in<sup>3</sup>. The larger (105 in<sup>3</sup>) injector chamber injects air into the previously-generated bubble to maintain its shape, and does not introduce more sound into the water. The two 45/105 in<sup>3</sup> GI guns will be towed 8 m (26.2 ft) apart side by side, 21 m (68.9 ft) behind the *Revelle*, at a depth of 2 m (6.6 ft).

## General-Injector Airguns

Two GI-airguns will be used from the Revelle during the proposed program. These 2 GI-airguns have a zero to peak (peak) source output of 230.7 dB re 1 microPascal-m (3.4 bar-m) and a peakto-peak (pk-pk) level of 235.9B (6.2 barm). However, these downward-directed source levels do not represent actual sound levels that can be measured at any location in the water. Rather, they represent the level that would be found 1 m (3.3 ft) from a hypothetical point source emitting the same total amount of sound as is emitted by the combined airguns in the airgun array. The actual received level at any location in the water near the airguns will not exceed the source level of the strongest individual source and actual levels experienced by any organism more than 1 m (3.3 ft) from any GI gun will be significantly lower.

Further, the root mean square (rms) received levels that are used as impact criteria for marine mammals (see Richardson et al., 1995) are not directly comparable to these peak or pk-pk values that are normally used to characterize source levels of airgun

arrays. The measurement units used to describe airgun sources, peak or pk-pk decibels, are always higher than the rms decibels referred to in biological literature. For example, a measured received level of 160 dB rms in the far field would typically correspond to a peak measurement of about 170 to 172 dB, and to a pk-pk measurement of about 176 to 178 decibels, as measured for the same pulse received at the same location (Greene, 1997; McCauley et al. 1998, 2000). The precise difference between rms and peak or pk-pk values depends on the frequency content and duration of the pulse, among other factors. However, the rms level is always lower than the peak or pk-pk level for an airgun-type source.

The depth at which the sources are towed has a major impact on the maximum near-field output, because the energy output is constrained by ambient pressure. The normal tow depth of the sources to be used in this project is 2.0 m (6.6 ft), where the ambient pressure is approximately 3 decibars. This also limits output, as the 3 decibars of confining pressure cannot fully constrain the source output, with the result that there is loss of energy at the sea surface. Additional discussion of the characteristics of airgun pulses is provided in Scripps application and in previous Federal Register documents (see 69 FR 31792 (June 7, 2004) or 69 FR 34996 (June 23, 2004)).

Received sound levels have been modeled by Lamont-Doherty Earth Observatory (L-DEO) for a number of airgun configurations, including two 45-in<sup>3</sup> Nucleus G-guns (G guns), in relation to distance and direction from the airguns. The L-DEO model does not allow for bottom interactions, and is therefore most directly applicable to deep water. Based on the modeling, estimates of the maximum distances from the GI guns where sound levels of 190, 180, 170, and 160 dB microPascalm (rms) are predicted to be received are shown in Table 1. Because the model results are for the G guns, which have more energy than GI guns of the same size, those distances are overestimates of the distances for the 45 in<sup>3</sup> GI guns.

Table 1. Distances to which sound levels  $\geq$ 190, 180, 170, and 160 db re 1  $\mu$ Pa (rms) might be received from two 45–in³ G guns, similar to the two 45–in³ GI guns that will be used during the seismic survey in the SW Pacific Ocean during January February 2006. Distances are based on model results provided by L-DEO.

Water depth	Estima	Estimated distances at received levels (m)												
uepiii	190 dB	180 dB	170 dB	160 dB										
100- 1000														
m >1000	15	60	188	525										
m	10	40	125	350										

Some empirical data concerning the 180-, and 160-dB distances have been acquired based on measurements during an acoustic verification study conducted by L-DEO in the northern Gulf of Mexico between May 27 and June 3, 2003 (Tolstoy et al., 2004). Although the results are limited, the data showed that water depth affected the radii around the airguns where the received level would be 180 dB re 1 microPa (rms), NMFS' current injury threshold safety criterion applicable to cetaceans (NMFS, 2000). Similar depth-related variation is likely in the 190-dB distances applicable to pinnipeds. Correction factors were developed for water depths 100-1000 m (328-3281 ft) and less than 100 m (328 ft). The proposed survey will occur in depths 800-2300 m (2625-7456 ft), so only the correction factor for intermediate water depths is relevant here.

The empirical data indicate that, for deep water (>1000 m (3281 ft)), the L-DEO model tends to overestimate the received sound levels at a given distance (Tolstoy et al., 2004). However, to be precautionary pending acquisition of additional empirical data, it is proposed that safety radii during airgun operations in deep water will be the values predicted by L-DEO's model (Table 1). Therefore, the assumed 180-and 190-dB radii are 40 m (131 ft) and 10 m (33 ft), respectively.

#### Bathymetric Sonar and Sub-bottom Profiler

The Kongsberg-Simrad EM120 multibeam sonar operates at 11.25–12.6 kHz, and is mounted in the hull of the *Revelle*. It operates in several modes, depending on water depth. In the proposed survey, it will be used in deep (>800–m) water, and will operate in

"deep" mode. The beamwidth is 10 or 20 fore-aft and a total of 150° athwartship. Estimated maximum source levels are 239 and 233 dB at 1° and 2° beam widths, respectively. Each "ping" consists of nine successive fanshaped transmissions, each ensonifying a sector that extends 1° or 2° fore-aft. In the "deep" mode, the total duration of the transmission into each sector is 15 ms. The nine successive transmissions span an overall cross-track angular extent of about 150 degrees, with 16 ms gaps between the pulses for successive sectors. A receiver in the overlap area between two sectors would receive two 15-ms pulses separated by a 16-ms gap. The "ping" interval varies with water depth, from approximately 5 sec at 1000 m (3281 ft) to 20 sec at 4000 m (13123 ft/2.2 nm).

*Sub-bottom Profiler* – The sub-bottom profiler is normally operated to provide information about the sedimentary features and the bottom topography that is simultaneously being mapped by the multi-beam sonar. The energy from the sub-bottom profiler is directed downward by a 3.5-kHz transducer mounted in the hull of the Revelle. The output varies with water depth from 50 watts in shallow water to 800 watts in deep water. Pulse interval is 1 second (s) but a common mode of operation is to broadcast five pulses at 1-s intervals followed by a 5-s pause. The beamwidth is approximately 30° and is directed downward. Maximum source output is 204 dB re 1 microPa (800 watts) while normal source output is 200 dB re 1 microPa (500 watts). Pulse duration will be 4, 2, or 1 ms, and the bandwith of pulses will be 1.0 kHz, 0.5 kHz, or 0.25 kHz, respectively.

Although the sound levels have not been measured directly for the subbottom profiler used by the Revelle, Burgess and Lawson (2000) measured sounds propagating more or less horizontally from a sub-bottom profiler similar to the Scripps unit with similar source output (i.e., 205 dB re 1 microPa m). For that profiler, the 160- and 180dB re 1 microPa (rms) radii in the horizontal direction were estimated to be, respectively, near 20 m (66 ft) and 8 m (26 ft) from the source, as measured in 13 m (43 ft) water depth. The corresponding distances for an animal in the beam below the transducer would be greater, on the order of 180 m (591 ft) and 18 m (59 ft) respectively, assuming spherical spreading. Thus the received level for the Scripps subbottom profiler would be expected to decrease to 160 and 180 dB about 160 m (525 ft) and 16 m (52 ft) below the transducer, respectively, assuming spherical spreading. Corresponding

distances in the horizontal plane would be lower, given the directionality of this source (300 beamwidth) and the measurements of Burgess and Lawson (2000).

Characteristics of Airgun Pulses

Discussion of the characteristics of airgun pulses was provided in several previous **Federal Register** documents (see 69 FR 31792 (June 7, 2004) or 69 FR 34996 (June 23, 2004)) and is not repeated here. Reviewers are encouraged to read these earlier documents for additional information.

# Description of Habitat and Marine Mammals Affected by the Activity

Forty species of cetacean, including 31 odontocete (dolphins and small- and large-toothed whales) species and nine mysticete (baleen whales) species, are believed by scientists to occur in the southwest Pacific in the proposed seismic survey area. More detailed information on these species is contained in the Scripps application and the National Science Foundation (NSF) EA which are available at: http:// www.nmfs.noaa.gov/prot res/PR2/ Small Take/ smalltake info.htm#applications. Table 2 in both the Scripps application and NSF EA summarizes the habitat, occurrence, and regional population estimate for these species. The following species may be affected by this lowintensity seismic survey: Sperm whale, pygmy and dwarf sperm whales, southern bottlenose whale, Arnoux's beaked whale, Cuvier's beaked whale, Shepherd's beaked whale, mesoplodont beaked whales (Andrew's beaked whale, Blainville's beaked whale, gingkotoothed whale, Gray's beaked whale, Hector's beaked whale, spade-toothed whale, strap-toothed whale), melonheaded whale, pygmy killer whale, false killer whale, killer whale, long-finned pilot whale, short-finned pilot whale, rough-toothed dolphin, bottlenose dolphin, pantropical spotted dolphin, spinner dolphin, striped dolphin, shortbeaked common dolphin, hourglass dolphin, Fraser's dolphin, Risso's dolphin, southern right whale dolphin, spectacled porpoise, humpback whale, southern right whale, pygmy right whale, common minke whale, Antarctic minke whale. Bryde's whale, sei whale , fin whale and blue whale. Because the proposed survey area spans a wide range of latitudes (25-45° S), tropical, temperate, and possibly polar species are all likely to be found there. The survey area is all in deep-water habitat but is close to oceanic island (Kermadec Islands) habitats, so both coastal and oceanic species might be encountered.

However, abundance and density estimates of cetaceans found there are provided for reference only, and are not necessarily the same as those that likely occur in the survey area.

Five species of pinnipeds could potentially occur in the proposed seismic survey area: southern elephant seal, leopard seal, crabeater seal, Antarctic fur seal, and the sub-Antarctic fur seal. All are likely to be rare, if they occur at all, as their normal distributions are south of the Scripps survey area. Outside the breeding season, however, they disperse widely in the open ocean (Boyd, 2002; King, 1982; Rogers, 2002). Only three species of pinniped are known to wander regularly into the area (Reeves et al., 1999): the Antarctic fur seal, the sub-Antarctic fur seal, and the leopard seal. Leopard seals are seen as far north as the Cook Islands (Rogers, 2002).

#### **Potential Effects on Marine Mammals**

As outlined in several previous NMFS documents, the effects of noise on marine mammals are highly variable, and can be categorized as follows (based on Richardson *et al.*, 1995):

(1) The noise may be too weak to be heard at the location of the animal (i.e., lower than the prevailing ambient noise level, the hearing threshold of the animal at relevant frequencies, or both);

(2) The noise may be audible but not strong enough to elicit any overt

behavioral response;

(3) The noise may elicit reactions of variable conspicuousness and variable relevance to the well being of the marine mammal; these can range from temporary alert responses to active avoidance reactions such as vacating an area at least until the noise event ceases;

(4) Upon repeated exposure, a marine mammal may exhibit diminishing responsiveness (habituation), or disturbance effects may persist; the latter is most likely with sounds that are highly variable in characteristics, infrequent and unpredictable in occurrence, and associated with situations that a marine mammal perceives as a threat;

(5) Any anthropogenic noise that is strong enough to be heard has the potential to reduce (mask) the ability of a marine mammal to hear natural sounds at similar frequencies, including calls from conspecifics, and underwater environmental sounds such as surf noise:

(6) If mammals remain in an area because it is important for feeding, breeding or some other biologically important purpose even though there is chronic exposure to noise, it is possible that there could be noise-induced

physiological stress; this might in turn have negative effects on the well-being or reproduction of the animals involved; and

(7) Very strong sounds have the potential to cause temporary or permanent reduction in hearing sensitivity. In terrestrial mammals, and presumably marine mammals, received sound levels must far exceed the animal's hearing threshold for there to be any temporary threshold shift (TTS) in its hearing ability. For transient sounds, the sound level necessary to cause TTS is inversely related to the duration of the sound. Received sound levels must be even higher for there to be risk of permanent hearing impairment. In addition, intense acoustic or explosive events may cause trauma to tissues associated with organs vital for hearing, sound production, respiration and other functions. This trauma may include minor to severe hemorrhage.

Effects of Seismic Surveys on Marine Mammals

The Scripps' application provides the following information on what is known about the effects on marine mammals of the types of seismic operations planned by Scripps. The types of effects considered here are (1) tolerance, (2) masking of natural sounds, (2) behavioral disturbance, and (3) potential hearing impairment and other nonauditory physical effects (Richardson et al., 1995). Given the relatively small size of the airguns planned for the present project, its effects are anticipated to be considerably less than would be the case with a large array of airguns. Scripps and NMFS believe it is very unlikely that there would be any cases of temporary or especially permanent hearing impairment, or non-auditory physical effects. Also, behavioral disturbance is expected to be limited to distances less than 520 m (1706 ft) from the source, the zone calculated for 160 dB or the onset of Level B harassment. Additional discussion on speciesspecific effects can be found in the Scripps application.

#### Tolerance

Numerous studies (referenced in Scripps, 2005) have shown that pulsed sounds from airguns are often readily detectable in the water at distances of many kilometers, but that marine mammals at distances more than a few kilometers from operating seismic vessels often show no apparent response. That is often true even in cases when the pulsed sounds must be readily audible to the animals based on measured received levels and the

hearing sensitivity of that mammal group. However, most measurements of airgun sounds that have been reported concerned sounds from larger arrays of airguns, whose sounds would be detectable farther away than that planned for use in the proposed survey. Although various baleen whales, toothed whales, and pinnipeds have been shown to react behaviorally to airgun pulses under some conditions, at other times mammals of all three types have shown no overt reactions. In general, pinnipeds and small odontocetes seem to be more tolerant of exposure to airgun pulses than are baleen whales. Given the relatively small, low-energy airgun source planned for use in this project, mammals are expected to tolerate being closer to this source than would be the case for a larger airgun source typical of most seismic surveys.

# Masking

Masking effects of pulsed sounds (even from large arrays of airguns) on marine mammal calls and other natural sounds are expected to be limited (due in part to the small size of the GI airguns), although there are very few specific data on this. Given the small acoustic source planned for use in the SWPO, there is even less potential for masking of baleen or sperm whale calls during the present research than in most seismic surveys (Scripps, 2005). GIairgun seismic sounds are short pulses generally occurring for less than 1 sec every 6-10 seconds or so. The 6-10 sec spacing corresponds to a shot interval of approximately 21.5-36 m (71-118 ft). Sounds from the multi-beam sonar are very short pulses, occurring for 15 msec once every 5 to 20 sec, depending on water depth.

Some whales are known to continue calling in the presence of seismic pulses. Their calls can be heard between the seismic pulses (Richardson et al., 1986; McDonald et al., 1995, Greene et al., 1999). Although there has been one report that sperm whales cease calling when exposed to pulses from a very distant seismic ship (Bowles et al., 1994), a recent study reports that sperm whales continued calling in the presence of seismic pulses (Madsen et al., 2002). Given the relatively small source planned for use during this survey, there is even less potential for masking of sperm whale calls during the present study than in most seismic surveys. Masking effects of seismic pulses are expected to be negligible in the case of the smaller odontocete cetaceans, given the intermittent nature of seismic pulses and the relatively low source level of the airguns to be used in

the SWPO. Also, the sounds important to small odontocetes are predominantly at much higher frequencies than are airgun sounds.

Most of the energy in the sound pulses emitted by airgun arrays is at low frequencies, with strongest spectrum levels below 200 Hz and considerably lower spectrum levels above 1000 Hz. Among marine mammals, these low frequencies are mainly used by mysticetes, but generally not by odontocetes or pinnipeds. An industrial sound source will reduce the effective communication or echolocation distance only if its frequency is close to that of the marine mammal signal. If little or no overlap occurs between the industrial noise and the frequencies used, as in the case of many marine mammals relative to airgun sounds, communication and echolocation are not expected to be disrupted. Furthermore, the discontinuous nature of seismic pulses makes significant masking effects unlikely even for mysticetes.

A few cetaceans are known to increase the source levels of their calls in the presence of elevated sound levels, or possibly to shift their peak frequencies in response to strong sound signals (Dahlheim, 1987; Au, 1993; Lesage et al., 1999; Terhune, 1999; as reviewed in Richardson et al., 1995). These studies involved exposure to other types of anthropogenic sounds, not seismic pulses, and it is not known whether these types of responses ever occur upon exposure to seismic sounds. If so, these adaptations, along with directional hearing, pre-adaptation to tolerate some masking by natural sounds (Richardson et al., 1995) and the relatively low-power acoustic sources being used in this survey, would all reduce the importance of masking marine mammal vocalizations.

## Disturbance by Seismic Surveys

Disturbance includes a variety of effects, including subtle changes in behavior, more conspicuous dramatic changes in behavioral activities, and displacement. However, there are difficulties in defining which marine mammals should be counted as "taken by harassment". For many species and situations, scientists do not have detailed information about their reactions to noise, including reactions to seismic (and sonar) pulses. Behavioral reactions of marine mammals to sound are difficult to predict. Reactions to sound, if any, depend on species, state of maturity, experience, current activity, reproductive state, time of day, and many other factors. If a marine mammal does react to an underwater sound by

changing its behavior or moving a small distance, the impacts of the change may not rise to the level of a disruption of a behavioral pattern. However, if a sound source would displace marine mammals from an important feeding or breeding area, such a disturbance would likely constitute Level B harassment under the MMPA. Given the many uncertainties in predicting the quantity and types of impacts of noise on marine mammals, scientists often resort to estimating how many mammals may be present within a particular distance of industrial activities or exposed to a particular level of industrial sound. With the possible exception of beaked whales, NMFS believes that this is a conservative approach and likely overestimates the numbers of marine mammals that are affected in some biologically important manner.

The sound exposure criteria used to estimate how many marine mammals might be harassed behaviorally by the seismic survey are based on behavioral observations during studies of several species. However, information is lacking for many species. Detailed information on potential disturbance effects on baleen whales, toothed whales, and pinnipeds can be found on pages 33–37 and Appendix A in Scripps's SWPO application.

Hearing Impairment and Other Physical Effects

Temporary or permanent hearing impairment is a possibility when marine mammals are exposed to very strong sounds, but there has been no specific documentation of these effects for marine mammals exposed to airgun pulses. Current NMFS policy precautionarily sets impulsive sounds equal to or greater than 180 and 190 dB re 1 microPa (rms) as the exposure thresholds for onset of Level A harassment for cetaceans and pinnipeds, respectively (NMFS, 2000). Those criteria have been used in defining the safety (shut-down) radii for seismic surveys. However, those criteria were established before there were any data on the minimum received levels of sounds necessary to cause auditory impairment in marine mammals. As discussed in the Scripps application and summarized here,

- 1. The 180–dB criterion for cetaceans is probably quite precautionary, i.e., lower than necessary to avoid TTS let alone permanent auditory injury, at least for delphinids.
- 2. The minimum sound level necessary to cause permanent hearing impairment is higher, by a variable and generally unknown amount, than the

level that induces barely-detectable TTS.

3. The level associated with the onset of TTS is often considered to be a level below which there is no danger of permanent damage.

Given the small size of the two 45 in<sup>3</sup> GI-airguns, along with the proposed monitoring and mitigation measures, there is little likelihood that any marine mammals will be exposed to sounds sufficiently strong to cause even the mildest (and reversible) form of hearing impairment. Several aspects of the planned monitoring and mitigation measures for this project are designed to detect marine mammals occurring near the 2 GI-airguns (and bathymetric sonar), and to avoid exposing them to sound pulses that might (at least in theory) cause hearing impairment. In addition, research and monitoring studies on gray whales, bowhead whales and other cetacean species indicate that many cetaceans are likely to show some avoidance of the area with ongoing seismic operations. In these cases, the avoidance responses of the animals themselves will reduce or avoid the possibility of hearing impairment.

Non-auditory physical effects may also occur in marine mammals exposed to strong underwater pulsed sound. Possible types of non-auditory physiological effects or injuries that theoretically might occur in mammals close to a strong sound source include stress, neurological effects, bubble formation, resonance effects, and other types of organ or tissue damage. It is possible that some marine mammal species (i.e., beaked whales) may be especially susceptible to injury and/or stranding when exposed to strong pulsed sounds. However, Scripps and NMFS believe that it is especially unlikely that any of these non-auditory effects would occur during the proposed survey given the small size of the acoustic sources, the brief duration of exposure of any given mammal, and the proposed mitigation and monitoring measures. The following paragraphs discuss the possibility of TTS, permanent threshold shift (PTS), and non-auditory physical effects.

#### TTS

TTS is the mildest form of hearing impairment that can occur during exposure to a strong sound (Kryter, 1985). When an animal experiences TTS, its hearing threshold rises and a sound must be stronger in order to be heard. TTS can last from minutes or hours to (in cases of strong TTS) days. Richardson *et al.* (1995) note that the magnitude of TTS depends on the level and duration of noise exposure, among

other considerations. For sound exposures at or somewhat above the TTS threshold, hearing sensitivity recovers rapidly after exposure to the noise ends. Little data on sound levels and durations necessary to elicit mild TTS have been obtained for marine mammals.

For toothed whales exposed to single short pulses, the TTS threshold appears to be, to a first approximation, a function of the energy content of the pulse (Finneran et al., 2002). Given the available data, the received level of a single seismic pulse might need to be on the order of 210 dB re 1 microPa rms (approx. 221–226 dB pk pk) in order to produce brief, mild TTS. Exposure to several seismic pulses at received levels near 200 205 dB (rms) might result in slight TTS in a small odontocete, assuming the TTS threshold is (to a first approximation) a function of the total received pulse energy (Finneran et al., 2002). Seismic pulses with received levels of 200 205 dB or more are usually restricted to a zone of no more than 100 m (328 ft) around a seismic vessel operating a large array of airguns. Because of the small airgun source planned for use during this project, such sound levels would be limited to distances within a few meters directly astern of the Revelle.

There are no data, direct or indirect, on levels or properties of sound that are required to induce TTS in any baleen whale. However, TTS is not expected to occur during this survey given the small size of the source limiting these sound pressure levels to the immediate proximity of the vessel, and the strong likelihood that baleen whales would avoid the approaching airguns (or vessel) before being exposed to levels high enough for there to be any possibility of TTS.

TTS thresholds for pinnipeds exposed to brief pulses (single or multiple) have not been measured, although exposures up to 183 dB re 1 microPa (rms) have been shown to be insufficient to induce TTS in California sea lions (Finneran et al., 2003). However, prolonged exposures show that some pinnipeds may incur TTS at somewhat lower received levels than do small odontocetes exposed for similar durations (Kastak et al., 1999; Ketten et al., 2001; Au et al., 2000). For this research cruise therefore, TTS is unlikely for pinnipeds.

A marine mammal within a zone with a radius of  $\leq$ 100 m ( $\leq$ 328 ft) around a typical large array of operating airguns might be exposed to a few seismic pulses with levels of  $\geq$ 205 dB, and possibly more pulses if the mammal moved with the seismic vessel. Also,

around smaller arrays, such as the 2 GIairgun array proposed for use during this survey, a marine mammal would need to be even closer to the source to be exposed to levels greater than or equal to 205 dB. However, as noted previously, most cetacean species tend to avoid operating airguns, although not all individuals do so. In addition, ramping up airgun arrays, which is now standard operational protocol for U.S. and some foreign seismic operations, should allow cetaceans to move away from the seismic source and to avoid being exposed to the full acoustic output of the airgun array. Even with a large airgun array, it is unlikely that these cetaceans would be exposed to airgun pulses at a sufficiently high level for a sufficiently long period to cause more than mild TTS, given the relative movement of the vessel and the marine mammal. However, with a large airgun array, TTS would be more likely in any odontocetes that bow-ride or otherwise linger near the airguns. While bowriding, odontocetes would be at or above the surface, and thus not exposed to strong sound pulses given the pressurerelease effect at the surface. However, bow-riding animals generally dive below the surface intermittently. If they did so while bow-riding near airguns, they would be exposed to strong sound pulses, possibly repeatedly. During this project, the anticipated 180-dB radius is less than 60 m (197 ft), the array is towed about 21 m (69 ft) behind the Revelle, the bow of the Revelle will be about 104 m (341 ft) ahead of the airguns, and the 205-dB radius would be less than 50 m (165 ft). Thus, TTS would not be expected in the case of odontocetes bow riding during airgun operations, and if some cetaceans did incur TTS through exposure to airgun sounds, it would very likely be a temporary and reversible phenomenon.

NMFS believes that, to avoid Level A harassment, cetaceans should not be exposed to pulsed underwater noise at received levels exceeding 180 dB re 1 microPa (rms). The corresponding limit for pinnipeds has been set at 190 dB. The predicted 180- and 190-dB distances for the airgun arrays operated by Scripps during this activity are summarized in Table 1 in this document. These sound levels are not considered to be the levels at or above which TTS might occur. Rather, they are the received levels above which, in the view of a panel of bioacoustics specialists convened by NMFS (at a time before TTS measurements for marine mammals started to become available), one could not be certain that there would be no injurious effects, auditory

or otherwise, to marine mammals. As noted here, TTS data that are now available imply that, at least for dolphins, TTS is unlikely to occur unless the dolphins are exposed to airgun pulses substantially stronger than 180 dB re 1 microPa (rms).

It has also been shown that most whales tend to avoid ships and associated seismic operations. Thus, whales will likely not be exposed to such high levels of airgun sounds. Because of the relatively slow ship speed, any whales close to the trackline could move away before the sounds become sufficiently strong for there to be any potential for hearing impairment. Therefore, there is little potential for whales being close enough to an array to experience TTS. In addition, ramping up the airgun array, which has become standard operational protocol for many seismic operators including Scripps, should allow cetaceans to move away from the seismic source and to avoid being exposed to the full acoustic output of the GI airguns.

#### Permanent Threshold Shift (PTS)

When PTS occurs there is physical damage to the sound receptors in the ear. In some cases there can be total or partial deafness, while in other cases the animal has an impaired ability to hear sounds in specific frequency ranges. Although there is no specific evidence that exposure to pulses of airgun sounds can cause PTS in any marine mammals, even with the largest airgun arrays, physical damage to a mammal's hearing apparatus can potentially occur if it is exposed to sound impulses that have very high peak pressures, especially if they have very short rise times (time required for sound pulse to reach peak pressure from the baseline pressure). Such damage can result in a permanent decrease in functional sensitivity of the hearing system at some or all frequencies.

Single or occasional occurrences of mild TTS are not indicative of permanent auditory damage in terrestrial mammals. However, very prolonged exposure to sound strong enough to elicit TTS, or shorter-term exposure to sound levels well above the TTS threshold, can cause PTS, at least in terrestrial mammals (Kryter, 1985). Relationships between TTS and PTS thresholds have not been studied in marine mammals but are assumed to be similar to those in humans and other terrestrial mammals. The low-tomoderate levels of TTS that have been induced in captive odontocetes and pinnipeds during recent controlled studies of TTS have been confirmed to be temporary, with no measurable

residual PTS (Kastak et al., 1999; Schlundt et al., 2000; Finneran et al., 2002; Nachtigall et al., 2003). In terrestrial mammals, the received sound level from a single non-impulsive sound exposure must be far above the TTS threshold for any risk of permanent hearing damage (Kryter, 1994; Richardson et al., 1995). For impulse sounds with very rapid rise times (e.g., those associated with explosions or gunfire), a received level not greatly in excess of the TTS threshold may start to elicit PTS. Rise times for airgun pulses are rapid, but less rapid than for explosions.

Some factors that contribute to onset of PTS are as follows: (1) exposure to single very intense noises, (2) repetitive exposure to intense sounds that individually cause TTS but not PTS, and (3) recurrent ear infections or (in captive animals) exposure to certain

drugs.

Cavanagh (2000) reviewed the thresholds used to define TTS and PTS. Based on his review and SACLANT (1998), it is reasonable to assume that PTS might occur at a received sound level 20 dB or more above that which induces mild TTS. However, for PTS to occur at a received level only 20 dB above the TTS threshold, it is probable that the animal would have to be exposed to the strong sound for an extended period.

Sound impulse duration, peak amplitude, rise time, and number of pulses are the main factors thought to determine the onset and extent of PTS. Ketten (1994) noted that the criteria for differentiating the sound pressure levels that result in PTS (or TTS) are location and species-specific. PTS effects may also be influenced strongly by the health of the receiver's ear.

Given that marine mammals are unlikely to be exposed to received levels of seismic pulses that could cause TTS, it is highly unlikely that they would sustain permanent hearing impairment. If we assume that the TTS threshold for odontocetes for exposure to a series of seismic pulses may be on the order of 220 dB re 1 microPa (pk-pk) (approximately 204 dB re 1 microPa rms), then the PTS threshold might be about 240 dB re 1 microPa (pk-pk). In the units used by geophysicists, this is 10 bar-m. Such levels are found only in the immediate vicinity of the largest airguns (Richardson et al., 1995; Caldwell and Dragoset, 2000). However, it is very unlikely that an odontocete would remain within a few meters of a large airgun for sufficiently long to incur PTS. The TTS (and thus PTS) thresholds of baleen whales and pinnipeds may be lower, and thus may extend to a

somewhat greater distance from the source. However, baleen whales generally avoid the immediate area around operating seismic vessels, so it is unlikely that a baleen whale could incur PTS from exposure to airgun pulses. Some pinnipeds do not show strong avoidance of operating airguns. In summary, it is highly unlikely that marine mammals could receive sounds strong enough (and over a sufficient period of time) to cause permanent hearing impairment during this project. In the proposed project marine mammals are unlikely to be exposed to received levels of seismic pulses strong enough to cause TTS, and because of the higher level of sound necessary to cause PTS, it is even less likely that PTS could occur. This is due to the fact that even levels immediately adjacent to the 2 GIairguns may not be sufficient to induce PTS because the mammal would not be exposed to more than one strong pulse unless it swam alongside an airgun for a period of time.

#### Strandings and Mortality

Marine mammals close to underwater detonations of high explosives can be killed or severely injured, and the auditory organs are especially susceptible to injury (Ketten et al., 1993; Ketten, 1995). Airgun pulses are less energetic and have slower rise times. While there is no documented evidence that airgun arrays can cause serious injury, death, or stranding, the association of mass strandings of beaked whales with naval exercises and an L-DEO seismic survey in 2002 have raised the possibility that beaked whales may be especially susceptible to injury and/ or stranding when exposed to strong pulsed sounds. Information on recent beaked whale strandings may be found in Appendix A of the Scripps application and in several previous Federal Register documents (see 69 FR 31792 (June 7, 2004) or 69 FR 34996 (June 23, 2004)). Reviewers are encouraged to read these documents for additional information.

It is important to note that seismic pulses and mid-frequency sonar pulses are quite different. Sounds produced by the types of airgun arrays used to profile sub-sea geological structures are broadband with most of the energy below 1 kHz. Typical military midfrequency sonars operate at frequencies of 2 to 10 kHz, generally with a relatively narrow bandwidth at any one time (though the center frequency may change over time). Because seismic and sonar sounds have considerably different characteristics and duty cycles, it is not appropriate to assume that there is a direct connection between the

effects of military sonar and seismic surveys on marine mammals. However, evidence that sonar pulses can, in special circumstances, lead to physical damage and, indirectly, mortality suggests that caution is warranted when dealing with exposure of marine mammals to any high-intensity pulsed sound.

In addition to the sonar-related strandings, there was a September, 2002 stranding of two Cuvier's beaked whales in the Gulf of California (Mexico) when a seismic survey by the *R/V Maurice* Ewing was underway in the general area (Malakoff, 2002). The airgun array in use during that project was the Ewing's 20-gun 8490-in<sup>3</sup> array. This might be a first indication that seismic surveys can have effects, at least on beaked whales. similar to the suspected effects of naval sonars. However, the evidence linking the Gulf of California strandings to the seismic surveys is inconclusive, and to date, is not based on any physical evidence (Hogarth, 2002; Yoder, 2002). The ship was also operating its multibeam bathymetric sonar at the same time but this sonar had much less potential than these naval sonars to affect beaked whales. Although the link between the Gulf of California strandings and the seismic (plus multibeam sonar) survey is inconclusive, this plus the various incidents involving beaked whale strandings associated with naval exercises suggests a need for caution in conducting seismic surveys in areas occupied by beaked whales. However, the present project will involve a much smaller sound source than used in typical seismic surveys. That, along with the monitoring and mitigation measures planned for this cruise are expected to eliminate any possibility for strandings and mortality.

### Non-auditory Physiological Effects

Possible types of non-auditory physiological effects or injuries that might theoretically occur in marine mammals exposed to strong underwater sound might include stress, neurological effects, bubble formation, resonance effects, and other types of organ or tissue damage. There is no evidence that any of these effects occur in marine mammals exposed to sound from airgun arrays (even large ones). However, there have been no direct studies of the potential for airgun pulses to elicit any of these effects. If any such effects do occur, they would probably be limited to unusual situations when animals might be exposed at close range for unusually long periods.
It is doubtful that any single marine

It is doubtful that any single marine mammal would be exposed to strong seismic sounds for sufficiently long that significant physiological stress would develop. That is especially so in the case of the present project where the airguns are small, the ship's speed is relatively fast (6 knots or approximately 11 km/h), and, except while on a seismic station, the survey lines are widely spaced with little or no overlap.

Gas-filled structures in marine animals have an inherent fundamental resonance frequency. If stimulated at that frequency, the ensuing resonance could cause damage to the animal. There may also be a possibility that high sound levels could cause bubble formation in the blood of diving mammals that in turn could cause an air embolism, tissue separation, and high, localized pressure in nervous tissue (Gisner (ed), 1999; Houser et al., 2001).

In April 2002, a workshop (Gentry [ed.] 2002) was held to discuss whether the stranding of beaked whales in the Bahamas in 2000 (Balcomb and Claridge, 2001; NOAA and USN, 2001) might have been related to air cavity resonance or bubble formation in tissues caused by exposure to noise from naval sonar. A panel of experts concluded that resonance in air-filled structures was not likely to have caused this stranding. Among other reasons, the air spaces in marine mammals are too large to be susceptible to resonant frequencies emitted by mid- or low-frequency sonar; lung tissue damage has not been observed in any mass, multi-species stranding of beaked whales; and the duration of sonar pings is likely too short to induce vibrations that could damage tissues (Gentry (ed.), 2002). Opinions were less conclusive about the possible role of gas (nitrogen) bubble formation/growth in the Bahamas stranding of beaked whales.

Until recently, it was assumed that diving marine mammals are not subject to decompression injury (the bends) or air embolism. However, a short paper concerning beaked whales stranded in the Canary Islands in 2002 suggests that cetaceans might be subject to decompression injury in some situations (Jepson et al., 2003). If so, that might occur if they ascend unusually quickly when exposed to aversive sounds. However, the interpretation that strandings are related to decompression injury is unproven (Piantadosi and Thalmann, 2004; Fernandez et al., 2004). Even if that effect can occur during exposure to mid-frequency sonar, there is no evidence that this type of effect occurs in response to lowfrequency airgun sounds. It is especially unlikely in the case of this project involving only two small, low-intensity GI-airguns.

In summary, little is known about the potential for seismic survey sounds to cause either auditory impairment or other non-auditory physical effects in marine mammals. Available data suggest that such effects, if they occur at all, would be limited to short distances from the sound source. However, the available data do not allow for meaningful quantitative predictions of the numbers (if any) of marine mammals that might be affected in these ways. Marine mammals that show behavioral avoidance of seismic vessels, including most baleen whales, some odontocetes, and some pinnipeds, are unlikely to incur auditory impairment or other physical effects. Also, the planned mitigation and monitoring measures are expected to minimize any possibility of serious injury, mortality or strandings.

 ${\it Possible~Effects~of~Mid-frequency~Sonar~Signals}$ 

A multi-beam bathymetric sonar (Simrad EM120, 11.25–12.6 kHz) and a sub-bottom profiler will be operated from the source vessel essentially continuously during much of the planned survey. Details about these sonars were provided previously in this document.

Navy sonars that have been linked to avoidance reactions and stranding of cetaceans generally: (1) are more powerful than the Simrad EM120 sonar; (2) have a longer pulse duration; and (3) are directed close to horizontally (vs. downward for the Simrad EM120). The area of possible influence of the Simrad EM120 is much smaller--a narrow band oriented in the cross-track direction below the source vessel. Marine mammals that encounter the Simrad EM120 at close range are unlikely to be subjected to repeated pulses because of the narrow fore-aft width of the beam, and will receive only limited amounts of pulse energy because of the short pulses and vessel speed. Therefore, as harassment or injury from pulsed sound is a function of total energy received, the actual harassment or injury threshold for the bathymetric sonar signals would be at a much higher dB level than that for longer duration pulses such as seismic signals. As a result, NMFS believes that marine mammals are unlikely to be harassed or injured from the multibeam sonar.

Masking by Mid-frequency Sonar Signals

Marine mammal communications will not be masked appreciably by the multibeam sonar signals or the subbottom profiler given the low duty cycle and directionality of the sonars and the brief period when an individual mammal is likely to be within its beam. Furthermore, in the case of baleen whales, the sonar signals from the Simrad EM120 do not overlap with the predominant frequencies of their calls, which would avoid significant masking.

For the sub-bottom profiler, marine mammal communications will not be masked appreciably because of their relatively low power output, low duty cycle, directionality (for the profiler), and the brief period when an individual mammal may be within the sonar's beam. In the case of most odonotocetes, the sonar signals from the profiler do not overlap with the predominant frequencies in their calls. In the case of mysticetes, the pulses from the pinger do not overlap with their predominant frequencies.

Behavioral Responses Resulting from Mid-Frequency Sonar Signals

Behavioral reactions of free-ranging marine mammals to military and other sonars appear to vary by species and circumstance. Observed reactions have included silencing and dispersal by sperm whales (Watkins et al., 1985), increased vocalizations and no dispersal by pilot whales (Rendell and Gordon, 1999), and the previously-mentioned strandings by beaked whales. Also, Navy personnel have described observations of dolphins bow-riding adjacent to bow-mounted mid-frequency sonars during sonar transmissions. However, all of these observations are of limited relevance to the present situation. Pulse durations from these sonars were much longer than those of the Scripps multibeam sonar, and a given mammal would have received many pulses from the naval sonars. During Scripps' operations, the individual pulses will be very short, and a given mammal would not receive many of the downward-directed pulses as the vessel passes by.

Captive bottlenose dolphins and a white whale exhibited changes in behavior when exposed to 1-sec pulsed sounds at frequencies similar to those that will be emitted by the multi-beam sonar used by Scripps and to shorter broadband pulsed signals. Behavioral changes typically involved what appeared to be deliberate attempts to avoid the sound exposure (Schlundt et al., 2000; Finneran et al., 2002). The relevance of these data to free-ranging odontocetes is uncertain and in any case the test sounds were quite different in either duration or bandwidth as compared to those from a bathymetric sonar.

Scripps and NMFS are not aware of any data on the reactions of pinnipeds

to sonar sounds at frequencies similar to those of the 12.0 kHz frequency of the Revelle's multibeam sonar. Based on observed pinniped responses to other types of pulsed sounds, and the likely short duration of exposure to the bathymetric sonar sounds, pinniped reactions are expected to be limited to startle or otherwise brief responses of no lasting consequences to the individual animals. The pulsed signals from the sub-bottom profiler are much weaker than those from the multibeam sonar and somewhat weaker than those from the 2 GI-airgun array. Therefore, significant behavioral responses are not expected.

Hearing Impairment and Other Physical Effects

Given stranding events that have been associated with the operation of naval sonar, there is much concern that sonar noise can cause serious impacts to marine mammals (for discussion see Effects of Seismic Surveys on Marine Mammals). However, the multi-beam sonars proposed for use by Scripps are quite different than tactical sonars used for navy operations. Pulse duration of the bathymetric sonars is very short relative to the naval sonars. Also, at any given location, an individual marine mammal would be in the beam of the multi-beam sonar for much less time given the generally downward orientation of the beam and its narrow fore-aft beam-width. (Navy sonars often use near-horizontally directed sound.) These factors would all reduce the sound energy received from the multibeam sonar rather drastically relative to that from the sonars used by the Navy. Therefore, hearing impairment by multibeam bathymetric sonar is unlikely.

Source levels of the sub-bottom profiler are much lower than those of the airguns and the multi-beam sonar. Sound levels from a sub-bottom profiler similar to the one on the *Revelle* were estimated to decrease to 180 dB re 1 microPa (rms) at 8 m (26 ft) horizontally

from the source (Burgess and Lawson, 2000), and at approximately 18 m (59 ft) downward from the source. Furthermore, received levels of pulsed sounds that are necessary to cause temporary or especially permanent hearing impairment in marine mammals appear to be higher than 180 dB (see earlier discussion). Thus, it is unlikely that the sub-bottom profiler produces pulse levels strong enough to cause hearing impairment or other physical injuries even in an animal that is (briefly) in a position near the source.

The sub-bottom profiler is usually operated simultaneously with other higher-power acoustic sources. Many marine mammals will move away in response to the approaching higherpower sources or the vessel itself before the mammals would be close enough for there to be any possibility of effects from the less intense sounds from the sub-bottom profiler. In the case of mammals that do not avoid the approaching vessel and its various sound sources, mitigation measures that would be applied to minimize effects of the higher-power sources would further reduce or eliminate any minor effects of the sub-bottom profiler.

# Estimates of Take by Harassment for the SWPO Seismic Survey

Although information contained in this document indicates that injury to marine mammals from seismic sounds potentially occurs at sound pressure levels significantly higher than 180 and 190 dB, NMFS' current criteria for onset of Level A harassment of cetaceans and pinnipeds from impulse sound are, respectively, 180 and 190 re 1 microPa rms. The rms level of a seismic pulse is typically about 10 dB less than its peak level and about 16 dB less than its pkpk level (Greene, 1997; McCauley et al., 1998; 2000a). The criterion for Level B harassment onset is 160 dB.

Given the proposed mitigation (see Mitigation later in this document), all anticipated effects involve a temporary change in behavior that may constitute Level B harassment. The proposed mitigation measures will minimize or eliminate the possibility of Level A harassment or mortality. Scripps has calculated the "best estimates" for the numbers of animals that could be taken by level B harassment during the proposed SWPO seismic survey using data on marine mammal density (numbers per unit area) and estimates of the size of the affected area, as shown in the predicted RMS radii table (see Table 1).

These estimates are based on a consideration of the number of marine mammals that might be exposed to sound levels greater than 160 dB, the criterion for the onset of Level B harassment, by operations with the 2 GIgun array planned to be used for this project. The anticipated zones of influence of the multi-beam sonar and sub-bottom profiler are less than that for the airguns, so it is assumed that during simultaneous operations of these instruments that any marine mammals close enough to be affected by the multibeam and sub-bottom profiler sonars would already be affected by the airguns. Therefore, no additional incidental takings are included for animals that might be affected by the multi-beam sonar. Given their characteristics (described previously), no Level B harassment takings are considered likely when the multibeam and sub-bottom profiler are operating but the airguns are silent.

Table 2 provides the best estimate of the numbers of each species that would be exposed to seismic sounds greater than 160 dB and the number of marine mammals requested to be taken by Level B harassment. A detailed description on the methodology used by Scripps to arrive at the estimates of Level B harassment takes that are provided in Table 2 can be found in Scripps's IHA application for the SWPO survey.

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TABLE 2. Estimates of the possible numbers of marine mammal exposures to the different sound levels, and the numbers of different individuals that might be exposed, during the proposed SIO seismic surveys the Louisville Ridge in the SW Pacific Ocean during January-February 2006. (Specific Geographic Regions-SPSG = South Pacific Subtropical Gyre; SSTC = South Subtropical Convergence Province (Longhurst (1998)).

Best Extinate	Species	Number	Number of Exposures to Sound Levels	res to S	ound L	evels	>160	Nui	nber o	f Indivi	duals E	Number of Individuals Exposed to Sound	o Soun	pı
Rest Estimate         Maximum Estimate         Maximum Estimate         Pop.           se dolphin         19         30         49         36         47         83         18         29         47         0.02           se dolphin         19         30         49         36         47         83         18         29         47         0.02           se dolphin         19         30         49         36         47         83         18         29         47         0.02           dolphin         4         15         19         7         23         31         4         14         18         0.00           dolphin         4         15         19         7         23         31         4         14         18         0.00           dolphin         4         15         19         7         23         31         4         14         18         0.00           dolphin         4         15         19         7         23         31         4         14         18         0.00           adolphin         4         4         4         4         4         4         4         4 <th></th> <th></th> <th></th> <th>dB (rm</th> <th>s)</th> <th></th> <th></th> <th></th> <th></th> <th>Levels ?</th> <th>&gt;160 dB</th> <th>(rms)</th> <th></th> <th></th>				dB (rm	s)					Levels ?	>160 dB	(rms)		
SPSG   SSTC   Total   SPSG   SSTC   SPSG   SPS		Best	Estimate		Maxin	num Est	timate	Bes	t Estin	nate	Pop'	M	ximur	u u
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se dolphin         19         30         49         36         47         83         18         29         47         0.02         35         45           se dolphin         38         149         186         72         233         305         36         144         180         0.04         70         225           cal spotted dolphin         4         15         19         7         23         31         4         14         18         0.00         7         22           dolphin         4         15         19         7         23         31         4         14         18         0.00         7         22           dolphin         4         15         19         7         23         31         4         14         18         0.00         7         22           dolphin         1         15         26         22         23         45         11         18         0.01         7         22           dolphin         4         45         48         7         70         77         4         43         47         NA           dolphin         19         7         23	Delphinidae													
se dolphin 38 149 186 72 233 305 36 144 180 0.04 70 225 2 2 2 2 3 1 4 1 4 180 0.00 35 45 45 40 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rough-toothed dolphin	19	30	49	36	47	83	18	53	47	0.07	35	45	80
cal spotted dolphir 19 30 49 36 47 83 18 29 47 0.00 35 45 60 dolphin 4 15 19 7 23 31 4 14 18 0.00 7 22 20 dolphin 38 149 186 72 233 31 4 14 18 0.00 7 22 22 23 45 14 18 0.01 7 0 225 22 23 45 11 14 25 0.01 7 0 225 22 23 45 11 14 25 0.01 7 0 225 22 23 45 11 14 25 0.01 7 0 22 22 23 45 11 14 25 0.01 7 0 22 2 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Bottlenose dolphin	38	149	186	72	233	305	36	144	180	0.04	70	225	295
dolphin         4         15         19         7         23         31         4         14         18         0.00         7         22           dolphin         4         15         19         7         23         31         4         14         18         0.00         7         22           st dolphin         4         15         19         7         23         36         14         18         0.00         7         22           whale dolphin         11         15         26         22         23         45         11         14         25         0.01         7         22           whale dolphin         19         74         93         36         117         153         18         7         7         7         7         7         4         43         47         NA         7         67           olphin         19         7         93         36         11         14         15         90         0.00         1         1         22         23         11         14         18         0.00         1         1         1         1         1         1         1 <th< td=""><td>Pantropical spotted dolphir</td><td>19</td><td>30</td><td>49</td><td>36</td><td>47</td><td>83</td><td>18</td><td>53</td><td>47</td><td>0.00</td><td>35</td><td>45</td><td>80</td></th<>	Pantropical spotted dolphir	19	30	49	36	47	83	18	53	47	0.00	35	45	80
tolphin         4         15         19         7         23         31         4         18         0.00         7         22         32           dolphin         38         149         186         72         233         305         36         144         180         0.01         7         22         22           dolphin         11         15         19         7         23         31         4         14         18         0.01         7         22         22           whale dolphin         14         45         48         7         70         77         4         43         47         NA         7         67           olphin         19         74         93         36         117         153         18         72         90         0.05         10	Spinner dolphin	4	15	19	7	23	31	4	14	18	0.00	7	22	29
sedolphin         38         149         186         72         233         305         36         144         180         0.01         70         225         23         31         4         14         18         0.01         7         22         23         31         4         14         18         0.01         7         22         23         31         4         14         18         0.01         7         22         23         45         11         14         25         0.01         7         22         23         45         11         14         25         0.01         7         22         23         44         43         47         NA         7         67         7	Striped dolphin	4	15	19	7	23	31	4	14	18	0.00	7	22	29
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#### **Conclusions**

Effects on Cetaceans

Strong avoidance reactions by several species of mysticetes to seismic vessels have been observed at ranges up to 6-8 km (3.2-4.3 nm) and occasionally as far as 20-30 km (10.8-16.2 nm) from the source vessel. However, reactions at the longer distances appear to be atypical of most species and situations, particularly when feeding whales are involved. Few mysticetes are expected to be encountered during the proposed survey in the ETPO (Table 2) and disturbance effects would be confined to shorter distances given the low-energy acoustic source to be used during this project. In addition, the estimated numbers presented in Table 2 are considered overestimates of actual numbers that may be harassed.

Ödontocete reactions to seismic pulses, or at least the reactions of dolphins, are expected to extend to lesser distances than are those of mysticetes. Odontocete low-frequency hearing is less sensitive than that of mysticetes, and dolphins are often seen from seismic vessels. In fact, there are documented instances of dolphins approaching active seismic vessels. However, dolphins as well as some other types of odontocetes sometimes show avoidance responses and/or other changes in behavior when near operating seismic vessels.

Taking into account the small size and the relatively low sound output of the 2 GI-gun array to be used, and the mitigation measures that are planned, effects on cetaceans are generally expected to be limited to avoidance of a small area around the seismic operation and short-term changes in behavior, falling within the MMPA definition of Level B harassment. Furthermore, the estimated numbers of animals potentially exposed to sound levels sufficient to cause appreciable disturbance are very low percentages of the affected populations.

Based on the 160–dB criterion, the best estimates of the numbers of individual cetaceans that may be exposed to sounds ≥160 dB re 1 microPa (rms) represent from 0 to approximately 0.04 percent of the regional SWPO species populations (Table 2). In the case of endangered balaenopterids, it is most likely that no more than 1 humpback, sei, or fin whale will be exposed to seismic sounds ≥160 dB re 1 microPa (rms), based on estimated densities of those species in the survey region. Therefore, Scripps has requested an authorization to expose up to 1 individuals of each of those species to seismic sounds of ≥160 dB during the

proposed survey given the possibility of encountering one or more groups. Best estimates of blue whales are that no individuals would be potentially exposed to seismic pulses with received levels ≥160 dB re 1 microPa (rms)(Table 2).

Higher numbers of delphinids may be affected by the proposed seismic surveys, but the population sizes of species likely to occur in the survey area are large, and the numbers potentially affected are small relative to population sizes (Table 2).

Mitigation measures such as controlled speed, course alteration, observers, ramp ups, and shut downs when marine mammals are seen within defined ranges should further reduce short-term reactions, and minimize any effects on hearing. In all cases, the effects are expected to be short-term, with no lasting biological consequence. In light of the type of effects expected and the small percentages of affected stocks of cetaceans, the action is expected to have no more than a negligible impact on the affected species or stocks of cetaceans.

# Effects on Pinnipeds

Five pinniped species may be encountered at the survey sites, but their distribution and numbers have not been documented in the proposed survey area. In all likelihood, these species will be in southern feeding areas during the period for this survey. However, to ensure that the Scripps project remains in compliance with the MMPA in the event that a few pinnipeds are encountered, Scripps has requested an authorization to expose up to 3-5 individuals of each of the five pinniped species to seismic sounds with rms levels ≥160 dB re 1 µPa. Therefore, the proposed survey would have, at most, a short-term effect on their behavior and no long-term impacts on individual pinnipeds or their populations. Responses of pinnipeds to acoustic disturbance are variable, but usually quite limited. Effects are expected to be limited to short-term and localized behavioral changes falling within the MMPA definition of Level B harassment. As is the case for cetaceans. the short-term exposures to sounds from the two GI-guns are not expected to result in any long-term consequences for the individuals or their populations and the activity is expected to have no more than a negligible impact on the affected species or stocks of pinnipeds.

# Potential Effects on Habitat

The proposed seismic survey will not result in any permanent impact on habitats used by marine mammals, or to the food sources they utilize. The main impact issue associated with the proposed activity will be temporarily elevated noise levels and the associated direct effects on marine mammals.

One of the reasons for the adoption of airguns as the standard energy source for marine seismic surveys was that they (unlike the explosives used in the distant past) do not result in any appreciable fish kill. Various experimental studies showed that airgun discharges cause little or no fish kill, and that any injurious effects were generally limited to the water within a meter or so of an airgun. However, it has recently been found that injurious effects on captive fish, especially on fish hearing, may occur at somewhat greater distances than previously thought (McCaulev et al., 2000a,b, 2002; 2003). Even so, any injurious effects on fish would be limited to short distances from the source. Also, many of the fish that might otherwise be within the injuryzone are likely to be displaced from this region prior to the approach of the airguns through avoidance reactions to the approaching seismic vessel or to the airgun sounds as received at distances beyond the injury radius.

Fish often react to sounds, especially strong and/or intermittent sounds of low frequency. Sound pulses at received levels of 160 dB re 1 µPa (peak) may cause subtle changes in behavior. Pulses at levels of 180 dB (peak) may cause noticeable changes in behavior (Chapman and Hawkins, 1969; Pearson et al., 1992; Skalski et al., 1992). It also appears that fish often habituate to repeated strong sounds rather rapidly, on time scales of minutes to an hour. However, the habituation does not endure, and resumption of the disturbing activity may again elicit disturbance responses from the same fish.

Fish near the airguns are likely to dive or exhibit some other kind of behavioral response. This might have short-term impacts on the ability of cetaceans to feed near the survey area. However, only a small fraction of the available habitat would be ensonified at any given time, and fish species would return to their pre-disturbance behavior once the seismic activity ceased. Thus, the proposed surveys would have little impact on the abilities of marine mammals to feed in the area where seismic work is planned. Fish that do not avoid the approaching airguns (probably a small number) may be subject to auditory or other injuries.

Zooplankton that are very close to the source may react to the airgun's shock wave. These animals have an exoskeleton and no air sacs; therefore, little or no mortality is expected. Many crustaceans can make sounds and some crustacea and other invertebrates have some type of sound receptor. However, the reactions of zooplankton to sound are not known. Some mysticetes feed on concentrations of zooplankton. A reaction by zooplankton to a seismic impulse would only be relevant to whales if it caused a concentration of zooplankton to scatter. Pressure changes of sufficient magnitude to cause this type of reaction would probably occur only very close to the source, so few zooplankton concentrations would be affected. Impacts on zooplankton behavior are predicted to be negligible, and this would translate into negligible impacts on feeding mysticetes.

Potential Effects on Subsistence Use of Marine Mammals

There is no known legal subsistence hunting for marine mammals in the SWPO, so the proposed Scripps activities will not have any impact on the availability of these species or stocks for subsistence users.

# **Proposed Mitigation**

For the proposed seismic survey in the SWPO, Scripps will deploy 2 GIairguns as an energy source, each with a discharge volume of 45 in<sup>3</sup>. The energy from the airguns is directed mostly downward. The directional nature of the airguns to be used in this project is an important mitigating factor. This directionality will result in reduced sound levels at any given horizontal distance as compared with the levels expected at that distance if the source were omnidirectional with the stated nominal source level. Also, the small size of these airguns is an inherent and important mitigation measure that will reduce the potential for effects relative to those that might occur with large airgun arrays. This measure is in conformance with NMFS policy of encouraging seismic operators to use the lowest intensity airguns practical to accomplish research objectives.

The following mitigation measures, as well as marine mammal visual monitoring (discussed later in this document), will be implemented for the subject seismic surveys: (1) Speed and course alteration (provided that they do not compromise operational safety requirements); (2) shut-down procedures; and (3) ramp-up procedures.

# Speed and Course Alteration

If a marine mammal is detected outside its respective safety zone (180 dB for cetaceans, 190 dB for pinnipeds)

and, based on its position and the relative motion, is likely to enter the safety zone, the vessel's speed and/or direct course may, when practical and safe, be changed to avoid the mammal in a manner that also minimizes the effect to the planned science objectives. The marine mammal activities and movements relative to the seismic vessel will be closely monitored to ensure that the marine mammal does not approach within the safety zone. If the mammal appears likely to enter the safety zone, further mitigative actions will be taken (i.e., either further course alterations or shut down of the airguns).

# Shut-down Procedures

Although power-down procedures are often standard operating practice for seismic surveys, power-down is not proposed to be used for this activity because powering down from two guns to one gun would make only a small difference in the 180– or 190–dB radius—probably not enough to allow continued one-gun operations if a mammal came within the safety radius for two guns.

If a marine mammal is detected outside the safety radius but is likely to enter the safety radius, and if the vessel's speed and/or course cannot be changed to avoid having the mammal enter the safety radius, the GI-guns will be shut down before the mammal is within the safety radius. Likewise, if a mammal is already within the safety zone when first detected, the airguns will be shut down immediately.

Following a shut down, airgun activity will not resume until the marine mammal has cleared the safety zone. The animal will be considered to have cleared the safety zone if it: (1) is visually observed to have left the safety zone, or (2) has not been seen within the zone for 15 min in the case of small odontocetes and pinnipeds, or (3) has not been seen within the zone for 30 min in the case of mysticetes and large odontocetes, including sperm, pygmy sperm, dwarf sperm, beaked and bottlenose whales.

During airgun operations following a shut-down whose duration has exceeded these specified limits, the airgun array will be ramped-up gradually. Ramp-up is described later in this document.

#### Ramp-up Procedure

A ramp-up procedure will be followed when the airguns begin operating after a period without airgun operations. The two GI guns will be added in sequence 5 minutes apart. During ramp-up procedures, the safety

radius for the two GI guns will be maintained.

During the day, ramp-up cannot begin from a shut-down unless the entire 180–dB safety radius has been visible for at least 30 minutes prior to the ramp up (i.e., no ramp-up can begin in heavy fog or high sea states).

During nighttime operations, if the entire safety radius is visible using vessel lights and night-vision devices (NVDs) (as may be the case in deep and intermediate waters), then start up of the airguns from a shut down may occur, after completion of the 30—minute observation period.

Comments on past IHAs raised the issue of prohibiting nighttime operations as a practical mitigation measure. However, this is not practicable due to cost considerations and ship time schedules. If the *Revelle* was prohibited from operating during nighttime, each trip could require an additional several days to complete.

If a seismic survey vessel is limited to daylight seismic operations, efficiency would also be much reduced. Without commenting specifically on how that limitation would affect the present project, for seismic operators in general, a daylight-only requirement would be expected to result in one or more of the following outcomes: cancellation of potentially valuable seismic surveys; reduction in the total number of seismic cruises annually due to longer cruise durations; a need for additional vessels to conduct the seismic operations; or work conducted by non-U.S. operators or non-U.S. vessels when in waters not subject to U.S. law.

# **Marine Mammal Monitoring**

Scripps must have at least three visual observers on board the *Revelle*, and at least two must be an experienced marine mammal observer that NMFS has approved in advance of the start of the SWPO cruise. These observers will be on duty in shifts of no longer than 4 hours.

The visual observers will monitor marine mammals and sea turtles near the seismic source vessel during all daytime airgun operations, during any nighttime start-ups of the airguns, and at night whenever daytime monitoring resulted in one or more shut-down situations due to marine mammal presence. During daylight, vessel-based observers will watch for marine mammals and sea turtles near the seismic vessel during periods with shooting (including ramp-ups), and for 30 minutes prior to the planned start of airgun operations after a shut-down.

Use of multiple observers will increase the likelihood that marine

mammals near the source vessel are detected. Revelle bridge personnel will also assist in detecting marine mammals and implementing mitigation requirements whenever possible (they will be given instruction on how to do so), especially during ongoing operations at night when the designated observers are on stand-by and not required to be on watch at all times.

The observer(s) will watch for marine mammals from the highest practical vantage point on the vessel, which is either the bridge or the flying bridge. The observer(s) will systematically scan the area around the vessel with Big Eyes binoculars, reticle binoculars (e.g., 7 X 50 Fujinon) and with the naked eye during the daytime. Laser range-finding binoculars (Leica L.F. 1200 laser rangefinder or equivalent) will be available to assist with distance estimation. The observers will be used to determine when a marine mammal or sea turtle is in or near the safety radii so that the required mitigation measures, such as course alteration and power-down or shut-down, can be implemented. If the GI-airguns are shut down, observers will maintain watch to determine when the animal is outside the safety radius.

Observers will not be on duty during ongoing seismic operations at night; bridge personnel will watch for marine mammals during this time and will call for the airguns to be powered-down or shut-down if marine mammals are observed in or about to enter the safety radii. However, a biological observer must be on standby at night and available to assist the bridge watch if marine mammals are detected at any distance from the Revelle. If the 2 GIairgun is ramped-up at night (see previous section), two marine mammal observers will monitor for marine mammals for 30 minutes prior to rampup and during the ramp-up using either deck lighting or NVDs that will be available (ITT F500 Series Generation 3 binocular image intensifier or equivalent).

## Post-Survey Monitoring

In addition, the biological observers will be able to conduct monitoring of most recently-run transect lines as the *Revelle* returns along parallel and perpendicular transect tracks (see inset of Figure 1 in the Scripps application). This will provide the biological observers with opportunities to look for injured or dead marine mammals (although no injuries or mortalities are expected during this research cruise).

Passive Acoustic Monitoring (PAM)

Because of the very small zone for potential Level A harassment, Scripps has not proposed to use the PAM system during this cruise.

### Summary

Taking into consideration the additional costs of prohibiting nighttime operations and the likely impact of the activity (including all mitigation and monitoring), NMFS has preliminarily determined that the proposed mitigation and monitoring ensures that the activity will have the least practicable impact on the affected species or stocks. Marine mammals will have sufficient notice of a vessel approaching with operating seismic airguns, thereby giving them an opportunity to avoid the approaching array; if ramp-up is required, two marine mammal observers will be required to monitor the safety radii using shipboard lighting or NVDs for at least 30 minutes before ramp-up begins and verify that no marine mammals are in or approaching the safety radii; rampup may not begin unless the entire safety radii are visible.

#### Reporting

Scripps will submit a report to NMFS within 90 days after the end of the cruise, which is currently predicted to occur during January and February, 2006. The report will describe the operations that were conducted and the marine mammals that were detected. The report must provide full documentation of methods, results, and interpretation pertaining to all monitoring tasks. The report will summarize the dates and locations of seismic operations, marine mammal sightings (dates, times, locations, activities, associated seismic survey activities), and estimates of the amount and nature of potential take of marine mammals by harassment or in other ways.

# **Endangered Species Act (ESA)**

Under section 7 of the ESA, the National Science Foundation (NSF), the agency funding Scripps, has begun consultation on the proposed seismic survey. NMFS will also consult on the issuance of an IHA under section 101(a)(5)(D) of the MMPA for this activity. Consultation will be concluded prior to a determination on the issuance of an IHA.

# National Environmental Policy Act (NEPA)

The NSF has prepared an EA for the SWPO oceanographic surveys. NMFS is reviewing this EA and will either adopt it or prepare its own NEPA document before making a determination on the issuance of an IHA. A copy of the NSF EA for this activity is available upon request and is available online (see ADDRESSES).

#### **Preliminary Conclusions**

NMFS has preliminarily determined that the impact of conducting the seismic survey on the Louisville Ridge in the SWPO may result, at worst, in a temporary modification in behavior by certain species of marine mammals. This activity is expected to result in no more than a negligible impact on the affected species or stocks.

For reasons stated previously in this document, this preliminary determination is supported by: (1) the likelihood that, given advance notice through relatively slow ship speed and ramp-up, marine mammals are expected to move away from a noise source that is annoying before it becomes potentially injurious; (2) recent research that indicates that TTS is unlikely (at least in delphinids) until levels closer to 200-205 dB re 1 microPa are reached rather than 180 dB re 1 microPa; (3) the fact that 200-205 dB isopleths would be well within 100 m (328 ft) of the vessel even in shallow water; and (4) the likelihood that marine mammal detection in the safety zone by trained observers is close to 100 percent during daytime and remains high at night to the short distance from the seismic vessel. As a result, no take by injury or death is anticipated, and the potential for temporary or permanent hearing impairment is very low and would be avoided through the incorporation of the proposed mitigation measures mentioned in this document.

While the number of potential incidental harassment takes will depend on the distribution and abundance of marine mammals in the vicinity of the survey activity, the number of potential harassment takings is estimated to be small. In addition, the proposed seismic program will not interfere with any known legal subsistence hunts, since seismic operations will not take place in subsistence whaling and sealing areas and will not affect marine mammals used for subsistence purposes.

# **Proposed Authorization**

NMFS proposes to issue an IHA to Scripps for conducting an oceanographic seismic survey on the Louisville Ridge in the SWPO, provided the previously mentioned mitigation, monitoring, and reporting requirements are incorporated. NMFS has preliminarily determined that the proposed activity would result in the harassment of small numbers of marine

mammals; would have no more than a negligible impact on the affected marine mammal stocks; and would not have an unmitigable adverse impact on the availability of species or stocks for subsistence uses.

#### **Information Solicited**

NMFS requests interested persons to submit comments and information concerning this request (see ADDRESSES).

Dated: October 7, 2005

#### James H. Lecky,

Director, Office of Protected Resources, National Marine Fisheries Service. [FR Doc. 05–20712 Filed 10–14–05: 8:45 am]

BILLING CODE 3510-22-S

#### **DEPARTMENT OF COMMERCE**

# National Oceanic and Atmospheric Administration

[I.D. 101105B]

# Fisheries of the South Atlantic; Research and Monitoring Workshop Supporting Ecosystem Management in the South Atlantic Region

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

**ACTION:** Notice of Research and Monitoring Workshop Supporting Ecosystem Management in the South Atlantic Region.

SUMMARY: The South Atlantic Fishery Management Council (Council) will conduct a research and monitoring workshop to support the Council's evolution to ecosystem management in the South Atlantic region in Charleston, SC.

**DATES:** The workshop will take place November 16–18, 2005. See **SUPPLEMENTARY INFORMATION** for specific

ADDRESSES: The workshop will be held at the Town and Country Inn and Conference Center, 2008 Savannah Highway, Charleston, SC 29407,

telephone: (800) 334-6660 or (843) 571-

1000; fax: (843) 766–9444.

dates and times.

FOR FURTHER INFORMATION CONTACT: Kim Iverson, Public Information Officer, South Atlantic Fishery Management Council, One Southpark Circle, Suite 306, Charleston, SC 29407–4699; telephone: (843) 571–4366 or toll free (866) SAFMC–10; fax: (843) 769–4520; email: kim.iverson@safmc.net.

**SUPPLEMENTARY INFORMATION:** Invited workshop participants will meet from 8:30 a.m. – 5 p.m. on November 16–17, 2005, and from 8:30 a.m. – 12:30 p.m.

on November 18, 2005. The workshop is designed to identify priority research and monitoring needs by area of concern for inclusion into the Council's Fishery Ecosystem Plan. Summary outputs from various break-out group sessions will provide a foundation from which the research and monitoring section of the Fishery Ecosystem Plan will be developed. They will also include recommendations supporting the expansion of research programs and enhancement of partnerships among federal and state agencies, universities, and institutions to support the move to ecosystem management.

Although non-emergency issues not contained in this agenda may come before this group for discussion, those issues may not be the subject of formal action during these meetings. Action will be restricted to those issues specifically listed in this notice and any issues arising after publication of this notice that require emergency action under section 305(c) of the Magnuson-Stevens Act, provided the public has been notified of the Council's intent to take final action to address the emergency.

Note: The times and sequence specified in this agenda are subject to change.

#### **Special Accommodations**

These meetings are physically accessible to people with disabilities. Requests for auxiliary aids should be directed to the Council office (see ADDRESSES) 3 days prior to the meetings.

Dated: October 12, 2005.

#### **Emily Menashes,**

Acting Director, Office of Sustainable Fisheries, National Marine Fisheries Service. [FR Doc. E5–5708 Filed 10–14–05; 8:45 am] BILLING CODE 3510–22–8

## **DEPARTMENT OF COMMERCE**

#### National Oceanic and Atmospheric Administration

[I.D. 101205A]

General Advisory Committee to the U.S. Section to the Inter-American Tropical Tuna Commission (IATTC); Meeting Announcement

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

**ACTION:** Notice of public meeting.

**SUMMARY:** NMFS announces the meeting of the General Advisory Committee to the U.S. Section to the IATTC on November 1, 2005.

**DATES:** The open session of the General Advisory Committee meeting will be held on November 1, 2005, from 10 to 5 pm.

ADDRESSES: The meeting will be held at NMFS, Southwest Fisheries Science Center, Large Conference Room, 8604 La Jolla Shores Drive, La Jolla, CA 92037–1508.

# FOR FURTHER INFORMATION CONTACT: J. Allison Routt at (562)980–4019.

# SUPPLEMENTARY INFORMATION: In

accordance with the Tuna Conventions Act, as amended, the Department of State has appointed a General Advisory Committee to the U.S. Section to the IATTC. The U.S. Section consists of the four U.S. Commissioners to the IATTC and the representative of the Deputy Assistant Secretary of State for Oceans and Fisheries. The Advisory Committee supports the work of the U.S. Section ina solely advisory capacity with respect to U.S. participation in the work of the IATTC, with particular reference to the development of policies and negotiating positions pursued at meetings of the IATTC. NMFS, Southwest Region, administers the Advisory Committee in cooperation with the Department of State.

The General Advisory Committee to the U.S. Section to the IATTC will meet to receive and discuss information on: (1) the results of the June 2005 Annual Meeting of the IATTC, (2) 2005 IATTC activities, (3) recent and upcoming meetings of the IATTC and its working groups, (4) IATTC cooperation with other regional fishery management organizations, and (5) Advisory Committee operational issues. The public will have access to the open session of the meeting.

## **Special Accommodations**

The meeting location is physically accessible to people with disabilities. Requests for sign language interpretation or other auxiliary aids should be directed to Allison Routt at (562) 980–4019 at least 10 days prior to the meeting date.

Dated: October 12, 2005.

#### Alan D. Risenhoover,

Acting Director, Office of Sustainable Fisheries, National Marine Fisheries Service. [FR Doc. 05–20714 Filed 10–14–05; 8:45 am]

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