ADOPTED STAFF RECOMMENDATION

ON CONSISTENCY DETERMINATION

Consistency Determination No. CD-049-08
Staff: MPD-SF
File Date: 8/22/08
60th Day: 10/21/08
75th Day: 11/5/08
Commission Vote: 10/15/08

FEDERAL AGENCY: U.S. Navy

PROJECT LOCATION: Southern California (SOCAL) Range Complex, a 120,000 square nautical mile (sq. n.mi.) area including Santa Barbara, Santa Catalina, San Nicolas, and San Clemente Islands, and offshore waters (Exhibits 1-3)

PROJECT DESCRIPTION: Ongoing and proposed U.S. Navy training and testing activities, and proposed enhancements to the range complex capabilities (Exhibits 4-7 & 9)

SUBSTANTIVE FILE DOCUMENTS: See page 62

Staff Recommendation: Conditional Concurrence. Motion is on page 31. Conditions are on pages 32-34.

EXECUTIVE SUMMARY

The U.S. Navy (Navy) has submitted a consistency determination for its training and testing activities in the SOCAL Range Complex, which consists of the four southern Channels Islands, and offshore ocean waters off the islands and off the mainland. The proposal includes a large number of training activities, including existing activities, expansions of existing activities, and several new activities, which the Navy describes as needed to implement its Fleet Response
Training Plan and meet its research needs, accommodate mission requirements associated with force structure changes and introduction of new weapons and systems to the Fleet; and implement enhanced range complex capabilities.

The proposal includes such range enhancements and increases in existing training levels as:

- increased numbers of training activities;

- expansion of amphibious landing training exercises, including at San Clemente Island a battalion landing of 1,500+ Marines with weapons and equipment (up to twice per year);

- expanding Naval Surface Warfare training activities in several onshore and offshore areas; and

- installing a shallow water training range (SWTR): a proposed extension into shallow water of the existing instrumented deepwater Anti-Submarine Warfare (ASW) range (known as “SOAR” (Southern California Anti-Submarine Warfare Range). (Note: the Navy uses the term “shallow” in this context to mean water depths of 100 to 400 fathoms (or 600 to 2,400 ft.).)

Potential coastal zone resource issues raised by the activities include potential effects on: (a) shorebirds (particularly snowy plovers and least terns found on San Clemente Island); (b) 26 species of seabirds, including federally endangered species (California brown pelican, short-tailed albatross), federally threatened species (marbled murrelet), and one candidate species for listing (Xantus’s murrelet); (c) marine flora (including kelp forests); (d) commercial and recreational fish stocks, and essential fish habitat, (e) 27 species of marine mammals; (f) four species of sea turtles; and (g) abalones (black and white abalone).

The Navy’s list of mitigation measures is attached as Exhibit 12. The mitigation measures for marine mammal and sea turtle protection include: Marine Species Awareness Training material, shipboard surveillance for marine mammals and sea turtles, aerial surveillance where planes or helicopters are part of the activity, passive acoustic monitoring, implementing a buffer zone (700 yard arc-radius around detonation sites for small explosives (up to 20 pounds)), reducing the likelihood of exposing marine mammals or sea turtles to mid-frequency sonar by implementing: (a) a 6 dB reduction if a marine mammal is detected within 1,000 meters of the sonar source; (b) a 10 dB reduction when a marine mammal is detected within 500 meters of the source; and (c) shut off sonar when a marine mammal is detected within 200 meters of the source; avoiding dropping any inert mines on marine mammals or sea turtles, removing from the marine environment inert mines dropped; pre- and post-exercise surveys, coordinating with the National Marine Fisheries Service (NMFS) in the event of any injury to a marine mammal or sea turtle observed and submitting monitoring reports, and providing the Commission with the monitoring reports the Navy provides to NMFS.
In its review of the previously-submitted Navy consistency determination (CD) for its southern California offshore training exercises (CD-086-06), the Commission previously determined that the Navy’s estimated effects thresholds were too high. The Commission’s concerns were based on evidence of strandings of beaked whales during military training exercises associated with the use of mid-frequency sonar throughout the world, as well as studies on marine mammals in the wild, which showed a higher sensitivity to noise than studies on laboratory animals. Court decisions to date have supported lower thresholds such as those deemed necessary by the Commission.

In the subject CD and accompanying Environmental Impact Statement (EIS/OEIS), the Navy proposes a Risk Function curve to establish thresholds. With this threshold, the Navy estimates that, prior to application of mitigation measures and safety zones, the “take” (under the Marine Mammal Protection Act (MMPA)) of marine mammals would approximate almost 90,000 animals. The Navy states this number would be significantly reduced through the implementation of its mitigation measures, and further notes that its “after-action” reports (i.e., monitoring of the past two years of sonar use and application of mitigation measures) document lower levels of takes than its estimates anticipated. However, even with the mitigation measures, marine mammals and sea turtles would be exposed to sonar levels shown to cause significant harm. The Navy models indicate that:

Maximum received level (top line) to which a marine mammal would be exposed using the mitigation procedures is 179 dB¹. This occurs just outside the 200 yard shutdown range. The maximum received level just before 6 dB power down at 1000 yards is 175 dB and the maximum dB just before 10 dB power down at 500 yards is 175 dB.

Given that beaked whales have been shown to strand at much lower levels (approximately two orders of magnitude lower) at received levels approximating 150-160 dB (in the 2000 Bahamas stranding), the extreme difficulty in even detecting beaked whales, the fact that during surface ducting conditions the received levels would be higher than modeled by the Navy, the fact that studies relied on by the Navy are based primarily on studies of animals in captivity and not on studies of animals in the wild, and the paucity of data concerning the effects of anthropogenic sound on the vast majority of marine mammals and other species, the Commission believes that, ideally, the upper limit of allowable received levels should be set at a more precautionary 154 dB threshold. If that is not feasible, which it appears not to be (at least for shipboard monitoring), then at least a minimum of a 2 km safety zone is warranted. Thus the Commission believes the conditions on pages 32-34 which include implementation of a lower

¹For received levels, decibels (dB) will be referred to in this report using the underwater reference of “re: 1 µPa²·s.” Source levels are commonly referred to as “re: 1 µPa at 1m.” The Decibel scale is a logarithmic scale. [footnote added]
threshold/larger safety zone, as well as other measures to protect marine mammals and sea
turtles, are needed to bring the project into consistency with the marine resource policy of the
Coastal Act (Section 30230).

The Commission also believes that the Navy’s proposal to expand its shallow water training
and instrumentation into the Tanner and Cortes Banks area would be inconsistent not only with
Section 30230 (which requires special protection for areas of special biological significance),
but also with the alternatives and mitigation tests of Section 30233(a) (i.e., the fill of open
coastal waters policy) of the Coastal Act, to the extent this expansion would increase Navy
sonar use in these areas during the warm water season (May to November), when large
concentrations of blue and fin whales are present and foraging.

To bring the activities into consistency with Sections 30230 and 30233 of the Coastal Act, the
Commission is conditionally concurring with this consistency determination. If the Navy
agrees to these conditions, the Navy would be agreeing to:

- implement safety zones extending from the source of the sonar out to the distance
where the sonar has attenuated to 154 dB (received level (RL), expressed in decibels (dB) (re 1
µPa² · s)), such that marine mammals would not be exposed to > 154 dB RL; OR if the 154 dB
level can not be feasibly achieved, shut down sonar if a marine mammal is detected within 2
km of the sonar dome; OR provide the Commission with sufficient information about the sonar
intensities and attenuation rates, and the maximum capabilities of its monitoring, to enable the
Commission to determine that the Navy will protect a safety zone as close as is possible to the
154 dB zone;

- eliminate the proposal to expand shallow water training and instrumentation in the
Tanner and Cortes Banks; OR agree to not conduct any activities in these banks using mid-
frequency sonar at levels exceeding 154 dB (source level) from May to November, the period
of regularly surveyed high concentrations of foraging blue and fin whales in this area;

- avoid, where possible, effects on gray whales, the Channel Islands National Marine
Sanctuary, and areas with known high concentrations of marine mammals (e.g., seasonally
(May-November), the Tanner and Cortes Banks), and complex, steep seabed topography
(except on the Navy’s instrumented range off San Clemente Island);

- implement additional measures for night and low visibility conditions, during Surface
Ducting Conditions, and for Choke-point or simulated Choke-point exercises;

- as agreed to previously, submit all monitoring results provided to NMFS (unless
classified) to the Commission staff;

- implement pre-exercise aerial monitoring one hour before sonar use; and

- limit the duration of the consistency determination to a five-year period..
Only as conditioned would the proposed activities be consistent with the applicable marine resource and fill of open coastal waters policies (Sections 30230 and 30233) of the Coastal Act. As provided in 15 CFR § 930.4(b), in the event the Navy does not agree with the Commission’s conditions of concurrence, then all parties shall treat this conditional concurrence as an objection.

STAFF SUMMARY AND RECOMMENDATION

I. STAFF SUMMARY:

A. Project Description. The Navy has submitted a consistency determination for its training exercises in its Southern California (SOCAL) Range Complex. The Range Complex (Exhibit 1) is an approximately 120,000 square nautical mile (sq. n.mi.) area which includes the southern four Channel Islands (Santa Barbara, Santa Catalina, San Nicolas, and San Clemente Islands). The northern boundary of the range is a line just north of Santa Barbara, Santa Catalina, and San Nicolas Islands, the eastern boundary is the Orange/San Diego County shorelines, and the southern and western boundaries extend hundreds of miles south of the U.S./Mexican Border (offshore Baja California) and more than 600 miles southwest of the U.S. Mexican Border.

The proposal includes a large number of training activities, including existing activities, expansions of existing activities, and several new activities. The Navy states:

The Navy proposes to implement actions within the SOCAL Range Complex to:

• Increase training and RDT&E² activities from current levels as necessary to support the FRTP;
• Accommodate mission requirements associated with force structure changes and introduction of new weapons and systems to the Fleet; and
• Implement enhanced range complex capabilities.

The Navy elaborates:

The proposed activities would result in selectively focused but critical increases in training, and range enhancements to address test and training resource shortfalls, as necessary to ensure that SOCAL Range Complex supports Navy and Marine Corps training and readiness objectives.

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2 Note: A list of the Navy’s acronyms can be found in Exhibit 8.
Actions to support current, emerging, and future training and RDT&E activities in the SOCAL Range Complex, including implementation of range enhancements, include:

• Increasing numbers of training activities of the types currently being conducted in the SOCAL Range Complex.
• Expanding the size and scope of amphibious landing training exercises in the SOCAL OPAREAs and at SCI to include a battalion landing of 1,500+ Marines with weapons and equipment (to be conducted as many as two times per year).
• Expanding the size and scope of NSW training activities in TARs, SWATs, and nearshore waters of SCI.
• Installing a shallow water training range (SWTR), a proposed extension into shallow water\(^3\) of the existing instrumented deepwater ASW range (known as “SOAR”).
• Conducting activities on the SWTR.
• Increasing Commercial Air Services support for Fleet Opposition Forces (OPFOR) and Electronic Warfare (EW) Threat Training.
• Constructing a Shallow Water Mine Field at depths of 40 to 420 ft (76-128 m) in offshore and nearshore areas near SCI.
• Conducting activities on the Shallow Water Minefield.
• Conducting Mine Neutralization Exercises.
• Supporting training for new systems and platforms, specifically, LCS, MV-22 Osprey aircraft, the EA-18G Growler aircraft, the SH-60R/S Seahawk Multi-mission Helicopter, the P-8 Multi-mission Maritime Aircraft, the Landing Platform-Dock [LPD] 17 amphibious assault ship, the DDG 1000 [Zumwalt Class] destroyer, and an additional aircraft carrier, USS CARL VINSON, proposed for homeporting in San Diego.

Differentiating between existing, expanded, and new activities, the Navy states:

**Proposed Activities: Increase Operational Training and Accommodate Force Structure Changes**

The proposed activities are designed to meet Navy and Department of Defense current and near-term operational training requirements. Under the proposed activities, in addition to accommodating training activities currently conducted, SOCAL Range Complex would support an increase in training activities, including Major Range Events and force structure changes associated with introduction of new weapons systems, vessels, and aircraft into the Fleet. Under the proposed activities, baseline-

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\(^3\) In the context of naval operations, specifically submarine operations, the term “shallow water” is a relative term, denoting depths of 100 to 400 fathoms (or 600 to 2,400 ft), which are considered “shallow” compared to the depth of the ocean.
training activities would be increased. Two new types of training events would be conducted, namely, a battalion-sized amphibious landing and additional amphibious training events at SCI, and mine neutralization exercises in the SOCAL OPAREAs. In addition, training and activities associated with force-structure changes would be implemented for the MV-22 Osprey, the EA-18G Growler, the SH-60R/S Seahawk Multi-Mission Helicopter, the P-8 Maritime Multi-mission Aircraft, the LPD 17 amphibious assault ship, and the DDG 1000 [Zumwalt Class] destroyer. Force structure changes associated with new weapons systems would include MCM systems. Force Structure changes also would include training associated with the proposed homeporting of the aircraft carrier USS CARL VINSON at NBC.⁴

Describing the proposed new activities, the Navy states:

Proposed New Operations

The proposed activities includes [sic] two types of training events that are not presently conducted in SOCAL Range Complex – large scale amphibious landings at SCI and Mine Neutralization Exercises (specifically, those involving OAMCM). Under the proposed activities, these types of training would be conducted, as discussed below. The proposed activities also would increase the scope and intensity of currently conducted training (described above in Section 1.2). Table 1-7 [below] identifies the proposed increases in such training events.

<table>
<thead>
<tr>
<th>Navy Warfare Area</th>
<th>No.</th>
<th>Operation Type</th>
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⁴ This CD addresses only training activities associated with the homeporting of a third aircraft carrier at NB Coronado; separate environmental analysis is being conducted with regard to potential impacts of facilities, personnel, and support activities that might be associated with the homeporting proposal.
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<td>SEAL Platoon Operations</td>
<td>SCI, SHOBA, FLETA HOT</td>
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<td>668</td>
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<td>40</td>
<td>NSW Direct Action</td>
<td>SCI, SOCAL OPAREAs</td>
<td>156</td>
<td>190</td>
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<td>41</td>
<td>Bombing Exercise (Land)</td>
<td>SHOBA, MIR</td>
<td>176</td>
<td>216</td>
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<td>42</td>
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<td>SCI</td>
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<td><strong>Explosive Ordnance Disposal</strong></td>
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<td>Coast Guard Operations</td>
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<td>1,022</td>
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<td>Major exercises</td>
<td>SOCAL Range Complex Point Mugu Sea Range (ASW)</td>
<td>Comprised of multiple range events, identified above</td>
<td>Comprised of multiple Range events, identified above</td>
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Elaborating further on the proposed new activities, the Navy states:

**Large Amphibious Landings at SCI**

The Navy and Marine Corps have identified a requirement to conduct large-scale amphibious landing exercises at SCI. (Presently, large-scale amphibious landings are not conducted at SCI. Marine Corps training on SCI is limited to individual and small unit training, primarily in naval gunfire support tasks, reconnaissance and raids, and small-unit over-the-beach operations). Specifically, the proposed activities would significantly expand the size and scope of amphibious training exercises at SCI to
include a battalion-sized landing of approximately 1,500 Marines with weapons and equipment. Under the proposed activities, this exercise would be conducted no more than two times per year.

The landing force, is proposed to be 1,500 personnel, organized into a Marine Air Ground Task Force, consists of a battalion-sized ground combat element, an aviation combat element, and logistics and command forces. The forces would land by air using helicopters or MV-22 tilt-rotor airplanes and cross beaches from the sea using various landing craft and amphibious vehicles (Landing Craft Air Cushion, Amphibious Assault Vehicle, Expeditionary Fighting Vehicle, and Landing Craft Utility). In this exercise, forces would land at the VC-3 airfield, West Cove, Wilson Cove, Northwest Harbor, or Horse Beach (see Figure 1-12). The exercise force would execute live-fire and maneuver operations in accordance with exercise scenarios developed to meet the commander’s training mission. Proposed amphibious training would include amphibious vehicle assault, reconnaissance, helicopter assault, combat engineer training, and armored vehicle operations. A battalion exercise would require identification and development of additional training areas on SCI capable of supporting maneuver by infantry, armored vehicles, and trucks. Training areas proposed to support this scale of exercise are identified in Table 1-8, and depicted in Figure 1-14.

**Mine Neutralization Exercises**

Mine neutralization exercises would involve training using Organic Airborne Mine Countermeasures (OAMCM) systems employed by helicopters in simulated threat minefields with the goal of clearing a safe channel through the minefield for the passage of friendly ships. Once a mine shape is located, mine neutralization is simulated. Helicopters engaged in MCM training would be configured with one or more of the following systems:

- **AN/AQS-20 Mine Hunting System.** The AQS-20 is an active high resolution, side-looking, multibeam sonar system used for mine hunting of deeper mine threats along the ocean bottom. It is towed by a helicopter. A small diameter electromechanical cable is used to tow the rapidly-deployable system that provides real-time sonar images to operators in the helicopter.

- **AN/AES-1 Airborne Laser Mine Detection System (ALMDS).** ALMDS is a helicopter-mounted system that uses Light Detection and Ranging (LIDAR) blue-green laser technology to detect, classify, and localize floating and near-surface moored mines in shallow water.
• **AN/ALQ-220 Organic Airborne Surface Influence Sweep (OASIS).** OASIS is a helicopter-deployed, towed-body, 10 ft long and 20 inches in diameter, that is self-contained, allowing for the emulation of magnetic and acoustic signatures of the ships.

• **Airborne Mine Neutralization System (AMNS).** AMNS is a helicopter-deployed underwater vehicle that searches for, locates, and destroys mines. This self-propelled, unmanned, wire-guided munition with homing capability is expended during the mine destruction process.

• **AN/AS-2 Rapid Airborne Mine Clearance System (RAMICS).** RAMICS is a helicopter-borne weapon system that fires a 30-mm projectile from a gun or cannon to neutralize surface and near-surface mines. It uses LIDAR technology to detect mines.

Mine neutralization exercises also would involve shipboard MCM systems, including the Remote Minehunting System (RMS). The RMS is an unmanned, semi-submersible vehicle that tows a variable-depth sensor to detect, localize, classify, and identify mines. The RMS includes a shipboard launch and recovery system.

Mine neutralization exercises also would involve submarine-deployed MCM systems, the Long-term Mine Reconnaissance System (LMRS). The LMRS employs a self-propelled underwater vehicle equipped with forward-looking search sonar and side-looking classification sonar. The forward-looking sonar is used to detect underwater objects, while the side-looking sonar provides information used to classify any detected objects.

Under the proposed activities, mine neutralization training events would be conducted at the locations shown in Table 1-7. Under the proposed activities, the Navy also would establish a new Shallow Water Minefield near Tanner Bank, which also would support mine neutralization training. The proposed Shallow Water Minefield is described in Section 1.3.1.3.

**Shallow Water Minefield**

As a result of the risk to Navy vessels from moored mines, Congress has required the Navy to develop a MCM master plan, and sought assurance from the Secretary of Defense and the Chairman of the Joint Chiefs of Staff that the plan would be adequately funded and meet military requirements. Consequently, the Navy has a need to expand its use of the two existing shallow water minefields in support of MCM training, and develop two additional training minefields in SOCAL. Currently, the Navy conducts Small Object Avoidance training in two existing ranges: the Kingfisher Range off SCI and the ARPA Training Minefield off La Jolla. Small Object Avoidance
operations have three objectives: (1) mine detection and avoidance; (2) navigation and reporting; and (3) in the future, more advanced, safe multiple avoidance training by finding a “safe route” through the minefield. Military personnel use onboard sonar to search for, detect, and avoid mine-like shapes; in the future, remote off-board systems will be used (see RMS discussion below).

Currently, the Navy utilizes two areas for unit level Small Object Avoidance training: the Kingfisher range off San Clemente Island and the ARPA Training Minefield off La Jolla. Used since 1996, the Kingfisher Range is a one by two nautical mile area northwest of Eel Point, approximately one nautical mile off shore. There are more than a dozen “mine-like” shapes moored to the ocean bottom by cables and coming within 50 feet of the surface. U.S. ship participants consist of CGs, DDs, DDGs, and FFGs equipped with AN/SQS-53 and AN/SQS-56 active sonar. In the future, Kingfisher would support MH-60S training using AN/AQS-20 dipping sonar.

The ARPA off La Jolla has historically been used for shallow water submarine and UUV Small Object Avoidance and MCM training, and is the desired location for expanding mine avoidance and MCM training. ARPA supports the shallow water minefield submarine MCM training requirement for a depth of 250-420 feet, and a sandy bottom and flat contour in an area relatively free from high swells and waves. Mine shapes are approximately 500-700 yards apart and 30-35 inches in size, and consist of a mix of recoverable/replaceable bottom shapes (~10 cylinders weighed down with cement) and moored shapes (~15 shapes, no bottom drilling required for mooring). Shapes typically need maintenance or cleaning every two years.

Use of the shallow water minefield would be expanded from its current use by submarines and UUV to include surface ships and helicopters. Ships, submarines, UUVs, and aircraft would continue to operate a mix of mid to high frequency navigation/mine detecting sonar systems that are either platform based or remotely operated. Once located, mine neutralization of permanent shapes by explosive shaped-charge, ordnance or removal would be by simulation only. Typical submarine usage would vary between 5-10 training operations per year, lasting up to 8 hours per day for a two day event. Training would occur at both basic and advanced levels and in accordance with the tactical Weapons Certification Program. Surface vessel Organic Mine Countermeasures training usage would utilize the new RMS. The RMS is an unmanned, semi-submersible vehicle that will be deployed from both the DDG-51 Class and the LCS.

The Navy proposes to establish an offshore shallow water minefield on Tanner Banks. The training area would be approximately 2 by 3 nm in size. Mines would be placed on the ocean floor, with a total of 15 mine shapes in three rows of five. This offshore field would be utilized by surface ships deploying the RMS to detect, classify and localize
underwater mines. The RMS is launched and recovered by the host ship using a davit system. After deployment, the host DDG will stand off while the RMS enters the target zone to perform reconnaissance for bottom-laid mines. An area search is conducted following an operator-programmed search pattern. The RMS searches using low-power (<85dB) acoustic sonar, towed by the UUV itself. Upon detecting a mine, the unit will localize and photograph the object for classification, and then continue on its programmed search. RF communications between the RMS and host ship provide for data telemetry. When the search portion of the mission is completed, the RMS will proceed to a programmed location for recovery. A typical RMS training mission will last for approximately 8 hrs.

The Navy also proposes to establish a shallow water minefield off the southern end of SCI to support MIW training requirements in shallow water. MIW training MH-60S helicopters and M-Class ships. MH-60S helicopters include an OAMCM package that requires a shallow water range (40-150’) for deploying recoverable shapes and live ordnance usage. Two of the five MCM systems would be deployed in this shallow water minefield: ALMDS for detecting and RAMICS for neutralizing submerged and moored mines: ALMDS is capable of detecting, locating and classifying floating and shallow water mines. RAMICS provides helicopters with the capability of neutralizing bottom-moored and close-tethered mines. For the MH-60S, shallow water minefield operations are anticipated to reach 680 training operations per year, typically lasting less than 4-hours per operation.

Once installed, the mine shapes would remain in place; however, if in the future the Navy no longer has a requirement for MCM training or no longer uses the Shallow Water Minefield for training, then the Navy will comply with applicable federal environmental planning and regulatory requirements pertaining to the disposition of these facilities.

West Coast Shallow Water Training Range
In 1999, the Navy formally identified the requirement for a SWTR on the west coast of the U.S. This requirement, validated in an Operational Requirements Document (DoN 1999), identifies criteria for the SWTR. These criteria include:

- Shallow water depth criteria;
- Located within existing OPAREA and beneath SUA;
- Capability to interface with air and surface tracking systems to permit multi-dimensional training;
- Availability of range infrastructure, logistics support, and exercise control services;
- Located near a current deep-water range to support related training and maximize training efficiency.
• Seamless tracking of exercise participants moving between existing deep water range and SWTR; and
• Proximity to Fleet homeports and air stations to facilitate access by training units and management of personnel tempo.

Multiple site options for establishing the SWTR were considered, including sites in the Hawaii Range Complex and Northwest Training Range Complex. The Navy determined that SOCAL OPAREAs, near SCI and the existing SOAR range, is the most suitable location for the SWTR (see Figure 1-15). This location provides the necessary shallow water training environment, is readily accessible to Fleet units in San Diego, maximizes use of existing training support structure, including communications infrastructure and logistics support services, and otherwise maximizes training and support efficiencies.

The SWTR component of the proposed activities would provide underwater instrumentation for two additional areas of the current SOAR, one 250-nm² (463-km²) area to the west of the already instrumented (deep water) section, in the area of Tanner/Cortes Banks, and one 250-nm² (463-km²) area between the deep water section and the southern section of SCI (Figure 1-15). If installed in these areas, the SWTR would increase the use of these areas for ASW training with MFAS.

The proposed instrumentation would consist of undersea cables and sensor nodes, similar to instrumentation currently in place in SOAR. The new areas would form an integral SWTR capability for SOAR. The combination of deep water and shallow water instrumentation would support a seamless tracking interface from deep to shallow water, which is an essential element of effective ASW training. The instrumented area would be connected to shore via multiple trunk cables.

The SWTR instrumentation would be an undersea cables system integrated with hydrophone and underwater telephone sensors, called nodes, connected to each other and then connected by up to 8 trunk cable(s) to a land-based facility where the collected range data are used to evaluate the performance of participants in shallow water (120 ft - 600 ft deep) training exercises. The basic proposed features of the instrumentation and construction follow.

The transducer nodes are capable of both transmitting and receiving acoustic signals from ships operating within the instrumented areas of SOAR (a transducer is an instrument that converts one form of energy into another [in this case, underwater sound into an electrical signal or vice-versa]). Some nodes are configured to support only receiving signals, some can both transmit and receive, and others are transmit-only versions. The acoustic signals that are sent from the exercise participants (e.g.
submarines, torpedoes, ships) to the receive-capable range nodes allow the position of the participants to be determined and stored electronically for both real-time and future evaluation. The transmit-capable nodes allow communication from the range to ships or other devices that are being tracked. More specifically:

The SWTR extension would consist of no more than 500 sensor nodes spread on the ocean floor over 500 nm². The distance between nodes would vary between 0.5 nm and 3 nm, depending on water depth. Sensor nodes would be similar in construction to existing SOAR instrumentation. The sensor nodes are small spherical shapes <6 inches in diameter. The sensors would be either suspended up to 15 ft (4.5 m) in the water column or laid flat on the sea floor. An additional protective device would surround or overlay a sensor node located in shallow water in areas of commercial fishing activity. These protective devices would be 3-4 ft (1 m) round or rectangular with a shallow height. The final physical characteristics of the sensor nodes would be determined based upon local geographic conditions, and would accommodate man-made threats such as fishing activity. Sensor nodes would be connected to each other by standard submarine telecommunications cables with diameters less than 1 inch. Approximately 900 nm of interconnecting cables would be deployed.

Sensor nodes would be connected by cables to rectangular underwater junction boxes located at diver-accessible water depths; junction box dimensions would be 10-15 ft (3-4.5 m) on a side. The junction boxes would connect to a shore-based facility by trunk cables (submarine cables up to 2 inches in diameter with additional data capacity). Trunk cables eliminate the need for numerous interconnect cables running to the shore. Up to eight trunk cables would be used, with a combined length of 375 nm. Trunk cables would be protected in shore areas by directionally drilled horizontal pipes running beneath the surface of the shoreline.

• The cables would be deployed using a ship up to 300 ft (91 m) long. Trunk cables would be routed through deep water as much as is possible. Trunk cables deployed in shallow water may need to be buried. Burial equipment would cut (hard bottom) or plow (soft sediment) a furrow 4 inches (10 cm) wide by up to 36 inches deep. Burial equipment (tracked vehicle or towed plow) would be deployed from a ship. The trunk cable, which passes through the sea-shore area, would terminate at the Navy's existing cable termination facility at West Cove. From there, information gathered on the SWTR would be transmitted via an existing microwave data link to the Navy's Range Operations Center on Naval Air Station North Island. The adjacent SOAR has a single junction box located outside the nearshore area, and places the trunk cable in a horizontally directionally drilled bore that terminates on shore. The size of the SWTR may require up to 8 junction boxes and 8 trunk cables. Multiple horizontal bores are in the SOAR. Every effort would be made to use any excess bore capacity available in the SOAR.
• The in-water instrumentation system would be structured to achieve a long operating life, with a goal of 20 years and with a minimum of maintenance and repair throughout the life-cycle. This is desirable due to the high cost of at-sea repairs on transducer nodes and cables; the long lead-time to plan, permit, fund and conduct such repairs (6-18 months); and the loss of range capability while awaiting completion. The long operational life would be achieved by using high-quality components, proven designs, and multiple levels of redundancy in the system design. This includes back-up capacity for key electronic components and fault tolerance to the loss of individual sensors, or even an entire sensor string. The use of materials capable of withstanding long-term exposure to high water pressure and salt water-induced corrosion is also important. Periodic inspection and maintenance in accessible areas also extends system life.

Southern California Offshore Range would submit cable area coordinates to the National Geospatial Intelligence Agency and request that the combined SWTR/SOAR area be noted on charts within the appropriate warning area. This area would be noted in the U.S. Coast Pilot as a Military Operating Area, as are other areas on the West Coast. The Navy will promulgate a Notice to Mariners (NOTMAR) or a Notice to Airmen (NOTAM) within 72 hours of the training activities, as appropriate.

If in the future the Navy no longer has a requirement for ASW training or no longer uses the SWTR for training, then the Navy will comply with applicable federal environmental planning and regulatory requirements pertaining to the disposition of these facilities.

Finally, in response to the Commission staff request as to the degree to which the expanded SOAR instrumentation would assist in passive acoustic efforts, the Navy stated (Navy email, Sept. 18, 2008):

The Navy will continue to work on a program that will enhance its ability to use passive hydrophones on the SOAR Instrumented Range to detect and track marine mammals on those portions of the range where the passive hydrophones are in place. To ensure that these efforts remain focused, the Navy will develop an implementation plan and schedule to expand the technical capability of existing hydrophones to detect marine mammals by April 4, 2008. The implementation plan should provide for completion of prototype classifiers for Cuvier's and Blainesville's beaked whales and visual verification of other small odontocetes detected by passive hydrophones by April 15, 2009. As part of the SOCAL EIS, the Navy is evaluating a proposal to extend the range areas monitored by passive hydrophones. If Navy decides to extend the area covered by passive hydrophones as part of its ROD for the SOCAL EIS, the Navy will determine a
As noted above, a link to the Navy’s consistency determination can be found at the end of this document. Both the Navy’s consistency determination and the Navy’s EIS/OEIS for the Range Complex can be found at the Navy’s website:

Because the Navy agreed to implement the originally-recommended Conditions 2, 4, 5, 9 and 12 into the project description, these conditions have been eliminated as conditions and are herein relocated to be included in the Navy’s project description. These measures are as follows.

**Surveillance.** Surveillance will include two dedicated NOAA-trained marine mammal observers at all times during use of mid-frequency sonar. NOAA training includes using qualified watchstanders who have completed marine species awareness training and who have been approved by NMFS.

**Passive Acoustic Monitoring.** The Navy will employ passive acoustic monitoring to enforce the safety zones described in Condition 1. All personnel engaged in passive acoustic sonar operations during an exercise employing mid-frequency sonar will monitor for marine mammals and sea turtles and report the detection of any marine mammal or sea turtle to the appropriate watch station for dissemination and appropriate action.

**Aerial Monitoring.** The Navy will ensure that aircraft operating in the Navy’s instrumented range off San Clemente will monitor the area for marine mammals and sea turtles during their assigned missions and will monitor the area throughout any mid-frequency sonar exercises on the instrumented range. All other Naval aircraft flying low enough to reasonably spot a marine mammal and sea turtles will watch for them. The Navy will require that all aerial sightings of marine mammals and sea turtles be reported to the appropriate watch stations for appropriate action. Appropriate action means taking mitigation measures and disseminating the information to other units and watchstanders for increased situational awareness.

**Stranding Response and Reporting/Marine Mammal Monitoring.** The Navy will coordinate with the NMFS Stranding Coordinator for any unusual marine mammal behavior, including stranding, beached live or dead cetacean(s), floating marine mammals, or out-of-habitat/milling live cetaceans that may occur at any time during or shortly after major exercises. The Navy will submit its proposed stranding protocols being worked out with NMFS to the Commission staff, prior to commencement of the first exercise using mid-frequency sonar. These protocols will include direct notification to NMFS’ Long Beach Office when the Navy notifies NMFS of any of the above unusual behaviors. The protocols will also include provisions for a third party scientific observer for any necropsy performed, drawn from a list to be supplied by the Commission staff, and agreed to by NMFS, with the understanding...
that allowance of such observer shall not in any way interfere with or delay NMFS’ necropsy procedures or activities. The Navy will also continue to submit “after-action” reports to NMFS and to the Commission staff after the completion of a major exercises, which will include:

- An assessment of the effectiveness of these mitigation and monitoring measures with recommendations of how to improve them.

- Results of the marine species monitoring during the major exercise. As much unclassified information as the Navy can provide including, but not limited to, where and when sonar was used (including sources not considered in take estimates, such as submarine and aircraft sonars) in relation to any measured received levels, source levels, numbers of sources, and frequencies, so it can be coordinated with observed cetacean behaviors. If necessary, classified information may be provided to NMFS personnel with an appropriate security clearance and need to know.

**Mine Shape Retrieval.** To the maximum extent feasible, the Navy agrees to retrieve inert mine shapes dropped.

**B. Effects on Coastal Resources.** After describing the complete range of activities, the Navy assesses the degree to which it believes each activity would affect the coastal zone. In total, the Navy’s project description includes approximately 53 types of Navy at-sea and San Clemente Island (SCI) training and test activities in the 10 major warfare areas that occur in the SOCAL Range Complex. The Navy describes which of these activities would occur within or outside the coastal zone, and which activities the Navy believes can be considered to affect the coastal zone. The Navy states:

**PROPOSED ACTIVITY ELEMENTS AFFECTING THE COASTAL ZONE**

Proposed activities must be evaluated for consistency with enforceable State of California (State) CZ policies if they have reasonably foreseeable effects on CZ uses or resources. Thus, elements of the proposed activities must first be examined to determine whether they have reasonably foreseeable effects before determining whether those effects, if any, are consistent with the State’s enforceable policies. This effects analysis is presented below. Those proposed activities elements that have reasonably foreseeable effects on CZ uses or resources are addressed in the consistency determination in Section 3. CZ resources include both resources permanently located in the CZ (e.g., benthic organisms) and mobile resources (e.g., dolphins and seals) that typically move into and out of the CZ as part of a natural cycle. Actions that affect a resource while it is outside of the CZ such that effects are felt later in the CZ are considered to be reasonably foreseeable effects on coastal resources. Actions that temporarily affect a resource while it is outside of the CZ (e.g., temporary behavioral effects on a marine mammal that National Marine Fisheries Services (NMFS) may classify as harassment) such that the effects on the resource are
not felt within the CZ, are not considered to be reasonably foreseeable effects on coastal resources. See Preamble to December 8, 2000 CZMA Federal Consistency Regulations Final Rule, Federal Register Volume 65, Number 237, page 77130

Thirty-three of the 53 activities included as elements of the proposed activities could take place in the CZ. The Shallow Water Minefield would be located in the CZ and a portion of the Shallow Water Training Range (SWTR) Expansion would be located in the CZ. Table 1-10 lists training and test activities in the CZ and Table 1-7 lists the ranges or OPAREAs where they occur. The foreseeable effects of proposed activities in the CZ are described below by major warfare area.

The Navy then provides an activity-by-activity analysis on pages 2-2 through 2-20 of its consistency determination (Exhibit 11). The Navy concludes:

SUMMARY OF PROPOSED ACTIVITIES IN THE COASTAL ZONE

Twenty-nine of the 53 activities included in the proposed activities could have reasonably foreseeable effects on CZ resources or uses, along with the installation of the SWTR. In addition, the installation of the Shallow Water Minefield could affect CZ uses depending upon where it is located. The potential effects on CZ uses and resources of these activities are summarized below in Table 2-1. These effects will be evaluated for consistency with CCA enforceable policies in Section 3.

Table 2-1: Proposed Activity Elements with a Reasonably Foreseeable Effect on the CZ

<table>
<thead>
<tr>
<th>ELEMENT</th>
<th>DISCUSSION</th>
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<tr>
<td>Training</td>
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<td><strong>AAW</strong></td>
<td>Surface-to-Air Missile Exercise (3)</td>
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<td>Helicopter TRACKEX/TORPEX (6,7)</td>
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<td>MPA TRACKEX/TORPEX (8,9)</td>
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<td>Surface Ship TRACKEX/TORPEX (11,12)</td>
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<td></td>
<td>Submarine TRACKEX/TORPEX (13,14)</td>
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<td>Extended Echo Ranging (EER) Operations (Integrated ASW Course II) (10)</td>
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<td>Air-to-Surface Missile Exercise (16)</td>
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<td>Marksmanship - Small Arms Training (34)</td>
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<td>NSW*</td>
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</table>
In terms of which potentially affected marine species the Navy believes qualify as coastal zone species, the Navy asserts that the Commission’s jurisdiction is limited to a small number of marine mammal species. The Navy further argues that, for such species, coastal zone effects occur only in situations where a marine mammal is perceived as experiencing biological effects while located within the coastal zone, or where such effects are occurring outside the coastal zone, the marine mammal continues to experience the biological effects when returning to the coastal zone (which consists of the ocean areas surrounding the four southern Channel Islands, out to the 3 mile limit of state waters). For example, the Navy dismisses effects to 24 out of 27 cetacean species as not being coastal zone effects because the cetaceans “are not found in the CZ [coastal zone] on a regular or cyclical basis.” The Navy states (CD, p. 3-23 to 3-24):

Of the 27 species of cetaceans expected to be present in the SOCAL Range Complex areas, only one (bottlenose dolphin) is expected to be regularly present in the CZ (see Table 3-6). Another two species (gray whale, long-beaked common dolphin) are expected to be present in the CZ occasionally, either seasonally for the gray whale, or periodically during foraging or regular movement for long-beaked common dolphin.

After a review of published scientific literature, it was determined that the other 24 cetaceans within Southern California water are more typically open ocean species not normally found in or near the CZ (Forney et al. 1995, Forney and Barlow 1998, Carretta et al. 2000, Soldevilla et al. 2006, Barlow and Forney 2007). Many of these species also have seasonal occurrence within the offshore waters of SOCAL and may not be present during certain times of the year.
(Forney and Barlow 1998, Barlow and Forney 2007). Because these species are not found in the CZ on a regular or cyclical basis, they are not coastal resources and will not be considered further in this analysis [See 40 C.F.R. § 930.11(b)]. No ESA-listed cetaceans are expected to be present in or near the CZ within the area of the proposed activities.

The Commission disagrees with the Navy over both which activities affect the coastal zone, as well as which species are coastal zone species. As the Commission noted in reviewing the previous Navy consistency determination for its southern California training activities:

However the Commission takes a broader view than the Navy as to which activities may affect the coastal zone. Many of the species … potentially affected by the proposed training activities spend some portions of their life cycles within coastal waters (e.g., birds that fly in and out of the coastal zone and marine species that swim in and out of the coastal zone)(see Exhibit 7 [of CD-086-06], NOAA letter to CCC, March 10, 1995).

The Commission finds that species need only be present in the coastal zone on a regular or cyclical basis, to constitute a coastal zone species, not that a species needs to spend most of its time in the coastal zone. The Commission further finds that, based on the express terms of the CZMA, adverse impacts to any such coastal zone species, even when those impacts occur outside the coastal zone, constitute coastal zone impacts, without any further analysis, such as under the ambiguous test proposed by the Navy regarding where the effects are “felt.” (See 16 U.S.C. 1456(c)(1)(A) (applying to any federal agency activity “within or outside the coastal zone that affects any . . . natural resource of the coastal zone”).) Moreover, in litigation challenging similar Navy activities, including those addressed in the prior CD, which the Navy conducted notwithstanding an effective objection by this Commission, the federal district court not only made a preliminary determination that the plaintiffs were likely to be able to show that the Navy had violated the Coastal Zone Management Act (CZMA), but the Court also specifically addressed whether and when the sonar activities outside the coastal zone constituted effects on the coastal zone; the District Court held:

The Navy Defendants argue that they were not required to analyze or discuss the proposed use of MFA sonar in the CD they submitted to the CCC because the MFA sonar use would not affect any coastal resources. For the reasons that Defendants’ determination that the SOCAL exercises would not have a significant impact on the environment was arbitrary and capricious, as discussed above, the Court finds that the Navy Defendants’ determination that the use of MFA sonar in the SOCAL range would not affect any of California’s coastal resources was similarly arbitrary and capricious and in violation of the APA.

The Navy Defendants have raised a number of additional arguments in support of their decision under the CZMA, none of which the Court finds
persuasive. First, they contend that because the exercises will take place at least five nautical miles from shore, and often at least twelve nautical miles from shore, and because California’s coastal zone extends only three nautical miles from shore, that there will be no impact on coastal resources. However, as discussed above, MFA sonar can affect marine mammals, designated as coastal resources by statute, from miles away. (See, e.g., Parsons Decl. ¶ 17 (noting that “these military exercises may ensonify coastal waters, even though exercises may be conducted outside the coastal zone.”) Moreover, consistency review is triggered regardless of where the harm occurs if it affects coastal resources, which include marine mammals that are periodically within the coastal zone. 16 U.S.C. § 1456(c)(1)(A) (“Each Federal agency activity within or outside the coastal zone that affects any land or water use or natural resource of the coastal zone shall be carried out in a manner which is consistent to the maximum extent practicable with the enforceable policies of approved State management programs.”) (emphasis added); California v. Norton, 311 F.3d 1162, 1172 (9th Cir. 2002) (requiring consistency review of offshore oil leases where seismic surveys outside the coastal zone may permanently injure marine mammals); Jefferson Decl. ¶ 6 (“Most of the species regularly found in the exercise area may be expected to occur there within 3 nautical miles of shore, either exclusively as in the case of the coastal bottlenose dolphin or as part of their range.”). [Emphasis added]

Second, the Navy Defendants argue that temporary harassment of marine mammals is insufficient to constitute an “activity . . . that affects” a natural resource because it does not cause injury. Even if this were true, Defendants’ own EA predicts the use of MFA sonar during the SOCAL exercises will cause 466 instances of permanent injury to beaked and ziphiid whales.

Third, the Navy Defendants insist that a consistency determination need not discuss an activity unless it will have a measurable impact on the “populations of marine mammals,” and that, because there “have been no systematic declines in any marine mammal populations during the decades of MFA sonar use by the Navy,” it was justified in not discussing its proposed use of MFA sonar. The Court has already addressed Defendants’ “lack of documented population decline” argument in its discussion of Plaintiffs’ NEPA claims, and it has even less force here where the burden rests on the Navy Defendants to demonstrate compliance. In addition, as the Ninth Circuit established in California v. Norton, federal activities “that may permanently injure marine mammals” affect coastal resources and require a consistency determination; an impact on entire populations is not required. 311 F.3d at 1172 n.5. Moreover, Plaintiffs have presented evidence that the use of MFA sonar can detrimentally impact entire populations of species, given its potential to disrupt feeding and mating as well as damaging marine mammals’ primary sense. (Parsons Decl. ¶¶ 7-9 (concluding that “there is significant potential for population-level effects from individual JTFEX and COMPTUEX exercises” and that even displacement from noninjurious,
relatively low energy level sonic harassment “could have population-level effects, particularly if the displacement coincides with seasonal breeding or foraging.”).

Finally, the Navy Defendants argue that the mitigation measures the CCC required the Navy to employ during the SOCAL exercises in order to comply with the CCMP are not, in fact, required in order for the Navy to comply with the CCMP. They argue that the mitigation measures the Navy and NMFS have developed are sufficient “to maintain healthy populations of marine mammals in SOCAL.” (Opp’n 23:14-15.) Defendants’ proposed mitigation measures are woefully inadequate and ineffectual, as discussed above, and Defendants have failed to establish that the CCC’s proposed mitigation measures are either unnecessary or not required under the CCMP. Accordingly, the Court finds that Plaintiffs have demonstrated a probability of succeeding on the merits of their claims under the CZMA.5

C. Previous Commission Action. On January 10, 2007, the Commission conditionally concurred with the Navy’s consistency determination for offshore and onshore military exercise used to train the U.S. Pacific Fleet in southern California (CD-086-06). The consistency determination applied to a number of Navy training exercises included in the subject consistency determination, including “COMPTUEX,” standing for Composite Training Unit Exercises, and “JTFEX,” standing for Joint Task Force Exercises. The Commission’s conditions, which primarily focused on the need for additional protection for marine mammals from Navy active sonar, would (if the Navy agreed to them) have resulted in the Navy agreeing to:

Implement safety zones extending from the source of the sonar out to the distance where the sonar has attenuated to 154 dB (received level (RL), expressed in decibels (re 1 µPa² · s)), such that marine mammals would not be exposed to > 154 dB RL, OR if the 154 dB level could not be feasibly achieved, shut down sonar if a marine mammal is detected within 2 km of the sonar dome, as the Navy has currently agreed to for its SURTASS LFA sonar operations, OR provide the Commission with sufficient information about the sonar intensities and attenuation rates, and the maximum capabilities of its monitoring, to enable the Commission to determine that the Navy will protect a safety zone as close as is possible to the 154 dB zone;

include two dedicated NOAA-trained observers at all times during use of mid-frequency sonar, provide adequate, NMFS approved training for the monitors, submit “after-

5 “Order Denying Defendants’ Motion to Dismiss or Stay and Granting in part and Denying in part Plaintiffs’ Motion for a Preliminary Injunction,” Natural Resources Defense Council v. Winter, C.D. Cal., 8:07-cv-00335-FMC-FMOx (August 6, 2007) at 15-17.
action” reports to NMFS assessing the mitigation measures and recommending how to improve them, and monitor and report to NMFS any strandings occurring during or shortly after the exercises;

- employ Passive Acoustic Monitoring and use it to enforce the safety zones;
- perform aerial monitoring;
- avoid, where possible, effect on gray whales, the Channel Islands National Marine Sanctuary, and areas with known high concentrations of marine mammals, and complex, steep seabed topography (except on the Navy’s instrumented range off San Clemente Island);
- implement additional measures for night and low visibility conditions, during Surface Ducting Conditions, and for Choke-point exercises;
- to the degree possible, retrieve inert mine shapes dropped;
- as agreed to previously, submit all monitoring results provided to NMFS (unless classified) to the Commission staff; and
- implement pre-exercise monitoring one-half hour before sonar use.

The Navy’s submittal was for a two year period, ending in December 2008 (with the expectation that further Navy training exercises would continue on subsequent to that date, after completion of the EIS and the subject consistency determination). Because the Navy did not agree to comply with these conditions, all parties were required to treat the Commission’s action as an objection under the federal consistency procedures. (See 15 C.F.R. § 930.4(b).) The Navy informed the Commission it intended to proceed without agreeing to the conditions, and, in March of 2007, the Commission filed a lawsuit in federal court, challenging the Navy’s activities as inconsistent with the CCMP and in violation of the CZMA. The Natural Resources Defense Council (“NRDC”) also filed a lawsuit against the Navy on that same day, arguing inconsistency with both the National Environmental Policy Act (“NEPA”) and the CZMA, among other statutes.

D. Court, Council on Environmental Quality, and Presidential Actions. In a seven-month period from late 2007 to early 2008, the courts issued more than half-a-dozen orders, mostly related to NRDC’s motion for a preliminary injunction (“PI”). In the end, the result was the issuance of a PI requiring that the Navy comply with a set of mitigation measures. The following discussion summarizes the measures imposed by the courts. While the courts did not find that adoption of these specific measures was required by the CZMA or by NEPA, the courts nevertheless found that plaintiffs demonstrated a strong likelihood of success on the merits of their CZMA and NEPA claims, and established to a near certainty that irreparable harm to the environment would occur. Following the recitation of these measures is an excerpt from the Commission’s brief to the U.S. Supreme Court describing
the actions and chronology in this matter (which is currently pending before the Supreme Court).

The initial District Court decision on the PI motion prohibited the Navy from conducting exercises using the type of sonar at issue off the coast of Southern California during the fourteen exercises to be conducted from 2007 to 2009. On appeal, the Ninth Circuit agreed that the plaintiffs had demonstrated a strong likelihood of success on the merits of their NEPA and CZMA claims. However, it remanded the case seeking a more tailored injunction that would allow the Navy operations to proceed if conducted pursuant to a set of measures providing adequate safeguards for the protection of the environment, and the District Court issued such a tailored injunction, requiring the Navy to, among other things:

- (1) suspend use of MFA sonar when a marine mammal is detected within 2,200 yards of the sonar source;
- (2) reduce the MFA sonar level by 6 decibels when surface-ducting conditions are detected;
- (3) exclude MFA sonar from within 12 nautical miles of the California coastline;
- (4) enhance efforts at monitoring for marine mammals, including the use of aircraft for at least 60 minutes before exercises begin;
- (5) monitor for marine mammals for 10 minutes before helicopters employ active dipping sonar; and
- (6) exclude MFA sonar from the Catalina Basin between Santa Catalina and San Clemente Islands.

After hearing further Navy arguments the District Court modified the injunction to:

- (1) clarify that the 6 dB power-down only applies during “significant” surface-ducting conditions;
- (2) limit dedicated aerial surveys to one hour before sonar is used (rather than throughout the exercise); and
- (3) allow an exception to the safety zone for bowriding dolphins.

The Navy then sought and received an exemption from the President (under the CZMA) and an emergency authorization from the Council on Environmental Quality (“CEQ”) for alternative NEPA arrangements. On the basis of those executive actions, the Navy then sought to have the injunction vacated as “moot.” The District Court rejected this request, concluding that CEQ’s action was invalid (as well as expressing concerns about the
The constitutionality of the Presidential exemption), and thus leaving the injunction in place. The Navy appealed to the Ninth Circuit, taking issue with the first two of the above six mitigation measures (i.e., the 2,200 yard shutdown and reduced intensity during surface-ducting conditions). The Ninth Circuit affirmed the District Court’s decision not to vacate its injunction, 518 F.3d 658, but in a companion opinion, 518 F.3d 704, it did, pending Supreme Court action, temporarily modify the injunction in two ways, as follows:

(1) The 2,200 yard safety zone was modified to allow the Navy only to reduce, rather than suspend, its use of MFA sonar if marine mammals are detected at a “critical point in the exercise,” defined as a point when, in the discretion of the Admiral overseeing the exercise or the commander of the sonar-emitting vessel, continued use of MFA sonar is critical to the certification of a strike group or the effective training of its personnel.

(2) The power-down requirement during significant surface-ducting conditions was modified so that it would apply only when a marine mammal is detected within a specified distance from the sonar source, as follows: (a) a 6 dB reduction if a marine mammal is within 2,000 meters of the sonar source; (b) a 10 dB reduction when a marine mammal is detected within 1,000 meters of the source; and (c) shut off sonar when a marine mammal is within 500 meters of the source.

The court also noted that the Navy could seek emergency relief from the District Court “in the unlikely event that” the required mitigation measures, once implemented, did interfere with training and certification. 518 F.3d 658, 703.

The Commission’s brief submitted to the Supreme Court elaborates, as follows:

On March 22, 2007 the Commission filed a lawsuit against the Navy regarding its training exercises. California Coastal Commission v. United States Department of the Navy et al., United States District Court, Central District of California, CV 07-01899 FMC (FMOx). On that same day, respondents Natural Resources Defense Council, Inc., International Fund for Animal Welfare, Cetacean Society International, League for Coastal Protection, Ocean Futures Society, and Jean-Michel Cousteau (collectively NRDC) filed this litigation. On August 7, 2007, the district court partially granted NRDC’s motion for a preliminary injunction, finding that NRDC demonstrated a probability of success on the merits and the possibility of irreparable harm. App. 195a-218a. The district court found, based on the numerous scientific studies, declarations, reports and other evidence before it, plaintiffs established to a near certainty that the use of MFA sonar will cause irreparable injury to the environment and to NRDC. App. 217a. The district court’s decision was based in large part on the Navy’s own EA which concluded
that its actions will result in 170,000 instances of Level B harassment, including 8,000 temporary threshold shift exposures and 466 cases of permanent injury to beaked and ziphiid whales. App. 204a. The district court found the Navy’s evidence of predicted injury to 436 Cuvier’s beaked whales was especially significant in light of the National Oceanic and Atmospheric Administration’s (NOAA) estimate that there are as few as 1,211 such whales remaining off the entire west coast. App. 204a.

On August 16, 2007 the Navy filed an appeal and an emergency motion for stay. JA 1-2. On August 31, 2007 the motions panel of the Court of Appeals for the Ninth Circuit granted the Navy’s emergency motion to stay the preliminary injunction. App. 175a-194a. On October 25, 2007 the court of appeals granted the Commission’s motion to intervene. JA 7. On November 13, 2007 the merits panel found plaintiffs had met the necessary burden of proof to demonstrate that some form of preliminary injunctive relief was appropriate, had shown a strong likelihood of success on the merits as well as the possibility of irreparable injury, had shown the balance of hardships tipped in their favor and had shown the public interest would be advanced by an injunction that required adequate mitigation measures. App. 172a-173a. However, the panel found the district court had not adequately explained why a broad injunction was necessary. App. 173a. The court of appeals remanded the case to the district court with directions to narrow its injunction so as to provide mitigation conditions under which the Navy could conduct its training. App. 174a.

On remand, the district court considered the parties’ briefs on proposed mitigation conditions and toured a Navy vessel to improve its understanding of the Navy’s sonar training procedures and the feasibility of the proposed mitigation measures. App. 150a. On January 3, 2008 the district court issued a preliminary injunction that allowed the Navy to train using MFA sonar but subject to seven carefully tailored mitigation measures. App. 164a-170a. The district court again found that based on the numerous scientific studies, declarations, reports and other evidence submitted, plaintiffs demonstrated to a near certainty that use of MFA sonar during the planned training exercises “will cause irreparable harm to the environment and plaintiffs.” App. 164a. The district court further found that the balance of hardships tipped in favor of issuing an injunction and that the harm to the environment, plaintiffs and the public interest outweighed the harm that the Navy would incur or the public interest would suffer. App. 164a. The district court did not accept all of NRDC’s arguments and took the Navy’s concerns into consideration in crafting the mitigation measures. App. 103a-104a; 165a-170a. On January 10, 2008, on its own initiative, the district court further modified the mitigation measures to accommodate the Navy. App. 144a-149a.
The Navy then sought and obtained a presidential exemption from the CZMA (App. 231a-232a) and emergency authorization from the Council on Environmental Quality (CEQ) for alternative NEPA arrangements. App. 233a-248a. On January 16, 2008 the Navy moved the court of appeals ex parte for an order vacating the preliminary injunction or staying it pending appeal. JA 11. The court of appeals remanded to allow the district court in the first instance to consider the application. JA 12. The district court denied the Navy’s application, finding the CEQ’s action beyond the scope of its regulation and invalid; therefore the Navy was not exempt from compliance with NEPA. App. 97a. On February 27, 2008, the court of appeals heard oral argument and on February 29, 2008, the court of appeals issued a lengthy opinion affirming the district court’s issuance of the modified preliminary injunction. App. 1a-90a. The court of appeals held the district court neither relied on erroneous legal premises nor abused its discretion. App. 90a.

E. Federal Agency's Consistency Determination. The Navy has determined the project consistent to the maximum extent practicable with the California Coastal Management Program.

II. STAFF RECOMMENDATION:

The staff recommends that the Commission adopt the following motion:

**MOTION:**  I move that the Commission conditionally concur with consistency determination CD-049-08 and determine that, as conditioned, the project described therein is fully consistent, and thus is consistent to the maximum extent practicable, with the enforceable policies of the California Coastal Management Program (CCMP).

**STAFF RECOMMENDATION:**

Staff recommends a **YES** vote on the motion. Passage of this motion will result in an agreement with the determination and adoption of the following resolution and findings. An affirmative vote of a majority of the Commissioners present is required to pass the motion.

**RESOLUTION TO CONDITIONALLY CONCUR WITH CONSISTENCY DETERMINATION:**

The Commission hereby **conditionally concurs** with consistency determination CD-049-08 by the Navy on the grounds that the project would be fully consistent, and thus consistent to the maximum extent practicable, with the enforceable policies of the CCMP, provided the Navy agrees to modify the project consistent with the conditions specified below, as provided for in 15 CFR §930.4.
Conditions:

1. Safety Zones. The Navy shall adopt safety zones (i.e., marine mammal preclusion zones) from the sonar source out to the distance at which the sonar has attenuated to 154 dB (received level (RL), expressed in decibels (re $1 \mu Pa^2 \cdot s$)). The Navy will monitor the area and lower sonar levels (or delay transmissions until an animal has left the safety zone) such that marine mammals and sea turtles will not be exposed to received levels greater than 154 dB. If the 154 dB level cannot be feasibly achieved, the Navy shall either (a) cease sonar transmissions whenever a marine mammal or sea turtle is detected within 2 km of the sonar dome; or (b) provide the Commission with sufficient information about the sonar intensities and attenuation rates, the maximum capabilities of its monitoring, and its proposed procedures, to enable the Commission to determine that the Navy will protect a safety zone as close as is possible to the 154 dB zone. The Navy shall provide this information to the Commission staff for review and approval by the Executive Director prior to the first exercise involving mid-frequency sonar and shall comply with the approved procedures.

2. Elimination of expanded ASW training/instrumentation in the Tanner and Cortes Banks (Exhibits 2-3). The Navy shall either:

   (a) eliminate from its proposed activities the proposed expansion of the shallow water training range in the Tanner and Cortes Banks; OR

   (b) agree to not conduct any activities in these banks using mid-frequency sonar at levels exceeding 154 dB (source level) from May to November, the period of regularly surveyed high concentrations of foraging blue and fin whales in this area.

3. Gray Whale Migration Season. To the maximum extent feasible, the Navy shall locate and schedule training outside the gray whale migration season, where the sonar employed in the training activities would otherwise be near enough to known or observed gray whale migration paths to expose gray whales in such paths to sonar levels above 154 dB. If conducting exercises during the migration season the Navy shall avoid known gray whale migration corridors.

4. Areas of High Marine Mammal Populations. To the maximum extent feasible, the Navy shall avoid training using high-intensity mid-frequency sonar in areas with known high concentrations of marine mammals, including but not limited to avoiding any active sonar transmissions:

   (a) within the National Marine Sanctuaries off California’s coast (e.g., the Channel Islands NMS)(and which includes the waters around Santa Barbara Island);

   (b) within the Catalina Basin (between the Catalina and San Clemente Escarpments) (Exhibit 3);
(c) seasonally (during the warm water months of May to November) in the Tanner and Cortes Banks (Exhibits 2-3, and 15) (and as defined on page 56 (i.e., within 10 nm of the 200 fathom isobath defining Tanner and Cortes Banks)); and

(d) adjacent to seamounts and coastal areas with complex, steep seabed topography, except on the Navy’s instrumented range off San Clemente Island.

5. **Night and low visibility conditions.** The Navy shall operate mid-frequency sonar under reduced power during low visibility conditions, as follows:

   - **Low visibility conditions (i.e., whenever the entire safety zone cannot be effectively monitored due to nighttime, high sea state, fog or other factors)**
     - The Navy will use additional detection measures, such as infrared (IR) or enhanced passive acoustic detection. Except in extraordinary circumstances, the Navy will power down sonar by 6 dB as if marine mammals were present in the zones it cannot see.

6. **Surface Ducting Conditions.** During significant surface ducting conditions, as defined by NMFS (2006), the Navy shall power down the sonar source by 6 dB from the maximum level that would otherwise be allowed by these conditions. The Navy shall assess whether surface ducting conditions are present at least once hourly during periods as specified by NMFS.

7. **Choke-point exercises.** Prior to implementing choke-point or simulated choke-point exercises, Navy commands shall:

   - Provide NMFS (Stranding Coordinator and Protected Resources, Headquarters) with information regarding the time and place for the choke-point exercises in advance of any proposed choke-point exercise.

   - Not proceed unless the Navy receives NMFS’ approval as to whether non-Navy observers are required.

   - Coordinate a focused monitoring effort around the choke-point/simulated choke-point exercise, to include pre-exercise monitoring (2 hours), during-exercise monitoring, and post-exercise monitoring (1-2 days). This monitoring effort will include at least one dedicated aircraft or one dedicated vessel for realtime monitoring from the pre- through post-monitoring time period, except at night, with the vessel or airplane maintaining regular communication with a Tactical Officer with the authority to shutdown, power-down, or delay the start-up of sonar operations. These monitors will communicate with the Navy command to ensure the safety zones are clear prior to sonar start-up, to recommend power-down and shut-down during the exercise, and to search extensively for potentially injured or stranding animals in the area and downcurrent of the area post-exercise.
8. **Baseline Monitoring.** The Navy shall perform pre-exercise aerial monitoring commencing 60 minutes prior to commencement of mid-frequency sonar use, except as discussed in Condition 7, where additional pre-exercise monitoring is stipulated, in accordance with the District Court Order in its Modified Preliminary Injunction, January 10, 2007, page 4.

9. **Five-Year Term for Consistency Determination.** The Navy shall agree that this federal consistency authorization is limited to a five-year period, from January 1, 2009, through December 31, 2013. Any Navy SOCAL training or testing scheduled to occur after that period shall be the subject of a subsequent consistency determination submitted by the Navy.

### III. APPLICABLE LEGAL AUTHORITIES.

**A. Conditional Concurrences.** The federal consistency regulations (15 CFR § 930.4) provide for conditional concurrences, as follows:

(a) Federal agencies, ... should cooperate with State agencies to develop conditions that, if agreed to during the State agency’s consistency review period and included in a Federal agency’s final decision under Subpart C ... would allow the State agency to concur with the federal action. If instead a State agency issues a conditional concurrence:

1. The State agency shall include in its concurrence letter the conditions which must be satisfied, an explanation of why the conditions are necessary to ensure consistency with specific enforceable policies of the management program, and an identification of the specific enforceable policies. The State agency’s concurrence letter shall also inform the parties that if the requirements of paragraphs (a)(1) through (3) of the section are not met, then all parties shall treat the State agency’s conditional concurrence letter as an objection pursuant to the applicable Subpart . . . ; and

2. The Federal agency (for Subpart C) ... shall modify the applicable plan [or] project proposal, ... pursuant to the State agency’s conditions. The Federal agency ... shall immediately notify the State agency if the State agency’s conditions are not acceptable; and

...  

(b) If the requirements of paragraphs (a)(1) through (3) of this section are not met, then all parties shall treat the State agency’s conditional concurrence as an objection pursuant to the applicable Subpart.

In addition, given the open-ended nature of the Navy’s submittal (the Commission staff requested that the Navy agree to a resubmittal for its activities in a specified time period (e.g.,
five years, but the Navy would not agree to this), the Commission wishes to remind the Navy of the federal consistency regulation that provides for continued monitoring and coordination, 15 CFR § 930.45, which provides:

(a) Federal and State agencies shall cooperate in their efforts to monitor federally approved activities in order to make certain that such activities continue to be undertaken in a manner consistent to the maximum extent practicable with the enforceable policies of the management program.

This regulation also provides a “reopener clause” in the event of project modifications or changed circumstances. Accordingly, subsection (b) provides:

(b) The State agency may request that the Federal agency take appropriate remedial action following a serious disagreement resulting from a Federal agency activity, including those activities where the State agency’s concurrence was presumed, which was: (1) Previously determined to be consistent to the maximum extent practicable with the management program, but which the State agency later maintains is being conducted or is having an effect on any coastal use or resource substantially different than originally described and, as a result, is no longer consistent to the maximum extent practicable with the enforceable policies of the management program.

B. Practicability. The federal consistency regulations also provide:

15 CFR § 930.32: Consistent to the maximum extent practicable.
(a)(1) The term “consistent to the maximum extent practicable” means fully consistent with the enforceable policies of management programs unless full consistency is prohibited by existing law applicable to the Federal agency.

Since the Navy has raised no issue of practicability, as so defined, the standard before the Commission is full consistency with the policies of the California Coastal Management Program (CPRC §§ 30200-30265.5).

IV. FINDINGS AND DECLARATIONS:

The Commission finds and declares as follows:

A. Marine Resources/Water Quality/Fill of Coastal Waters. The Coastal Act provides:

Section 30230: Marine resources shall be maintained, enhanced, and where feasible, restored. Special protection shall be given to areas and species of special biological or economic significance. Uses of the marine environment shall be carried out in a
manner that will sustain the biological productivity of coastal waters and that will maintain healthy populations of all species of marine organisms adequate for long-term commercial, recreational, scientific, and educational purposes.

Section 30233: (a) The diking, filling, or dredging of open coastal waters, wetlands, estuaries, and lakes shall be permitted in accordance with other applicable provisions of this division, where there is no feasible less environmentally damaging alternative, and where feasible mitigation measures have been provided to minimize adverse environmental effects, and shall be limited to the following:

(1) New or expanded port, energy, and coastal-dependent industrial facilities, including commercial fishing facilities.

... 

(3) In open coastal waters, other than wetlands, including streams, estuaries, and lakes, new or expanded boating facilities and the placement of structural pilings for public recreational piers that provide public access and recreational opportunities.

(4) Incidental public service purposes, including but not limited to, burying cables and pipes or inspection of piers and maintenance of existing intake and outfall lines.

...

(7) Nature study, aquaculture, or similar resource dependent activities.

The Navy’s consistency determination (an electronic link to which can be found at the end of this report) addresses potential effects on: (a) shorebirds (particularly snowy plovers and least terns found on San Clemente Island); (b) 26 species of seabirds, including federally endangered species (California brown pelican, short-tailed albatross), federally threatened species (marbled murrelet), and one candidate species for listing (Xantus’s murrelet); (c) marine flora (including kelp forests); (d) commercial and recreational fish stocks, and essential fish habitat, and (e) 27 species of marine mammals; (f) four species of sea turtles; and (g) abalones (black and white abalone).

1. Marine Mammals. The Commission has been consistent for over a decade in expressing concerns over the effects of anthropogenic sounds on the marine environment, particularly marine mammals. As noted in its December 13, 2005, comments to the Marine Mammal Commission ‘s Advisory Committee on Acoustic Impacts on Marine Mammals, the Commission stated:
Anthropogenic noise is a recognized, but largely unregulated, form of ocean pollution that can deafen, disturb, injure, and kill marine life. Many species of marine mammals are known to be highly sensitive to sound and rely upon sound to navigate, find food, locate mates, avoid predators, and communicate with one another. A combination of noise sources, including shipping, oil and gas exploration and production, dredging, construction, and military activities, has resulted in dramatic increases in noise levels throughout the oceans. Over the last ten years, a growing body of evidence has shown that some forms of ocean noise can kill, injure, and deafen whales and other marine mammals. In particular, a sequence of marine mammal strandings and mortalities has been linked to exposure to mid-frequency sonar. There is also evidence that some affected animals do not strand but die at sea. This has increased public concern about the effects of anthropogenic noise on marine mammals, which has been acknowledged in a variety of domestic and international fora.

Marine mammals have evolved over millions of years and rely on sound for vital life functions and have specialized sensory capabilities to take advantage of the physics of sound in the ocean. Anthropogenic noise in the oceans has increased since the start of the industrial revolution and increases in ambient noise levels, as well as individual sound sources, can cause adverse effects, the extent and type of which are not well understood. Military technology and scientific research using low frequency active acoustics attempting to cover large distances have specifically targeted the ecological sound niches that low frequency specialist whales have evolved to rely on, necessarily competing with those marine mammal species. Peer-reviewed scientific literature indicates that marine mammals are affected by exposure to anthropogenic noise in a variety of ways that can be harmful or even lethal. However, there are significant gaps in information available to understand and manage these effects. This is particularly the case because marine mammals are extremely difficult to study and the marine environment is extraordinarily complex and dynamic. In addition, this is a relatively new field of concern and the amount of research undertaken to date has been limited in scope and duration.

The Navy’s consistency determination documents 27 potentially affected cetacean species in the SOCAL region, at least ten of which the Navy states are found in moderate or large numbers (Exhibit 10). The consistency determination states:

Baseline Description of the Resource

Cetaceans

Twenty-seven species of cetaceans could be encountered in the SOCAL OPAREAs (Table 3-3), not including species considered to be extralimital in the SOCAL OPAREAs. They include both toothed whales (odontocetes) and baleen whales (mysticetes). At least ten species generally can be found in the SOCAL OPAREAs in moderate or high numbers, either year-round or during annual migrations into or
through the area. Other species are represented by either small numbers, moderate
numbers during part of the year, occasional sightings, or strandings. Five species of
endangered or threatened cetaceans occur in the SOCAL OPAREAs. The blue whale
(Balaenoptera musculus), fin whale (B. physalus), humpback whale (Megaptera
novaeangliae), sei whale (B. borealis), and sperm whale (Physeter macrocephalus) are
listed as endangered species and are protected under the ESA.

that numbers of mysticetes and odontocetes increased in offshore California waters
during that period. The status of cetacean stocks and their abundance estimates for
California are summarized in Table 3-5 from marine mammal stock assessments
prepared by Barlow et al. (1997), Forney et al. (2000), and Carretta et al. (2001 and
2004). The life histories of the cetaceans found in SOCAL Range Complex are
described in Section 3.9 of the SOCAL Range Complex Draft EIS/OEIS.

As noted on pages 20-26 above (in the Section above (I.B.) titled Effects on Coastal
Resources), the Navy maintains that the Commission’s jurisdiction is limited to a small number
of marine mammal species, the grey whale, two dolphin species, three seal species, and one sea
lion species (plus the sea otter, which is not likely to be affected). That section also notes the
Commission’s disagreement with the Navy over both which activities affect the coastal zone,
as well as which species are coastal zone species. As the Commission noted in reviewing the
previous Navy consistency determination for its southern California training activities:

However the Commission takes a broader view than the Navy as to which activities
may affect the coastal zone. Many of the species ... potentially affected by the
proposed training activities spend some portions of their life cycles within coastal
waters (e.g., birds that fly in and out of the coastal zone and marine species that swim
in and out of the coastal zone)(see Exhibit 7 [of CD-086-06], NOAA letter to CCC,
March 10, 1995).

Further support for this position can be found in testimony before the U.S. District Court by
marine mammal expert Thomas A. Jefferson, whose testimony included:

A large number of marine mammals, 45 species, are presently known to occur in the
Navy’s exercise area of southern California and northern Baja California, Mexico,
with 36 species regularly occurring there. The total includes six species listed as
Endangered under the U.S. Endangered Species Act (the blue whale, fin whale, North
Pacific right whale, sei whale, humpback whale, and sperm whale), three listed as
Threatened (the Guadalupe fur seal, Steller sea lion, and sea otter), and eight species
of beaked whales, a family of species that is known for its particular vulnerability to
mid-frequency sonar. A complete list of species is appended to this Declaration as
Exhibit B.
Most of the species regularly found in the exercise area may be expected to occur there within 3 nautical miles of shore, either exclusively as in the case of the coastal bottlenose dolphin or as part of their range. These species include most of the regularly occurring baleen whales, including the blue whale, fin whale, minke whale, humpback whale, and gray whale; most of the beaked whales, including Blainville’s, Bird’s, and Cuvier’s beaked whales; most of the other toothed cetaceans, including the killer whale, short-finned pilot whale, and bottlenose dolphin; all of the sea lions and seals, including the Steller sea lion and Guadalupe fur seal; and the sea otter.

Moreover, as noted previously on pages 27-30 of this report, in the District Court’s review of this issue in NRDC v. Winter, the Court addressed whether the sonar activities outside the coastal zone constituted effects on the coastal zone; the District Court determined:

The Navy Defendants have raised a number of additional arguments in support of their decision under the CZMA, none of which the Court finds persuasive. First, they contend that because the exercises will take place at least five nautical miles from shore, and often at least twelve nautical miles from shore, and because California’s coastal zone extends only three nautical miles from shore, that there will be no impact on coastal resources. However, as discussed above, MFA sonar can affect marine mammals, designated as coastal resources by statute, from miles away. (See, e.g., Parsons Decl. ¶ 17 (noting that “these military exercises may ensonify coastal waters, even though exercises may be conducted outside the coastal zone.”)) Moreover, consistency review is triggered regardless of where the harm occurs if it affects coastal resources, which include marine mammals that are periodically within the coastal zone. 16 U.S.C. § 1456(c)(1)(A) (“Each Federal agency activity within or outside the coastal zone that affects any land or water use or natural resource of the coastal zone shall be carried out in a manner which is consistent to the maximum extent practicable with the enforceable policies of approved State management programs.”) (emphasis added); California v. Norton, 311 F.3d 1162, 1172 (9th Cir. 2002) (requiring consistency review of offshore oil leases where seismic surveys outside the coastal zone may permanently injure marine mammals); Jefferson Decl. ¶ 6 (“Most of the species regularly found in the exercise area may be expected to occur there within 3 nautical miles of shore, either exclusively as in the case of the coastal bottlenose dolphin or as part of their range.”). (PI Order at 15-16) [Emphasis added]

Concerning the acoustic effects on marine mammals from the Navy’s proposed activities, the Navy’s analysis is attached as Exhibit 13. In it, the Navy notes that it has worked with NMFS in developing its analytical framework. This framework divides “take” (or “harassment,” under the Marine Mammal Protection Act) into two categories (Level A and B harassment), as follows:
To analyze the potential impacts of sound in the water relative to CCC enforceable policies, categories of physical and behavioral responses of marine mammals to sound must be defined and correlated with quantitative levels of underwater sound. In this CD, the Marine Mammal Protective Act (MMPA) measures of Level A Harassment, which correlates with potential injury, and Level B Harassment, which correlates with behavioral effects, will be used to support this analysis. The MMPA measures of Level A and Level B Harassment are designed to evaluate effects on individual animals, however, so the results of this quantitative analysis must then be generalized to the entire local population of each affected species.

The Navy also compares these levels to estimated Permanent and Temporary Threshold Shift (PTS and TTS, respectively) levels, noting:

* Cetaceans predicted to receive a sound exposure with EL [Exposure Level] of 215 dB re 1 μPa²-s or greater are assumed to experience PTS and are counted as Level A harassment. Cetaceans predicted to receive a sound exposure with EL greater than or equal to 195 dB re 1 μPa²-s but less than 215 dB re 1 μPa²-s are assumed to experience TTS and are counted as Level B harassment.

Unlike cetaceans, the TTS and PTS thresholds used for pinnipeds vary with species. Otariids have thresholds of 206 dB re 1 μPa²-s for TTS and 226 dB re 1 μPa²-s for PTS. Northern elephant seals are similar to otariids (TTS = 204 dB re 1 μPa²-s, PTS = 224 dB re 1 μPa²-s) but are lower for harbor seals (TTS = 183 dB re 1 μPa²-s, PTS = 203 dB re 1 μPa²-s).

The Navy states:

**Summary of Physiological Effects Thresholds**

PTS and TTS are the criteria for physiological effects resulting in injury (Level A harassment) and disturbance (Level B harassment), respectively. Sound exposure thresholds for TTS and PTS are 195 dB re 1 μPa²-s received EL for TTS and 215 dB re 1 μPa²-s received EL for PTS. The TTS threshold is primarily based on cetacean TTS data from Schlundt et al. (2000). Since these tests used short-duration tones similar to sonar pings, they are the most directly relevant data. The PTS threshold is based on a 20-dB increase in exposure EL over that required for onset-TTS. The 20-dB value is based on extrapolations from terrestrial mammal data indicating that PTS occurs at 40 dB or more of TS, and that TS growth occurring at a rate of approximately 1.6 dB/dB increase in exposure EL.
Table 3-7 Physiological Effects Thresholds for TTS and PTS: Cetaceans and Pinnipeds

<table>
<thead>
<tr>
<th>Animal</th>
<th>Criteria</th>
<th>Threshold (re 1μPa²-s)</th>
<th>MMPA Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cetacean</td>
<td>TTS</td>
<td>195</td>
<td>Level B Harassment</td>
</tr>
<tr>
<td></td>
<td>PTS</td>
<td>215</td>
<td>Level A Harassment</td>
</tr>
<tr>
<td>Pinnipeds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Northern Elephant Seal</td>
<td>TTS</td>
<td>204</td>
<td>Level B Harassment</td>
</tr>
<tr>
<td></td>
<td>PTS</td>
<td>224</td>
<td>Level A Harassment</td>
</tr>
<tr>
<td>Pacific Harbor Seal</td>
<td>TTS</td>
<td>183</td>
<td>Level B Harassment</td>
</tr>
<tr>
<td></td>
<td>PTS</td>
<td>203</td>
<td>Level A Harassment</td>
</tr>
<tr>
<td>California Sea Lion</td>
<td>TTS</td>
<td>206</td>
<td>Level B Harassment</td>
</tr>
<tr>
<td></td>
<td>PTS</td>
<td>226</td>
<td>Level A Harassment</td>
</tr>
<tr>
<td>Guadalupe Fur Seal</td>
<td>TTS</td>
<td>226</td>
<td>Level B Harassment</td>
</tr>
<tr>
<td></td>
<td>PTS</td>
<td>206</td>
<td>Level A Harassment</td>
</tr>
<tr>
<td>Northern Fur Seal</td>
<td>TTS</td>
<td>206</td>
<td>Level B Harassment</td>
</tr>
<tr>
<td></td>
<td>PTS</td>
<td>226</td>
<td>Level A Harassment</td>
</tr>
</tbody>
</table>

The Navy states in the EIS and CD that due to the uncertainties in the data, the appropriate analysis should be based on a “Risk-Function” approach to estimate potential effects. This entails developing a Risk Function curve, which is described on pages 3-34 to 3-40 of the Navy’s CD. This discussion includes:

The data used to produce the risk function were compiled from four species that had been exposed to sound sources in a variety of different circumstances. As a result, the risk function represents a general relationship between acoustic exposures and behavioral responses that is then applied to specific circumstances. That is, the risk function represents a relationship that is deemed to be generally true, based on the limited, best-available science, but may not be true in specific circumstances. In particular, the risk function, as currently derived, treats the received level as the only variable that is relevant to a marine mammal’s behavioral response. However, we know that many other variables—the marine mammal’s gender, age, and prior experience; the activity it is engaged in during an exposure event, its distance from a sound source, the number of sound sources, and whether the sound sources are approaching or moving away from the animal—can be critically important in determining whether and how a marine mammal will respond to a sound source (Southall et al. 2007). The data that are currently available do not allow for incorporation of these other variables in the current risk functions; however, the risk function represents the best use of the data that are available. [CD, p. 3-39]
Addressing beaked whales, species of particular concern with respect to mid-frequency sonar, the Navy states:

Special considerations are given to the potential for avoidance and disrupted diving patterns. Due to past incidents of beaked whale strandings associated with sonar operations, feedback paths are provided between avoidance and diving and indirect tissue effects. This feedback accounts for the hypothesis that variations in diving behavior or avoidance responses can result in nitrogen tissue supersaturation and nitrogen off-gassing, and possibly deleterious vascular bubble formation. Although hypothetical, this hypothesis is currently popular and hotly debated. [CD, p. 3-30]

Even for more cryptic species, such as beaked whales, the main determinant of causing a stranding appears to be exposure in a narrow channel with no egress thus animals are exposed for prolonged period rather than just several sonar pings over a several minutes (see Appendix F of the SOCAL Range Complex Draft EIS/OEIS [DoN 2008]). Such a narrow channel is defined as an area surrounded by land masses, separated by less than 35 nm and at least 10 nm in length, or an embayment, wherein activities involving multiple ships/subs (≥ 3) employing mid-frequency active sonar near land may produce sound directed toward the channel or embayment that may cut off the lines of egress for marine mammals. There are no such narrow channels in the SOCAL Range Complex, so it is unlikely that mid-frequency active sonar would cause beaked whales to strand. In fact, no beaked whale strandings associated with MFAS have ever occurred in the SOCAL Range. [CD, p. 3-47]

Although not noted in the Navy’s consistency determination (presumably because the Navy does not consider Cuvier’s or other beaked whales to be considered coastal zone species), the Navy’s Draft EIS acknowledges the greater potential for mid-frequency sonar to adversely affect beaked whales. The EIS thus states that what would normally be a “Level B” harassment for other cetaceans should be considered a “Level A” harassment (i.e., potentially lethal, rather than behavioral harassment).” The EIS states:

Evidence from five beaked whale strandings, all of which have taken place outside or the SOCAL Range Complex, and have occurred over approximately a decade, suggests that the exposure of beaked whales to MFA sonar in the presence of certain conditions (e.g., multiple units using tactical sonar, steep bathymetry, constricted channels, strong surface ducts, etc.) may result in strandings, potentially leading to mortality. Although these physical factors believed to contribute to the likelihood of beaked whale strandings are not present, in the aggregate, in the SOCAL Range Complex, scientific uncertainty exists regarding what other factors, or combination of factors, may contribute to
beaked whale strandings. Accordingly, to allow for scientific uncertainty regarding contributing causes of beaked whale strandings and the exact mechanisms of the physical effects, the Navy will also request authorization for take, by mortality, of the beaked whale species present in Southern California.

[DEIS/OEIS, p. 3.9-104]

Concerning total numbers of estimated marine mammal “takes,” the Navy states in the DEIS/OEIS:

Summary of Potential Mid and High-Frequency Active Sonar Effects

Table 3.9-9 represents the number of Alternative 1 active sonar hours or usage per year for different sonar sources including the SQS-53C, SQS-56C, AQS-22 dipping sonar, SSQ-62 sonobuoys, and MK-48 torpedo sonar.

This table (3.9-9 of the CD) includes the total annual number of Active Sonar Hours, Sonar Dips, Sonobuoy Deployments, and Torpedo Runs. These totals are:

Total Sonar Hours (both SQS-53 C and SQS-56 C mid-frequency sonars): 2,331 hours
Total number of AQS-22 Sonar Dips: 2,565
Total number of SSQ-62 Sonobuoy Deployments: 4,014
Total number of MK-48 Torpedo Events: 82

The Navy states:

[EIS] Table 3.9-10 presents estimated marine mammal exposures for potential non-injurious (Level B) harassment, as well as potential onset of injury (Level A) to cetaceans and pinnipeds. Specifically, under this assessment for mid-frequency active sonar, the risk function methodology estimates 89,028 annual exposures that could potentially result in behavioral sub-TTS (Level B Harassment); 17,772 annual exposures that could potentially result in TTS (Level B Harassment); and 28 annual exposures could result in potential injury as PTS (Level A Harassment). No midfrequency active sonar exposures are predicted to result in any animal mortality.

The Navy stresses that the “take” estimates are “pre-mitigation estimates” (i.e., that the application of mitigation measures will reduce the level of take). The EIS states (p. 3.9-74-75):

It should be noted, however, that these exposure modeling results are statistically derived estimates of potential marine mammal sonar exposures without consideration of standard mitigation and monitoring procedures. The caveats to interpretations of model results are described previously. It is highly unlikely that a marine mammal would experience any long-term effects because the large SOCAL Range Complex training areas makes individual mammals’ repeated or prolonged exposures to high-level sonar signals unlikely. Specifically, mid-frequency active sonars have limited marine mammal exposure ranges and relatively high platform speeds. The number of exposures that exceed the PTS
threshold and result in Level A harassment from sonar is 28 for six species (blue whale, gray whale, long-beaked common dolphin, Pacific harbor seal, short-beaked common dolphin, and sperm whale). Therefore, long term effects on individuals, populations or stocks are unlikely.

When analyzing the results of the acoustic exposure modeling to provide an estimate of effects, it is important to understand that there are limitations to the ecological data (diving behavior, migration or movement patterns and population dynamics) used in the model, and that the model results must be interpreted within the context of a given species' ecology.

As described previously, this analysis assumes that short-term non-injurious sound exposure levels predicted to cause TTS or temporary behavioral disruptions qualify as Level B harassment. This approach is overestimating because there is no established scientific correlation between mid-frequency active sonar use and long term abandonment or significant alteration of behavioral patterns in marine mammals.

Because of the time delay between pings, and platform speed, an animal encountering the sonar will accumulate energy for only a few sonar pings over the course of a few minutes. Therefore, exposure to sonar would be a short-term event, minimizing any single animal’s exposure to sound levels approaching the harassment thresholds.

The implementation of the mitigation and monitoring procedures as addressed in Section 3.9.10 will further minimize the potential for marine mammal exposures to underwater detonations. When reviewing the acoustic exposure modeling results, it is also important to understand that the estimates of marine mammal sound exposures are presented without consideration of standard protective measure operating procedures. Section 3.9.10 presents details of the mitigation measures currently used for ASW activities including detection of marine mammals and power down procedures if marine mammals are detected within one of the safety zones. The Navy will work through the MMPA incidental harassment regulatory process to discuss the mitigation measures and their potential to reduce the likelihood for incidental harassment of marine mammals.

Concerning effects the Navy considers to constitute coastal effects, the Navy states (CD, p. 3-49):

**Potential Mid- and High Frequency Active Sonar Effects**

Table 3-11 presents estimated marine mammal exposures for potential non-injurious (Level B) harassment, as well as potential onset of injury (Level A) to cetaceans and pinnipeds expected to be found in the CZ, or to migrate in and out of the CZ. Specifically, under this assessment for MFAS, the risk function methodology estimates 66,217 potential annual risk function exposures for coastal marine mammals in SOCAL OPAREAs as a whole that could result in behavioral
sub-TTS (Level B Harassment). Approximately 82% of these 66,217 exposures are to California sea lions. The model estimates 5,546 annual potential exposures that could result in TTS (Level B Harassment). Approximately 82 percent of these 5,546 exposures are to Pacific harbor seals. The model estimates 11 annual potential exposures could result in injury as PTS (Level A Harassment). Approximately 82 percent of these 11 exposures are to Pacific harbor seals.

Table 3-11: Annual Sonar Exposures

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>SONAR EXPOSURES</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Level B</td>
<td>Level A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Risk Function</td>
<td>TTS</td>
<td>PTS</td>
</tr>
<tr>
<td>Gray whale</td>
<td>4,903</td>
<td>544</td>
<td>1</td>
</tr>
<tr>
<td>Bottlenose dolphin</td>
<td>1,257</td>
<td>191</td>
<td>0</td>
</tr>
<tr>
<td>Long beaked common dolphin</td>
<td>4,049</td>
<td>432</td>
<td>1</td>
</tr>
<tr>
<td>Northern elephant seal</td>
<td>833</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Pacific harbor seal</td>
<td>1,014</td>
<td>4,559</td>
<td>9</td>
</tr>
<tr>
<td>California sea lion</td>
<td>54,346</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Guadalupe fur seal</td>
<td>870</td>
<td>190</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>67,272</td>
<td>5,924</td>
<td>11</td>
</tr>
</tbody>
</table>

NOTES:
1. TTS and PTS thresholds shown in Table 3-7.
2. Exposure values come from SOCAL LOA Supplement #2 submitted to NMFS in May 2008. This Supplement contained model revisions based on refined operational information and interpretation requested by NMFS.

As noted above, the Navy’s “take” estimates are based on pre-mitigation conditions (i.e., assuming no mitigation measures are in place). The Navy expects these numbers to be significantly reduced when it applies its safety zones, which include lowering source levels at 1,000 yds. (by 6 dB) and 500 yds. (by 10 dB), if a marine mammal or sea turtle is detected by its monitors, and shut down if a marine mammal or sea turtle is detected within 200 yds. The Navy states (CD, p. 25):

Safety Zones—When marine mammals are detected by any means (aircraft, shipboard lookout, or acoustically) within 1,000 yd (914 m) of the sonar dome (the bow), the ship or submarine will limit active transmission levels to at least 6 decibels (dB) below normal operating levels. (A 6 dB reduction equates to a 75 percent power reduction because decibel levels are on a logarithmic scale, not a linear scale.) Thus, a 6 dB reduction results in a power level only 25 percent of the original power. Ships and submarines will continue to limit maximum transmission levels by this 6-dB factor until the animal has been seen to leave the area, has not been detected for 30 minutes, or the vessel has transited more than 2,000 yd (1,829 m) beyond the location of the last detection.
Should a marine mammal be detected within or closing to inside 500 yd (457 m) of the sonar dome, active sonar transmissions will be limited to at least 10 dB below the equipment's normal operating level. (A 10 dB reduction equates to a 90 percent power reduction from normal operating levels.) Ships and submarines will continue to limit maximum ping levels by this 10-dB factor until the animal has been seen to leave the area, has not been detected for 30 minutes, or the vessel has transited more than 2,000 yd (457 m) beyond the location of the last detection.

Should the marine mammal be detected within or closing to inside 200 yd (183 m) of the sonar dome, active sonar transmissions will cease. Sonar will not resume until the animal has been seen to leave the area, has not been detected for 30 minutes, or the vessel has transited more than 2,000 yd (457 m) beyond the location of the last detection.

Special conditions apply to dolphins and porpoises. If, after conducting an initial maneuver to avoid close quarters with dolphins or porpoises, the Officer of the Day (OOD) concludes that dolphins or porpoises are deliberately closing to ride the vessel's bow wave, no further mitigation actions are necessary while the dolphins or porpoises continue to exhibit bow wave riding behavior.

The Navy states that implementation of these mitigation measures would “provide an adequate safety margin to marine mammals,” and, furthermore, that implementation of larger safety zones would “not show appreciable further protection of exposure levels of marine mammals” but would “greatly reduce the ability of the sonar to detect submarines.” The Navy states (CD, p. 3-50-51):

The implementation of the mitigation and monitoring procedures described in Section 2 will minimize the potential for marine mammal exposures to MFAS. When reviewing the acoustic exposure modeling results, it is also important to understand that the estimates of marine mammal sound exposures are presented without consideration of standard protective measure operating procedures. Section 2 presents details of the mitigation measures currently used for ASW activities, including detection of marine mammals and power-down procedures if marine mammals are detected within one of the safety zones.

Figure 3-8 demonstrates that the Navy’s mitigation measures provide an adequate safety margin to marine mammals and allows for effective realistic ASW training. More restrictive power reduction and safety zone schemes, however, do not show appreciable further protection of exposure levels of marine mammals to MFAS but greatly reduce the ability of the sonar to detect submarines. The Temporary Threshold Shift (195 dB) is a scientifically measured, peer-reviewed value that identifies a causal relationship between MFAS exposure level and a temporary harm to marine mammals. A temporary diminishment of hearing acuity is associated with a received underwater sound exposure level (SEL) of 195 dB. The mitigation procedures are not expected to expose marine mammals to more than 179 dB at 200 yards. For a 1 second pulse, this is just about 3% of the SEL associated with a temporary reduction in hearing acuity, meaning the mammal only receives 3% of the energy required to cause temporary harm.
Therefore, the Navy’s power-down mitigation measure includes a significant safety margin. [Emphasis added]

The following chart from the Navy’s CD shows exposure levels assuming marine mammals are detected and the Navy implements the safety zone measures:

![Received Levels with Current US Navy Mitigation](chart.png)

**Figure 3-8: Received Levels with Current U.S. Navy Mitigation**

The Navy states (CD, p. 3-51):

*Maximum received level (top line) to which a marine mammal would be exposed using the mitigation procedures is 179 dB. This occurs just outside the 200 yard shutdown range. The maximum received level just before 6 dB power down at 1000 yards is 175 dB and the maximum dB just before 10 dB power down at 500 yards is 175 dB. At the 500 and 200 yard points, the primary concern is not behavioral disturbance (because the animal is not likely being disturbed and may be drawn to the sonar ping), but the potential for injury due to exposure to MFA sonar or vessel strike. The 500 and 200 yard measures have a large safety margin to prevent injury. The Navy mitigation procedures allow a maximum single ping exposure of about 2.5% (or about 1/40) of the amount of energy (bottom line above) known to cause the onset of temporary diminished audio acuity in some marine mammals. Placed in perspective, the level to which the Navy already mitigates (169 dB when reducing 6dB at 1000 yards) is even lower than humpback whale’s vocalization at 190 dB (.4 to 4.0 kHz frequency). Marine mammals are often exposed to higher sound levels in their own communications. After action reports for recent exercises in SOCAL indicate that protective measures have resulted in the minimization of sonar exposure to detected marine*
mammals. There have been no known instances of marine mammals behaviorally reacting to the use of sonar during these exercises. The current measures are effective because the typical distances to a received sound energy level associated with temporary threshold shift (TTS) are typically within 200 m of the most powerful active sonar used in the SOCAL (the AN/SQS 53 MFA sonar); The current safety zone for implementation of power-down and shut-down procedures begins when marine mammals come within 1,000 yards of that sonar.

The Navy concludes:

It is highly unlikely that a marine mammal would experience any long-term effects because, given the size of SOCAL Range Complex, repeated or prolonged exposures of individual animals to high-level sonar signals are unlikely. The SOCAL Range Complex has been the location of training and testing with MFAS for decades and there have been no known incidents of effects to individual marine mammals associated with these activities and no evidence of impacts to marine mammal populations. The extensive measures undertaken by the Navy to avoid or limit marine mammal exposure to active sonar, detailed in the Section 2 ASW discussion would reduce the number of PTS and TTS exposures below those presented in Table 3-11. The remaining TTS and behavioral exposures would cause only temporary effects to individual whales. Therefore, long term effects on individuals, populations, or stocks are unlikely.

While marine mammals may detect sonar emissions, underwater detonations, or ship noise from a distance, these exercises are intermittent and of short duration. Minor effects on individuals within a species and substantial effects on a few individuals of a species would have no substantial effect on regional populations of these species; takes are regulated under both the Endangered Species Act and Marine Mammal Protection Act specifically to avoid population-level effects. The proposed training activities will not affect the biological productivity of populations of marine mammals that are CZ resources. Specifically with regard to marine mammals, the proposed activities are consistent to the maximum extent practicable with Section 30230.

In its comments on the Navy’s Draft EIS/OEIS, as well as in its litigation on the previous Navy southern California training exercises (which the Commission reviewed in CD-086-06, and which is currently pending before the U.S. Supreme Court), the Natural Resources Defense Council (NRDC) contended the Navy’s Draft EIS/OEIS is inadequate because:

- The Navy assumes that no marine mammals would be seriously injured or killed at sea, despite a growing, peer-reviewed, scientific record of injuries and mortalities and several court decisions that have rejected the Navy’s claims. It takes this
position even though the California coast has been identified by experts as one of the world’s “key areas” for beaked whales, a family of species whose dangerous sensitivity to mid-frequency sonar is well known.\(^7\)

- It has manipulated data and thrown out nearly the entire literature on behavioral impacts on marine mammals, in support of an abstract model that contradicts the actual evidence of harm.

- It presumes, entirely without analysis, that all of its impacts are short-term in nature and that none will have cumulative effects, even though the same populations and much of the same habitat would repeatedly be affected, year after year.

- It claims, against generations of field experience, that marine mammals—even cryptic, deep-diving marine mammals like beaked whales—can effectively be spotted from fast-moving ships and avoided.

- It adopts precisely the same mitigation that a federal court has found to be “woefully inadequate and ineffectual” (NRDC v. Winter, 2007 WL 2481037 at *8-9 (C.D. Cal. 2007), aff’d 508 F.3d 885 (9th Cir. 2007)), and fails to prescribe measures that have been used repeatedly by the Navy in the past, used by other navies, or required by the courts.

- It summarily declines to put even a single square mile of habitat within its 120,000 nm\(^2\) range off limits to sonar training and, indeed, has refused even to evaluate possible geographic alternatives. It takes this position in spite of several contrary court decisions, the determinations of the California Coastal Commission, past Navy practice, and agreement within the scientific community that the avoidance of vulnerable habitat represents one of the most effective means of reducing impacts from mid-frequency sonar.

- It commits itself—without any analysis of alternatives—to build an instrumented range on Cortes and Tanner Banks: an extremely productive offshore area that hosts a globally important population of endangered blue whales, has the highest recorded densities of endangered fin whales and other species in the region, and supports some of the highest catch rates of commercial fisheries in southern California.

- It insists that its proposed activities are consistent to the “maximum extent practicable” with the California Coastal Act and coastal zone management plan

(DEIS at 6-5)—notwithstanding previous findings to the contrary by the California Coastal Commission and an adverse ruling before a federal court on precisely this issue. NRDC v. Winter, 2007 WL 2481037 at *8-9 (C.D. Cal. 2007), aff’d 508 F.3d 885 (9th Cir. 2007).

NRDC’s comments also assert that:

the Navy’s threshold estimates for injury and behavioral change are too high (stating that the Navy’s assumptions are “…inconsistent with the scientific literature, with the legal standard of review, and with recent court decisions …) (Appendix A, NRDC Comment letter (p. 7));

the Navy “…disregards data gained from actual whale mortalities” (Ibid., p. 8);

the Navy fails to take into account non-auditory injury mechanisms (p. 8-9);

“…peak power may matter more to beaked whale mortalities than integrated energy…,” and that “the Navy should [therefore] establish a dual threshold for marine mammal injury” (p. 9);

the Navy’s extrapolations are from a too limited set of data and from too few species (p. 9-10);

the Navy’s data sources are primarily from studies on captive animals and are not representative of animals in the wild (p. 11);

the Navy’s risk function does not take into account some species’ social ecology (p. 14);

the Navy inadequately addresses cumulative, long-term behavioral impacts;

the Navy’s risk function analysis contains numerous errors and questionable assumptions;8

the Navy ignores a number stranding events linking strandings with military sonar (p. 15-18);

the Navy ignores the difficulty in detecting beaked whales (p. 19);

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8 This assertion is supported by a critique of the Navy’s risk assessment model by David Bain, Ph.D., entitled, “Critique of the Risk Assessment Model Employed To Calculate Takes in the Hawaii Range Complex Supplemental Draft Environmental Impact Statement.”
the Navy ignores “reverberation effect (as in the Haro Strait incident)” (p. 21); and

in averaging the distribution data the Navy “does not account for the frequency of sightings of marine mammal species in certain discrete areas, such as Cortes and Tanner Banks” (p. 21).

The Navy has not yet responded to NRDC’s or other comments it has received on its Draft EIS/OEIS.

In its previous review of Navy southern California training exercises (CD-086-06), the Commission determined that the Navy’s proposed safety zones and other mitigation measures concerning the use of mid-frequency sonar, which were similar to those proposed in the subject training exercises, were inadequate to protect marine mammals. The Commission’s findings in that case are incorporated here by reference. To summarize, the Commission found:

... the Commission believes that a lower threshold than articulated by NMFS is warranted. NMFS appears to have taken a “middle ground” approach, noting that available evidence exists to support a lower threshold, but basing its determination on the level at which 25% of mammals were behaviorally affected in a captive dolphin study (Finneran and Schlundt (2004)). As the Commission noted in CD-037-06, the Nowacek study ..., which NMFS cited but did not base its threshold on, supports reliance on a lower threshold, given that it addresses animals not in captivity (and not trained to expect rewards). Also, the Natural Research Council has expressed concerns (see pages 29-32) over reliance solely on studies of captive animals. Given this information, combined with the paucity of data concerning the effects of anthropogenic sound on marine species, and the difficulty in detecting marine mammals and sea turtles, a compelling case exists that a lower threshold is warranted. ...Therefore,..., the Commission does not believe the Navy has established a basis for its proposed [in that case]186 dB threshold. An equivalent if not better case can be made for adopting what Woods Hole Oceanographic Institution has suggested (i.e., a more precautionary 154 dB threshold).” Consequently, the Commission believes ... conditions ... are needed to bring the project into consistency with the marine resource policy of the Coastal Act (Section 30230).

The conditions the Commission adopted would, if the Navy had agreed to them, have required the Navy to, among other measures:

(1) implement larger safety zones that would avoid exposing marine mammals to not greater than 154 dB RL, OR if the 154 dB level could not be feasibly achieved, shut down sonar if a marine mammal is detected within 2 km of the sonar dome, OR provide the Commission with sufficient information about the sonar intensities and attenuation rates, and the maximum capabilities of its monitoring, to enable the Commission to determine that the Navy will protect a safety zone as close as is possible to the 154 dB zone;
(2) avoid, where possible, effect on gray whales, the Channel Islands National Marine Sanctuary, and areas with known high concentrations of marine mammals, and complex, steep seabed topography (except on the Navy’s instrumented range off San Clemente Island);

(3) implement additional measures for night and low visibility conditions, during Surface Ducting Conditions, and for Choke-point exercises;

(4) implement pre-exercise monitoring one-half hour before sonar use.

The rationale for these types of measures has only been strengthened since the date of this previous Commission action (January 10, 2007). First, as noted on pages 27-30 and page 39 of this report, to date the Courts have agreed with the Commission’s rationale as to the need for greater levels of protection for marine species from mid-frequency sonar than those proposed by the Navy. Second, as supported in two recent reports (see footnotes), NRDC notes:

The best available scientific evidence, as reported in the peer-reviewed literature, indicates that sound levels at the most likely locations of beaked whales beached in the Bahamas strandings run far lower than the Navy’s threshold for injury here: approximately 150-160 dB re 1 μPa for 50-150 seconds, over the course of the transit.9

A further modeling effort, undertaken in part by the Office of Naval Research, suggests that the mean exposure level of beaked whales, given their likely distribution in the Bahamas’ Providence Channels and averaging results from various assumptions, may have been lower than 140 dB re 1 μPa.10

In addition, the Commission notes that the maximum received levels (with implementation of the Navy’s proposed safety zones) modeled by the Navy do not include the potential for surface ducting to increase the received levels (by causing the sound to approximate a cylindrical rather than spherical spreading mode, which would magnify the received levels at the specified distances). The Commission further notes that the very whales known to most be vulnerable to mid-frequency sonar are those that are most difficult to detect (and which are


known to behave in a manner avoiding anthropogenic sound). The document in footnote 10 below (Hildebrand) summarizes the concern over beaked whales and military sonar as follows:
Summary of Beaked Whale Stranding Events

The mass strandings of beaked whales following exposure to sound from sonar or airguns present a consistent pattern of events. Cuvier’s beaked whales are, by far, the most commonly involved species, making up 81% of the total number of stranded animals. Other beaked whales (including Mesoplodon europaeus, M. densirostris, and Hyperoodon ampullatus) account for 14% of the total, and other cetacean species (Stenella coerulealba, Kogia breviceps, and Balaenoptera acutorostrata) are sparsely represented. It is not clear whether: (a) Ziphius cavirostris are more prone to injury from high-intensity sound than other species, (b) their behavioral response to sound makes them more likely to strand, or (c) they are substantially more abundant than the other affected species in the areas and times of the exposures leading to the mass strandings. One, two, or three of these possibilities could apply. In any event, Z. cavirostris has proven to be the “miner’s canary” for high-intensity sound impacts. The deployment of naval ASW sonars in the 1960s and the coincident increase in Z. cavirostris mass strandings suggest that lethal impacts of anthropogenic sound on cetaceans have been occurring for at least several decades.

The settings for these strandings are strikingly consistent: an island or archipelago with deep water nearby, appropriate for beaked whale foraging habitat. The conditions for mass stranding may be optimized when the sound source transits a deep channel between two islands, such as in the Bahamas, and apparently in the Madeira incident. When exposed to these sounds, some beaked whales swim to the nearest beach. The animals appear on the beach not as a tight cluster of individuals but rather distributed over miles of coastline. Such scatter in the distribution of stranding locations is an important characteristic, which has resulted in these events being called “atypical” mass strandings (Frantzis 1998, 2004, Brownell et al. 2004). The stranded animals die if they are not returned to the sea by human intervention, and the fate of the animals that are returned to the sea is unknown. Necropsies of stranded animals suggest internal bleeding in the eyes, ears, and brain, as well as fat embolisms.

The implicated sounds involve pulses with high-intensity source levels (235 dB re 1 μPa at 1 m) from sonar or airgun arrays. Middle frequencies (1–6 kHz) are clearly implicated in the sonar-induced stranding incidents. It is unclear whether low-frequency sound also has the potential of causing injury to beaked whales. Although airguns create predominantly low-frequency energy, they may also have ample mid-frequency energy. The actual sound exposure levels received by animals that later strand are unknown although in the best-documented events these levels may be bounded by careful sound propagation modeling and by knowledge of where the animals are most likely to be found. Source levels high enough to create permanent or temporary hearing loss would be experienced only at ranges close to the source (<1 km). The sound exposures calculated for sites of most likely animal presence appear to be significantly lower.
For instance, in the Bahamas, the most likely exposure levels appear to have been 150–160 dB re 1 μPa for 50–150 s, or less, well below the level expected to create hearing loss in odontocetes. Given that damage to hearing appears unlikely, other mechanisms are needed to explain the connection between sound exposure and stranding in beaked whales.

Additional support for this concern over beaked whales is found in the Court Declaration by Thomas A. Jefferson, which states:

In recent years, there has been a heightened level of concern about the effects of military mid-frequency sonar on marine mammals. Such sonar operations have been linked to the unusual strandings of a number of species of beaked whales and other cetaceans (e.g., Evans and England 2001; Southall et al. 2006; Wang and Yang 2006). Military sonar is even known to lead to the deaths of cetaceans, primarily beaked whales (e.g., Balcomb and Claridge 2001; Cox et al. 2006). The mechanism by which death occurs is incompletely understood, but appears to be related to formation of gas bubbles in the blood (e.g., Fernandez et al. 2005; Rommel et al. 2006). In addition, a number of less severe, but still potentially-detrimental, behavioral impacts of sonar and other intense mid-frequency sources have been documented in a variety of marine mammal species, including baleen whales (e.g. Rendell and Gordon 1999; Richardson et al. 1995; Nowacek et al. 2004).

During the Commission October 15, 2008, hearing, the Commission expressed additional concerns in its deliberations on the appropriateness and accuracy of the Navy’s Risk Function curve used to determine the appropriate threshold for “takes” of marine mammals. These comments included concerns over the very limited data set used (and within this small data set, refusal to consider all the data), as well as the failure of the Navy to adequately consider extensive scientific literature on: (a) studies of animals in the wild; (b) statistical correlations linking strandings and use of military sonar; (c) a previously published NMFS take threshold of 173 dB for marine mammals; (d) recent evidence suggesting that 140 dB may be an appropriate threshold; (e) recent studies suggesting that sound levels lower than TTS-inducing effects can cause non-auditory impacts (such as those due to bubble growth, and/or rectified diffusion); (f) published scientific concerns over impacts of noise on marine mammal social patterns, effects from multiple sources, and chronic and/or synergistic effects; and (g) the inappropriateness of extrapolating not only from limited data points but from very few species to all marine mammal species. The Commission further noted that the Navy’s model incorrectly presumes that all impacts would be short-term only, and that the model further ignores: (1) animals killed at sea and not discovered; (2) data from actual marine mammal mortalities; and (3) data from the western Pacific, where seismic survey noise is implicated in keeping western gray whales from their feeding grounds and thus likely to cause their extinction.

Based on all of the above information and concerns, the Commission concludes that, with respect to activities involving the use of high-intensity, mid-frequency sonar, the mitigation
measures the Navy has agreed to are inadequate to enable the Commission to find the Navy’s proposal consistent with the requirements of Section 30230 that marine resources be maintained, enhanced, and where feasible, restored, that special protection be given to areas and species of special biological or economic significance, and that uses of the marine environment be carried out in a manner sustaining the biological productivity of coastal waters and maintaining healthy populations of all species of marine organisms.

Specifically with respect to the proposed expansion of the shallow water training range, the Commission further finds that, because (as explained above) it is proposed within a biologically highly productive area, the proposed expansion of the shallow water training range into the Tanner and Cortes Banks area cannot be found consistent with the requirement of Section 30230 that special protection be given to areas and species of special biological significance, because it would only intensify use of active sonar in a biologically highly productive area during the warm water period.

Support for Commission’s the finding that this area is of high biological significance is contained in the Court Declaration of eminent marine mammal surveyor John Calambokidis, which states:

5. The Southern California area is an important feeding area for a number of the larger baleen whales including blue, fin, and humpback whales, all species I have been studying. For blue whales, even though the world-wide abundance of this species appears to still be less than 5% of what it was prior to whaling, the density of animals off California appears to be higher than anywhere else in the world and this may be one of the largest surviving populations of this species. Our work identifying individual blue whales has yielded abundance estimates of about 2,000 blue whales that feed off California (Calambokidis and Barlow 2004). Within this California feeding area, southern California has consistently been one of the most important blue whale feeding areas. In recent years there have been changes in blue whale distribution apparently due to changes in prey abundance but these have actually resulted in an even higher proportion of the blue whale populations using southern California waters. While blue whales can occur almost year-round off California, highest densities are present from May to November. The potential risks to this concentrated occurrence of blue whales were made clear by the mortality of at least three blue whales in September 2007. All apparently killed by ship strikes off southern California. Fin whales are another species that remains endangered due to depletion from commercial whaling. They apparently utilize California waters year-round and southern California is an area that has shows concentrations of feeding fin whales (Carretta et al. 2007). Humpback whales feed off California primarily in spring to fall. Research we have conducted off California has shown that humpback whales off California represent a distinct feeding aggregation separate from the animals that feed farther north in the eastern North Pacific (Calambokidis et al. 1996, 2001, Baker et al. 1998).
6. While whale distribution can shift somewhat both through the season and year to year reflecting changes in prey distribution, there are several areas of southern California that have been particularly important feeding areas. These include the Santa Barbara Channel (extending westward to the area west of Pt Conception and San Miguel Island, the shelf edge all along the southern California coast, the waters on the north and west side of San Nicolas Island and the area around Tanner and Cortez Bank (Carretta et al. 2007, Croll et al. 2001, Cascadia unpublished data). The area around Tanner-Cortez Banks and especially extending out about 25 miles to the west side of the banks has been an important feeding area for both blue and fin whales based on a number of observations. Sightings of both fin and blue whales from SWFSC line-transect surveys (see Carretta et al. 2007) off southern California are highest in this area. We observed the highest concentrations of fin whales we have encountered anywhere off California during research in August 2003 based off the west side of Tanner-Cortez Banks (see Wiggins et al. 2004) and we were able to deploy seven suction-cup tags on these whales that documented they were feeding (Goldboggen et al. 2006). We have also encountered concentrations of blue whales in this region in the course of our visual surveys (Oleson et al. 2007a) and blue whales are acoustically detected hundreds of time per day in summer and fall from remote hydrophones deployed in this area (Oleson et al. 2007b).

For boundaries, John Calambokidis recommends:

To avoid the highest concentrations of baleen whales, sonar use should be excluded within 10 nm of the 200 fathom isobath defining Tanner and Cortes Banks (J. Calambokidis, pers. comm.; Oleson et al. 2007; Soldevilla et al. 2006; Larkman and Veit 1998). The exclusion zone would not apply within the existing SOAR range.

In addition, the Commission finds that the placement of the instrumentation for the shallow water training, which involves fill of open coastal waters, is subject to the requirements of Section 30233(a) of the Coastal Act. This instrumentation can be found consistent with the allowable use test of Section 30233(a) as an incidental public service (a finding the Commission adopted in reviewing replacement cables in the existing instrumented SOAR range (Navy consistency determination CD-15-05)). However, for placement of this instrumentation in the Tanner and Cortes Banks areas, the Commission could only find the activity consistent with the remaining tests of Section 30233(a) (i.e., the alternatives and mitigation tests) if the Navy were to agree to avoid using mid-frequency sonar in this expanded area during the highly productive season (May to November). If the Navy were to agree to Condition 3(b) (limit sonar use on the Tanner and Cortes Banks to the cold water season), and given the potential for the additional instrumentation to improve passive acoustic monitoring, the Commission could find such a modified proposal consistent with both Sections 30230 and 30233(a). If the Navy does not agree, the Commission could not find the activity to provide special protection for an area of special biological significance, to be the least damaging feasible alternative, or that adequate mitigation would be provided.
Finally, with respect to the time period covered under the Navy’s consistency determination, the Commission has adopted Condition 9, limiting its duration to a five year period. The basis for this condition was discussed at the hearing; the condition is needed for a combination of reasons: (a) the Navy’s federal authorizations (e.g., the NMFS MMPA “Take” permit) are limited to 5 years; (b) the Navy has not completed its NEPA document and has not yet responded to comments on its Draft EIS/OEIS; (c) the NMFS Draft Take Permit was only released the day before the Commission’s hearing, and the comment and response period is still open; (d) the Navy’s After-Action Reports will provide useful information guiding future activities, mitigation needs, and mitigation effectiveness; and (e) ongoing studies of marine mammals and noise are highly likely to provide vital additional information over the next five years.

For all the activities, to be consistent with the applicable marine resource protection Coastal Act policies, the Navy would need to modify the activities to implement the conditions contained on pages 32-34 of this report. The Commission concludes that, only as conditioned to include these measures, would the proposed training exercises and other activities be consistent with the applicable marine resource protection and fill of open coastal waters policies (Sections 30230 and 30233) of the Coastal Act.

As provided in 15 CFR § 930.4(b), in the event the Navy does not agree with the Commission’s conditions of concurrence, then all parties shall treat this conditional concurrence as an objection.

**B. Environmentally Sensitive Habitat.** Section 30240 of the Coastal Act provides:

(a) Environmentally sensitive habitat areas shall be protected against any significant disruption of habitat values, and only uses dependent on those resources shall be allowed within those areas.

(b) Development in areas adjacent to environmentally sensitive habitat areas and parks and recreation areas shall be sited and designed to prevent impacts which would significantly degrade those areas, and shall be compatible with the continuance of those habitat and recreation areas.

The Navy’s consistency determination acknowledges that two listed shorebird species, western snowy plovers (*Charadrius alexandrinus nivosus*) and California least terns (*Sterna antillarum brownii*), migrate into and out of the coastal zone and are thus “considered to be [coastal zone] CZ resources.” (CD, p. 2-22). The Navy notes that San Clemente Island provides important wintering plover habitat. Plovers are found at San Clemente Island primarily at five beaches: Pyramid Cove, Horse Beach, China Cove, West Cove, and Northwest Harbor, and most frequently at three: (Pyramid Cove, China Beach, and West Cove). Winter surveys between November 2003 and February 2004 recorded 23 to 33 sightings of snowy plovers on SCI beaches. (DoN 2008)
Surveys have only found snowy plover nesting at two beaches: West Cove and Horse Beach Cove. Breeding was last documented at West Cove in 1989. The beaches are too narrow to be suitable for nesting and are very vulnerable to predation. The Navy states: (CD, p. 2-23)

The SOCAL Range Complex Draft EIS/OEIS (DoN 2008) evaluated the potential impacts of the proposed activities on the western snowy plover, including accidental fires, ordnance use and sound, and foot and vehicle traffic. In the overall context of the listed population of western snowy plovers, SCI has very limited significance. Effects of the proposed activities on the western snowy plover thus are expected to be minimal, and would be further reduced by existing and planned mitigation measures (see below). SCI has very limited potential to support a substantially larger population of snowy plovers due to lack of suitable breeding habitat.

Two measures were identified to mitigate potential effects of the proposed activities on the western snowy plover. First, the Navy will continue periodic surveys for the western snowy plover at beaches where suitable nesting or wintering habitat exists (Northwest Harbor and West Cove). During April and May, beaches with potential snowy plover nesting habitat will be surveyed for evidence of nesting by snowy plovers. Survey results will be incorporated into training plans to reduce effects on breeding plovers, if present. Second, to reduce potential impacts on plovers, movement of troops and vehicles across beaches to the AVMR will be controlled to minimize adverse effects on the beach ecosystem.

Least terns do not nest in the SOCAL Range Complex (it is only used for foraging). The Navy states:

Nesting colonies are located adjacent to the Range Complex, including on Camp Pendleton, Naval Air Station North Island, and San Diego Bay. California least terns may forage up to 3 miles (5.56 km) off the coast, but primarily forage in estuarine and bay waters near nesting and roosting sites. SOCAL Range Complex training and testing activities present a minimal potential to affect foraging of this species. The aircraft operating near the mainland coast generally fly above 1,000 ft (305 m) MSL, except during landing or taking-off, and for some helicopter training near Camp Pendleton. Vessel traffic is transient and would not effect least terns. Overall effects attributed to range activities would be temporary and local, and would have no effect on California least tern populations. See page 3.10-35 of the Draft EIS/OEIS for more discussion of this issue.

The Commission previously found in reviewing CD-086-06 that the Navy’s training activities in land areas were limited to existing disturbed areas, and that the Navy’s ongoing review processes with the U.S. Fish and Wildlife were adequate to protect environmentally sensitive areas. The primary new land-based activity with the potential for additional ESHA impacts is the proposed Battalion Landing activities at San
Clemente Island. The Navy’s EIS describes these as also occurring within existing disturbed areas, and the Navy commits to inclusion of measures to avoid disturbance to ESHA areas. The Commission finds, based on this analysis, that the proposed activities would not be conducted within or adversely affect ESHA, and that the activities would be consistent with Section 30240 of the Coastal Act.

C. Public Access/Fishing. Section 30210 of the Coastal Act provides:

In carrying out the requirement of Section 4 of Article X of the California Constitution, maximum access, which shall be conspicuously posted, and recreational opportunities shall be provided for all the people consistent with safety needs and the need to protect public rights, rights of private property public owners, and natural resource areas from overuse.

Section 30212 provides in part:

(a) Public access from the nearest public roadway to the shoreline and along the coast shall be provided in new development projects except where:

(1) it is inconsistent with public safety, military security needs, or the protection of fragile coastal resources....

Section 30220 provides:

Coastal areas suited for water-oriented recreational activities that cannot readily be provided at inland water areas shall be protected for such uses.

In addition, aside from the commercial fishing protection afforded under Section 30230, quoted above on page 35, Sections 30234 and 30234.5 underscore the need to protect commercial and recreational fishing opportunities:

30234. Facilities serving the commercial fishing and recreational boating industries shall be protected and, where feasible, upgraded. Existing commercial fishing and recreational boating harbor space shall not be reduced unless the demand for those facilities no longer exists or adequate substitute space has been provided. Proposed recreational boating facilities shall, where feasible, be designed and located in such a fashion as not to interfere with the needs of the commercial fishing industry.

30234.5. The economic, commercial, and recreational importance of fishing activities shall be recognized and protected.
The Navy’s consistency determination states:

Navy training and test activities are generally compatible with concurrent recreational activities. Some activities (i.e., those involving the live firing of weapons) require access to be restricted temporarily for public safety and military security concerns. Activities in areas of joint Navy and public use limit public access because the Navy implements strict safety procedures prior to each training activity. The locations, sizes, and durations of safety zones are carefully tailored to the needs of the military exercise.

The Navy has implemented procedures to efficiently inform the public about temporary exclusions when such exclusions are necessary for public safety. The proposed activities would not affect public access to beaches because the Navy’s beach training activities generally take place on federal property (SCI) which the public is not permitted to access. Closures under the Proposed activities would, however, limit public access to littoral waters near SCI.

Those Navy training and testing activities that require temporary, exclusive use of an ocean area could affect public access and recreational fishing. Around SCI, these activities generally occur in existing federally designated danger and restricted zones. No other nearshore areas (i.e. littoral areas along the mainland coast or around other islands) within the CZ would require exclusive Navy control as part of the proposed activities.

For Navy training and testing activities requiring exclusive use of an ocean area, non-participants are requested to avoid the area for the duration of the exercise for public safety. Short-term, intermittent limits on individual recreational users of these areas may result from temporary closures of specific operating areas. Prior to commencement of Navy training events, NOTMARs and NOTAMs are issued, providing the public, including commercial fishermen, with notice of upcoming location and time restrictions in specific training areas. In addition, the Southern California Offshore Range (SCORE) maintains a public web site depicting upcoming restrictions in designated Danger Zones around SCI. These notices provide the date, time, duration, and location of restricted access so that commercial and private fishermen and divers can plan their activities accordingly. The restrictions only extend through the duration of the training activity, allowing the public to shift its activities to alternate areas during temporary closures. The Navy will continue to provide adequate public notice of its activities to minimize the potential for conflicts between Navy and public uses of the SOCAL OPAREAs.

Although the Navy does limit access to some areas, the availability of littoral ocean areas is greater than the aggregate demand for this resource. With the implementation of the proposed activities, vast expanses of island and mainland coastlines would remain available for commercial and recreational use. The advance public notices provided by the Navy: (a) are consistent with the need to
maintain public safety in accordance with Section 30210, (b) maintain public access by enabling the public to shift its activities to available areas, and (c) maximize the overall use of the available resources by encouraging concurrent use of portions of the SOCAL OPAREAs by the Navy and other parties.

Concerning effects on fish species themselves, the Navy’s consistency determination states:

**Underwater Sound**

Based on the evaluation presented in the SOCAL Range Complex Draft EIS/OEIS (DoN 2008), the likelihood of substantial effects on individual fish from the proposed use of MFA sonar is low. While MFA sonar may affect some individual fish (e.g. herring) the overall effects on populations will be minimal when compared to their natural daily mortality rates. Overall, the effects on fish of underwater sound generated by the proposed activities are likely to be minimal, considering the few fish species able to detect sound at the frequencies generated by the proposed activities and the limited exposure of juvenile fish with swim bladder resonance in the frequencies of the sound sources.

**Falling Debris and Small Arms Rounds**

Most missiles hit the target or are disabled before hitting the water. Thus, most missiles and targets enter the water as fragments that lose their kinetic energy at or near the surface. Expended small-arms rounds may hit the water surface with sufficient force to cause injury, but quickly lose their kinetic energy. Most fish swim well below the surface of the water. Therefore, fewer fish are killed or injured by falling fragments, whose effects are limited to the near surface, than from intact missiles and targets whose effects can extend well below the water surface. Effects of falling debris and small arms rounds on fish would be minimal because these events would be short in duration, small in footprint, and local.

**Summary - Fish Stocks and EFH**

In summary, the proposed activities would have no substantial effects on commercial or recreational fish stocks, or on Essential Fish Habitats, for the reasons discussed above. With respect to fish, marine resources would be maintained and the biological productivity of coastal waters would be sustained in accordance with Section 30230.

The Commission concurs with the Navy’s analysis and finds the proposed activities consistent with the public access and recreation, and commercial and recreational fishing policies of the Coastal Act.
V. SUBSTANTIVE FILE DOCUMENTS:

1. Draft Environmental Impact Statement (EIS)/Overseas Environmental Impact Statement (OEIS), Department of the Navy, April 2008

2. Navy’s September 2005 Marine Resources Assessment for the SOCAL Operating Area


4. (NRDC v. Winter, 2007 WL 2481037 at *8-9 (C.D. Cal. 2007), aff’d 508 F.3d 885 (9th Cir. 2007)) (appeal pending before U.S. Supreme Court)

5. Expert Declarations in NRDC v. Winter


8. “Critique of the Risk Assessment Model Employed To Calculate Takes in the Hawaii Range Complex Supplemental Draft Environmental Impact Statement” David Bain, Ph.D.


11. Navy sonar and cetaceans: Just how much does the gun need to smoke before we act?, E.C.M. Parsons a,b,*, Sarah J. Dolman c,d, Andrew J. Wright e, Naomi A. Rose f, W.C.G. Burns g, Marine Pollution Bulletin 56 (2008) 1248–1257

Tests), CD-95-97 and CD-153-97 (Navy, Low-Frequency Active (LFA) Sonar Research, Phases I and II), CD-2-01 (Navy Point Mugu Sea Range testing and training activities), CD-045-89 and CD-50-03 (Navy FOCUS Cable and Cable repairs, San Nicolas Island), and CD-37-06 (Navy Monterey Bay (MB) 06).


16. Mobil Oil Pier and Wharf Decommissioning (Coastal Development Permit (CDP) No. E-96-14).


24. Nowacek et al. (2004), Atlantic right whales (Eubalaena glacialis) ignore ships but respond to alerting stimuli.


Exhibits

1-3. SOCAL Range
4. Southern California Anti-Submarine Warfare Range (SOAR)
5-7. SOCAL Operating Areas
8. Navy Acronyms
9. List of Training Area Locations
10. List of SOCAL Marine Mammal Species
11. Navy Discussion of Each Activity’s Coastal Zone Effects
12. Navy Mitigation Measures
13. Navy Analysis of Effects on Coastal Zone Marine Mammals
14. Several Marine Mammal Sighting Maps from the Navy’s September 2005 Marine Resources Assessment for the SOCAL Operating Area
15. Blue and Fin Whale Maps, Tanner and Cortes Banks, from NMFS BO, February 9, 2007, for Navy JTFEX/COMPTUEX Exercises (CD-086-06)

Appendix A  (Separate Attachment)

1. U.S. Navy’s Consistency Determination
2. NRDC’s Comments on the Navy’s Draft EIS/OEIS
Figure 1-3: Detail of SOCAL Range Complex
Figure 1-4: Bathymetry and Topography of the SOCAL Range Complex (Northeastern Portion)
Figure 1-5: Detailed Bathymetry and Topography of the SOCAL Range Complex
Figure 1-15: Proposed Location of Shallow Water Training Range Extensions of the SOAR
Figure 1-12: San Clemente Island: Roads, Artillery Firing Points, Infrastructure
Figure 1-10: SCI Exclusive Use, Security, and Danger Zones

Source: 33 C.F.R.
ACRONYMS AND ABBREVIATIONS

A-A  Amphibious Assault Vehicle
AAW  Anti-Aircraft Warfare
ACM  Air Combat Maneuvers
ADEX Air Defense Exercise
AFP  Artillery Firing Point
AGF  above ground level
ALMDS Airborne Laser Mine Detection System
AMS  Airborne Mine Neutralization System
AMP  Antiair Maneuver Point
ARPA  Advanced Research Projects Agency
A-S  Air-to-Surface
ASBS  Area of Special Biological Significance
ASUW  Anti-Surface Warfare
ASW  Anti-Submarine Warfare
ATA  Ballistic Aerial Target
BMP  Best Management Practices
BUDS  Basic Underwater Demolition/SEALs
cal  calorie
CCA  California Coastal Act
CD  Consistency Determination
CCR  California Code of Regulations
CDFG  California Department of Fish and Game
CRF  Code of Federal Regulations
cm  centimeter
CO  Commanding Officer
CPAAA  Camp Pendleton Amphibious Assault Area
CPAPA  Camp Pendleton Amphibious Vehicle Area
CRTC  Combat Readiness Training Center
CSAR  Combat Search and Rescue
CSS  Carrier Strike Group
CZ  coastal zone
CZMA  Coastal Zone Management Act
CZMP  Coastal Zone Management Plan
DACT  Dissimilar Air Combat Training
db  decibel
DDG  Destroyed
DEMO  Demolition
DoD  Department of Defense
DoN  Department of the Navy
EER  Extended Echo Ranging
EFEX  Expeditionary Fires Exercise
EFH  Essential Fish Habitat
EFV  Expeditionary Fighting Vehicle
EIS  Environmental Impact Statement
EMMATT  Expeditious Mobile ASW Training Target
ENET  ENS  ENS  ENS
ESA  Endangered Species Act
ESF  Expeditionary Strike Force
ESU  Expeditionary Strike Group
EW  Explosive Ordnance Disposal
EW  Electronic Warfare
EXTPR  Exercise Torpedo
FAA  Federal Aviation Administration
FIREX  Fire Exercise
FLEETEX  Fleet Training Exercise
FMP  Fishery Management Plan
FR  Federal Register
FTP  Fleet Exercise Training Plan
FSA  Fire Support Area
ft  feet
ft² square foot or feet
GBU  Glide Bomb Unit
GUNEK  Gunnery Exercise
HCOFTA  Helicopter Operations Training Area
HFM  High-Frequency Marine Mammal Monitoring
HMMSV  High Mobility Multi-purpose Wheeled Vehicle
Hr  hour
IAC  Integrated ASW Course
IET  Insertion and Extraction
IEE  Improved Extended Echo Ranging
ISE  Independent Steaming Exercise
SDW  Joint Standoff Weapon
kg  kilogram
kilo- kilometer
km²  square kilometer
KTR  Kingfisher Training Range
lb  pound
LAV  Light Attack Vehicle
LPD  Landing Platform Dock
LCAC  Landing Craft, Air Cushion
LCS  Littoral Combat Ship
LCU  Landing Craft, Utility
LFA  low-frequency active
LCGR  Laser Guided Training Range
LDAR  Light Detection and Ranging
LRSM  Long-Range Mine Reconnaissance System
LTR  Laser Training Range
m  meter
m²  square meter
mil  millimeter
MC  Mine Countermeasures
MEF  Marine Expeditionary Force
MES  Marine Expeditionary Unit
MFA  Medium-Frequency Active
MS  Mining Exercise
MIR  Mine Impact Range
MIS  Mine Range
MISSILE  Missile Exercise
MW  Mine Warfare
MMPA  Marine Mammal Protection Act
MMS  Military Oceanographic Survey
MPA  Marine Protected Area
MPESA  Marine Protection, Research, and Sanctions Act
MP-20  micro-Petas squared-second
MSAT  Marine Species Awareness Training
MTR  Mine Training Range
NAVY  Naval Auxiliary Landing Field
NAOPA  Northern Air Operations Area
NAS  Naval Air Station
Navy Department

EXHIBIT NO. 8
APPLICATION NO. CD-49-08
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NBC</td>
<td>Naval Base Coronado</td>
</tr>
<tr>
<td>NDE</td>
<td>National Defense Education Act</td>
</tr>
<tr>
<td>NEPA</td>
<td>National Environmental Policy Act</td>
</tr>
<tr>
<td>n.e.w.</td>
<td>net explosive weight</td>
</tr>
<tr>
<td>n.m.</td>
<td>nautical mile</td>
</tr>
<tr>
<td>nautical</td>
<td>nautical mile</td>
</tr>
<tr>
<td>NAVEDTRA</td>
<td>Naval Education and Training Command</td>
</tr>
<tr>
<td>NMFS</td>
<td>National Marine Fisheries Service</td>
</tr>
<tr>
<td>NOAA</td>
<td>National Oceanic and Atmospheric Administration</td>
</tr>
<tr>
<td>NOTMAR</td>
<td>Notice to Mariners</td>
</tr>
<tr>
<td>NOTAM</td>
<td>Notice to Airmen</td>
</tr>
<tr>
<td>NOTS</td>
<td>Naval Ordnance Transfer Station</td>
</tr>
<tr>
<td>NSFS</td>
<td>Naval Surface Fire Support</td>
</tr>
<tr>
<td>NSW</td>
<td>Naval Special Warfare</td>
</tr>
<tr>
<td>NUWC</td>
<td>Naval Undersea Warfare Center</td>
</tr>
<tr>
<td>OAMCM</td>
<td>Organic Aerospace Mine Countermeasures</td>
</tr>
<tr>
<td>OASSH</td>
<td>Organic Aerospace Surface Influence Sweep</td>
</tr>
<tr>
<td>OCE</td>
<td>Officer in Charge of the Executive</td>
</tr>
<tr>
<td>OOG</td>
<td>Officer of the Day</td>
</tr>
<tr>
<td>OPAREA</td>
<td>Operating Area</td>
</tr>
<tr>
<td>PMAR</td>
<td>Primary Mission Area</td>
</tr>
<tr>
<td>PMSR</td>
<td>Point Mugu Sea Range</td>
</tr>
<tr>
<td>psi</td>
<td>pounds per square inch</td>
</tr>
<tr>
<td>PTS</td>
<td>Permanent Threshold Shift</td>
</tr>
<tr>
<td>QA/QC</td>
<td>Quality Assurance / Quality Control</td>
</tr>
<tr>
<td>RAMCS</td>
<td>Rapid Airborne Mine Clearance System</td>
</tr>
<tr>
<td>RC</td>
<td>Range Complex</td>
</tr>
<tr>
<td>RDT&amp;E</td>
<td>Research, Development, Testing and Evaluation</td>
</tr>
<tr>
<td>RERTORP</td>
<td>Recoverable Exercise Torpedo</td>
</tr>
<tr>
<td>ROC</td>
<td>Range Operations Center</td>
</tr>
<tr>
<td>ROV</td>
<td>Remotely Operated Vehicle</td>
</tr>
<tr>
<td>RMS</td>
<td>Remote Monitoring System</td>
</tr>
<tr>
<td>RPV</td>
<td>Remotely Piloted Vehicle</td>
</tr>
<tr>
<td>S-A</td>
<td>Surface-to-Air</td>
</tr>
<tr>
<td>SBI</td>
<td>Santa Barbara Island</td>
</tr>
<tr>
<td>SCI</td>
<td>San Clemente Island</td>
</tr>
<tr>
<td>SCIRC</td>
<td>San Clemente Island Range Complex</td>
</tr>
<tr>
<td>SCIRU</td>
<td>San Clemente Island Underwater Range</td>
</tr>
<tr>
<td>SCoRE</td>
<td>Southern California Offshore Range</td>
</tr>
<tr>
<td>SEAL</td>
<td>Sea, Air, and Land</td>
</tr>
<tr>
<td>SHOBANA</td>
<td>Shoreline Development Area</td>
</tr>
<tr>
<td>SINKEX</td>
<td>Sinking Exercise</td>
</tr>
<tr>
<td>SNI</td>
<td>San Nicolas Island</td>
</tr>
<tr>
<td>SOAR</td>
<td>Southern California Anti-Submarine Warfare Range</td>
</tr>
<tr>
<td>SOCAL</td>
<td>southern California</td>
</tr>
<tr>
<td>SPOCANA</td>
<td>San Pedro Channel Operating Area</td>
</tr>
<tr>
<td>SS-S</td>
<td>Surface-to-Surface</td>
</tr>
<tr>
<td>SWAT</td>
<td>Special Warfare Training Area</td>
</tr>
<tr>
<td>SUEA</td>
<td>Special Use Airspace</td>
</tr>
<tr>
<td>SURTASS</td>
<td>Surveillance Towed Array Sensor System</td>
</tr>
<tr>
<td>SWW</td>
<td>Surface Warfare</td>
</tr>
<tr>
<td>SWTR</td>
<td>Shallow Water Training Range</td>
</tr>
<tr>
<td>TAR</td>
<td>Training Areas and Ranges</td>
</tr>
<tr>
<td>TL</td>
<td>transmission loss</td>
</tr>
<tr>
<td>TLAM</td>
<td>Tomahawk Land Attack Missile</td>
</tr>
<tr>
<td>TM</td>
<td>Tactonic Membrane</td>
</tr>
<tr>
<td>TMA</td>
<td>Tactonic Maneuvering Area</td>
</tr>
<tr>
<td>TORPEX</td>
<td>Torpedo Exercise</td>
</tr>
<tr>
<td>TRACKEX</td>
<td>Tracking Exercise</td>
</tr>
<tr>
<td>TTS</td>
<td>Temporary Threshold Shift</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>UAV</td>
<td>Unmanned Aerial Vehicle</td>
</tr>
<tr>
<td>U.S.</td>
<td>United States</td>
</tr>
<tr>
<td>USC</td>
<td>U.S. Code</td>
</tr>
<tr>
<td>USEPA</td>
<td>U.S. Environmental Protection Agency</td>
</tr>
<tr>
<td>USMC</td>
<td>U.S. Marine Corps</td>
</tr>
<tr>
<td>UVU</td>
<td>Unmanned Underwater Vehicle</td>
</tr>
<tr>
<td>VDS</td>
<td>Variable Depth Sonar</td>
</tr>
<tr>
<td>W. 291</td>
<td>Warning Area 29</td>
</tr>
<tr>
<td>Wex</td>
<td>Withering Syndrome</td>
</tr>
<tr>
<td>WSCOA</td>
<td>Western San Clemente Operating Area</td>
</tr>
<tr>
<td>XO</td>
<td>Executive Officer</td>
</tr>
<tr>
<td>Table 1-9: Geographical Distribution of Training and RDT&amp;E Activities</td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>TRAINING</td>
<td>DISTRIBUTION</td>
</tr>
<tr>
<td><strong>AATW</strong></td>
<td></td>
</tr>
<tr>
<td>Aircraft Combat Manuevers (1)</td>
<td>NO</td>
</tr>
<tr>
<td>Air Defense Exercise (2)</td>
<td>NO</td>
</tr>
<tr>
<td>Surface-to-Air Missile Exercise (3)</td>
<td>YES</td>
</tr>
<tr>
<td>Surface-to-Air Gunnery Exercise (4)</td>
<td>YES</td>
</tr>
<tr>
<td>Air-to-Air Missile Exercise (5)</td>
<td>YES</td>
</tr>
<tr>
<td>Helicopter ASW TRACKER/TORPEx (6,7)</td>
<td>YES</td>
</tr>
<tr>
<td>MPA ASW TRACKER/TORPEx (8,9)</td>
<td>YES</td>
</tr>
<tr>
<td>Surface Ship ASW TRACKER/TORPEx (11,12)</td>
<td>YES</td>
</tr>
<tr>
<td>Extended EOD Ranging (EER) Operations (Integrated ASW Course 110)</td>
<td>YES</td>
</tr>
<tr>
<td>Submarine ASW TRACKER/TORPEx (13,14)</td>
<td>YES</td>
</tr>
<tr>
<td><strong>ASW</strong></td>
<td></td>
</tr>
<tr>
<td>Visit Board Search and Seizure (15)</td>
<td>YES</td>
</tr>
<tr>
<td>Air-to-Surface Missile Exercise (16)</td>
<td>YES</td>
</tr>
<tr>
<td>Air-to-Surface Bombing Exercise (17)</td>
<td>YES</td>
</tr>
<tr>
<td>Anti-Surface Gunnery Exercises (18)</td>
<td>YES</td>
</tr>
<tr>
<td>Surface-to-Surface Gunnery Exercise (19)</td>
<td>YES</td>
</tr>
<tr>
<td><strong>AUV</strong></td>
<td></td>
</tr>
<tr>
<td>Sinking Exercise (20)</td>
<td>NO</td>
</tr>
<tr>
<td><strong>EC</strong></td>
<td></td>
</tr>
<tr>
<td>Electronic Combat Exercises (27)</td>
<td>YES</td>
</tr>
<tr>
<td><strong>MNW</strong></td>
<td></td>
</tr>
<tr>
<td>Mine Countermeasures (28)</td>
<td>YES</td>
</tr>
<tr>
<td>Mine Neutralization (29)</td>
<td>YES</td>
</tr>
<tr>
<td>Mine Laying Exercise (30)</td>
<td>YES</td>
</tr>
<tr>
<td>NSW Land Demolition (31)</td>
<td>NO</td>
</tr>
<tr>
<td>Underwater Demolition - Single Charge (32)</td>
<td>YES</td>
</tr>
<tr>
<td>Underwater Demolition - Multiple Charges (33)</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td>Marksmanship - Small Arms Training (34)</td>
</tr>
<tr>
<td>Land Navigation (35)</td>
<td>NO</td>
</tr>
<tr>
<td>NSW UAV Operations (36)</td>
<td>NO</td>
</tr>
<tr>
<td>Insertion/Extraction (37)</td>
<td>YES</td>
</tr>
</tbody>
</table>

EXHIBIT NO. 9
APPLICATION NO.
CD-49-08
### Geographical Distribution of Training and RDT&E Activities (continued)

<table>
<thead>
<tr>
<th>TRAINING AND TEST ACTIVITIES</th>
<th>DISTRIBUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TRAINING</strong></td>
<td></td>
</tr>
<tr>
<td>NSW Boat Operations (38)</td>
<td>YES Some nearshore in CZ but mostly beyond 3 miles from coast</td>
</tr>
<tr>
<td>NSW SEAL Platoon Operations (39)</td>
<td>YES All activities in CZ or on SCI</td>
</tr>
<tr>
<td>NSW Direct Action (40)</td>
<td>YES All activities in CZ or on SCI</td>
</tr>
<tr>
<td>BOMBBEX - Land (41)</td>
<td>NO All activities on SCI</td>
</tr>
<tr>
<td>Combat Search &amp; Rescue (42)</td>
<td>YES Mostly SCI / and nearshore in CZ, and greater than 3 miles from coast</td>
</tr>
<tr>
<td>Explosive Ordnance Disposal (43)</td>
<td>NO All activities on SCI</td>
</tr>
<tr>
<td>USCG Operations (44)</td>
<td>YES Evenly distributed inside/outside of CZ</td>
</tr>
<tr>
<td>NALF Activities (45)</td>
<td>NO On SCI, inbound/outbound traffic over CZ</td>
</tr>
<tr>
<td>Ship Torpedo Tests (46)</td>
<td>YES Some nearshore in CZ but mostly beyond 3 miles from coast</td>
</tr>
<tr>
<td>Unmanned Underwater Vehicles (47)</td>
<td>YES All activities in CZ</td>
</tr>
<tr>
<td>Soviet QA/QC Testing (48)</td>
<td>YES Evenly distributed inside/outside of CZ</td>
</tr>
<tr>
<td>Ocean Engineering (49)</td>
<td>YES All activities in CZ</td>
</tr>
<tr>
<td>Marine Manned Mine Location/Research (50)</td>
<td>YES All activities in CZ</td>
</tr>
<tr>
<td>Missile Flight Tests (51)</td>
<td>YES Missile could fly through CZ</td>
</tr>
<tr>
<td>NUWC Underwater Acoustics Testing (52)</td>
<td>YES Evenly distributed inside/outside of CZ</td>
</tr>
</tbody>
</table>

**NOTES:** AASW - Anti-Submarine Warfare; AW - Anti-Ship Warfare; ASW - Anti-Surface Warfare; AMW - Amphibious Warfare; EC - Electronic Combat; MW - Mine Warfare; NSW - Naval Surface Warfare; STW - Strike Warfare; RDT&E - Research, Development, Test, and Evaluation.
A comparison of cetacean abundance in 1979-1980 with abundance in 1991 indicated that numbers of mysticetes and odontocetes increased in offshore California waters during that period. The status of cetacean stocks and their abundance estimates for California are summarized in Table 3-5 from marine mammal stock assessments prepared by Barkov et al. (1997), Forney et al. (2000), and Carretta et al. (2001) and 2004). The life histories of the cetaceans found in SOCal Range Complex are described in Section 3.9 of the SOCal Range Complex Draft EIS/DEIS.

Table 3-5: Marine Mammal Species Found in Southern California Waters

<table>
<thead>
<tr>
<th>Common Name Species Name</th>
<th>Abundance in Southern California (number)</th>
<th>Stock (MAR)</th>
<th>ESA/MWPA Status</th>
<th>Population Trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue whale</td>
<td>Balaenoptera musculus</td>
<td>842</td>
<td>Eastern north-Pacific</td>
<td>E, D, S</td>
</tr>
<tr>
<td>Fin whale</td>
<td>Balaenoptera physalus</td>
<td>559</td>
<td>California, Oregon, &amp; Washington</td>
<td>E, D, S</td>
</tr>
<tr>
<td>Humpback whale</td>
<td>Megaptera novaeangliae</td>
<td>35</td>
<td>California, Oregon, &amp; Washington</td>
<td>E, D, S</td>
</tr>
<tr>
<td>Sperm whale</td>
<td>Physeter macrocephalus</td>
<td>2</td>
<td>Eastern North Pacific</td>
<td>E, D, S</td>
</tr>
<tr>
<td>Killer whale</td>
<td>Orcinus Orca</td>
<td>30</td>
<td>Eastern North Pacific</td>
<td>Unknown</td>
</tr>
<tr>
<td>Long-beaked common dolphin</td>
<td>Delphinus capensis</td>
<td>17,820</td>
<td>California</td>
<td>E, D, S</td>
</tr>
</tbody>
</table>

EXHIBIT NO. 10
APPLICATION NO. CD-49-08
<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Abundance in Southern California (number)</th>
<th>Stock (SAR)</th>
<th>ESA/NMMA Status</th>
<th>Population Trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mecophobon beaked whales</td>
<td>Mesophobon</td>
<td>132</td>
<td>California, Oregon, &amp; Washington</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Northern right whale dolphin</td>
<td>Lusodon</td>
<td>1,172</td>
<td>California, Oregon, &amp; Washington</td>
<td>No Trend</td>
<td></td>
</tr>
<tr>
<td>Pacific white-sided dolphin</td>
<td>Lagenorhynchus obliquidus</td>
<td>2,196</td>
<td>California, Oregon, &amp; Washington</td>
<td>No Trend</td>
<td></td>
</tr>
<tr>
<td>Pantropical spotted dolphin</td>
<td>Stellaris setigerus</td>
<td>Unknown</td>
<td>Eastern Tropical Pacific</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Pigmna sperm whale</td>
<td>Pigmna breviceps</td>
<td>0</td>
<td>California, Oregon, &amp; Washington</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Risso's Dolphin</td>
<td>Grampus griseus</td>
<td>3,418</td>
<td>California, Oregon, &amp; Washington</td>
<td>No Trend</td>
<td></td>
</tr>
<tr>
<td>Rough-toothed dolphin</td>
<td>Stenella frontalis</td>
<td>Unknown</td>
<td>Tropical and warm temperate</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Short-beaked common dolphin</td>
<td>Delphinus delphis</td>
<td>185,400</td>
<td>California, Oregon, &amp; Washington</td>
<td>Unknown - seasonal</td>
<td></td>
</tr>
<tr>
<td>Short-finned pilot whale</td>
<td>Globicephala macrocephalus</td>
<td>118</td>
<td>California, Oregon, &amp; Washington</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Spinner dolphin</td>
<td>Stenella longirostris</td>
<td>Unknown</td>
<td>Tropical and warm temperate</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Striped dolphin</td>
<td>Stenella coerulea</td>
<td>12,529</td>
<td>California, Oregon, &amp; Washington</td>
<td>No Trend</td>
<td></td>
</tr>
<tr>
<td>Harbor seal</td>
<td>Phoca vitulina</td>
<td>5,271</td>
<td>California</td>
<td>Stable</td>
<td></td>
</tr>
<tr>
<td>Northern elephant seal</td>
<td>Mieirhina angustirostris</td>
<td>54,854 passengers in 2000, 50 up to 10,000 in 2005</td>
<td>California</td>
<td>Increasing</td>
<td></td>
</tr>
<tr>
<td>California sea lion</td>
<td>Zalophus californianus</td>
<td>140 pupping occurs in southern California</td>
<td>U.S. Stock</td>
<td>Increasing 0.1%</td>
<td></td>
</tr>
<tr>
<td>Northern fur seal</td>
<td>Callorhinus ursinus</td>
<td>7,784</td>
<td>San Miguel Islands</td>
<td>Increasing 0.3%</td>
<td></td>
</tr>
</tbody>
</table>

North or population abundance estimates and the associated uncertainty of variation (CV) from NMFS Stock Assessment Reports (SAR), their status under the Endangered Species Act (ESA) and the Marine Mammal Protection Act (NMMA), the population trend, and relative abundance in each range were used under the ESA. S = Declined under the NMMA, and S = Declined under the ESA. Due to lack of information, several of the Morus, gray beaked whales have been grouped together.

Of the 27 species of cetaceans expected to be present in the SOCAL Range Complex area, only one (bottlenose dolphin) is expected to be regularly present in the CZ (see Table 3-6). Another two species (gray whale, long-beaked common dolphin) are expected to be present in the CZ occasionally, either seasonally for the gray whale, or periodically during foraging or regular movement for long-beaked common dolphin. After a review of published scientific literature, it was determined that the other 24 cetaceans within Southern California water are more typically open ocean species not normally found in or near the CZ (Forney et al. 1995, Forney and Barlow 1998, Carretta et al. 2000, Soldevilla et al. 2006, Barlow and Forney 2007). Many of these species also have seasonal occurrence within the offshore waters of SOCAL and may not be present during certain times of the year (Forney and Barlow 1998, Barlow and Forney 2007). Because these species are not found in the CZ on a regular or cyclical basis, they are not coastal resources and will not be considered further in this analysis (30 C.F.R. § 930.11(b)). No ESA-listed cetaceans are expected to be present in or near the CZ within the area of the proposed activities.
and test activities in the CZ and Table 1-7 lists the ranges or OPAREAs where they occur. The foreseeable effects of proposed activities in the CZ are described below by major warfare area.

The discussion below is not intended to be a complete description of the exercise (detailed exercise descriptions are provided in Appendix A), but rather a discussion of whether the elements of the exercise have a reasonably foreseeable effect on CZ uses or resources.

2.2.1 Anti-Air Warfare (AAW)

AAW includes Air Combat Maneuvers (ACM), Air Defense Exercises (ADEX), Surface-to-Air (S-A) and Air-to-Air (A-A) Missile Exercises (MISSILEXs), and S-A Gunnery Exercises (GUNEXs). All AAW activities occur in W-291, the eastern boundary of which lies 12 nm off the mainland California coast, 9 nm beyond the 3 mile limit of the CZ along the mainland coast. Some of these activities would occur, however, in the portion of the CZ surrounding SCI.

2.2.1.1 Air Combat Maneuver (ACM)

ACM occurs in Special Use Airspace (SUA), the floor of which is 2,000 feet (agl). Thus, while some aircraft involved in ACM may overfly that portion of the CZ surrounding SCI, these activities occur at high altitudes, are very transitory, and are dispersed over large areas, such that their effects on their immediate surroundings are minimal; no effects would occur in the CZ. At the altitudes at which these activities would occur, bird-aircraft strikes are not a hazard (birds, especially shorebirds and seabirds, typically fly close to the surface; CZ resources and uses would not be affected. ACM activities have no reasonably foreseeable effects on CZ uses or resources, and are not considered further in this CD.

2.2.1.2 Air Defense Exercise (ADEX)

ADEX involves no expenditure of ordnance; it consists of aircraft and vessel movements outside of the CZ. Aircraft involved in ADEXs may overfly that portion of the CZ surrounding SCI; effects of these activities would be as described above for aircraft flyovers during ACM. ADEXs would have no reasonably foreseeable effects on CZ uses or resources, and are not considered further in this CD.

2.2.1.3 Surface-to-Air Missile Exercise (S-A MISSILEX)

In a S-A MISSILEX, one live or practice surface-to-air missile is fired at a towed aerial target or BQM-74. Intact targets are recovered at the conclusion of the exercise. West Cove waters must be temporarily cleared of vessels when BQM-74 targets are used. Expended missiles and targets fall to the ocean's surface and sink to the ocean bottom, and thus are contained within W-291. Residual amounts of liquid propellants disperse quickly due to wave action and currents. Because of their relatively small quantities and the large volume of water into which they disperse, the concentrations of these materials outside of the immediate area of impact are very low. Residual amounts of solid propellants and explosives, if any, settle to the ocean bottom along with other expended training materials. Missiles and targets are composed mostly of relatively inert materials such as steel, aluminum, and plastic. These unreactive materials degrade slowly, if at all, in the dark, cold, low-oxygen environment generally found on the ocean bottom. Corrosion of the exterior surfaces of metallic items typically creates a relatively insoluble surface layer that greatly slows further corrosion. Interior components generally are not in direct contact with the surrounding seawater, greatly limiting their rate of dissolution or leaching. Plastic parts may be abraded by bottom sediments or cracked or broken by internal stresses or exterior mechanical damage.

The expended items eventually become buried in sediment or encrusted with benthic organisms. These processes further insulate the expended training materials from the exterior environment.
substantially limiting physical damage to the items and establishing a steep gradient for leaching or dispersion of substances from the training items. Benthic organisms may absorb leached substances and organic and inorganic compounds in benthic sediments may form chemical complexes with leached substances, slowing or preventing their release into the larger marine environment. For the reasons outlined above, any individual releases of potentially hazardous substances into the marine environment would initially be very small, and the release rate would tend to decline over time.

Thus, S-A MISSILEXs in W-291 have no reasonably foreseeable effects on CZ resources, but could have a reasonably foreseeable effect on CZ uses for short periods in the West Cove area, and will be evaluated for consistency with enforceable CZ policies in Section 3.

2.2.1.4 Surface-to-Air Gunnery Exercise (S-A GUNEX)

In a S-A GUNEX, ship's guns are fired at towed aerial targets. Intact targets are recovered at the conclusion of the exercise. Expended ordnance and target materials fall to the ocean's surface and sink to the ocean bottom, and thus are contained within W-291.

Naval gun rounds and target materials are composed mostly of relatively inert materials such as steel, aluminum, and plastic. These unreactive materials degrade slowly, if at all, in the dark, cold, low-oxygen environment generally found on the ocean bottom. Corrosion of the exterior surfaces of metallic items typically creates a relatively insoluble surface layer that greatly slows further corrosion. Interior components generally are not in direct contact with the surrounding seawater, greatly limiting their rate of dissolution or leaching. Plastic parts may be abraded by bottom sediments or cracked or broken by internal stresses or exterior mechanical damage.

The expended items eventually become buried in sediment or encrusted with benthic organisms. These processes further insulate the expended training materials from the exterior environment, substantially limiting physical damage to the items and establishing a steep gradient for leaching or dispersion of substances from the training items. Benthic organisms may absorb leached substances and organic and inorganic compounds in benthic sediments may form chemical complexes with leached substances, slowing or preventing their release into the larger marine environment. For the reasons outlined above, any individual releases of potentially hazardous substances into the marine environment would initially be very small, and the release rate would tend to decline over time.

The potential for a S-A GUNEX to affect a marine animal is very low. Vessels orient the geometry of gunnery exercises to prevent expended materials from falling near sighted marine mammals, sea turtles, and floating kelp. Vessels expedite the recovery of parachutes deploying aerial targets to reduce the potential for entanglement of marine mammals and sea turtles. Target-towing aircraft maintain a lookout. If a marine mammal or sea turtle is sighted near the exercise, the tow aircraft notifies the firing vessel to secure gunnery firing until the area is clear. With these measures, S-A GUNEXs have no effect on sea turtles or marine mammals.

The Navy does not require exclusive control over any portion of the CZ to conduct these exercises. S-A GUNEXs thus have no reasonably foreseeable effects on CZ uses or resources, and are not considered further in this CD.

2.2.1.5 Air-to-Air Missile Exercise (A-A MISSILEX)

A-A MISSILEXs occur in SUA at altitudes of 15,000 ft to 25,000 ft agl. Aircraft fire live or practice missiles at aerial targets. Any live missiles used in the exercise would detonate in the air at high altitudes. Therefore, explosions associated with A-A MISSILEX would have no effect on coastal resources. The environmental fate of expended missile and target materials is as described above for S-A MISSILEXs. While some aircraft involved in A-A MISSILEXs may overfly that portion of the CZ surrounding SCE, effects of these activities would be as described
above for aircraft flyovers during AVM. AVM MISSILE Exs have no reasonably foreseeable effects on CZ uses or resources, and are not considered further in this CD.

2.2.2 Anti-Submarine Warfare (ASW)

2.2.2.1 TRACKExes and TORPEXs

Anti-Submarine Warfare (ASW) training activities include Helicopter, Maritime Patrol Aircraft (MPA), Surface ships, and Submarine TrackExes (TRACKExes) and Torpedo Exercises (TORPEXs), as well as Extended Euro Ranging (EER) and Improved EER (IEE) activities.

ASW activities in or affecting the CZ consist primarily of TRACKExes and TORPEXs conducted by helicopters, aircraft, ship ships, and submarines. None of these ASW activities would take place within 3 miles of the mainland coast. TRACKExes and TORPEXs would occur, however, in those portions of the CZ within 3 miles of SCI, primarily on the Kingfisher range, the offshore portions of the Shore Bombardment Area (SHOBAs), and the proposed SWTR (western portion between SOAR and SCI). MPA, helicopter, and surface ships TRACKExes/TORPEXs generate airborne and underwater (mid-frequency active sonar (MFAS)) sound. While MFAS may periodically ensnare some portions of the CZ near SCI, the intensity of that sound would depend on the distance between the source and a receptor, such as marine mammals. ASW sound activities would require relatively infrequent periods of limited duration, so any sound exposures would be of relatively short duration.

During TORPEXs, exercise torpedoes may be fired and torpedo launch accessories (guide wire, ballast, hose, etc.) could be expended in the CZ; the environmental fate of these materials would be substantially similar to that described above for training materials expended during AVM MISSILE Exs and S-A GUNExs. During these events, recreational and commercial users could be temporarily excluded from the OPAREAs in which they take place. Thus, these activities could have reasonably foreseeable effects on CZ resources and uses, and will be evaluated for consistency with enforceable CZ policies in Section 3.

The Navy would take numerous steps to reduce the potential for adverse sound exposures of marine mammals during ASW activities. All lookouts onboard platforms involved in ASW training events will review the NMFS-approved Marine Species Awareness Training material prior to use of mid-frequency active sonar. All COs, XOs, and officers standing watch on the bridge will review the Marine Species Awareness Training material prior to a training event employing the use of mid-frequency active sonar. Navy lookouts will undergo extensive training to qualify as a watchstander in accordance with the Lookout Training Handbook (Naval Educational Training [NAVEDTRA], 12968 series).

Lookout training will include on-the-job instruction under the supervision of a qualified, experienced watchstander. Following successful completion of this supervised training period, lookouts will complete the Personal Qualification Standard program, certifying that they have demonstrated the necessary skills (such as detection and reporting of partially submerged objects). Lookouts under the instruction of supervisors who monitor their progress and performance are considered legitimate watchstanders for meeting mitigation requirements. In order to facilitate implementation of mitigation measures if marine species are spotted, lookouts will be trained in the most effective means to ensure quick and effective communication within the command structure.

On the bridge of surface ships, there will always be at least three people on watch whose duties include observing the water surface around the vessel. All surface ships participating in ASW training events will, in addition to the three personnel on watch noted previously, have at all times during the exercise at least two additional personnel on watch as marine mammal lookouts. Personnel on lookout and officers on watch on the bridge will have at least one set of binoculars.
available for each person to aid in the detection of marine mammals. On surface vessels equipped with mid-frequency active sonar, pedestal mounted "Big Eye" (20x110) binoculars will be present and in good working order to assist in the detection of marine mammals in the vicinity of the vessel. Personnel on lookout will employ visual search procedures employing a scanning methodology in accordance with the Lookout Training Handbook (NAVEDTRA 15968 series). After sunset and prior to sunrise, lookouts will employ Night Lookouts Techniques in accordance with the Lookout Training Handbook. Personnel on lookout will be responsible for reporting all objects or anomalies sighted in the water (regardless of the distance from the vessel) to the Officer of the Deck, since any object or disturbance (e.g., trash, periscope, surface disturbance, discoloration) in the water may be indicative of a threat to the vessel and its crew or indicative of a marine species that may need to be avoided as warranted.

Official guidance will be given prior to the exercise to disseminate further the personnel training requirement and general marine mammal mitigation measures. COIs will make use of marine species detection cases and information to limit interaction with marine species to the maximum extent possible consistent with safety of the ship. All personnel engaged in passive acoustic sonar operation (including aircraft, surface ships, or submarines) will monitor for marine mammal vocalizations and report the detection of any marine mammal to the appropriate watch station for dissemination and appropriate action. During mid-frequency active sonar operations, personnel will use all available sensor and optical systems (such as night vision goggles) to aid in the detection of marine mammals. Navy aircraft participating in exercises at sea will conduct and maintain, where operationally feasible and safe, surveillance for marine species of concern as long as it does not violate safety constraints or interfere with the accomplishment of primary operational duties. Aircraft with deployed sonobuoys will use only the passive capability of sonobuoys when marine mammals are detected within 200 yd (183 m) of the sonobuoy. Marine mammal detections will be immediately reported to assigned Aircraft Control Unit for further dissemination to ships in the vicinity of the marine species as appropriate where it is reasonable to conclude that the course of the ship will likely result in a closing of the distance to the detected marine mammal.

Safety Zones—When marine mammals are detected by any means (aircraft, shipboard lookout, or acoustically) within 1,000 yd (914 m) of the sonar dome (the bow), the ship or submarine will limit active transmission levels to at least 6 decibels (dB) below normal operating levels. (A 6 dB reduction equates to a 73 percent power reduction because decibel levels are on a logarithmic scale, not a linear scale.) Thus, a 6 dB reduction results in a power level only 25 percent of the original power. Ships and submarines will continue to limit maximum transmission levels by this 6-dB factor until the animal has been seen to leave the area, has not been detected for 30 minutes, or the vessel has transited more than 2,000 yd (1,829 m) beyond the location of the last detection.

Should a marine mammal be detected within or closing to inside 500 yd (457 m) of the sonar dome, active sonar transmissions will be limited to at least 10 dB below the equipment's normal operating level. (A 10 dB reduction equates to a 90 percent power reduction from normal operating levels.) Ships and submarines will continue to limit maximum ping levels by this 10-dB factor until the animal has been seen to leave the area, has not been detected for 30 minutes, or the vessel has transited more than 2,000 yd (457 m) beyond the location of the last detection.

Should the marine mammal be detected within or closing to inside 200 yd (183 m) of the sonar dome, active sonar transmissions will cease. Sonar will not resume until the animal has been seen to leave the area, has not been detected for 30 minutes, or the vessel has transited more than 2,000 yd (457 m) beyond the location of the last detection.

Special conditions apply to dolphins and porpoises. If, after conducting an initial maneuver to avoid close quarters with dolphins or porpoises, the Officer of the Day (OOD) concludes that
dolphins or porpoises are deliberately closing to ride the vessel's bow wave, no further mitigation actions are necessary while the dolphins or porpoises continue to exhibit bow wave riding behavior.

If the need to power-down should arise, as detailed in “Safety Zones” above, the Navy shall follow the requirements as though they were operating at 235 dB—the normal operating level (i.e., the first power-down will be to 229 dB, regardless of at what level above 235 sonar was being operated). Prior to start up or restart of active sonar, operators will check that the Safety Zone radius around the sound source is clear of marine mammals.

Sonar levels (generally) — The Navy will operate sonar at the lowest practicable level, not to exceed 235 dB, except as required to meet tactical training objectives. Helicopters shall observe/survey the vicinity of an ASW training event for 10 minutes before the first deployment of active (dipping) sonar in the water. Helicopters shall not dip their sonar within 200 yd (183 m) of a marine mammal and shall cease pinging if a marine mammal closes within 200 yd (183 m) after pinging has begun. Submarine sonar operators will review detection indicators of close-aboard marine mammals prior to the commencement of ASW training events involving mid-frequency active sonar. Navy personnel will exercise increased vigilance during ASW training events with tactically active sonar when critical conditions are present.

Based on lessons learned from strandings in Bahamas 2000, Madeiras 2000, Canaries 2002 and Spain 2006, the presence of beaked whales in combination with other conditions are of particular concern because certain beaked whale strandings have been associated with mid-frequency active sonar operations. The Navy will avoid planning Major ASW Training Exercises with mid-frequency active sonar in areas where they will encounter conditions which, in their aggregate, may contribute to a marine mammal stranding event. (Note, however, that these conditions do not exist in the aggregate in the SOCAL Range Complex; they are presented here only for the purpose of providing a complete discussion.)

The conditions to be considered during exercise planning include:

- Areas of at least 1,000-m depth near a shoreline where there is a rapid change in bathymetry on the order of 1,000-6,000 yd (914-5,486 m) occurring across a relatively short horizontal distance (e.g., 5 nautical miles [nm]).
- Cases for which multiple ships or submarines (> 3) operating mid-frequency active sonar in the same area over extended periods (> 6 hours) in proximity (< 10 nm apart).
- An area surrounded by land masses, separated by less than 35 nm and at least 10 nm in length, or an embayment, wherein activities involving multiple ships/subs (> 3) employing mid-frequency active sonar near land may produce sound directed toward the channel or embayment that may cut off the lines of egress for marine mammals.
- Though not as dominant a condition as bathymetric features, the historical presence of a significant surface duct (i.e., a mixed layer of constant water temperature extending from the sea surface to 100 or more ft).

If a Major Range Event is to occur in an area where the above conditions exist in their aggregate, then these conditions must be fully analyzed in environmental planning documentation. The Navy will increase vigilance by undertaking the following additional mitigation measures:

- A dedicated aircraft (Navy asset or contractor aircraft) will undertake reconnaissance of the embayment or channel ahead of the exercise participants to detect marine mammals that may be in the area exposed to active sonar. Where practical, advance survey should occur within about 2 hours prior to mid-frequency active sonar use and periodic surveillance should continue for the duration of the exercise. Any unusual conditions (e.g., presence of sensitive
species, groups of species milling out of habitat, and any stranded animals) shall be reported
to the Officer in Tactical Command, who should give consideration to delaying, suspending,
or altering the exercise.

• All safety zone power down requirements described above will apply.
• The post-exercise report must include specific reference to any event conducted in areas
  where the above conditions exist, with exact location and time/duration of the event, and
  noting results of surveys conducted.

2.2.2.2 Extended Echo Ranging/Improved Extensive Echo Ranging (EER/IIEER Exercise)

EER/IIEER exercises may occur anywhere in the SOCAL OPERATIONS, including portions of the
CZ near SCI. P-3 aircraft would drop explosive and non-explosive sonobuoys into the water,
and the explosive sonobuoys, each armed with two 4.2-lb net explosive weight (n.e.w.)
high-explosives charges, would be detonated. Byproducts of the detonations would be primarily non-
toxic inorganic compounds that are common in the environment. During operation, sonobuoy
seawater batteries would release small amounts of potentially hazardous substances, but trace
concentrations of these substances would not affect seawater quality or biological productivity
(DoN 2008). Exposed sonobuoys would sink to the ocean bottom; their environmental fate
would be substantially similar to that described above for S-A MISSILEs and S-A GUNEXs.

Detonations associated with these exercises may injure or startle nearby fish, sea turtles, or
marine mammals (DoN 2008). Sound from these detonations could affect marine biota at various
distances from the source. The Navy would require exclusive use of the range for this exercise.
These activities thus could have reasonably foreseeable effects on CZ resources, e.g., fish and
uses, and will be evaluated for consistency with enforceable CZ policies in Section 3.

Several measures would be implemented prior to the exercise to avoid effects on sea turtles and
marine mammals. Crews would conduct a visual reconnaissance of the intended drop area prior
to laying their intended sonobuoy pattern. This search will be conducted below 1,500 ft (457 m)
at a slow speed, if operationally feasible and weather conditions permit. In dual aircraft
operations, crews would conduct coordinated area clearances. Crews would conduct a minimum
of 30 minutes of visual and aural monitoring of the search area prior to commanding the first post
detonation. This 30-minute observation period may include pattern deployment time. For any
part of the brief pattern where a post (source/receiver sonobuoy pair) will be deployed within
1,000 yd (914 m) of observed marine mammal activity, only the receiver would be deployed and
the crew would monitor it while conducting a visual search. When marine mammals were no
longer detected within 1,000 yd (914 m) of the intended post position, the crew would co-locate
the explosive source sonobuoy (AN/SSQ-110A) (source) with the receiver and proceed with the
exercise.

When able, crews would conduct continuous visual and aural monitoring of marine mammal
activity. They would monitor the aircraft’s own sensors from first sensor placement to checking
off station and out of radio-frequency range of these sensors. If marine mammals were detected
aurally, then that would cue the aircrew to increase visual surveillance. Subsequently, if no
marine mammals were visually detected, then the crew would continue a multi-static active
search. If marine mammals were detected aurally, then that would cue the aircrew to increase
their visual surveillance. Subsequently, if no marine mammals were visually detected, then the
crew would continue a multi-static active search.

If marine mammals are visually detected within 1,000 yd (914 m) of the explosive source
sonobuoy (AN/SSQ-110A) intended for use, then that payload would not be detonated. Aircrews
may use the post once the marine mammals have not been re-sighted for 10 minutes, or are
observed to have moved outside the 1,000 yd (914 m) safety buffer. Aircrews may shift their
multi-static active search to another post, where marine mammals are outside the 1,000 yd (914 m) safety buffer. Following the exercise, aircrews will make every attempt to detonate manually the unexploded charges at each post in the pattern prior to departing the operations area. Aircrews will not use the “Scuttle” command when two payloads remain at a given post. When manually detonating the devices, aircrews will ensure that a 1,000 yd (914 m) safety buffer, visually clear of marine mammals, is maintained around each post as is done during active search operations. Aircrews will only leave posts with unexploded charges if a sonobuoy or aircraft system malfunctions, or when an aircraft must immediately depart the area due to fuel constraints, inclement weather, or in-flight emergencies. In these cases, the sonobuoy will self-scuttle. Explosive source sonobuoys (AN/SSQ-110A) that cannot be scuttled will be reported as unexploded ordnance and would eventually sink to the sea floor. Mammal monitoring shall continue until out of own-aircraft sensor range.

2.2.3 Anti-Surface Warfare (ASUW)

Anti-Surface Warfare (ASUW) training activities include Visit, Board, Search, and Seizure (VBSS); A-S MISSILEX; A-S Bombing Exercise (BOMBEX); A-S GUNEX; Surface-to-Surface (S-S) GUNEX; and Sealing Exercise (SINKEX).

2.2.3.1 Visit, Board, Search, and Seizure (VBSS)

VBSS activities take place in W-291, OPAREA 3803, and SOAR. VBSS activities may take place within 3 miles of shore in OPAREA 3803, but most of the activities would occur beyond the CZ in SOAR or W-291. The exercise involves rotary-wing aircraft and surface vessels, and includes the firing of small arms. The environmental fate of expended projectiles from small arms would be substantially as described above for S-A GUNEX; no environmental effects are expected. This brief, occasional, small-scale activity would not require that commercial or recreational users be generally excluded from ocean areas normally available for public use. This activity has no reasonably foreseeable effects on CZ uses or resources, and is not considered further in this CD.

2.2.3.2 Air-to-Surface Missile Exercise (A-S MISSILEX)

A-S MISSILEX occur in SOAR, MIR, or SHOBA; portions of SHOBA are in the CZ. Fixed- or rotary-winged aircraft fire missiles at surface targets. Missiles detonate at the ocean’s surface, potentially injuring or affecting the behavior of marine animals in the target area; some of these animals could be CZ resources.

To minimize the potential effects of this activity on marine mammals or sea turtles, ordnance would not be targeted to impact within 1,800 yd (1,646 m) of known or observed floating kelp, which may be inhabited by immature sea turtles. In addition, aircraft would usually survey the target area for marine mammals and sea turtles. Visual inspection of the target area would be made by flying at 1,500 ft (457 m) or lower, if safe to do so, and at slowest safe speed. Firing or range clearance aircraft would be required to actually see the ordnance impact areas. Explosive ordnance would not be targeted to impact within 1,800 yd (1,646 m) of sighted marine mammals and sea turtles. A-S MISSILEX could affect a small number of fish near the point of detonation, but population-level effects are not expected.

Intact targets are recovered at the conclusion of the exercise. Expended missiles and target materials are deposited in the water, where their environmental fate is as described above for S-A MISSILEX. A-S MISSILEXs in SHOBA require that offshore areas within the CZ offshore of the southern portion of SC3 be closed to the public for public safety. A-S MISSILEXs thus could have reasonably foreseeable effects on CZ resources and on commercial or recreational uses in
portions of the CZ offshore of SCI, and will be evaluated for consistency with enforceable CCA policies in Section 3.

2.2.3.3 Air-to-Surface Bombing Exercise (A-S BOMBEX)
A-S BOMBEXs occur in SOAR, TMA-3, TMA-4, TMA-5, and MISR-1; these ranges are outside of the CZ in W-291. Fixed- or rotary-winged aircraft drop bombs on surface targets. Smoke canisters may be used to mark the target. Bombs detonate at the ocean's surface, potentially injuring or affecting the behavior of marine animals in the target area; some of these animals could be CZ resources.

If surface vessels are involved, trained lookouts will survey for floating kelp, which may be inhabited by immature sea turtles, and for sea turtles and marine mammals. A 1,000 yd (914 m) radius buffer zone will be established around the intended target. Aircraft will visually survey the target and buffer zone for marine mammals and sea turtles prior to and during the exercise. The survey of the impact area will be made by flying at 1,500 ft (457 m) or lower, if safe to do so, and at the slowest safe speed. Release of ordnance through cloud cover is prohibited; aircraft must actually be able to see ordnance impact areas. Exercises are conducted only if marine mammals and sea turtles are not visible in the buffer zone.

Expended training materials are contained within the range. Bombs, targets, and smoke canisters may be deposited in the water; the environmental fate of expended bomb and target materials would be as described above for S-A MISSILEXs and S-A GUNEXs. A-S BOMBEXs would have no reasonably foreseeable effects on CZ uses, but could affect CZ resources outside of the CZ, and will be evaluated for consistency with enforceable CCA policies in Section 3.

2.2.3.4 Air-to-Surface Gunnery Exercise (A-S GUNEX)
A-S GUNEXs occur in SOAR, TMA-3, TMA-4, TMA-5, and MISR-1; these ranges are outside of the CZ in W-291. Fixed- or rotary-winged aircraft fire on surface targets. Smoke canisters may be used to mark the target. Ordinance strikes the ocean's surface, potentially injuring or affecting the behavior of marine animals in the target area; some of these animals could be CZ resources.

A 200 yd (183 m) radius buffer zone will be established around the intended target. If surface vessels are involved, lookouts will visually survey the buffer zone for marine mammals and sea turtles prior to and during the exercise. Aerial surveillance of the buffer zone for marine mammals and sea turtles will be conducted prior to commencing the exercise, preferably from an altitude of 500 feet to 1,500 feet (152 - 457 m). Aircraft crew and pilot will maintain a visual watch during exercises. Release of ordnance through cloud cover is prohibited; aircraft must actually be able to see ordnance impact areas. The exercise will be conducted only if marine mammals and sea turtles are not visible within the buffer zone.

Expended training materials are contained within the range. Ordinance, targets, and smoke canisters may be deposited in the water; the environmental fate of expended ordnance and target materials is as described above for S-A GUNEX. A-S GUNEXs would have no reasonably foreseeable effects on CZ uses, but could affect CZ resources outside of the CZ, and will be evaluated for consistency with enforceable CCA policies in Section 3.

2.2.3.5 Surface-to-Surface Gunnery Exercise (S-S GUNEX)
Surface-to-surface (S-S) GUNEXs occur in W-291 and SHOBRA. Surface ship crews fire on surface targets. Smoke canisters may be used to mark the target. Ordinance strikes the ocean's surface, potentially injuring or affecting the behavior of marine animals in the target area; some of these animals could be CZ resources.
For exercises using targets towed by a vessel or aircraft, target-towing vessels and aircraft maintain trained lookouts for marine mammals and sea turtles. A 200 yd (183 m) to 600-yd (585-m) radius buffer zone is established around the intended target. From the intended firing position, trained lookouts survey the buffer zone for marine mammals and sea turtles prior to commencement and during the exercise as long as practicable. Due to the distance between the firing position and the buffer zone, lookouts are only expected to visually detect breaching whales, whale blows, and large pods of dolphins and porpoises. If applicable, target-towing vessels maintain a lookout. If a marine mammal or sea turtle is sighted near the exercise, the low vehicle immediately notifies the firing vessel to secure gunnery firing until the area is clear. The exercise is conducted only when the buffer zone is visible and marine mammals and sea turtles are not detected within the target area and the buffer zone.

Expended training materials are contained within the range. Ordnance, targets, and smoke canisters may be deposited in the water; the environmental fate of expended ordnance and target materials is as described above for S-A GUNEX. S-S GUNEXs in SHOBA require exclusive use of the marine portions of this range. This activity thus could have reasonably foreseeable effects on CZ resources and uses, and will be evaluated for consistency with enforceable CCA policies in Section 3.

2.2.3.6 Sinking Exercise (SINKEX)
Sinking Exercises (SINKEXs) occur in SOAR and W-291, well outside of the CZ. By law, SINKEXs are held at least 50 nm offshore and in at least 6,000 feet of water. Aircraft and vessels fire numerous types of ordnance at an environmentally clean ship hulk (i.e., a hulk that has been stripped of all hazardous materials and potential marine water contaminants in accordance with the requirements of 40 CFR §229.2 [Transport of target vessels]). Ordnance detonates at the ocean's surface, potentially injuring or affecting the behavior of marine animals in the target area but, because this activity occurs so far from the CZ, none of these animals would be CZ resources. Expended training materials are contained within the immediate area of the SINKEX. Expended training materials are deposited in the water, along with the ship hulk; the environmental fate of expended ordnance and target materials is as described above for S-A MISSILEX and S-A GUNEX. There are no spillover effects in the CZ. SINKEXs have no reasonably foreseeable effects on CZ uses or resources, and are not considered further in this CD.

2.2.4 Electronic Warfare (EW)
Electronic Warfare (EW) activities could occur anywhere within the SOCAL OPAREAs. EW activities involve aircraft and vessel movements and dispensing of chaff (bundles of glass fibers), flares, and smoky Surface-to-Air Missiles (smoke cartridges that simulate the launch of a surface-to-air missile). Chaff flares would be widely dispersed before settling on the ocean surface, and would not affect turbidity or water chemistry. Flare and smoke cartridge residues would sink to the ocean bottom; their environmental fate would be as described above for S-A GUNEX. EW activities have no reasonably foreseeable effects on CZ uses or resources, and are not considered further in this CD.

2.2.5 Amphibious Warfare
Amphibious Warfare activities include Naval Surface Force Support (NSFS), Expeditionary Fires (EFEX), Battalion Landing, Stinger Firing, and Amphibious Landings and Rards. These activities occur exclusively at SCI. Amphibious Warfare also includes Amphibious Operations, which occur in the ocean waters off Marine Corps Base Camp Pendleton.
2.2.5.1 Naval Surface Fire Support (NSFS)
NSFS consists of naval gunfire from surface ships on land targets. In this exercise, surface ships use their main gun batteries to support forces ashore. NSFS normally consists of one or more surface ships bombarding a land target within the SHOBA Impact Areas from a distance of 4-6 nm (i.e., beyond the CZ). This activity is often supported by Navy or Marine spotters ashore or by spotters in fixed-wing or rotary-wing aircraft. A Shore Fire Control Party may consist of up to 10 personnel who supply target information to the ship. Offshore waters of SHOBA are closed to the public for public safety during the exercise; some of the rounds fired may fall short and land in the water. NSFS thus could have reasonably foreseeable effects on CZ resources and use, and will be evaluated for consistency with enforceable CCA policies in Section 3.2.5.2 Expeditionary Fires Exercise (EFEX)
EFEX involves coordinating naval gunfire from surface ships (i.e., NSFS - described above) with land-based artillery in support of amphibious activities. During an EFEX, artillery units are brought ashore and extracted using Landing Craft Air Cushion (LCACs), resulting in occasional, temporary disturbance of selected beaches on SCI (disturbance of sand and sediments in the surf zone). Offshore waters of SHOBA are closed to the public for public safety during the exercise. This activity could have reasonably foreseeable effects on resources and uses in the CZ, and will be evaluated for consistency with enforceable CCA policies in Section 3.2.5.3 Battalion Landing Exercise
In the Battalion Landing exercise, four companies of infantry land at four different beaches on SCI, using Landing Craft Utility (LCUs), LCACs, and Assault Amphibious Vehicles (AAVs), and proceed inland (LCACs are high-speed cargo vessels, while AAVs are lightly armored troop carriers). The LCAC's air cushion allows it to ride onto the beach, offloading cargo, vehicles, and personnel. The AAVs are tracked vehicles.
Reconnaissance forces also land in small inflatable boats. Tanks, Expeditionary Fighting Vehicles (EFVs), and other military vehicles also come ashore. Use of live ordnance is restricted to SHOBA. The units generally leave SCI in the same manner as they arrived. The entire exercise takes approximately four days. Physical effects consist mostly of disturbance of sand and sediments in the surf zone. Movement of personnel and equipment into upland areas would disturb soils, increasing erosion of soils along transportation routes; this effect, however, would be substantially mitigated by the Navys Erosion Control Plan (see below). Battalion Landings require use of nearshore waters off landing beaches. This activity could have reasonably foreseeable effects on resources and uses in the CZ, and will be evaluated for consistency with enforceable CCA policies in Section 3.

Erosion Control Plan
As a result of the 2008 SCI Terrestrial Biological Assessment, the Navy proposed to develop a plan that would address soil erosion associated with planned military activities in the Artillery Vehicle Maneuver Corridor (AVMA), Artillery Firing Points (AFP), Artillery Maneuver Points (AMPs), and the Infantry Operations Area (IOA). Control of erosion would promote sustainable land use in support of military activities in these areas. The goals of the plan are to:
1) minimize soil erosion in each of these operational areas and minimize off-site impacts;
2) prevent soil erosion from affecting federally listed or proposed species or their habitats; and
3) prevent soil erosion from substantially affecting other sensitive resources, including sensitive plants and wildlife and their habitats, jurisdictional wetlands and non-wetland waters, the Area of Special Biological Significance (ASBS) surrounding SCI, and cultural resources.
The plan would describe the Navy’s approach to assessing and reducing soil erosion in the AVMA, AMPS, AFPs, and Infantry Operations Area, as well as on routes used to access these areas. The plan would consider the variety of available erosion control measures and determine the most appropriate measure(s) to control erosion in each area. The plan would include an adaptive management approach, and would contain the following essential elements:

- Site-specific Best Management Practices (BMPs) to minimize soil erosion on site and minimize off-site impacts, which could include:
  - Setbacks or buffers from steep slopes, drainages, and sensitive resources,
  - Engineered or bio-engineered structures to reduce soil erosion and off-site transport of sediment,
  - Revegetation,
  - Maps defining boundaries of operational areas that provide appropriate setbacks, and
  - A BMP maintenance schedule.
- A plan to monitor soil erosion and review the effectiveness of BMPs.
- A mechanism for determining and implementing appropriate remedial measures and refining BMPs should the need arise.

2.2.5.4 Stinger Exercise

The Stinger is a small shoulder-fired or vehicle-mounted anti-aircraft missile used by Marine and NSW forces. Training is conducted from positions on-shore in SHOBA, or by NSW units firing the missiles from boats in the near-shore area. The missiles are fired toward a target (Ballistic Aerial Target [BAT] or Remotely Piloted Vehicle [RPV]) over the ocean portion of SHOBA. BATs usually are destroyed during the exercise; small quantities of missile and target materials fall in the CZ; the environmental fate of these expended training materials is as described for S.A MISSILEX. RPVs land in SHOBA after the exercise, and are reused. CZ effects consist primarily of restricting nearshore waters for public safety. Stinger training thus would have no reasonably foreseeable effects on CZ resources, but could have a reasonably foreseeable effect on CZ uses, and will be evaluated for consistency with enforceable CCA policies in Section 3.

2.2.5.5 Amphibious Landings

Amphibious Landing units come ashore on SCI (West Cove, SHOBA Impact Areas, Horse Beach Cove, Northwest Harbor) from Navy ships in LCACs, AAVs, and EFVs. A typical landing includes one or two High-Mobility Multi-purpose Wheeled Vehicles (HMMWVs) and one or two 5-ton trucks. Light Armored Vehicles (LAVs), high-speed armored personnel carriers, also are used for amphibious landings. Effects of this activity in the CZ are similar to those described for a Battalion Landing, but involve fewer personnel and equipment per exercise. This activity could have reasonably foreseeable effects on resources and uses in the CZ, and will be evaluated for consistency with enforceable CCA policies in Section 3.

2.2.5.6 Amphibious Exercises

Amphibious exercises in CPAAA would consist primarily of vessel movements into and out of CZ waters; no shore activities would be included in these exercises. No live fire or other expenditures of training materials would occur. These amphibious exercises would have no reasonably foreseeable effects on CZ uses or resources, and are not considered further in this CD.

2.2.6 Mine Warfare (MIW)

MIW training includes Mine Countermeasures (MCM) Exercises, Mine Neutralization, and Mine Laying Exercises (MINEX).

2-12
2.2.6.1 Mine Countermeasures Exercise (MCM)
MCM training is conducted on the Kingfisher Range, part of which lies in the CZ; in the future, MIW training is also planned in ARPA. MCM training uses sonar to detect and avoid mines. Assets could include MCM ships, airborne mine countermeasures helicopters, divers, unmanned underwater vehicles, and Navy marine mammals. Equipment could include side-scan sonar, high-frequency sonar, laser line scans, magnetic sweep gear, and influence sweep gear. Sonar emissions during these activities could affect marine mammals in or outside of the CZ. Devices towed through the water (sweep gear) could disturb marine animals. Some MCM activities could require temporary exclusive use of ocean areas. This activity could have reasonably foreseeable effects on resources and uses in the CZ, and will be evaluated for consistency with enforceable CCA policies in Section 3.

2.2.6.2 Mine Neutralization Exercise
Mine neutralization training would involve Organic Airborne Mine Countermeasures (OAMCM) systems employed by helicopters in simulated threat minefields with the goal of clearing a safe channel through the minefield for the passage of friendly ships. Once a mine shape is located, mine neutralization is simulated. Helicopters engaged in Mine Neutralization training would be configured with one or more of the following systems: AN/AQS-20 Mine Hunting System; AN/AES-1 Airborne Laser Mine Detection System; AN/ALQ-220 Organic Airborne Surface Influence Sweep (OASIS); Airborne Mine Neutralization System; and AN/AWS-2 Rapid Airborne Mine Clearance System (RAMICS). Mine neutralization exercises also involve shipboard MCM systems, such as the Remote Minehunting System (RMS) and the submarine-deployed Long-term Mine Reconnaissance System (LMRS). Mine Neutralization training would be conducted at: Pyramid Cove and Northwest Harbor. Mine Neutralization training could have reasonably foreseeable effects on resources and uses in the CZ, and will be evaluated for consistency with enforceable CCA policies in Section 3.

2.2.6.3 Mine-Laying Exercise (MINEX)
MINEX events are conducted in the Castle Rock, Icel Point, China Point, and Pyramid Head areas offshore of SCI. MINEX events involve aircraft dropping inert training shapes (inert general purpose bombs, such as the MK62 [inert 500-lb MK82 bomb]) and, less frequently, submarine mine laying. The training shapes are recovered at the end of the operation to the extent feasible (historically about 66 percent); some training shapes cannot be retrieved because retrieval is technically infeasible or cost-prohibitive. Under the proposed activities, up to 68 25-lb MK-76 shapes, up to 11 MK-18 shapes, and up to 13 500-lb Mk-62 shapes would be used, and the MK-18s and MK-62s would be recovered, to the extent possible.

The probability of a marine species being in the exact spot in the ocean where an inert object is dropped is remote. Initial target points will be briefly surveyed prior to inert ordnance release from an aircraft to ensure the intended drop area is clear of marine mammals and sea turtles. With the implementation of this measure, MINEXs would not affect marine mammals or sea turtles.

The environmental fate of unrecovered training shapes would be as described for other mostly inert expected training materials (e.g., S-A GUNEX). The public would be temporarily excluded from the area of the exercise for safety. This activity would not affect CZ resources, but could have a reasonably foreseeable effect on CZ uses, and will be evaluated for consistency with enforceable CCA policies in Section 3.

2.2.6.4 MIW Mitigation Measures
All mine Warfare and Mine Countermeasures Operations involving the use of explosive charges would include exclusion zones for marine mammals and sea turtles to prevent physical or
acoustic effects on those species. These exclusion zones would extend in a 700-yard radius are
around the detonation site.

For Ship Mine Countermeasures Operations, pre-exercise survey shall be conducted within 30
minutes prior to the commencement of the scheduled explosive event. The survey may be
conducted from the surface, by divers, or from the air, and personnel shall be alert to the presence
of any marine mammal or sea turtle. Should such an animal be present within the survey area, the
exercise shall be paused until the animal voluntarily leaves the area. The Navy will suspend
detonation exercises and ensure the area is clear. Personnel will record any protected species
marine mammals and sea turtle observations during the exercise as well as measures taken if
species are detected within the exclusion zone.

Surveys within the same radius also will be conducted within 30 minutes after the completion of
the explosive event. If there is evidence that a marine mammal or sea turtle may have been
stranded, injured or killed by the action, Navy training activities will be immediately suspended
and the situation immediately reported by the participating unit to the Officer in Charge of the
Exercise (OCE), who will follow Navy procedures for reporting the incident to Commander,
Pacific Fleet, Commander, Navy Region Southwest, Environmental Director, and the chain-of-
command.

2.2.7 Naval Special Warfare (NSW)

Naval Special Warfare (NSW) activities include Land Demolition, Underwater Demolition,
Marksmanship, Land Navigation, Unmanned Aerial Surveys, Insertion/Extraction, Boat
Operations, SEAL, Platoons Operations, and Direct Action.

2.2.7.1 Land Demolition

Land Demolition activities are conducted in the Impact Areas, in SWAT 1 and SWAT 2, and in
the TARs on SCI. These activities result in some local soil disturbance and the release of small
amounts of explosives byproducts, most of which are contained within the range. These activities
are expected to have no effects on marine water quality, bottom sediments, or other resources of
the CZ (DoN 2008); studies have shown that offsite migration of potentially hazardous
constituents is negligible (see Range Sustainability Environmental Program Assessment below).
Located outside of the CZ, they have no effect on CZ uses. Because these activities have no
reasonably foreseeable effects on CZ uses or resources, they will not be further considered in this
CD.

Range Sustainability Environmental Program Assessment

The Range Sustainability Environmental Program Assessment (RSEPA) is a component of the
Navy’s Tactical Training Theater Assessment and Planning Program. RSEPA is a range
compliance management process intended to ensure long-term sustainability of the range. Its
purposes are to ensure compliance with applicable environmental regulations and to assess the
potential for off-site migration of munitions and their constituents. The first phase of the RSEPA
process is the Range Condition Assessment (RCA). This is a qualitative and quantitative
assessment of facility compliance with environmental regulations and evaluation of the status of
munitions constituents on the site.

In 2003, the Navy conducted a RCA of SCI. Operational range site models were developed for
SWATs 1 and 2, MIR, and SHGJIA. Potential releases of munitions constituents from high-order
detonations, low-order detonations, and duds (items that failed to function) were estimated, based
on recorded munitions use at SCI in Fiscal Years 2001 and 2002, and maximum soil
concentrations of these constituents were estimated. The conclusions of the RCA were that
further steps were not required to maintain compliance with federal environmental regulations,
and further analysis was not required to assess the risks of off-range releases of munitions or their constituents, because the estimated offsite migration of munitions constituents was negligible.

The vertical and horizontal migration of some munitions constituents in SHOBA were modeled for the RCA, based upon their estimated maximum soil concentrations. This predictive analysis indicated that some constituents could migrate as much as 0.16 foot (0.05 meter) below the ground surface in detectable concentrations, and that perchlorate (the most mobile of the compounds that were modeled) could migrate vertically as far as the groundwater table (5.4 feet [1.6 meters] below the ground surface). Perchlorate could migrate horizontally in groundwater a distance of up to 300 meters (984 feet) beyond the boundary of the Impact Area over 400 years at a concentration of up to 0.6 microgram per liter. This concentration is below current laboratory detection limits and no known human or ecological receptors would be exposed to the groundwater.

The potential transport of munitions constituents via overland flow in storm water runoff also was modeled. This analysis determined that TNT concentrations at the SHOBA shoreline could be up to 4.3 milligrams per liter and that perchlorate concentrations could be up to 0.001 microgram per liter. These negligible concentrations hazardous constituents would be conveyed to nearshore waters infrequently during substantial rainfall events, dispersed among several drainages, and would be further diluted by the large volumes of seawater into which the storm water runoff would flow.

2.2.7.2 Underwater Detonation (UNDET)

Underwater detonation activities take place primarily in the CZ (Northwest Harbor, TARs 1 and 3, Horse Beach Cove, SWATs 1 and 2), but may occur outside of the CZ (SOAR, FLETA HOT). In underwater detonations, NSW or EOD personnel use explosives charges to destroy underwater obstacles or other structures. These charges may be detonated near the SCI shoreline in shallow water. Single charge detonations usually use less than 5 lb of C-4 explosives, while large underwater demolition training (conducted in Northwest Harbor and SWAT 2) uses larger, multiple charges laid in a pattern; up to 1,000 lb, n.e.w., may be detonated at one time. A safety zone surrounding the activity would need to be temporarily cleared of commercial and recreational users for public safety.

The detonations could damage marine vegetation or kill, injure, or disorient fish or other marine animals near the point of detonation. To ensure protection of marine mammals and sea turtles during underwater detonation training, the exercise area would be determined to be clear of marine mammals and sea turtles prior to detonation. Implementing this measure would ensure that marine mammals and sea turtles were not exposed to temporary threshold shift (TTS), permanent threshold shift (PTS), or injury from physical contact with training mine shapes.

Pre-exercise surveys would be conducted within 30 minutes prior to the commencement of the scheduled explosive event. The survey could be conducted from the surface by divers, or from the air, and personnel would be alert to the presence of any marine mammal or sea turtle. If an animal were present within the survey area, the exercise would be paused until the animal voluntarily left the area. The Navy would suspend the detonation exercise and ensure that the area was clear for a full 30 minutes prior to detonation. Personnel would record any protected species marine mammal and sea turtle observations during the exercise, as well as any measures taken if species were detected within the Exclusion Zone. Surveys would also be conducted within 30 minutes after the completion of the explosive event. These measures would ensure that underwater demolition had no effect on sea turtles or marine mammals in the CZ. The potential still exists for fish or diving birds to be killed or injured in the vicinity of the exercise.

These training activities thus would have reasonably foreseeable effects on coastal resources and uses, and will be evaluated for consistency with enforceable CCA policies in Section 3.
2.2.7.3 Small Arms Training
Small Arms Training activities are conducted at TARs 4, 9, 13, 16, and 20 on SCI. These activities result in some local soil disturbance and the expenditure of small amounts of training materials (small arms rounds), most of which are contained within the range. These activities are expected to have no effects on water quality, bottom sediments, or other resources of the CZ (see Section 2.2.7.1). The Surface Danger Zone for the small arms range extends out over the ocean, however, and this area must be cleared prior to use of the range. Personnel will adhere to range safety procedures. Weapons will not be fired in the direction of known or observed floating weeds or kelp, marine mammals, sea turtles. Thus, this activity would have no reasonably foreseeable effect on CZ resources but could have a reasonably foreseeable effect on CZ uses near SCI, so this activity will be evaluated for consistency with enforceable CCA policies in Section 3.

2.2.7.4 Land Navigation
Land Navigation activities occur between MIR and NALF on SCI. These activities result in some soil disturbance from foot traffic. These activities would have no effects on marine water quality, bottom sediments, or other resources of the CZ (see discussion in Section 2.2.7.1). Because these activities have no reasonably foreseeable effects in the CZ, they will not be further considered in this CD.

2.2.7.5 Unmanned Aerial Vehicle (UAV) Exercises
Unmanned Aerial Vehicle (UAV) activities consist of launching these vehicles and flying them over SCI. The vehicles are recovered after their use. These activities would have no effects on marine water quality, bottom sediments, or other resources of the CZ. UAV operating areas extend over the nearshore waters, however, which may require these areas to be temporarily cleared of commercial and recreational users. Thus, these activities would have no reasonably foreseeable effects on CZ resources, but could have reasonably foreseeable effects on CZ uses near SCI, so this activity will be evaluated for consistency with enforceable CCA policies in Section 3.

2.2.7.6 Insertion/Extraction (I/E)
Insertion/Extraction (I/E) activities may occur on SCI or anywhere within the SOCAL OPAREAS. IEs may involve fixed-wing or rotary-wing aircraft or surface or subsurface vessel movements. No training materials are expended in these exercises, so CZ resources are not affected. These activities do not require the Navy to have exclusive control over any portion of the CZ, so CZ uses are not affected. IEs have no reasonably foreseeable effects on CZ uses or resources, and are not considered further in this CD.

2.2.7.7 NSW Small Boat, SEAL Platoon, and Direct Action
NSW Small Boat, SEAL Platoon, and Direct Action activities are dispersed, small-scale clandestine activities in which one of the objectives is to avoid attracting attention by minimizing effects on the environment. Small Boat and Direct Action training may occur anywhere on SCI or within the SOCAL OPAREAS, while SEAL Platoon activities may occur on SCI in SHOBA, or in FLEETA HOT. The ocean portions of these activities consist primarily of small boat movements. The ashore portions of these activities consist primarily of foot traffic from the shoreline to upland areas by small groups. SEAL Platoon and Direct Action training may include live fire of small arms on the beach and in upland areas. Ocean resources are not affected. These activities do not require the Navy to have exclusive control over any portion of the CZ. NSW Small Boat, SEAL Platoon, and Direct Action activities have no reasonably foreseeable effects on CZ uses or resources, and are not considered further in this CD.
2.2.8 Strike Warfare

Strike Warfare consists of Bombing Exercises (BOMBEX) and Combat Search and Rescue (CSAR).

2.2.8.1 Bombing Exercise

BOMBEXs are conducted by fixed-wing aircraft that approach SHOBA Impact Area I or II at altitudes above 5,000 feet agl, and then release live or practice unguided or precision-guided bombs on land targets. These activities result in some local soil disturbance and the release of small amounts of explosives byproducts, most of which are innocuous compounds. These activities are expected to have no effects on marine water quality, bottom sediments, or other resources of the CZ, similar to the effects of Land Demolition as discussed in Section 2.2.7.1. BOMBEXs require exclusive use of the marine portions of SHOBA. Thus, while these activities would not have a reasonably foreseeable effect on CZ resources, they could have a reasonably foreseeable effect on CZ uses, so this activity will be evaluated for consistency with enforceable CCA policies in Section 3.

2.2.8.2 Combat Search and Rescue

CSAR exercises can include reconnaissance aircraft, helicopters, and fighter aircraft. Most of the CSAR activity would occur outside of the CZ, on or over SCI, and ground activities would take place primarily on SCI. In addition, the surface activity associated with a CSAR exercise is minimal and dispersed. No training materials would be expended in the CZ. The Navy would not need to exercise exclusive control over portions of the CZ around SCI for this training. CSAR activities thus would have no reasonably foreseeable effects on CZ uses or resources, and are not considered further in this CD.

2.2.9 U.S. Coast Guard Training Activities

U.S. Coast Guard training events include: search and rescue, maritime patrol training, boat handling, and helicopter and surface vessel live-fire training with small arms. The exercise involves rotary-wing aircraft and surface vessels, and includes the firing of small arms. Expedited projectiles from small arms firing would sink to the ocean bottom and quickly become buried in sediment or encrusted with benthic organisms. Leaching and dispersion of potentially hazardous constituents would be negligible, and would be dispersed over a large area, so as to have no effect on CZ uses or resources, as discussed in the SOCAL Range Complex Draft EIS/OES (DoN 2008). This brief occasional, small-scale activity would not require that commercial or recreational users be generally excluded from ocean areas normally available for public use. U.S. Coast Guard activities thus would have no reasonably foreseeable effects on CZ uses or resources, and are not considered further in this CD.

2.2.10 Naval Auxiliary Landing Field (NALF)

NALF activities consist of approaches to and landings at NALF and takeoffs and departures from NALF on SCI. Storm water runoff from paved surfaces at the airfield may convey potential marine contaminants into nearshore waters, but the amounts of these substances would be minimal, these events would occur intermittently, and the substances would be dispersed into large volumes of seawater, so as to have no effect on water quality. Therefore, these activities would have no effects on marine water quality, bottom sediments, or other resources of the CZ. CZ uses would not be affected by activities at NALF. Because these activities have no reasonably foreseeable effects on CZ resources or uses, they will not be further considered in this CD.
2.2.11 Research, Development, Test, and Evaluation (RD&T, &E)

2.2.11.1 Ship Torpedo Tests
Ship Torpedo Tests occur in SOAR, San Clemente Island Underwater Range (SCIUR), and OAPAREA 3803; when the SWTR Extensions are implemented as part of the proposed activities, these activities also may occur in the SWTR. Ship Torpedo Tests check the reliability, maintainability, and performance of training (recoverable exercise torpedoes [REXTORP]) and exercise torpedoes (EXTORP) and operational torpedoes. Aircraft and vessels fire non-explosive exercise torpedoes for various purposes. Test torpedoes are recovered to the extent practicable. Expended training materials are deposited in the water, where their environmental fate is as described for other expended training materials (e.g., S-A MISSILEX, S-A GUNEX).
Portions of the CZ around SCI could be closed for safety during these tests, possibly affecting commercial and recreational uses of the area. Ship Torpedo Tests would have no reasonably foreseeable effects on CZ resources, but could have a reasonably foreseeable effect on public uses of the CZ surrounding SCI, and will be evaluated for consistency with enforceable CCA policies in Section 5.

2.2.11.2 Unmanned Underwater Vehicle (UUV) Exercises
Unmanned Underwater Vehicle (UUV) tests occur at NOTS Pier and in SOAR; the latter area is outside of the CZ. These tests consist primarily of infrequent movements of small underwater vessels through CZ waters. The UUVs would emit no substances under normal operating conditions, so CZ resources would not be affected. These tests do not require that the public be cleared from portions of the CZ, so CZ uses would not be affected. These activities would have no reasonably foreseeable effects on CZ uses or resources, and are not considered further in this CD.

2.2.11.3 Sonobuoy QA / QC Tests
Sonobuoy QA/QC tests are conducted in SCIUR. These tests evaluate random lots of sonobuoys (passive, active, and explosive) to determine the quality of the set received from the manufacturer. The sonobuoys are dropped from an aircraft into the SCI Underwater Range area to the east of SCI and are allowed to operate for a representative period. All defective sonobuoys are recovered. In addition, 10 percent of a given sonobuoy model may be recovered for QA/QC purposes. All other sonobuoys are expended in the range; they self-scuttle (i.e., a port opens and it floods) and sink to the ocean bottom. Typically, about 3,000 - 3,100 sonobuoys per year are tested, and about 420 - 430 are recovered. An analysis by the Navy determined that the battery constituents released during sonobuoy operation had no effect on water quality, and that the scuttled sonobuoys had no effect on the quality of bottom sediments or ocean waters. Sonobuoy QA/QC tests do not require exclusive Navy control over any portion of the CZ off of SCI. This activity would have no reasonably foreseeable effects on CZ resources or uses, and is not considered further in this CD.

2.2.11.4 Ocean Engineering Tests
Ocean engineering tests are conducted off NOTS Pier. These tests are used to determine the characteristics, reliability, maintainability, and endurance of various items of marine design. The items to be tested are placed in the water off NOTS Pier and left for an extended period. No water pollutants would be emitted from these items, so CZ resources would not be affected. These tests do not require exclusive Navy control over any portion of the CZ off of SCI. This
activity thus would have no reasonably foreseeable effects on CZ uses or resources, and is not considered further in this CD.

2.2.11.5 Marine Mammal Units

Marine Mammal Mine Shape tests occur in MTRs 1 and 2, NOTS Pier area, SCIUR, and SOAR. Activities in the CZ consist primarily of trained Navy marine mammals finding objects and communicating with their human handlers. No training materials are expended, and no pollutants are released into the water column. These tests do not require exclusive Navy control over any portion of the CZ off of SCI. This activity would have no reasonably foreseeable effects on CZ uses or resources, and is not considered further in this CD.

2.2.11.6 Underwater Acoustical Tests

Underwater acoustical tests evaluate the accuracy of acoustical and non-acoustical ship sensors. MK-46 torpedoes are used for some of the tests. All tests are conducted in the SCI Underwater Range (SCIUR). These tests do not affect the quality of marine waters or sediments. These tests do not require exclusive Navy control over any portion of the CZ off of SCI. These activities thus would have no reasonably foreseeable effects on CZ uses or resources, and are not considered further in this CD.

2.2.11.7 Missile Flight Tests

Missile Flight Tests occur in W-291.12 nm or more offshore. Aircraft or vessels fire different types of missiles for various purposes. Expended training materials are contained within W-291. Expended training materials are deposited in the water; the environmental fate of these materials is as discussed for other expended training materials under S-A MISSILEX. Missile Flight Tests having targets on SCI would require that nearshore areas be cleared of commercial and recreational uses. Missile Flight Tests thus have no reasonably foreseeable effects on CZ resources, but may have a reasonably foreseeable effect on CZ uses, and will be evaluated for consistency with enforceable CCA policies in Section 3.

2.2.12 Range Enhancements

2.2.12.1 Shallow Water Minefield

The Navy proposes to construct a shallow water minefield in SOCAL Range Complex for expanding MCM training. Multiple site options off Tanner Bank, Cortes Bank, La Jolla, and Point Loma have been identified, with consideration being given to bathymetry and required capabilities. Of the five areas identified, an area known as Advanced Research Project Agency Minefield (ARPA) off La Jolla (and historically used for shallow water submarines MCM training) is the desired location. The Tanner Bank and Cortes Bank locations are outside the CZ, while the La Jolla and Point Loma locations would be partly in the CZ. MCM training is addressed above in Section 2.1.1.4.

Installation of anchors on the ocean bottom for the inert mine shapes would disturb bottom sediments and benthic organisms. This disturbance would occur over very small areas, and would be temporary. These installed materials would eventually become encrusted by marine organisms, and the anchor points on the bottom would be buried in sediment. If in the future the Navy no longer has a requirement for ASW training or no longer uses the Shallow Water Minefield for training, then the Navy will comply with applicable federal environmental planning and regulatory requirements pertaining to the disposition of these facilities.

Installation of the in-water minefield elements could temporarily exclude the public from small portions of the range for short periods. Installation thus would have no reasonably foreseeable
effects on CZ resources, but may have a reasonably foreseeable effect on CZ uses, and will be evaluated for consistency with enforceable CCA policies in Section 2.

2.2.12.2 Shallow Water Training Range (SWTR) Extension

The proposed activities include the installation of instrumented extensions of SOAR. The areas of the proposed extensions of the SOAR are called the Shallow Water Training Range (SWTR). These areas currently are used for subsea activities, but are not instrumented. Proposed training activities on the SWTR are addressed above.

Installation of ocean bottom elements of the range would disturb bottom sediments and benthic organisms. This disturbance would occur over very small areas, and would be temporary. These installed materials would eventually become encrusted by marine organisms, and buried in sediment. The Navy has no plans to remove these inert materials at the conclusion of their useful life. Installation of the in-water range elements could temporarily exclude the public from small portions of the range for short periods. Installation thus would have no reasonably foreseeable effects on CZ resources, but may have a reasonably foreseeable effect on CZ uses, and will be evaluated for consistency with enforceable CCA policies in Section 3.

2.3 Summary of Proposed Activities in the Coastal Zone

Twenty-nine of the 53 activities included in the proposed activities could have reasonably foreseeable effects on CZ resources or uses, along with the installation of the SWTR. In addition, the installation of the Shallow Water Minefield could affect CZ uses depending upon where it is located. The potential effects on CZ uses and resources of these activities are summarized below in Table 2-1. These effects will be evaluated for consistency with CCA enforceable policies in Section 3.
5.5 **ACOUSTIC ENVIRONMENT (AIRCRAFT NOISE)**

The Navy has developed detailed SOPs regarding sound in the ocean environment, particularly with respect to air and water sounds. These measures are discussed in detail below in Section 5.8 with regard to potential effects of sound on marine mammals and sea turtles.

Military personnel who might be exposed to sound from military activities are required to take precautions, such as the wearing of protective equipment, to reduce or eliminate potential harmful effects of such exposure. With regard to potential exposure of non-military personnel in ocean areas (such as fishermen in the vicinity of SCI) precautions are taken pursuant to SOPs to prevent such exposure. These include advance notice of scheduled operations to the public and the commercial fishing community via the *world wide* web, Notices to Mariners (NOTMARs), and Notices to Airmen (NOTAMs). In addition, range safety SOPs ensure that civilians are excluded from, and if necessary removed from areas of military operations, or that military activities do not occur when civilians are present. These procedures have proven effective at minimizing potential military / civilian interactions in the course of actual training or other military activities.

5.6 **MARINE PLANTS AND INVERTEBRATES**

In order to reduce or eliminate potential effects of Navy activities on marine plants and invertebrates, buffer zones have been designated for training events using both explosive and non-explosive ordnance. Lookouts are posted to visually survey for floating kelp, plants, or algal mats. For training activities using explosive ordnance, the intended impact area shall not be within 600 yards (550 meters) of known or observed live hard-bottom communities, kelp beds, floating plants, or algal mats. For training events using non-explosive ordnance, intended impact area shall not be within 200 yds (183 m) of known or observed live hard-bottom communities, kelp beds, floating plants, or algal mats. For air-to-surface missile exercises, the buffer zone is extended to 1,800 yds (1646 m) around hard-bottom communities, kelp forests, floating plants, and algal mats, for both explosive and non-explosive ordnance.

5.7 **FISH**

Mitigation measures for activities involving underwater detonations, implemented for marine mammals and sea turtles, also offer protections to habitats associated with fish communities. No additional mitigation measures are proposed or warranted because no substantial effects on fish or fish habitat were identified.

5.8 **SEA TURTLES AND MARINE MAMMALS**

As discussed in Sections 3.8 and 3.9, the comprehensive suite of protective measures and SOPs implemented by the Navy to reduce impact to marine mammals also serves to mitigate potential impacts on sea turtles. In particular, personnel and watchstander training, establishment of turtle-free exclusion zones for underwater detonations of explosives, and pre- and post-exercise surveys, all serve to reduce or eliminate potential impacts of Navy activities on sea turtles that may be present in the vicinity.

Effective training in the SOCAL Range Complex dictates that ship, submarine, and aircraft participants utilize their sensors and exercise weapons to their optimum capabilities as required by the mission. This section is a comprehensive list of mitigation measures that would be utilized for training activities analyzed in the SOCAL EIS/OEIS in order to minimize potential for impacts on marine mammals and sea turtles in the SOCAL Range Complex.

This section includes protective and mitigation measures that are followed for all types of exercises; those that are associated with a particular type of training event; and those that apply to a particular geographic region or season. For major exercises, the applicable mitigation measures are incorporated into a naval message which is disseminated to all of the units participating in the
exercise or training event and applicable responsible commands. Appropriate measures are also provided to non-Navy participants (other DoD and allied forces) as information in order to ensure their use by these participants.

5.8.1 General Maritime Measures

5.8.1.1 Personnel Training – Watchstanders and Lookouts

The use of shipboard lookouts is a critical component of all Navy protective measures. Navy shipboard lookouts (also referred to as “watchstanders”) are highly qualified and experienced observers of the marine environment. Their duties require that they report all objects sighted in the water to the officer of the deck (OOD) (e.g., trash, a periscope, marine mammals, sea turtles) and all disturbances (e.g., surface disturbance, discoloration) that may be indicative of a threat to the vessel and its crew. There are personnel serving as lookouts on station at all times (day and night) when a ship or surfaced submarine is moving through the water.

- All commanding officers (COs), executive officers (XOs), lookouts, OODs, junior OODs (JOOs), maritime patrol aircraft aircrews, and Anti-submarine Warfare (ASW)/Mine Warfare (MIW) helicopter crews will complete the NMFS-approved Marine Species Awareness Training (MSAT) by viewing the U.S. Navy MSAT digital versus disk (DVD). MSAT may also be viewed on-line at https://www.tecquest.net. All bridge watchstanders/lookouts will complete both parts one and two of the MSAT; part two is optional for other personnel. This training addresses the lookout’s role in environmental protection, laws governing the protection of marine species, Navy stewardship commitments and general observation information to aid in avoiding interactions with marine species.

- Navy lookouts will undertake extensive training in order to qualify as a watchstander in accordance with the Lookout Training Handbook (Naval Education and Training Command [NAVEDTRA] 12968-B).

- Lookout training will include on-the-job instruction under the supervision of a qualified, experienced watchstander. Following successful completion of this supervised training period, lookouts will complete the Personal Qualification Standard Program, certifying that they have demonstrated the necessary skills (such as detection and reporting of partially submerged objects). Personnel being trained as lookouts can be counted among those listed below as long as supervisors monitor their progress and performance.

- Lookouts will be trained in the most effective means to ensure quick and effective communication within the command structure in order to facilitate implementation of protective measures if marine species are spotted.

5.8.1.2 Operating Procedures & Collision Avoidance

- Prior to major exercises, a Letter of Instruction, Mitigation Measures Message or Environmental Annex to the Operational Order will be issued to further disseminate the personnel training requirement and general marine species protective measures.

- COs will make use of marine species detection cues and information to limit interaction with marine species to the maximum extent possible consistent with safety of the ship.

- While underway, surface vessels will have at least two lookouts with binoculars; surfaced submarines will have at least one lookout with binoculars. Lookouts already posted for safety of navigation and man-overboard precautions may be used to fill this requirement. As part of their regular duties, lookouts will watch for and report to the OOD the presence of marine mammals and sea turtles.
• On surface vessels equipped with a multi-function active sensor, pedestal mounted “Big Eye” (20x10) binoculars will be properly installed and is good working order to assist in the detection of marine mammals and sea turtles in the vicinity of the vessel.

• Personnel on lookout will employ visual search procedures employing a scanning methodology in accordance with the Lookout Training Handbook (NAVEDTRA 12968-B).

• After sunset and prior to sunrise, lookouts will employ Night Lookouts Techniques in accordance with the Lookout Training Handbook, (NAVEDTRA 12968-B).

• While in transit, naval vessels will be alert at all times, use extreme caution, and proceed at a “safe speed” so that the vessel can take proper and effective action to avoid a collision with any marine animal and can be stopped within a distance appropriate to the prevailing circumstances and conditions.

• When whales have been sighted in the area, Navy vessels will increase vigilance and take reasonable and practicable actions to avoid collisions and activities that might result in close interaction of naval assets and marine mammals. Actions may include changing speed and/or direction and are dictated by environmental and other conditions (e.g., safety, weather).

• Naval vessels will maneuver to keep at least 460 m (1,500 ft) away from any observed whale and avoid approaching whales head-on. This requirement does not apply if a vessel’s safety is threatened, such as when change of course will create an imminent and serious threat to a person, vessel, or aircraft, and to the extent vessels are restricted in their ability to maneuver. Restricted maneuverability includes, but is not limited to, situations when vessels are engaged in dredging, submerged operations, launching and recovering aircraft or landing craft, minesweeping operations, replenishment while underway and towing operations that severely restrict a vessel’s ability to deviate course. Vessels will take reasonable steps to alert other vessels in the vicinity of the whale.

• Where feasible and consistent with mission and safety, vessels will avoid closing to within 200-yd of sea turtles and marine mammals other than whales (whales addressed above).

• Floating weeds and kelp, algal mats, clusters of seabirds, and jellyfish are good indicators of sea turtles and marine mammals. Therefore, increased vigilance in watching for sea turtles and marine mammals will be taken where these are present.

• Navy aircraft participating in exercises at sea will conduct and maintain, when operationally feasible and safe, surveillance for marine species of concern as long as it does not violate safety constraints or interfere with the accomplishment of primary operational duties. Marine mammal detections will be immediately reported to assigned Aircraft Control Unit for further dissemination to ships in the vicinity of the marine species as appropriate where it is reasonable to conclude that the course of the ship will likely result in a closing of the distance to the detected marine mammal.

• All vessels will maintain log and records documenting training operations should they be required for event reconstruction purposes. Logs and records will be kept for a period of 30 days following completion of a major training exercise.
5.8.2 Measures for Specific Training Events

5.8.2.1 Mid-Frequency Active Sonar Operations

5.8.2.1.1 General Maritime Mitigation Measures: Personnel Training

- All lookouts onboard platforms involved in ASW training events will review the NMFS-approved Marine Species Awareness Training material prior to use of mid-frequency active sonar.
- All COs, XO’s, and officers standing watch on the bridge will have reviewed the Marine Species Awareness Training material prior to a training event employing the use of mid-frequency active sonar.
- Navy lookouts will undertake extensive training in order to qualify as a watchstander in accordance with the Lookout Training Handbook (Naval Educational Training [NAVEDTRA], 12968-B).
- Lookout training will include on-the-job instruction under the supervision of a qualified, experienced watchstander. Following successful completion of this supervised training period, lookouts will complete the Personal Qualification Standard program, certifying that they have demonstrated the necessary skills (such as detection and reporting of partially submerged objects). This does not forbid personnel being trained as lookouts from being counted as those listed in previous measures so long as supervisors monitor their progress and performance.
- Lookouts will be trained in the most effective means to ensure quick and effective communication within the command structure in order to facilitate implementation of mitigation measures if marine species are spotted.

5.8.2.1.2 General Maritime Mitigation Measures: Lookout and Watchstander Responsibilities

- On the bridge of surface ships, there will always be at least three people on watch whose duties include observing the water surface around the vessel.
- All surface ships participating in ASW training events will, in addition to the three personnel on watch noted previously, have at all times during the exercise at least two additional personnel on watch as marine mammal lookouts.
- Personnel on lookout and officers on watch on the bridge will have at least one set of binoculars available for each person to aid in the detection of marine mammals.
- On surface vessels equipped with mid-frequency active sonar, pedestal mounted "Big Eye" (20x110) binoculars will be present and in good working order to assist in the detection of marine mammals in the vicinity of the vessel.
- Personnel on lookout will employ visual search procedures employing a scanning methodology in accordance with the Lookout Training Handbook (NAVEDTRA 12968-B).
- After sunset and prior to sunrise, lookouts will employ Night Lookouts Techniques in accordance with the Lookout Training Handbook.
- Personnel on lookout will be responsible for reporting all objects or anomalies sighted in the water (regardless of the distance from the vessel) to the Officer of the Deck, since any object or disturbance (e.g., trash, periscope, surface distortion, discoloration) in the water may be indicative of a threat to the vessel and its crew or indicative of a marine species that may need to be avoided as warranted.

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5.8.2.1.3 Operating Procedures

- A Letter of Instruction, Mitigation Measures Message, or Environmental Annex to the Operational Order will be issued prior to the exercise to further disseminate the personnel training requirement and general marine mammal mitigation measures.

- CO2 will make use of marine species detection cues and information to limit interaction with marine species to the maximum extent possible consistent with safety of the ship.

- All personnel engaged in passive acoustic sonar operation (including aircraft, surface ships, or submarines) will monitor for marine mammal vocalizations and report the detection of any marine mammal to the appropriate watch station for dissemination and appropriate action.

- During mid-frequency active sonar operations, personnel will utilize all available sensor and optical systems (such as night vision goggles) to aid in the detection of marine mammals.

- Navy aircraft participating in exercises at sea will conduct and maintain, when operationally feasible and safe, surveillance for marine species of concern as long as it does not violate safety constraints or interfere with the accomplishment of primary operational duties.

- Aircraft with deployed sonobuoys will use only the passive capability of sonobuoys when marine mammals are detected within 200 yds (183 m) of the sonobuoy.

- Marine mammal detections will be immediately reported to assigned Aircraft Control Unit for further dissemination to ships in the vicinity of the marine species as appropriate where it is reasonable to conclude that the course of the ship will likely result in a closing of the distance to the detected marine mammal.

- Safety Zones—When marine mammals are detected by any means (aircraft, shipboard looking, or acoustically) within 1,000 yds (914 m) of the sonar dome (the bow), the ship or submarine will limit active transmission levels to at least 6 decibels (dB) below normal operating levels. (A 6 dB reduction equates to a 75 percent power reduction. The reason is that decibel levels are on a logarithmic scale, not a linear scale. Thus, a 6 dB reduction results in a power level only 25 percent of the original power.)
  - Ships and submarines will continue to limit maximum transmission levels by this 6-dB factor until the animal has been seen to leave the area, has not been detected for 30 minutes, or the vessel has transited more than 2,000 yds (1829 m) beyond the location of the last detection.
  - Should a marine mammal be detected within or closing to inside 500 yds (457 m) of the sonar dome, active sonar transmissions will be limited to at least 10 dB below the equipment's normal operating level. (A 10 dB reduction equates to a 90 percent power reduction from normal operating levels.) Ships and submarines will continue to limit maximum power levels by this 10-dB factor until the animal has been seen to leave the area, has not been detected for 50 minutes, or the vessel has transited more than 2,000 yds (457 m) beyond the location of the last detection.
  - Should the marine mammal be detected within or closing to inside 200 yds (183 m) of the sonar dome, active sonar transmissions will cease. Sonar will not resume until the animal has been seen to leave the area, has not been detected for
30 minutes, or the vessel has transited more than 2,000 yds (457 m) beyond the location of the last detection.

- Special conditions applicable for dolphins and porpoises only: If, after conducting an initial maneuver to avoid close quarters with dolphins or porpoises, the OOD concludes that dolphins or porpoises are deliberately closing to ride the vessel’s bow wave, no further mitigation actions are necessary while the dolphins or porpoises continue to exhibit bow wave riding behavior.

- If the need for power-down should arise as detailed in “Safety Zones” above, the Navy shall follow the requirements as though they were operating at 235 dB—
  - the normal operating level (i.e., the first power-down will be to 229 dB, regardless of at what level above 235 sonar was being operated).

- Prior to start up or restart of active sonar, operators will check that the Safety Zone radius around the sound source is clear of marine mammals.
- Sonar levels (generally)—Navy will operate sonar at the lowest practicable level, not to exceed 235 dB, except as required to meet tactical training objectives.
- Helicopters shall observe/survey the vicinity of an ASW training event for 10 minutes before the first deployment of active (dipping) sonar in the water.
- Helicopters shall not dip their sonar within 200 yds (183 m) of a marine mammal and shall cease pinging if a marine mammal moves within 200 yds (183 m) after pinging has begun.
- Submarine sonar operators will review detection indicators of close-aboard marine mammals prior to the commencement of ASW training events involving active mid-frequency sonar.
- Increased vigilance during ASW training events with tactical active sonar when critical conditions are present.

Based on lessons learned from strandings in Bahamas 2000, Madeira 2000, Canaries 2002 and Spain 2006, beaked whales are of particular concern since they have been associated with mid-frequency active sonar operations. The Navy should avoid planning Make ASW Training Exercises with mid-frequency active sonar in areas where they will encounter conditions which, in their aggregate, may contribute to a marine mammal stranding event.

The conditions to be considered during exercise planning include:

- Areas of at least 1,000-meter depth near a shoreline where there is a rapid change in bathymetry on the order of 1,000-6,000 yds (944-5486 m) occurring across a relatively short horizontal distance (e.g., 5 nautical miles [nm]).
- Cases for which multiple ships or submarines (≥ 3) operating mid-frequency active sonar in the same area over extended periods of time (≥ 6 hours) in close proximity (≤ 10 nm apart).
- An area surrounded by land masses, separated by less than 35 nm and at least 10 nm in length, or an embayment, wherein operations involving multiple ships/subs (≥ 3) employing mid-frequency active sonar near land may produce sound directed toward the channel or embayment that may cut off the lines of egress for marine mammals.

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Though not as dominant a condition as bathymetric features, the historical presence of a significant surface duct (i.e., a mixed layer of constant water temperature extending from the sea surface to 100 or more feet [ft]).

If the Major Range Event is to occur in an area where the above conditions exist in their aggregate, these conditions must be fully analyzed in environmental planning documentation. The Navy will increase vigilance by undertaking the following additional mitigation measures:

- A dedicated aircraft (naval asset or contracted aircraft) will undertake reconnaissance of the embarkation or channel ahead of the exercise participants to detect marine mammals that may be in the area exposed to active sonar. Where practical, advance survey should occur within about 2 hours prior to mid-frequency active sonar use and periodic surveillance should continue for the duration of the exercise. Any unusual conditions (e.g., presence of sensitive species, groups of species milling out of habitat, and any stranded animals) shall be reported to the Office of Tactical Command, who should give consideration to delaying, suspending, or altering the exercise.
- All safety zone power down requirements described above will apply.
- The post-exercise report must include specific reference to any event conducted in areas where the above conditions exist, with exact location and timing/duration of the event, and noting results of surveys conducted.

5.8.2.2 Surface-to-Surface Gunnery (5-inch, 76 mm, 20 mm, 25 mm and 30 mm explosive rounds)

- Lookouts will visually survey for floating weeds and kelp, and algal mats which may be inhabited by immature sea turtles in the target area. Intended impact shall not be within 400 yds (345 m) of known or observed floating weeds and kelp, and algal mats.
- For exercises using targets towed by a vessel or aircraft, target-towing vessel/aircraft shall maintain a trained lookout for marine mammals and sea turtles. If a marine mammal or sea turtle is sighted in the vicinity, the tow aircraft/vehicle will immediately notify the firing vessel, which will suspend the exercise until the area is clear.
- A 600 yard radius buffer zone will be established around the intended target.
- From the intended firing position, trained lookouts will survey the buffer zone for marine mammals and sea turtles prior to commencement and during the exercise as long as practicable. Due to the distance between the firing position and the buffer zone, lookouts are only expected to visually detect breaching whales, whale blows, and large pods of dolphins and porpoises.
- The exercise will be conducted only when the buffer zone is visible and marine mammals and sea turtles are not detected within it.

5.8.2.3 Surface-to-Surface Gunnery (non-explosive rounds)

- Lookouts will visually survey for floating weeds and kelp, and algal mats which may be inhabited by immature sea turtles in the target area. Intended impact will not be within 200 yds (183 m) of known or observed floating weeds and kelp, and algal mats.
- A 200 yard (183 m) radius buffer zone will be established around the intended target.
- From the intended firing position, trained lookouts will survey the buffer zone for marine mammals and sea turtles prior to commencement and during the exercise as long as practicable. Due to the distance between the firing position and the buffer zone, lookouts...
are only expected to visually detect breaching whales, whale blows, and large pods of dolphins and porpoises.

- If applicable, target towing vessels will maintain a lookout. If a marine mammal or sea turtle is sighted in the vicinity of the exercise, the tow vessel will immediately notify the firing vessel in order to secure gunfire firing until the area is clear.

- The exercise will be conducted only when the buffer zone is visible and marine mammals and sea turtles are not detected within the target area and the buffer zone.

5.8.2.4 Surface-to-Air Gunnery (explosive and non-explosive rounds)

- Vessels will orient the geometry of gunfire exercises in order to prevent debris from falling in the area of sighted marine mammals, sea turtles, algal mats, and floating kelp.

- Vessels will expedite the recovery of any parachute deploying aerial targets to reduce the potential for entanglement of marine mammals and sea turtles.

- Target towing aircraft shall maintain a lookout. If a marine mammal or sea turtle is sighted in the vicinity of the exercise, the tow aircraft will immediately notify the firing vessel in order to secure gunfire firing until the area is clear.

5.8.2.5 Air-to-Surface Gunnery (explosive and non-explosive rounds)

- If surface vessels are involved, lookouts will visually survey for floating kelp, which may be inhabited by immature sea turtles, in the target area. Impact should not occur within 200 yd (183 m) of known or observed floating weeds and kelp or algal mats.

- A 200 yd (183 m) radius buffer zone will be established around the intended target.

- If surface vessels are involved, lookout(s) will visually survey the buffer zone for marine mammals and sea turtles prior to and during the exercise.

- Aerial surveillance of the buffer zone for marine mammals and sea turtles will be conducted prior to commencement of the exercise. Aerial surveillance altitude of 500 feet to 1,500 feet (152 - 456 m) is optimum. Aircraft crew/pilot will maintain visual watch during exercises. Release of ordnance through cloud cover is prohibited: aircraft must be able to actually see ordnance impact areas.

- The exercise will be conducted only if marine mammals and sea turtles are not visible within the buffer zone.

5.8.2.6 Small Arms Training - (grenades, explosive and non-explosive rounds)

- Lookouts will visually survey for floating weeds or kelp, algal mats, marine mammals, and sea turtles. Weapons will not be fired in the direction of known or observed floating weeds or kelp, algal mats, marine mammals, sea turtles.

5.8.2.7 Air-to-Surface At-Sea Bombing Exercises (explosive bombs and cluster munitions, rockets)

- If surface vessels are involved, trained lookouts will survey for floating kelp, which may be inhabited by immature sea turtles. Ordnance shall not be targeted to impact within 1,000 yds (914 m) of known or observed floating kelp, sea turtles, or marine mammals.

- A buffer zone of 1,000 yd (914 m) radius will be established around the intended target.

- Aircraft will visually survey the target and buffer zone for marine mammals and sea turtles prior to and during the exercise. The survey of the impact area will be made by flying at 1,500 feet or lower, if safe to do so, and at the slowest safe speed. Release of
ordnance through cloud cover is prohibited: aircraft must be able to actually see ordnance impact areas. Survey aircraft should employ most effective search tactics and capabilities.

- The exercises will be conducted only if marine mammals and sea turtles are not visible within the buffer zone.

5.8.2.8 Air-to-Surface At-Sea Bombing Exercises (non-explosive bombs and cluster munitions, rockets)

- If surface vessels are involved, trained lookouts will survey for floating kelp, which may be inhabited by immature sea turtles, and for sea turtles and marine mammals. Ordinance shall not be targeted to impact within 1,000 yds (914 m) of known or observed floating kelp, sea turtles, or marine mammals.
- A 1,000 yd (914 m) radius buffer zone will be established around the intended target.
- Aircraft will visually survey the target and buffer zone for marine mammals and sea turtles prior to and during the exercise. The survey of the impact area will be made by flying at 1,500 ft (152 m) or lower, if safe to do so, and at the slowest safe speed. Release of ordnance through cloud cover is prohibited: aircraft must be able to actually see ordnance impact areas. Survey aircraft should employ most effective search tactics and capabilities.

- The exercise will be conducted only if marine mammals and sea turtles are not visible within the buffer zone.

5.8.2.9 Air-to-Surface Missile Exercises (explosive and non-explosive)

- Ordinance shall not be targeted to impact within 1,800 yds (1646 m) of known or observed floating kelp, which may be inhabited by immature sea turtles, or coral reefs.
- Aircraft will visually survey the target area for marine mammals and sea turtles. Visual inspection of the target area will be made by flying at 1,500 (457 m) feet or lower, if safe to do so, and at the slowest safe speed. Firing or range clearance aircraft must be able to actually see ordnance impact areas. Explosive ordnance shall not be targeted to impact within 1,800 yds (1646 m) of sighted marine mammals and sea turtles.

5.8.2.10 Underwater Detonations (up to 20-lb charges)

To ensure protection of marine mammals and sea turtles during underwater detonation training, the operating area must be determined to be clear of marine mammals and sea turtles prior to detonation. Implementation of the following mitigation measures continue to ensure that marine mammals would not be exposed to temporary threshold shift (TTS), permanent threshold shift (PTS), or injury from physical contact with training mine shapes during Major Exercises.

5.8.2.10.1 Exclusion Zones

All Mine Warfare and Mine Countermeasures Operations involving the use of explosive charges must include exclusion zones for marine mammals and sea turtles to prevent physical and/or acoustic effects to those species. These exclusion zones shall extend in a 700-yard arc radius around the detonation site.

5.8.2.10.2 Pre-Exercise Surveys

For Demolition and Ship Mine Countermeasures Operations, pre-exercise survey shall be conducted within 30 minutes prior to the commencement of the scheduled explosive event. The survey may be conducted from the surface, by divers, and/or from the air, and personnel shall be alert to the presence of any marine mammal or sea turtle. Should such an animal be present within

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the survey area, the exercise shall be paused until the animal voluntarily leaves the area. The Navy will suspend detonation exercises and ensure the area is clear for a full 30 minutes prior to detonation. Personnel will record any protected species marine mammal and sea turtle observations during the exercise as well as measures taken if species are detected within the exclusion zone.

5.8.2.10.3 Post-Exercise Surveys and Reporting
Surveys within the same radius shall also be conducted within 30 minutes after the completion of the explosive event.

If there is evidence that a marine mammal or sea turtle may have been stranded, injured or killed by the action, Navy training activities will be immediately suspended and the situation immediately reported by the participating unit to the Officer in Charge of the Exercise (OCE), who will follow Navy procedures for reporting the incident to the Commander, Pacific Fleet, Commander, Navy Region Southwest, Environmental Director, and the chain-of-command.

5.8.2.11 Mining Operations
Mining Operations involve aerial drops of inert training shapes on target points. Aircrews are scored for their ability to accurately hit the target points. This operation does not involve live ordnance. The probability of a marine species being in the exact spot in the ocean where an inert object is dropped is remote. However, as a conservative measure, initial target points will be briefly surveyed prior to inert ordnance release from an aircraft to ensure the intended drop area is clear of marine mammals and sea turtles. To the extent feasible, the Navy shall retrieve inert mine shapes dropped during Mining Operations.

5.8.2.12 Sink Exercise (SINKEX)
The selection of sites suitable for SINKEX involves a balance of operational availability, requirements established under the Marine Protection, Research and Sanctuaries Act (MPSRA) permit granted to the Navy (40 Code of Federal Regulations § 229.2), and the identification of areas with a low likelihood of encountering Endangered Species Act (ESA) listed species. To meet operational suitability criteria, locations must be within a reasonable distance of the target vessels’ originating location. The locations should also be close to active military bases to allow participating assets access to shore facilities. For safety purposes, these locations should also be in areas that are not generally used by non-military air or watercraft. The MPRSA permit requires vessels to be sunk in waters which are at least 1,000 fathoms (3,000 yds / 2742 m) deep and at least 50 nm from land.

In general, most listed species prefer areas with strong bathymetric gradients and oceanographic fronts for significant biological activity such as feeding and reproduction. Typical locations include the continental shelf and shelf-edge.

5.8.2.12.1 SINKEX Mitigation Plan
The Navy has developed range clearance procedures to maximize the probability of sighting any ships or protected species in the vicinity of an exercise, which are as follows:

- All weapons firing would be conducted during the period 1 hour after official sunrise to 30 minutes before official sunset.
- Extensive range clearance operations would be conducted in the hours prior to commencement of the exercise, ensuring that no shipping is located within the hazard range of the longest-range weapon being fired for that event.
- Prior to conducting the exercise, remotely sensed sea surface temperature maps would be reviewed. SINKEX would not be conducted within areas where strong temperature
discontinuities are present, thereby indicating the existence of oceanographic fronts. These areas would be avoided because concentrations of some listed species, or their prey, are known to be associated with these oceanographic features.

- An exclusion zone with a radius of 1.0 nm would be established around each target. This exclusion zone is based on calculations using a 990-pound (lb) 116 net explosive weight high explosive source detonated 5 ft below the surface of the water, which yields a distance of 0.85 nm (cold seasons) and 0.89 nm (warm seasons) beyond which the received level is below the 182 decibels (dB) re: 1 micropascal squared-seconds (μPa2s) threshold established for the WINSTON S. CHURCHILL (DDG 81) shock trials (DoN 2001). An additional buffer of 0.5 nm would be added to account for errors, target drift, and animal movements. Additionally, a safety zone, which extends from the exclusion zone at 1.0 nm out an additional 0.5 nm, would be surveyed. Together, the zones extend out 2 nm from the target.

- A series of surveillance over-flights would be conducted within the exclusion and the safety zones, prior to and during the exercise, when feasible. Survey protocols would be as follows:
  - Overflights within the exclusion zone would be conducted in a manner that optimizes the surface area of the water observed. This may be accomplished through the use of the Navy’s Search and Rescue Tactical Aid, which provides the best search altitude, ground speed, and track spacing for the discovery of small, possibly dark objects in the water based on the environmental conditions of the day. These environmental conditions include the angle of sun inclination, amount of daylight, cloud cover, visibility, and sea state.
  - All visual surveillance activities would be conducted by Navy personnel trained in visual surveillance. At least one member of the mitigation team would have completed the Navy’s marine mammal training program for lookouts.
  - In addition to the overflights, the exclusion zone would be monitored by passive acoustic means, when assets are available. This passive acoustic monitoring would be maintained throughout the exercise. Potential assets include sonobuoys, which can be utilized to detect any vocalizing marine mammals (particularly sperm whales) in the vicinity of the exercise. The sonobuoys would be re-seeded as necessary throughout the exercise. Additionally, passive sonar onboard submarines may be utilized to detect any vocalizing marine mammals in the area.
  - The OCE would be informed of any aural detection of marine mammals and would include this information in the determination of when it is safe to commence the exercise.
  - Or each day of the exercise, aerial surveillance of the exclusion and safety zones would commence 2 hours prior to the first firing.
  - The results of all visual, aerial, and acoustic searches would be reported immediately to the OCE. No weapons launches or firing would commence until the OCE declares the safety and exclusion zones free of marine mammals and threatened and endangered species.
  - If a protected species observed within the exclusion zone is diving, firing would be delayed until the animal is re-sighted outside the exclusion zone, or 30 minutes have elapsed. After 30 minutes, if the animal has not been re-sighted it would be assumed to have left the exclusion zone. This is based on a typical dive
time of 30 minutes for traveling listed species of concern. The OCE would determine if the listed species is in danger of being adversely affected by commencement of the exercise.

- During breaks in the exercise of 30 minutes or more, the exclusion zone would again be surveyed for any protected species. If protected species are sighted within the exclusion zone, the OCE would be notified, and the procedure described above would be followed.

- Upon sinking of the vessel, a final surveillance of the exclusion zone would be monitored for 2 hours, or until sunset, to verify that no listed species were harmed.

- Aerial surveillance would be conducted using helicopters or other aircraft based on necessity and availability. The Navy has several types of aircraft capable of performing this task; however, not all types are available for every exercise. For each exercise, the available asset best suited for identifying objects on and near the surface of the ocean would be used. These aircraft would be capable of flying at the slow safe speeds necessary to enable viewing of marine vertebrates with unobstructed, or minimally obstructed, downward and outward visibility. The exclusion and safety zone surveys may be cancelled in the event that a mechanical problem, emergency search and rescue, or other similar and unexpected event preempts the use of one of the aircraft onsite for the exercise.

- Every attempt would be made to conduct the exercise in sea states that are ideal for marine mammal sighting. Beaufort Sea State 3 or less. In the event of a 4 or above, survey efforts would be increased within the zones. This would be accomplished through the use of an additional aircraft, if available, and conducting tight search patterns.

- The exercise would not be conducted unless the exclusion zone could be adequately monitored visually.

- In the unlikely event that any listed species are observed to be harmed in the area, a detailed description of the animal would be taken, the location noted, and if possible, photos taken. This information would be provided to NMFS via the Navy's regional environmental coordinator for purposes of identification.

- An after action report detailing the exercise's time line, the time the surveys commenced and terminated, amount, and types of all ordnance expended, and the results of survey efforts for each event would be submitted to NMFS.

5.8.2.13 Mitigation Measures Related to Explosive Source Sonobuys (AHNSQ-110A)

- Crews will conduct visual reconnaissance of the drop area prior to laying their intended sonobuoy pattern. This search should be conducted below 457 m (500 yd) at a slow speed, if operationally feasible and weather conditions permit. In dual aircraft operations, crews are allowed to conduct coordinated area clearance.

- Crews shall conduct a minimum of 30 minutes of visual and aural monitoring of the search area prior to commanding the first post detonation. This 30-minute observation period may include pattern deployment time.

- For any part of the briefed pattern where a post (source/receiver sonobuoy pair) will be deployed within 914 m (1,000 yd) of observed marine mammal activity, deploy the receiver ONLY and monitor while conducting a visual search. When marine mammals...
are no longer detected within 914 m (1,000 yd) of the intended post position, co-locate
the explosive source sonobuoy (AN/SSQ-110A) (source) with the receiver.
- When able, crews will conduct continuous visual and aural monitoring of marine
  mammal activity. This is to include monitoring of own-aircraft sensors from first sensor
  placement to checking off station and out of RF range of these sensors.
- Aural Detection:
  - If the presence of marine mammals is detected aurally, then that should cue the
    aircrew to increase the diligence of their visual surveillance. Subsequently, if no
    marine mammals are visually detected, then the crew may continue multi-static
    active search.
- Visual Detection:
  - If marine mammals are visually detected within 914 m (1,000 yd) of the
    explosive source sonobuoy (AN/SSQ-110A) intended for use, then that payload
    shall not be detonated. Aircrews may utilize this post once the marine mammals
    have not been re-sighted for 10 minutes, or are observed to have moved outside
    the 914 m (1,000 yd) safety buffer.
  - Aircrews may shift their multi-static active search to another post, where marine
    mammals are outside the 914 m (1,000 yd) safety buffer.
- Aircrews shall make every attempt to manually detonate the unexploded charges at each
  post in the pattern prior to departing the operations area by using the “Payload 1 Release”
  command followed by the “Payload 2 Release” command. Aircrews shall refrain from
  using the “Scuttle” command when two payloads remain at a given post. Aircrews will
  ensure that a 914 m (1,000 yd) safety buffer, visually clear of marine mammals, is
  maintained around each post as is done during active search operations.
- Aircrews shall only leave posts with unexploded charges in the event of a sonobuoy
  malfunction, an aircraft system malfunction, or when an aircraft must immediately depart
  the area due to issues such as fuel constraints, inclement weather, and in-flight
  emergencies. In these cases, the sonobuoy will self-scuttle using the secondary or tertiary
  method.
- Ensure all payloads are accounted for. Explosive source sonobuoys (AN/SSQ-110A) that
  can not be scuttled shall be reported as unexploded ordnance via voice communications
  while airborne, then upon landing via naval message.
- Mammal monitoring shall continue until out of own-aircraft sensor range.

5.8.3 Conservation Measures

5.8.3.1 SOCAL Marine Species Monitoring Plan
The Navy is developing developed a Marine Species Monitoring Plan (MSMP) that provides
recommendations for site-specific monitoring for MMPA and ESA listed species (primarily
marine mammals) within the SOCAL Range Complex, including training exercises. The
primary goals of monitoring are to evaluate trends in marine species distribution and abundance
in order to assess potential population effects from Navy training activities and determine the
effectiveness of the Navy’s mitigation measures. The information gained from the monitoring
will also allow the Navy to evaluate the models used to predict effects to marine mammals.

By using a combination of monitoring techniques or tools appropriate for the species of concern,
type of Navy activities conducted, sea state conditions, and the size of the Range Complex, the
detection, localization, and observation of marine mammals and sea turtles can be maximized. The following available monitoring techniques and tools are described in this monitoring plan for monitoring for range events (several days or weeks) and monitoring of population effects such as abundance and distribution (months or years):

- **Visual Observations** – Vessel-, Arial- and Shore-based Surveys (for marine mammals and sea turtles) will provide data on population trends (abundance, distribution, and presence) and response of marine species to Navy training activities. Navy lookouts will also record observations of detected marine mammals from Navy ships during appropriate training and test events.

- **Acoustic Monitoring** – Passive Acoustic Monitoring possibly using towed hydrophone arrays, Autonomous Acoustic Recording buoys and U.S. Navy Instrument Acoustic Range (for marine mammals only) may provide presence/absence data on cryptic species that are difficult to detect visually (beaked whales and minke whales) that could address long term population trends and response to Navy training exercises.

- **Tagging** – Tagging marine mammals with instruments to measure their dive depth and duration, determine location and record the received level of natural and anthropogenic sounds.

- **Additional Methods** – Oceanographic Observations and Other Environmental Factors will be obtained during ship-based surveys and satellite remote sensing data. Oceanographic data is important for the abundance and distribution of prey items and therefore the distribution movements of marine mammals.

The monitoring plan will be reviewed annually by Navy biologists to determine the effectiveness of the monitoring elements and to consider any new monitoring tools or techniques that may have become available.

### 5.8.3.2 Research

The Navy provides a significant amount of funding and support to marine research. The agency provides nearly 10 million dollars annually to universities, research institutions, federal laboratories, private companies, and independent researchers around the world to study marine mammals. The U.S. Navy sponsors seventy percent of all U.S. research concerning the effects of human-generated sound on marine mammals and 50 percent of such research conducted worldwide. Major topics of Navy-supported research include the following:

- Better understanding of marine species distribution and important habitat areas,
- Developing methods to detect and monitor marine species before and during training,
- Understanding the effects of sound on marine mammals, sea turtles, fish, and birds, and
- Developing tools to model and estimate potential effects of sound.

The Navy’s Office of Naval Research currently coordinates six programs that examine the marine environment and are devoted solely to studying the effects of noise and the implementation of technology tools that will assist the Navy in studying and tracking marine mammals. The six programs are as follows:

- Environmental Consequences of Underwater Sound,
- Non-Auditory Biological Effects of Sound on Marine Mammals,
• Effects of Sound on the Marine Environment,
• Sensor: and Models for Marine Environmental Monitoring,
• Effects of Sound on Hearing of Marine Animals, and
• Passive Acoustic Detection, Classification, and Tracking of Marine Mammals.

The Navy has also developed the technical reports referenced within this document, which include the Marine Resource Assessments and the Navy OPAREA Density Estimates (NODE) reports. Furthermore, research cruises by the National Marine Fisheries Service (NMFS) and by academic institutions have received funding from the U.S. Navy.

The Navy has sponsored several workshops to evaluate the current state of knowledge and potential for future acoustic monitoring of marine mammals. The workshops brought together acoustic experts and marine biologists from the Navy and other research organizations to present data and information on current acoustic monitoring research efforts and to evaluate the potential for incorporating similar technology and methods on instrumented ranges. However, acoustic detection, identification, localization, and tracking of individual animals still requires a significant amount of research effort to be considered a reliable method for marine mammal monitoring. The Navy supports research efforts on acoustic monitoring and will continue to investigate the feasibility of passive acoustics as a potential mitigation and monitoring tool.

Overall, the Navy will continue to fund ongoing marine mammal research, and is planning to coordinate long term monitoring/studies of marine mammals in various established ranges and operating areas. The Navy will continue to research and contribute to university/external research to improve the state of the science regarding marine species biology and acoustic effects. These efforts include mitigation and monitoring programs; data sharing with NMFS and via the literature for research and development efforts; and future research as described previously.

5.8.4 Coordination and Reporting

The Navy will coordinate with the local NMFS Stranding Coordinator for any unusual marine mammal behavior and any stranding, beached live/dead or floating marine mammals that may occur coincident with Navy training activities.

5.8.5 Alternative Mitigation Measures Considered but Eliminated

As described in Chapter 3, Section 3.9 and Appendix E, the vast majority of estimated sound exposures of marine mammals during proposed active sonar activities would not cause injury. Potential acoustic effects on marine mammals would be further reduced by the mitigation measures described above. Therefore, the Navy concludes the proposed action and mitigation measures would achieve the least practical adverse impact on species or stocks of marine mammals.

A determination of “least practicable adverse impacts” includes consideration of personnel safety, practicability of implementation, and impact on the effectiveness of the military readiness activity in consultation with the DoD. Therefore, the following additional mitigation measures were analyzed and eliminated from further consideration:

• Reduction of training. The requirements for training have been developed through many years of iteration to ensure sailors achieve levels of readiness to ensure they are prepared to properly respond to the many contingencies that may occur during an actual mission. These training requirements are designed provide the expertise needed to ensure sailors are properly prepared for operational success. There is no extra training built in to the plan, as this would not be an efficient use of the resources needed to support the training
(e.g., fuel time). Therefore, any reduction of training would not allow sailors to achieve satisfactory levels of readiness needed to accomplish their mission.

- Use of ramp-up to attempt to clear the range prior to the conduct of exercises. Ramp-up procedures, (slowly increasing the sound in the water to necessary levels), are not a viable alternative for training exercises because the ramp-up would alert opponents to the participants’ presence. This affects the realism of training in that the target submarine would be able to detect the searching unit prior to themselves being detected, enabling them to take evasive measures. This would insert a significant anomaly to the training, affecting its realism and effectiveness. Though ramp-up procedures have been used in testing, the procedure is not effective in training sailors to react to tactical situations, as it provides an unrealistic advantage by alerting the target. Using these procedures would not allow the Navy to conduct realistic training, thus adversely impacting the effectiveness of the military readiness activity.

- Visual monitoring using third-party observers from air or surface platforms, in addition to the existing Navy-trained lookouts,
  - The use of third-party observers would compromise security due to the requirement to provide advance notification of specific times/locations of Navy platforms.
  - Reliance on the availability of third-party personnel would also impact training flexibility, thus adversely affecting training effectiveness.
  - The presence of other aircraft in the vicinity of naval exercises would raise safety concerns for both the commercial observers and naval aircraft.
  - Use of Navy observers is the most effective means to ensure quick and effective implementation of mitigation measures if marine species are spotted. A critical skill set of effective Navy training is communication. Navy lookouts are trained to act swiftly and decisively to ensure that appropriate actions are taken.
  - Use of third-party observers is not necessary because Navy personnel are extensively trained in spotting items on or near the water surface. Navy spotters receive more hours of training, and use their spotting skills more frequently, than many third-party trained personnel.
  - Crew members participating in training activities involving aerial assets have been specifically trained to detect objects in the water. The crew’s ability to sight from both surface and aerial platforms provides excellent survey capabilities using the Navy’s existing exercise assets.
  - Security clearance issues would have to be overcome to allow non-Navy observers onboard exercise participants.
  - Some training events will span one or more 24-hour periods, with operations underway continuously in that timeframe. It is not feasible to maintain non-Navy surveillance of these operations, given the number of non-Navy observers that would be required onboard.
  - Surface ships having active mid-frequency sonar have limited berthing capacity. As exercise planning includes careful consideration of this limited capacity in the placement of exercise controllers, data collection personnel, and Afloat Training Group personnel on ships involved in the exercise, inclusion of non-Navy observers onboard these ships would require that in some cases there would be
no additional berthing space for essential Navy personnel required to fully evaluate and efficiently use the training opportunity to accomplish the exercise objectives.

- Contiguous ASW events may cover many hundreds of square miles. The number of civilian ships and/or aircraft required to monitor the area of these events would be considerable. It is, thus, not feasible to survey or monitor the large exercise areas in the time required ensuring these areas are devoid of marine mammals. In addition, marine mammals may move into or out of an area, if surveyed before an event, or an animal could move into an area after an exercise took place. Given that there are no adequate controls to account for these or other possibilities and there are no identified research objectives, there is no utility to performing either a before or after the event survey of an exercise area.

- Survey during an event raises safety issues with multiple, slow civilian aircraft operating in the same airspace as military aircraft engaged in combat training activities. In addition, most of the training events take place far from land, limiting both the time available for civilian aircraft to be in the exercise area and presenting a concern should aircraft mechanical problems arise.

- Scheduling civilian vessels or aircraft to coincide with training events would impact training effectiveness, since exercise event timetables cannot be precisely fixed and are instead based on the free-flow development of tactical situations. Waiting for civilian aircraft or vessels to complete surveys, refuel, or be on station would slow the unceasing progress of the exercise and impact the effectiveness of the military readiness activity.

- Multiple simultaneous training events continue for extended periods. There are not enough qualified third-party personnel to accomplish the monitoring task.

- Reducing or securing power during the following conditions.

- Low-visibility / night training: ASW can require a significant amount of time to develop the "tactical picture," or an understanding of the battle space such as area searched or unsought, identifying false contacts, understanding the water conditions, etc. Reducing or securing power in low-visibility conditions would affect a commander's ability to develop this tactical picture and would not provide realistic training.

- Strong surface duct: The complexity of ASW requires the most realistic training possible for the effectiveness and safety of the sailors. Reducing power in strong surface duct conditions would not provide this training realism because the unit would be operating differently than it would in a combat scenario, reducing training effectiveness and the crew's ability. Additionally, water conditions may change rapidly, resulting in continually changing mitigation requirements, resulting in a focus on mitigation versus training.

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• Vessel speed: Establish and implement a set vessel speed.
  o Navy personnel are required to use caution and operate at a slow, safe speed
    consistent with mission and safety. Ships and submarines need to be able to react
    to changing tactical situations in training as they would in actual combat. Placing
    arbitrary speed restrictions would not allow them to properly react to these
    situations, resulting in decreased training effectiveness and reduction the crew
    proficiency.

• Increasing power down and shut down zones:
  o The current power down zones of 457 and 914 m (500 and 1,000 yd), as well as
    the 183 m (200 yd) shut down zone were developed to minimize exposing marine
    mammals to sound levels that could cause temporary threshold shift (TTS) or
    permanent threshold shift (PTS), levels that are supported by the scientific
    community. Implementation of the safety zones discussed above will prevent
    exposure to sound levels greater than 195 dB or 11μPa for animals sighted. The
    safety range the Navy has developed is also within a range sailors can
    realistically maintain situational awareness and achieve visually during most
    conditions at sea.
  o Although the three action alternatives were developed using marine mammal
    density data and areas believed to provide habitat features conducive to marine
    mammals, not all such areas could be avoided. ASW requires large areas of
    ocean space to provide realistic and meaningful training to the sailors. These
    areas were considered to the maximum extent practicable while ensuring Navy’s
    ability to properly train its forces in accordance with federal law. Avoiding any
    area that has the potential for marine mammal populations is impractical and
    would impact the effectiveness of the military readiness activity.

• Using active sonar with output levels as low as possible consistent with mission
  requirements and use of active sonar only when necessary.
  o Operators of sonar equipment are always cognizant of the environmental
    variables affecting sound propagation. In this regard, the sonar equipment power
    levels are always set consistent with mission requirements.

Active sonar is only used when required by the mission since it has the potential
  to alert opposing forces to the sonar platform’s presence. Passive sonar and all
  other sensors are used in concert with active sonar to the maximum extent
  practicable when available and when required by the mission.

5.9 Sea Birds
Avoidance of seabirds and their nesting and roosting habitats provides the greatest degree of
protective measure from potential impacts within the SOCAL Range Complex. Currently, the
majority of aircraft operations that might affect seabirds are concentrated at the Naval Auxiliary
Leading Field (NALF) on SCI, and the potential for bird aircraft strikes exists. Pursuant to Navy
instruction, measures to evaluate and reduce of eliminate this hazard to aircraft, aircrews, and
birds are implemented. Additionally, guidance involving land or water decontamination contains
instructions to personnel to observe the surrounding area within 600 yds (550 m) for 30 minutes
prior to decontamination. If birds (or marine mammals or sea turtles) are seen, the operation must
be relocated to an unoccupied area or postponed until animals leave the area. Monitoring of seabird
populations and colonies by conservation groups and researchers is conducted intermittently
within coastal areas and offshore islands with limited support from various military commands.

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5.10 TERRESTRIAL BIOLOGICAL RESOURCES

As noted in section 3.11.1.3, the Navy implements measures to avoid, minimize, or compensate for its effects on biological resources including listed species on SCI. Key management and monitoring activities include completion and implementation of the SCI Wildland Fire Management Plan; continued monitoring and management activities for all endangered species but with particular attention to San Clemente loggerhead sea turtle, San Clemente sage sparrow, island fox, and six federally-listed plant species; invasive species monitoring and control efforts; continued operation of the on-island nursery and restoration efforts being conducted by nursery staff; vegetation condition and trend assessment; and continued implementation of the SCI Integrated Natural Resources Management Plan (INRMP). The Navy proposes to continue these measures. Further, as noted in section 3.11.4, the Navy proposes to implement additional measures to mitigate the environmental effects of its activities. The following is a comprehensive list of current and proposed mitigation measures intended to reduce effects of military activities on biological resources of SCI:

5.10.1 General Measures

- **G-M-1.** Continue to control invasive exotic plant species on an island-wide scale, with an emphasis on the AVMC, the IOA, TARS, and other operations insertion areas such as West Cove, Wilson Cove and the airfield. A pretreatment survey to identify areas needing treatment, one treatment cycle, and a retreatment cycle (when necessary) will be planned each year to minimize the distribution of invasive species. The focus of the invasive exotic plant control program will continue to be the control of highly invasive exotic plants that have the potential to adversely impact habitat for federally listed species in known locations, and the early detection and eradication of new occurrences of such species. Where feasible, include future construction sites in a treatment and retreatment cycle prior to construction.

- **G-M-2.** Continue feral cat and rat control efforts and monitoring at a level of feral cat and rat population (would benefit all endangered and threatened wildlife on SCI as well as the island fox). To reduce human-induced increases in the feral cat and rat populations, the Navy will ensure that personnel do not feed cats and that all trash, food waste, and training refuse are disposed of properly in animal proof containers.

- **G-M-3.** Continue implementation of INRMP per funding availability, with review and revision per Navy directives addressing management of natural resources.

- **G-M-4.** Continue to review and coordinate the dissemination of environmental conservation measures to island users. Conservation measures will be distributed to all on-island military and civilian staff in accordance with commander’s guidelines, and with Fleet operations.

- **G-M-5.** Conduct any necessary Explosive Ordnance Disposal (EOD) ordnance detonations in or near endangered or threatened species habitat in a manner that minimizes the potential for wildfire without compromising personnel safety.

- **G-M-6.** Coordinate range access to achieve optimal flexibility between training operations and NBQ activities, according to range use instructions and with priority given to military training.

- **G-M-7.** Locate SHOBA heavy Ordinance targets with regard to proximity to sensitive resources, including San Clemente loggerhead sea turtle, sensitive plants (e.g., away from Horse Beach Canyon), and coastal salt marsh, to the extent feasible while meeting operational needs.
• G-M-8. Conduct monitoring and control activities for non-native predators outside the Impact area boundaries. Monitoring and control activities would include China Point Road between Impact Areas I and II. Monitoring and control activities may be intensified as needed to prevent elevated predation on listed species outside the Impact Area boundaries attributable to predator populations within the Impact Area boundaries. Access to conduct control efforts would not be limited within SHOBA outside the Impact Area I and II boundaries. (See also related measure G-M-2).

• G-M-9. Conduct monitoring and control activities for invasive non-native plant species outside the Impact area boundaries. Monitoring and control activities would include the China Point Road between Impact Areas I and II. Monitoring and control activities may be intensified as needed to prevent spread of invasive species and effects on listed species outside the Impact Area boundaries attributable to invasive species populations within the Impact Area boundaries. Access to conduct control efforts would not be limited within SHOBA outside the Impact Area I and II boundaries. (See also related measure G-M-1).

5.10.2 AVMC, AVMR, AVMA, AFPs, AMPs, IOA, and Amphibious Landing Sites

• AVMC-M-1. Complete survey for federally listed and sensitive plant species within the AVMC (including AVMAs, AFP-1, AFP-6, AMPs) and IOA. This survey was initiated in 2003 and was completed in 2007.

• AVMC-M-2. Conduct periodic monitoring of the AVMC (AVMAs, AMPs, AFPs, AVMR) and IOA as part of vegetation/habitat and sensitive species survey updates for the INXMP.

• AVMC-M-3. Develop an erosion control plan. Finalize AVMA, AMP, and AFP areas based on field review with soil erosion experts and military personnel, such that operational areas minimize inclusion of steep slopes and drainage heads. Develop, apply and maintain BMPs for erosion/sedimentation where appropriate, and provide for regular monitoring and control of invasive species.

• AVMC-M-4. Military units will be briefed on maneuver area boundaries prior to conducting operations in these areas.

• AVMC-M-5. Tracked vehicle travel or maneuvering will not be conducted outside the boundaries of the AVMC (including AVMAs, AMPs, AVMAs, AVMR).

• AVMC-M-6. Develop and implement a project to monitor for erosion, dust generation, and deposition of dust in adjacent habitats.

• AVMC-M-7. Prior to coming to SCI, military and non-military personnel will be asked to conduct a brief check for visible plant material, dirt, or mud on equipment and shoes. Any visible plant material, dirt or mud should be removed before leaving for SCI. Wash tactical ground vehicles for invasive species prior to embarkation for SCI. Additional washing is not required for amphibious vehicles after 15 minutes of self-propelled travel through salt water prior to coming ashore on SCI.

• AVMC-M-8. Continue to enforce the existing 35 mph speed limit on Ridge Road for short installation and administrative traffic. Post signs, continue public awareness programs; mow roadside vegetation; and monitor roadways for kills of protected or conservation agreement species including San Clemente loggerhead shrike, San Clemente sage sparrow, and island fox.
AVMC-M-9. Tracked and wheeled vehicles will continue to use the existing route for ingress and egress to/from the beach at West Cove.

AVMC-M-10. For Horse Beach Cove Amphibious Landing and Embarkation Area at TAR 21, vehicles will use an ingress/egress route that avoids impact on wetlands and minimizes impacts on coastal dune scrub. This involves driving amphibious vehicles westward on the unvegetated beach and egressing from beach west of the mouth of Horse Beach Canyon.

5.10.3 Training Areas and Ranges (TARs)

TAR-M-1. Develop and implement a five-year monitoring plan with annual surveys for Threatened and Endangered plant species when they are known to occur within or adjacent to TARs outside of Impact Areas I and II.

5.10.4 Additional Species-Specific Measures

San Clemente sage sparrow

SCSS-M-1. Continue surveys and population analysis for the San Clemente sage sparrow including the populations within TARs 4, 10, and 17. This survey effort includes monitoring transects and breeding plots along the west shore and marine terraces between February through June of each year.

SCSS-M-2. Develop a sage sparrow management plan that includes objectives and management actions for the conservation of the sage sparrow on San Clemente Island. The goal of the management plan would be to provide for the long-term survival of the species on SCI in a manner that supports delisting from protection under the ESA while enabling military training requirements on San Clemente Island to be met.

San Clemente Loggerhead Shrike

SCLS-M-1. Continue the currently successful program of habitat restoration, predator management, monitoring, captive breeding, and re-introduction to benefit the San Clemente loggerhead shrike until such time that recovery objectives are identified and achieved.

SCLS-M-2. Evaluate nest success data for SCLS in sites nearest AFP-6, including those in Eagle and Cave Canyons, and compare it to other sites in and out of SHGBA with the objective of determining whether or not success rates are typical for the species.

Island Night Lizard

INL-M-1. Continue population monitoring at 3-year intervals and annual habitat evaluations while the delisting petition is being evaluated by USFWS.

California brown pelican

CBP-M-1. Ensure that California brown pelicans are not in proximity to over-blast pressure prior to underwater demolition activities.
Western Snowy Plover

- WSP-M-1. Continue annual breeding and non-breeding season surveys for the western snowy plover at West Cove and Northwest Harbor.

Island Fox

- IF-M-1. Continue educational work with on-Island civilian and military personnel to prevent feeding, handling of foxes.
- IF-M-2. Continue feral cat control and education and enforcement of prohibitions concerning on-Island civilian and military personnel feeding, keeping, or otherwise encouraging the persistence of cats on SCI.
- IF-M-3. Continue posting signs, mowing road verges, and education to help minimize the potential for vehicular collisions with foxes.

Santa Cruz Island Rock-Cress

- RC-M-1. Investigate feasibility of establishing additional colonies in suitable habitat farther away from the IOA and AFP-1 using the on-island nursery to propagate from local seed.

5.11 CULTURAL RESOURCES

Section 3.12.1 details protective measures implemented with regard to cultural resources on SCI. (submerged cultural resources in ocean areas are unaffected by Navy activities.) As noted, the Navy has developed a draft Programmatic Agreement (PA) pursuant to 36 (C.F.R.) § 800.14 (the regulation implementing the National Historic Preservation Act). NHPA Section 106 compliance on SCI will be governed by a PA. The Draft PA stipulates qualifications of personnel, development of an Integrated Cultural Resources Management Plan (ICRMP), determination of an Area of Potential Effects, evaluation of resources to ensure that authorizations for ground-disturbing activities include appropriate measures to protect archaeological resources, emergency procedures, and annual reporting.

The PA identifies Impact Areas I and II in the southern portion of SCI as areas exempt from compliance with Section 106 due to their degree of disturbance and the safety risk to personnel that would be required to survey these areas. The PA defines dispersed pedestrian troop movements as having no potential for affecting cultural resources.

To ensure that cultural resources are managed in a planned and coordinated manner, the Navy is preparing an ICRMP for SCI. There are 18 elements of the ICRMP, as noted in Section 3.12.1.2. Several of these elements already have been addressed in the current Cultural Resources Management Plan for SCI, and some are being addressed in this EIS/ OIEIS. All required elements will be addressed in the ICRMP, which will provide for overall management of cultural resources.

Avoidance of adverse effect is the preferred treatment for cultural resources. There are several existing cultural resource measures for site avoidance in place as standard operating procedures at SCI. These measures include:

- All proposed actions except those on existing ranges are reviewed by the NRO for potential effects on cultural resources;
- Ongoing mitigation focuses on treating adverse effects;
- Vehicles are required to stay on established roads or within the AVMC;

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• Unauthorized collection of archaeological material is not allowed;
• No digging is permitted;
• Archaeological sites in areas of high use are posted with archaeological site protection signs; and

The Navy uses environmental planning, and project design and redesign to avoid or minimize impacts on resources. When avoidance is not feasible, however, eligible resources must receive appropriate mitigation. For archaeological sites considered important for their potential to provide information, this usually involves data recovery. Mitigating impacts on built resources typically involves Historic American Building Survey/Historic American Engineering Record documentation. The character of treatment is determined through consultation with the California State Historic Preservation Office (SHPO) and Advisory Council on Historic Preservation on adverse effect under 36 C.F.R. § 800.

5.12 TRAFFIC
The Navy strives to ensure that it retains access to ocean training areas and special use airspace (SUA) as necessary to accomplish its mission, while facilitating joint military-civilian use of such areas to the extent practicable and consistent with safety. These goals of military access, joint use, and safety are promoted through various coordination and outreach measures, including:

• Publication of NOTAM advising of the status and nature of activities being conducted in W-251 and other components of SUA in the EIS Study Area.

• Return of SUA to civilian Federal Aviation Administration (FAA) control when not in use for military activities. To accommodate the joint use of SUA, a Letter of Agreement is in place between Los Angeles Air Traffic Control Center (ARTCC) and Fleet Area Control and Surveillance Facility (FAC/SFAC) San Diego (Navy). The LOA defines the conditions and procedures to ensure safe and efficient joint use of waning areas.

• Publication of NOTMAR and other outreach. The Navy provides information about potentially hazardous activities planned for the SOCAL OPArea, for publication by the U.S. Coast Guard in NOTMAR. Most such activities occur in the vicinity of SCI. To ensure the broadest dissemination of information about hazards to commercial and recreational vessels, the Navy provides detailed schedules of its activities planned near SCI on a dedicated website.

5.13 SOCIOECONOMICS
Given the nature and location of Navy activities addressed in this EIS/OEIS, mitigation and protective measures are unnecessary with respect to socioeconomic considerations.

5.14 ENVIRONMENTAL JUSTICE AND PROTECTION OF CHILDREN
Given the nature and location of Navy activities addressed in this EIS/OEIS, mitigation and protective measures are unnecessary with respect to socioeconomic considerations.

5.15 PUBLIC SAFETY
Navy activities in the SOCAL Range Complex comply with numerous established safety procedures to ensure the safety of participants and the public. FAC/SFAC and Navy range managers have published safety procedures for activities on the offshore and nearshore areas. These guidelines are directive for range users. They provide, among other measures, that:

• Commanders are responsible for ensuring that impact areas and targets are clear prior to commencing activities that are hazardous.

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• Aircraft or vessels expending ordnance shall not commence firing without permission of the scheduling authority for their specific range area.

• Firing units and targets must remain in their assigned areas, and units must fire in accordance with current safety instructions.

• Except for SCI, ships are authorized to fire their weapons only in offshore areas and at specific distances from land, depending on the caliber and range of the weapons fired. The larger the caliber, the farther offshore that the firing must take place.

• The use of pyrotechnic or illumination devices and marine markers such as smoke or dye markers will be allowed only in the assigned areas, to avoid the launch of Search and Rescue forces when not required. Aircraft carrying ordnance to or from ranges shall avoid populated areas to the maximum extent possible.

• Aircrews operating in W-291 are aware that non-participating aircraft are not precluded from entering the area and may not comply with a NOTAM or radio warning that hazardous activities are scheduled or occurring. Aircrews are required to maintain a continuous lookout for non-participating aircraft while operating under visual flight rules in W-291.

In addition to the FACSFAC and SCORE procedures, the Navy has instituted the following SOPs for use of the SOCAL Range Complex:

5.15.1.1 Aviation Safety

Aircraft in W-291 fly under visual flight rules (VFR) and under visual meteorological conditions. This means that the commanders of military aircraft are responsible for the safe conduct of their flight. Prior to releasing any weapons or ordnance, the impact area must be clear of non-participating vessels, people, or aircraft. The OCE is ultimately responsible for the safe conduct of range training. A qualified Safety Officer is assigned to each training event or exercises and can terminate activities if unsafe conditions exist. Aircraft entering the SCI Air Traffic Area are required to be in radio contact with military air traffic control.
5.15.1.2 Submarine Safety
Vertical separation of at least 100 ft (30.5 m) is required between the top of a submarine’s sail and the depth of a surface ship’s keel. If a submarine (or submarine simulated target, the MK-30) is at periscope depth, at least a 1,500-yard (yd) (1,372-m) horizontal separation from other vessels must be maintained.

5.15.1.3 Surface Ship Safety
During training events, surface ships maintain radio contact with range control. Prior to launching a weapon, ships are required to obtain a “Green Range,” which indicates that all safety criteria have been satisfied, and that the weapons and target recovery conditions and recovery helicopters and boats are ready to be employed.

5.15.1.4 Missile Exercise Safety
Safety is the top priority and paramount concern during missile exercises. These exercises can be surface-to-surface, sub-surface-to-surface, surface-to-air, or air-to-air. A Missile Exercise (MISSILEX) Letter of Instruction is prepared prior to any missile firing exercise. This instruction establishes precise ground rules for the safe and successful execution of the exercise. Any MISSILEX participant who observes an unsafe situation can communicate a “Red Range” order over any voice communication systems. Range control is in radio contact with participants at all times during a MISSILEX.
San Clemente Island Xantus's murrelet population makes any mortality a substantial impact to the island population. Nesting sites near Seal Rock have some level of protection from operations since no live-fire activities would occur in that area, and only recently has the SWTR expanded the nearshore extension to include the shoreline near Seal Cove. Nesting sites near China Cove and Seal Cove are not specifically identified by location, and were estimated only by night time mist net captures and vocalizations documented by researchers performing population estimates in adjacent nearshore waters (Carter et al. 1992). Considering the species' high susceptibility to predation from introduced species, and the fact that no nests have been documented in the last two decades on SCI or Santa Catalina Island, it is possible that Xantus's murrelets only actively nest on remote isolated sea cliffs in this area.

China Cove is located in SHOBA Impact Area II, and is regularly targeted by ordinance launched from aviation and ocean platforms. An explosion near (distance depends on size of the ordnance) nesting sites during breeding season could cause mortality or nest abandonment. Low-elevation aircraft transiting the area of Seal Cove or China Cove are not likely to have adverse effects on Xantus’s murrelets unless the described aircraft hovers nearby for an extended period or emits bright lights at night.

Ocean or aviation operations have a low chance of directly or indirectly affecting breeding populations due to the species’ habits, low elevation foraging, and the Navy’s infrequent use of training areas adjacent to potential nesting sites. Impacts of ocean or aviation operations taking place in offshore waters used by foraging Xantus’s murrelets would probably not occur due to the sheer size of potential foraging habitat and the bird’s ability to avoid such disturbance. SOCAL Range Complex operations would have no effect on the Xantus’s murrelet.

**California Brown Pelican (Pelecanus occidentalis californicus)**

California brown pelicans (Pelecanus occidentalis californicus) use SOCAL Range Complex for breeding, roosting and foraging. Documented breeding colonies in SOCAL Range Complex, occur only at SBI, a conservation management zone, thus, operations conducted within the Range Complex would likely have no effect on California brown pelican breeding colonies. Brown pelicans roosting or foraging within Range Complex boundaries use rocky headlands and nearshore waters at SCI, San Nicolas Island, SBI, and Santa Catalina Island; no previously displayed adverse effects from range operations have been documented. Any disturbance impacts during foraging or roosting away from the breeding colony would be insufficient to affect breeding success.

**Summary**

The Navy's proposed activities would have minimal effects on seabird populations, in general, and on special-status seabirds. Breeding areas would not be affected. Therefore, the proposed activities would maintain biological productivity as it pertains to seabirds.

**3.3.2.1.2.3.5 Marine Mammals**

**Baseline Description of the Resource**

**Cetaceans**

Twenty-seven species of cetaceans could be encountered in the SOCAL OPAREAs (Table 3-3), not including species considered to be extralimital in the SOCAL OPAREAs. They include both toothed whales (odontocetes) and baleen whales (mysticetes). At least ten species generally can be found in the SOCAL OPAREAs in moderate or high numbers, either year-round or during annual migrations into or through the area. Other species are represented by either small numbers, moderate numbers during part of the year, occasional sightings, or strandings. Five species of endangered or threatened cetaceans occur in the SOCAL OPAREAs. The blue whale
A comparison of cetacean abundance in 1979-1980 with abundance in 1991 indicated that numbers of mysticetes and odontocetes increased in offshore California waters during that period. The status of cetacean stocks and their abundance estimates for California are summarized in Table 3-5 from marine mammal stock assessments prepared by Barlow et al. (1997), Forney et al. (2000), and Carretta et al. (2001) and 2004. The life histories of the cetaceans found in SOCAL Range Complex are described in Section 3.9 of the SOCAL Range Complex Draft EIS/DEIS.

**Table 3-5: Marine Mammal Species Found in Southern California Waters**

<table>
<thead>
<tr>
<th>Common Name / Species Name</th>
<th>Abundance in Southern California (number)</th>
<th>Stock (BAR)</th>
<th>ESA/NEPA Status</th>
<th>Population Trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue whale / Balaenoptera musculus</td>
<td>842</td>
<td>Eastern North Pacific</td>
<td>E, D, S</td>
<td>May be increasing</td>
</tr>
<tr>
<td>Fin whale / Balaenoptera physalus</td>
<td>339</td>
<td>California, Oregon, &amp; Washington</td>
<td>E, D, S</td>
<td>Maybe increasing</td>
</tr>
<tr>
<td>Humpback whale / Megaptera novaeangliae</td>
<td>36</td>
<td>California, Oregon, &amp; Washington</td>
<td>E, D, S</td>
<td>Increasing 6.7%</td>
</tr>
<tr>
<td>Sei whale / Balaenoptera borealis</td>
<td>0</td>
<td>Eastern North Pacific</td>
<td>E, D, S</td>
<td>May be increasing</td>
</tr>
<tr>
<td>Sperm whale / Physeter macrocephalus</td>
<td>807</td>
<td>California, Oregon, &amp; Washington</td>
<td>E, D, S</td>
<td>Unknown</td>
</tr>
<tr>
<td>Guadalupe fur seal / Arctocephalus townsendi</td>
<td>San Miguel Is. in southern California, but is outside of the SOCAL Range Complex</td>
<td>Mexico</td>
<td>T, D, S</td>
<td>Increasing 13.7%</td>
</tr>
<tr>
<td>Southern Sea Otter / Enhydra lutris</td>
<td>~79</td>
<td>California</td>
<td>;, D</td>
<td>Increasing</td>
</tr>
<tr>
<td>Bryde’s whale / Balaenoptera edeni</td>
<td>0</td>
<td>California</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Gray whale / Eschrichtius robustus</td>
<td>Population migrates through SOCAL Range Complex</td>
<td>Eastern North Pacific</td>
<td>Increasing + 2.5%</td>
<td></td>
</tr>
<tr>
<td>Minke whale / Balaenoptera acutorostrata</td>
<td>126</td>
<td>California, Oregon, &amp; Washington</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Sperm whale / Physeter catodon</td>
<td>127</td>
<td>California, Oregon, &amp; California, Washington</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Bottlenose dolphin coastal</td>
<td>323</td>
<td>California Coastal</td>
<td>Stable</td>
<td></td>
</tr>
<tr>
<td>Bottlenose dolphin offshore</td>
<td>1,831</td>
<td>California, offshore</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Killer whale / Orcinus Orca</td>
<td>911</td>
<td>California, Oregon, &amp; Washington</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Dall’s porpoise / Phocoenoides dalli</td>
<td>727</td>
<td>California, Oregon, &amp; Washington</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Dwarf sperm whale / Kogia sima</td>
<td>0</td>
<td>California, Oregon, &amp; Washington</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>False killer whale / Pseudorca crassidens</td>
<td>Unknown</td>
<td>Eastern Tropical Pacific</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Killer whale offshore</td>
<td>30</td>
<td>Eastern North Pacific</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Killer whale transient</td>
<td>17,530</td>
<td>California</td>
<td>Unknown – seasonal</td>
<td></td>
</tr>
</tbody>
</table>

3-22
### Table 3-5: Marine Mammal Species Found in Southern California Waters (continued)

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Species Name</th>
<th>Abundance in Southern California (number)</th>
<th>Status</th>
<th>ESA/MPA Status</th>
<th>Population Trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mesopodids, beaked whale</td>
<td>Mesoplodon spp.</td>
<td>132</td>
<td>California, Oregon, &amp; Washington</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Northern right whale dolphin</td>
<td>Lagenorhynchus obliquidens</td>
<td>1,712</td>
<td>California, Oregon, &amp; Washington</td>
<td>No Trend</td>
<td></td>
</tr>
<tr>
<td>Pacific white-sided dolphin</td>
<td>Stenella attenuata</td>
<td>2,796</td>
<td>California, Oregon, &amp; Washington</td>
<td>No Trend</td>
<td></td>
</tr>
<tr>
<td>Pantropical spotted dolphin</td>
<td>Stenella attenuata</td>
<td>Unknown</td>
<td>Eastern Tropical Pacific</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Pygmy sperm whale</td>
<td>Kogia breviceps</td>
<td>0</td>
<td>California, Oregon, &amp; Washington</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Ross's Dolphin</td>
<td>Grampus griseus</td>
<td>3,418</td>
<td>California, Oregon, &amp; Washington</td>
<td>No Trend</td>
<td></td>
</tr>
<tr>
<td>Rough-toothed dolphin</td>
<td>Steno bredanensis</td>
<td>Unknown</td>
<td>Topical and warm temperate</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Short-beaked common dolphin</td>
<td>Delphinus delphis</td>
<td>320</td>
<td>California, Oregon, &amp; Washington</td>
<td>Unknown</td>
<td>Seasonal</td>
</tr>
<tr>
<td>Short-finned pilot whale</td>
<td>Globicephala macrocephalus</td>
<td>12</td>
<td>California, Oregon, &amp; Washington</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Short-finned pilot whale</td>
<td>G. macrocephalus</td>
<td>118</td>
<td>California, Oregon, &amp; Washington</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Spinner dolphin</td>
<td>Stenella longirostris</td>
<td>Unknown</td>
<td>Topical and warm temperate</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>Striped dolphin</td>
<td>Stenella coeruleoalba</td>
<td>12,329</td>
<td>California, Oregon, &amp; Washington</td>
<td>No Trend</td>
<td></td>
</tr>
<tr>
<td>Harbor seal</td>
<td>Phoca vitulina</td>
<td>1,777</td>
<td>California</td>
<td>Stable</td>
<td></td>
</tr>
<tr>
<td>Northern elephant seal</td>
<td>Monachus angustirostris</td>
<td>55</td>
<td>California</td>
<td>Increasing</td>
<td></td>
</tr>
<tr>
<td>California sea lion</td>
<td>Zalophus californianus</td>
<td>All breeding occurs in southern California</td>
<td>U.S. Stock</td>
<td>Increasing 6.1%</td>
<td></td>
</tr>
<tr>
<td>Northern fur seal</td>
<td>Callorhinus ursinus</td>
<td>7,954</td>
<td>San Miguel Island</td>
<td>Increasing 6.3%</td>
<td></td>
</tr>
</tbody>
</table>

*Both the spotted and striped dolphins are expected to be regularly present in the CZ (see Table 3-6). Additional two species (gray whale, long-beaked common dolphin) are expected to be present in the CZ occasionally, either seasonally for the gray whale, or periodically during foraging or regular movement for long-beaked common dolphin.*

Of the 27 species of cetaceans expected to be present in the SOCAL Range Complex areas, only one (bottlenose dolphin) is expected to be regularly present in the CZ (see Table 3-6). An additional two species (gray whale, long-beaked common dolphin) are expected to be present in the CZ occasionally, either seasonally for the gray whale, or periodically during foraging or regular movement for long-beaked common dolphin. After a review of published scientific literature, it was determined that the other 24 cetaceans within Southern California water are more typically open ocean species not normally found in or near the CZ. For many of these species, the seasonal occurrence within the offshore waters of SOCAL and may not be present during certain times of the year (Forney and Barlow 1998, Barlow and Forney 2007). Because these species are not found in the CZ on a regular or cyclic basis, they are not coastal resources and will not be considered further in this analysis [See 40 C.F.R. § 930.11(b)]. No ESA-listed cetaceans are expected to be present in or near the CZ within the area of the proposed activities.
Pinnipeds

Five species of pinnipeds (northern fur seal, Guadalupe fur seal, California sea lion, Pacific harbor seal, northern elephant seal) may occur in the offshore waters of the SOCAL Range Complex. While all five species may be considered common to occasional in the CZ, only four species potentially use CZ resources within SOCAL Range Complex (California sea lion, Guadalupe fur seal, northern elephant seal, and Pacific harbor seal). The only southern California breeding area for northern fur seals is at San Miguel Island in the northern Channel Islands, which is outside of SOCAL Range Complex; any effects of SOCAL Range Complex activities on this species would be temporary and, due to distance, would not result in effects felt within the Coastal Zone.

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>SOCAL Range Complex Occurrence</th>
<th>Seasonal Occurrence</th>
<th>Coastal Zone Occurrence (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gray whale</td>
<td>Eschrichtius robustus</td>
<td>Transient during seasonal migration</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Harbor seal</td>
<td>Phoca vitulina</td>
<td>Common; Channel Islands haul-outs including SCI</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Elephant seal</td>
<td>Mirounga angustirostris</td>
<td>Common; Channel Island haul-outs of different age classes, including SCI in Mar and Nov- Apr; spend 8-10 months at sea</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>
| San Miguel Island | Eumetopias jubatus       | Rare; Occasional visit to northern Channel Islands; mainly found on Guadalupe Is, Mexico, May-Jul | UNK | UNK | ✓ |}

Note: UNK = unknown

The California sea lion (Zalophus californianus), is abundant in the Southern California Bight. A small rookery is located on Santa Barbara Island (SBI). Guadalupe Island, just south of the SOCAL OPAREAs, is a major haul-out site (DoN 2005). Large colonies of California sea lions are found on San Nicolas Island (SNI) and San Miguel Island (SMI). Harbor seals (Phoca vitulina) and northern elephant seals (Mirounga angustirostris) haul out regularly in small numbers, and occasionally pup on SCI. The harbor seal occupies haul-out sites on mainland beaches and all of the Channel Islands, including SBI, Santa Catalina, and SNI (DoN 2005). Small colonies of northern elephant seals breed and haul out on SBI with large colonies on SNI and SMI (DoN 2005). The Guadalupe fur seal (Arctocephalus townsendi) also is found, rarely, in the SOCAL OPAREAs. This species is listed as threatened under the ESA, and is considered to be depleted and strategic under the MMPA.
The overall abundance of pinnipeds increased rapidly on the Channel Islands between the end of commercial exploitation in the 1920s and the mid-1980s. The growth rates of populations of some species appear to have declined after the mid-1980s, and some survey data suggested that local populations of some species were declining. The populations may have declined from interspecific competition or from populations exceeding the carrying capacity of the environment (Stewart et al. 1993; Hanan 1996). More recently, most populations are increasing (Carretta et al. 2004). In some cases, seals have recently occupied new rookeries and haul-out areas.

Fissipeds (Southern Sea Otter)  
The southern sea otter is listed as threatened under the ESA. Sea otters once ranged throughout the northern Pacific Coastal region, from Russia and Alaska to Mexico (Kenyon 1969). The southern sea otter’s current range is restricted to coastal central California, from Point Arena Nuevo to south of Point Conception (Orr and Helm 1989; USFWS 1996, 2005), plus a small, trans-located population at SNJ.

Sea otters are rarely sighted in SOCAI Range Complex except for the experimental population around San Nicolas Island. Only three sea otter sightings have been reported near SCI (Leatherwood et al. 1978). All of those sightings were about 3 mi (5 km) from SCI during the NMFS/SWFSC 1998–1999 surveys (Carretta et al. 2000). Except for the small SNJ population, this species is not expected to be significantly present within the SOCAI Range Complex. Therefore density information cannot meaningfully be calculated, and thus sea otters are not included in subsequent underwater effects modeling. As described in Section 1.2.3, the only activities included in this CD for the Point Mugu Sea Range (PMSR), which includes the area around San Nicolas Island, are the mid-frequency active sonar operations conducted during major exercises. Other Navy activities are addressed in a previous CD and associated EIS.

Approach to Analysis of Acoustic Effects  
Analytical Framework for Assessing Marine Mammal Response to Sonar  
Conceptual Framework  
Marine mammals respond to various types of man-made sounds introduced in the ocean environment. Responses are typically subtle, and can include shorter surfacings, shorter dives, fewer blows per surfacing, longer intervals between blows (breaths), ceasing or increasing vocalizations, shortening or lengthening vocalizations, and changing frequency or intensity of vocalizations (NRC 2005). However, it is not known how these responses relate to significant effects (e.g., long-term effects or population consequences) (NRC 2005). Assessing whether a sound may disturb or injure a marine mammal involves understanding the characteristics of the acoustic source, the marine mammals that may be present in the vicinity of the source, and the effects that sound may have on the physiology and behavior of those marine mammals. Although it is known that sound is important for marine mammal communication, navigation and foraging (NAS 2003; NRC 2005), there are many unknowns in assessing the effects and significance of marine mammals responses to sound exposures. For this reason, the Navy enlisted the expertise of National Marine Fisheries Service (NMFS) as the cooperating agency. NMFS's input assisted the Navy in developing a conceptual analytical framework for evaluating what sound levels marine mammals might receive as a result of Navy training actions, whether marine mammals might respond to these exposures, and whether that response might have a mode of action on the biology or ecology of marine mammals such that the response should be considered a potential harassment. From this framework of evaluating the potential for harassment incidents to occur, an assessment of whether acoustic sources might impact populations, stocks or species of marine mammals can be conducted.
The conceptual analytical framework (Figure 3-1) presents an overview of how the mid-frequency active sonar sources used during training are assessed to evaluate the potential for marine mammals to be exposed to an acoustic source, the potential for that exposure to result in a physiological effect or behavioral response by an animal.

The first step in the conceptual model is to estimate the potential for marine mammals to be exposed to a Navy acoustic source.

- What action will occur? Identify all acoustic sources that would be used in the exercises and the specific outputs of those sources (this information is provided in Appendix F of the SOCAL Range Complex Draft EIS/OEIS [DoN 2008]).
- Where / when will the action occur? Species occurrence and density data determine the subset of marine mammals that may be present when an acoustic source is operational.
- What underwater acoustic environments will be encountered? The acoustic environment here refers to environmental factors that influence the propagation of underwater sound. Acoustic parameters influenced by the place, season, and time are described in Appendix F of the SOCAL Range Complex Draft EIS/OEIS [DoN 2008].
- How many marine mammals would be exposed to sound from the acoustic sources? Sound propagation models are used to predict the received exposure level from an acoustic source, and these are coupled with species distribution and density data to estimate the accumulated received energy and sound pressure level that might be received at a level that could be harmful or affect behavior. The acoustic modeling is described in Appendix F of the SOCAL Range Complex Draft EIS/OEIS [DoN 2008].

The next steps in the analytical framework evaluate whether the sound exposures predicted by the acoustic model might cause a response in a marine mammal, and if that response might injure an animal or affect its behavior. To analyze the potential impacts of sound in the water relative to CCC enforceable policies, categories of physical and behavioral responses of marine mammals to sound must be defined and correlated with quantitative levels of underwater sound. In this CD, the Marine Mammal Protective Act (MMPA) measures of Level A Harassment, which correlates with potential injury, and Level B Harassment, which correlates with behavioral effects, will be used to support this analysis. The MMPA measures of Level A and Level B Harassment are designed to assess effects on individual animals, however, so the results of this quantitative analysis must then be generalized to the entire local population of each affected species.

The response assessment portion of the analytical framework examines the following question: Which potential acoustic exposures might result in harassment of marine mammals?

The predicted acoustic exposures are first considered within the context of the species biology (e.g., can a marine mammal detect the sound, and is that mammal likely to respond to that sound?). If a response is predicted, is that response potentially “harassment” in accordance with the definitions presented above? For example, if a response to the acoustic exposure has a mode of action that results in a consequence for an individual, such as interruption of feeding, that response or repeated occurrence of that response would be a significant alteration of natural behavioral patterns, and therefore would be Level B harassment.

The flow chart below (Figure 3-1) represents the general analytical framework used in applying the thresholds discussed in this section. The flow chart is organized from left to right, and is compartmentalized according to the phenomena that occur within each. These phenomena include:

- the physics of sound propagation (Physics),
- the potential physiological processes associated with sound exposure (Physiology),
• the potential behavioral processes that might be affected as a function of sound exposure (Behavior), and 
• the immediate effects these changes may have on functions the animal is engaged in at the time of exposure (Life Function – Proximate).

These compartmentalized effects are extended to longer-term life functions and into population-level and species-level effects. In the flow chart, dotted and solid lines connect related events. Solid lines designate those effects that “will” happen; dotted lines designate those that “might” happen but must be considered (including those hypothesized to occur but for which there is no direct evidence).

Some boxes on the flow chart are colored according to how they relate to the definitions of harassment. Red boxes correspond to events that are injurious (Level A harassment). Yellow boxes correspond to events that qualify as Level B harassment; the onset of PTS is Level B harassment. Boxes that are shaded from red to yellow have the potential for injury and behavioral disturbance. The analytical framework outlined in the flow chart acknowledges that physiological responses must always precede behavioral responses (i.e., there can be no behavioral response without first some physiological effect of the sound). Each functional block only occurs once, and all relevant inputs and outputs flow to or from a single instance.

**Physiology**

Potential auditory effects are assessed by considering the characteristics of the received sound (e.g., amplitude, frequency, duration) and the sensitivity of the exposed animals. Some of these assessments are numerical (e.g., PTS, permanent threshold shift [PTS], perception). Others are necessarily qualitative, due to lack of information, or will need to be extrapolated from other species for which information exists. Potential physiological responses to sound are ranked in descending order, with the most severe impact (auditory trauma) at the top and the least severe impact at the bottom (the sound is not perceived).

• Auditory trauma represents direct mechanical injury to auditory structures, including tympanic membrane rupture, disarticulation of the middle ear ossicles, and trauma to the inner ear structures. Auditory trauma is always injurious but could be temporary and not result in PTS. Auditory trauma is always assumed to result in a stress response.

• Sounds with sufficient amplitude and duration to be distinguished from background ambient noise are considered to be perceived. This category includes sounds from the threshold of audibility through the normal dynamic range of hearing. To determine whether an animal perceives the sound, the received level, frequency, and duration of the sound are compared to what is known of the species’ hearing sensitivity.

Audible sounds may interfere with an animal’s ability to detect other sounds at the same time, so perceived sounds can cause auditory masking. Unlike auditory fatigue, which always results in a stress response, masking may or may not result in a stress response, depending on the degree and duration of the masking effect. Masking may also cause an animal’s ability to detect other sounds to be compromised without the animal’s knowledge. This could result in sensory impairment and subsequent behavior change; in this case, the change in behavior is the lack of a response that would normally be made if sensory impairment did not occur. For this reason, masking may also lead directly to behavior change without first causing a stress response.

The features of perceived sound (e.g., amplitude, duration, temporal pattern) are also used to judge whether the sound exposure is capable of producing a stress response. Factors to consider in this decision include the probability of the animal being naïve or experienced with the sound (i.e., what are the known/unknown consequences of the exposure).
Potential impacts on tissues other than those of the auditory system are assessed by considering the characteristics of the sound (e.g., amplitude, frequency, duration) and the known or estimated response characteristics of non-auditory tissues. Some of these assessments can be numerical (e.g., exposure required for rectified diffusion). Others will be necessarily qualitative, due to lack of information. Each of the potential responses may or may not result in a stress response.

- Direct tissue effects – Direct tissue responses to sound stimulation may range from tissue stealing (injury) to mechanical vibration with no resulting injury. Any tissue injury would produce a stress response, whereas non-injurious stimulation may or may not.

Indirect tissue effects – Based on the amplitude, frequency, and duration of the sound, it must be assessed whether exposure is sufficient to indirectly affect tissues. The probability of any indirect tissue effect will necessarily be based on what is known about the specific process involved. No tissue effects – the received sound is insufficient to cause either direct mechanical or indirect effects on tissues. No stress response occurs.

**Stress Response**

The acoustic source is considered a potential stressor by its action on the animal, via auditory or non-auditory means, it may produce a stress response in the animal. With respect to the latter discussions of allostatic and allostatic loading, stress response will mean an increase in energy expenditures that result from exposure to the stressor, and which are characterized by either the stimulation of the sympathetic nervous system (SNS) or the hypothalamic-pituitary-adrenal (HPA) axis (Reeder and Kramer 2005). The SNS response as a stressor is immediate and acute, and results in a release of specific hormones. These hormones elevate heart and respiratory rates, increase awareness, and increase the availability of glucose and lipids. The HPA response is ultimately defined by increases in secretion of glucocorticoid steroid hormones, predominantly cortisol in mammals. The amount of this increase above baseline may indicate the overall severity of a stress response (Hennessy et al. 1979).

The presence and magnitude of a stress response in an animal depends on several factors, such as the animal’s life history stage, environmental conditions, reproductive or developmental state, and experience with the stressor. These factors will be subject to individual variation, and will also vary within an individual over time.

The stress response may or may not result in a behavioral change, depending on the characteristics of the exposed animal. However, if a stress response occurs, then a contribution is made to the animal’s allostatic load. Allostatic is the ability of an animal to maintain stability through change by adjusting its physiology in response to predictable or unpredictable events (McEwen and Wingfield 2003). The hormones associated with the stress response vary naturally over an animal’s life, supporting particular life events (e.g., pregnancy) and predictable environmental conditions (e.g., seasonal changes). The allostatic load is the cumulative cost of allostatic to an animal, and is characterized by an animal’s energetic expenditures. Perturbations in an animal that may occur with the presence of a stressor, either biological (e.g., predator) or anthropogenic (e.g., construction), can contribute to the allostatic load (McEwen and Wingfield 2003). Additional costs are cumulative, and additions to the allostatic load over time may reduce the probability of achieving ultimate life history functions (e.g., survival, maturation, reproductive effort, and success) by producing pathophysiological states. The contribution to the allostatic load from a stressor requires estimating the magnitude and duration of the stress response, as well as any secondary contributions that might result from a change in behavior.
Figure 3-1: Conceptual Model for Assessing Effects of MFA Sonar Exposures on Marine Mammals.
If the acoustic source does not produce tissue effects, is not perceived by the animal, or does not produce a stress response by any other means, then the exposure does not contribute to the allostatic load. Additionally, without a stress response or auditory masking, there can be no behavioral change. Conversely, any immediate effect of exposure that produces an injury is assumed to also produce a stress response and contribute to the allostatic load.

**Behavior**

Acute stress responses may or may not cause a behavioral reaction. However, all changes in behavior are expected to result from an acute stress response. Some sort of physiological trigger must exist to change any behavior that is already being performed. The exception to this rule is masking. The presence of a masking sound may not produce a stress response, but may interfere with the animal’s ability to detect and discriminate biologically relevant signals. The inability to detect and discriminate biologically relevant signals hinders the potential for normal behavioral responses to auditory cues and is thus considered a behavioral change. Numerous behavioral changes can result from a stress response. For each potential behavioral change, the magnitude of the change and the severity of the response need to be estimated. Conditions such as stampeding (flight response) or fleeing a predator might result in injury. Such an event would be considered a Level A harassment. Each altered behavior may also disrupt biologically significant events (e.g., breeding or nursing), and may be a Level B harassment. All behavioral disruptions can contribute to the allostatic load. This secondary potential is signified by the feedback from the collective behaviors to allostatic loading.

Special considerations are given to the potential for avoidance and disrupted diving patterns. Due to past incidents of beaked whale strandings associated with some operations, feedback paths are provided between avoidance and diving and indirect tissue effects. This feedback accounts for the hypothesis that variations in diving behavior or avoidance responses can result in nitrogen tissue supersaturation and nitrogen off-gassing, and possibly atherosclerotic vascular bubble formation. Although hypothetical, this hypothesis is currently popular and hotly debated.

**Life Function**

**PROXIMATE LIFE FUNCTIONS.** Proximate life history functions are the functions that the animal is engaged in at the time of acoustic exposure. The disruption of these functions, and the magnitude of the disruption, is something that must be considered in determining how the ultimate life history functions are affected. Consideration of the magnitude of the effect to each of the proximate life history functions is dependent upon the life stage of the animal.

**ULTIMATE LIFE FUNCTIONS.** Ultimate life functions enable an animal to contribute to the population (or stock, or species, etc.). The impact on ultimate life functions will depend on the nature and magnitude of the perturbations to proximate life history functions. Depending on the severity of the response to the stressor, acute perturbations may have nominal to profound impacts on ultimate life functions. Assessment of the magnitude of the stress response from the chronic perturbation would require an understanding of how and whether animals acclimate to a specific, repeated stressor and whether chronic elevations in the stress response (e.g., cortisol levels) produce fitness deficits.

The proximate life functions are loosely ordered in decreasing severity of impact. Mortality (survival) has an immediate effect, in that no future reproductive success is feasible and there is no further addition to the population resulting from reproduction. Severe injuries may also lead to reduced survivorship (longevity) and prolonged alterations in behavior. The latter may further affect an animal’s overall reproductive success and reproductive effort. Disruptions of breeding have an immediate impact on reproductive effort and may impact reproductive success. The magnitude of the effect will depend on the duration of the disruption and the type of behavior change that was provoked. Disruptions to feeding and migration can affect all of the ultimate life
functions; however, the impacts to reproductive effort and success are not likely to be as severe or immediate as those incurred by mortality and breeding disruptions.

Physiological Effects

TTS in Marine Mammals

A number of investigators have measured TTS in marine mammals. These studies measured hearing thresholds in trained marine mammals before and after exposure to intense sounds. Some of the more important data obtained from these studies are onset-TTS levels – exposure levels sufficient to cause a just-measurable amount of TTS, often defined as 6 db of TTS (for example, Schlundt et al. 2000). The existing cetacean and pinniped TTS data for underwater exposure are summarized in Appendix F of the SOCIAL Range Complex Draft EIS/OEIS (DoN 2008j). The existing TTS data show that, for the species studied and sounds (non-impulsive) of interest, the following is true:

- The growth and recovery of TTS are analogous to those in land mammals. Marine mammal TSs depend on the amplitude, duration, frequency content, and temporal pattern of the sound exposure. Threshold shifts will generally increase with the amplitude and duration of sound exposure. For continuous sounds, exposures of equal energy will lead to approximately equal effects (Ward 1997). For intermittent sounds, less TS will occur than from a continuous exposure with the same energy (Kryter et al. 1965, Ward 1997).
- SPL is not a good predictor of onset-TTS; TTS depends on both SPL and duration.
- Exposure Level (EL) is correlated with the amount of TTS, and is a good predictor for onset-TTS for single, continuous exposures with different durations.
- An energy flux density level of 195 db re 1 μPa²-sec is the most appropriate predictor for onset-TTS from a single, continuous exposure.

Relationship Between TTS and PTS

Marine mammal PTS data do not exist, so onset-PTS levels for these animals are estimated from TTS data and relationships between TTS and PTS. Much of the early human TTS work was directed at relating TTS after 8 hours of sound exposure to PTS after years of daily exposures (e.g., Kryter et al. 1966). It is now known that susceptibility to PTS cannot be reliably predicted from TTS measurements, but TTS data do provide insight into the amount of TS that may be induced with no PTS. Experimental studies of the growth of TTS may also be used to relate changes in exposure level to changes in the amount of TTS induced. Onset-PTS exposure levels may therefore be predicted by:

- Estimating the largest amount of TTS that may be induced without PTS. Exposures causing a TS greater than this value are assumed to cause PTS.
- Estimating the additional exposure, above the onset-TTS exposure, necessary to reach the maximum allowable amount of TTS that, again, may be induced without PTS.

Experimentally induced TTSs, from short-duration sounds (1-8 seconds) in the range of 3.5-20 kHz, in marine mammals have generally been limited to around 2 to 10 dB, well below TSs that result in some PTS. Experiments with terrestrial mammals have used much larger TSs and provide more guidance on how high a TS may rise before some PTS results. Early human TTS studies reported complete recovery of TTSs as high as 50 dB after exposure to broadband sound (Ward 1960; Ward et al. 1958, 1959). These data indicate that TSs up to 40 to 50 dB may be induced without PTS, and that 40 dB is a reasonable upper limit for TS to prevent PTS.

The small amounts of TTS produced in marine mammal studies also limit the applicability of these data to estimates of the growth rate of TTS. Fortunately, data do exist for the growth of
TTS in terrestrial mammals. For moderate exposure durations (a few minutes to hours), TTS2 (TTS measured 2 minutes after exposure) varies with the logarithm of exposure time (Ward et al. 1958, 1959; Quaranta et al. 1998). For shorter exposure durations, the growth of TTS with exposure time appears to be less rapid (Miller 1974; Keeler 1976). For very long-duration exposures, increasing the exposure time may not produce any additional TTS.

Ward et al. (1958, 1959) provided detailed information on the growth of TTS in humans. Ward et al. presented the amount of TTS measured after exposure to specific SPLs and durations of broadband sound. Since the relationships among EL, SPL, and duration are known, these data could be presented in terms of the amount of TTS produced by exposures with different ELs.

An estimate of 1.6 dB TTS2 per dB increase in exposure EL is the upper range of values from Ward et al. (1958, 1959), and gives the most conservative estimate — it predicts a larger amount of TTS from the same exposure compared to the lines with smaller slopes. The difference between onset-TTS (6 dB) and the upper limit of TTS before PTS (40 dB) is 34 dB. To move from onset-TTS to onset-PTS, therefore, requires an increase in EL of 34 dB divided by 1.6 dB/dB, or approximately 21 dB. An estimate of 20 dB between exposures sufficient to cause onset-TTS and those capable of causing onset-PTS is a reasonable approximation.

To summarize:

- In the absence of marine mammal PTS data, onset-PTS exposure levels may be estimated from marine mammal TTS data and PTS/TTS relationships observed in terrestrial mammals. This involves:
  - Estimating the largest amount of TTS that may be induced without PTS. Exposures causing a TS greater than this value are assumed to cause PTS.
  - Estimating the growth rate of TTS — how much additional TTS is produced by an increase in exposure level.
- A variety of terrestrial mammal data sources point at 40 dB as a reasonable estimate of the largest amount of TS that may be induced without PTS. A conservative estimate is that continuous-type exposures producing TSs of 40 dB or more always result in some PTS.
- Data from Ward et al. (1958, 1959) reveal a linear relationship between TTS2 and exposure EL. A value of 1.6 dB TTS2 per dB increase in EL is a conservative estimate of how much additional TTS is produced by an increase in exposure level for continuous-type sounds.
- There is a 34 dB TS difference between onset-TTS (6 dB) and onset-PTS (40 dB). The additional exposure above onset-TTS required to reach PTS is 34 dB divided by 1.6 dB/dB, or approximately 21 dB.

Exposures with ELs 20 dB above those producing TTS may be assumed to produce a PTS. This number is used as a conservative simplification of the 21 dB number derived above.

Use of Exposure Levels to Determine Physiological Effects

Effect thresholds are expressed in terms of total received EL. Energy flux density (EFD) is a measure of the flow of sound energy through an area. Marine and terrestrial mammal data show that, for continuous-type sounds of interest, TTS and PTS are more closely related to the energy in the sound exposure than to the exposure SPL.

The EL for each individual ping is calculated from the following equation:

\[ EL = SPL + 10 \log_{10}(\text{duration}) \]

The EL includes both the ping SPL and duration. Longer-duration pings and/or higher-SPL pings will have a higher EL.
If an animal is exposed to multiple pings, the energy flux density in each individual ping is summed to calculate the total EL. Since mammalian TS data show less effect from intermittent exposures compared to continuous exposures with the same energy (Ward 1997), basing the effect thresholds on the total received EL is a conservative approach for treating multiple pings; in reality, some recovery will occur between pings and lessen the effect of a particular exposure. Therefore, estimates are conservative because recovery is not taken into account – intermittent exposures are considered comparable to continuous exposures.

The total EL depends on the SPL, duration, and number of pings received. The TTS and PTS thresholds do not imply any specific SPL, duration, or number of pings. The SPL and duration of each received ping are used to calculate the total EL and determine whether the received EL meets or exceeds the effect thresholds.

Cetaceans predicted to receive a sound exposure with EL of 215 dB re 1 μPa2-s or greater are assumed to experience PTS and are counted as Level A harassment. Cetaceans predicted to receive a sound exposure with EL greater than or equal to 195 dB re 1 μPa2-s but less than 215 dB re 1 μPa2-s are assumed to experience TTS and are counted as Level B harassment. Unlike cetaceans, the TTS and PTS thresholds used for pinnipeds vary with species. Otariids have thresholds of 206 dB re 1 μPa2-s for TTS and 226 dB re 1 μPa2-s for PTS. Northern elephant seals are similar to otariids (TTS = 204 dB re 1 μPa2-s, PTS = 224 dB re 1 μPa2-s) but are lower for harbor seals (TTS = 183 dB re 1 μPa2-s, PTS = 203 dB re 1 μPa2-s).

Summary of Physiological Effects Thresholds

PTS and TTS are the criteria for physiological effects resulting in injury (Level A harassment) and disturbance (Level B harassment), respectively. Sound exposure thresholds for PTS and TTS are 195 dB re 1 μPa2-s received EL for PTS and 215 dB re 1 μPa2-s received EL for PTS. The TTS threshold is primarily based on cetacean TTS data from Schlundt et al. (2000). Since these tests used short-duration tones similar to sonar pings, they are the most directly relevant data. The PTS threshold is based on a 20-dB increase in exposure EL over that required for onset-TTS. The 20-dB value is based on extrapolations from terrestrial mammal data indicating that PTS occurs at 40 dB or more of TS, and that TS growth occurring at a rate of approximately 1.6 dB/dB increase in exposure EL.

Table 3-7 Physiological Effects Thresholds for TTS and PTS: Cetaceans and Pinnipeds

<table>
<thead>
<tr>
<th>Animal</th>
<th>Criteria</th>
<th>Threshold (re 1μPa2-s)</th>
<th>MMPA Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cetacean</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TTS</td>
<td>195</td>
<td>Level B Harassment</td>
</tr>
<tr>
<td></td>
<td>PTS</td>
<td>215</td>
<td>Level A Harassment</td>
</tr>
<tr>
<td>Pinnipeds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Northern Elephant Seal</td>
<td>TTS</td>
<td>204</td>
<td>Level B Harassment</td>
</tr>
<tr>
<td></td>
<td>PTS</td>
<td>224</td>
<td>Level A Harassment</td>
</tr>
<tr>
<td>Pacific Harbor Seal</td>
<td>TTS</td>
<td>203</td>
<td>Level B Harassment</td>
</tr>
<tr>
<td></td>
<td>PTS</td>
<td>203</td>
<td>Level A Harassment</td>
</tr>
<tr>
<td>California Sea Lion</td>
<td>TTS</td>
<td>206</td>
<td>Level B Harassment</td>
</tr>
<tr>
<td></td>
<td>PTS</td>
<td>226</td>
<td>Level A Harassment</td>
</tr>
<tr>
<td>Guadalupe Fur Seal</td>
<td>TTS</td>
<td>226</td>
<td>Level B Harassment</td>
</tr>
<tr>
<td></td>
<td>PTS</td>
<td>206</td>
<td>Level A Harassment</td>
</tr>
<tr>
<td>Northern Fur Seal</td>
<td>TTS</td>
<td>226</td>
<td>Level B Harassment</td>
</tr>
<tr>
<td></td>
<td>PTS</td>
<td>226</td>
<td>Level A Harassment</td>
</tr>
</tbody>
</table>
Behavioral Effects

Based on available evidence, marine animals may exhibit any of a suite of potential behavioral responses or combinations of behavioral responses upon exposure to sound transmissions. Potential behavioral responses include, but are not limited to: avoiding exposure or continued exposure; behavioral disturbance (including distress or disruption of social or foraging activity); habituation to the sound, becoming sensitized to the sound; or not responding to the sound.

Existing studies of behavioral effects of human-made sounds in marine environments remain inconclusive, partly because many of those studies have lacked adequate controls, applied only to certain kinds of exposures (which are often different from the exposures being analyzed in the study), and had limited ability to detect behavioral changes that may be significant to the biology of the animals that were being observed. These studies are further complicated by the wide variety of behavioral responses that marine mammals exhibit, and the fact that those responses can vary significantly by species, individuals, and the context of an exposure. In some circumstances, some individuals will continue normal behavioral activities in the presence of high levels of human-made noise. In other circumstances, the same individual or other individuals may avoid an acoustic source at much lower received levels (Richardson et al. 1995; Wartzok et al. 2003). These differences within and between individuals appear to result from a complex interaction of experience, motivation, and learning that are difficult to quantify and predict.

NMFS and other commentators recommended an alternate methodology to evaluate when sound exposures might result in behavioral effects without corresponding physiological effects. Therefore, the Navy and NMFS have developed the Risk-Function approach to estimate potential behavioral effects from mid-frequency active sonar. The behavioral response exposures presented below were estimated using the risk function methodology described below.

Development of the Risk Function

The Navy and NMFS developed a dose methodology to assess the probability of Level B behavioral harassment from the effects of MFA and high-frequency active (HF/A) sonar on marine mammals. NMFS presented two methodologies to six scientists (marine mammalogists and acousticians from within and outside the federal government) for an independent review (NMFS 2008). Two scientists, including one from the NMFS Office of Science and Technology, then synthesized the reviews from the six scientists and developed a recommendation.

One of the methods was a normal curve fit to a "mean of means" calculated from the mean of (1) the mean of the lowest received levels from the 3 kHz data that the Navy classified as altered behavior from Finney and Schlundt (2004); (2) the estimated mean received level produced by the reconstruction of the USS SHOUP event of May 2003 in which killer whales were exposed to MFA sonar (DoN 2004); and (3) the mean of the five maximum received levels at which Nowacek et al. (2004) observed significantly different responses of right whales to an alert stimulus. The second method was a derivation of a mathematical function used for assessing the percentage of a marine mammal population experiencing the risk of harassment under the MMPA associated with the Navy’s use of the Surveillance Towed Array Sensor System Low-Frequency Active (SURTASS LFA) sonar (DoN 2001). This function is appropriate for instances with limited data (Feller 1968), and this method is subsequently identified as “the risk function” in this document.

NMFS decided to use the risk function and applicable input parameters to estimate the risk of behavioral harassment associated with exposure to MFA sonar. This determination was based on the recommendation of the two NMFS scientists, consideration of the independent reviews from six scientists, and NMFS MMPA regulations affecting the Navy’s use of SURTASS LFA sonar (Federal Register [FR] 67:48145-48154, 2002; FR 72: 46846-46893, 2007).
Applying the Risk Function Methodology

To assess the potential effects on marine mammals associated with active sonar used during training activities, the Navy and NMFS investigated mathematical models and methods that estimate the number of times individuals of the different species of marine mammals might be exposed to MPA sonar at different received levels. The Navy effects analyses assumed that the potential consequences of exposure to MPA sonar on individual animals would be a function of the received sound pressure level (denoted as re 1 micro Pascal [dB re 1 μPa]). These analyses assume that MPA sonar poses no risk, that is, does not constitute harassment to marine mammals if they are exposed to sound pressure levels from the MPA sonar below a certain baseline value.

The second step of the assessment procedure required the Navy and NMFS to identify how marine mammals are likely to respond when they are exposed to active sonar. Marine mammals can experience a variety of responses to sound including sensory impairment (permanent and temporary threshold shifts and acoustic masking), physiological responses (particular stress responses), behavioral responses, social responses that might result in reducing the fitness of individual marine mammals and social responses that would not result in reducing the fitness of individual marine mammals.

Previously, the Navy and NMFS used acoustic thresholds to identify the number of marine mammals that might experience hearing losses (temporary or permanent) or behavioral harassment upon being exposed to MPA sonar. These acoustic thresholds were represented by either sound exposure level (related to sound energy, abbreviated as SEL), sound pressure level (SPL), or other metrics, such as peak pressure level and acoustic impulse. The general approach was to apply these threshold functions so that a marine mammal is counted as behaviorally harassed or experiencing hearing loss when exposed to received sound levels above a certain threshold, and not counted as behaviorally harassed or experiencing hearing loss when exposed to received levels below that threshold. The left panel in Figure 3-2 illustrates a typical step-function or threshold that might relate a sonar exposure to the probability of a response. As this figure illustrates, past Navy/NMFS acoustic thresholds assumed that every marine mammal above a particular received level would exhibit identical responses to a sonar exposure. The responses of marine mammals were assumed not to be affected by differences in acoustic conditions, differences between species and populations, differences in gender, age, reproductive status, or social behavior, or the prior experience of the individuals.

In this figure, for the typical step function (left panel) the probability of a response is depicted on the y-axis and received exposure on the x-axis. The right panel illustrates a typical risk continuum-function using the same axes.

The Navy and NMFS agree that the studies of marine mammals in the wild and in experimental settings do not support these assumptions—different species of marine mammals and different individuals of the same species respond differently to sonar exposure. Additionally, there are specific geographic/bathymetric conditions that dictate the response of marine mammals to sonar that suggest that different populations may respond differently to sonar exposure. Further, studies of animal physiology suggest that gender, age, reproductive status, and social behavior, among other variables, probably affect how marine mammals respond to sonar exposures (Wartzok et al. 2003; Southall et al. 2007).
Figure 3-2: Typical step function (left) and typical risk continuum function (right).

Over the past several years, the Navy and NMFS have developed an MFA sonar acoustic risk function to replace the acoustic thresholds used in the past to estimate the probability of marine mammals being behaviorally harassed by received levels of MFA sonar. The Navy and NMFS will continue to use acoustic thresholds to estimate temporary or permanent threshold shifts using SEL as the appropriate metric. Unlike acoustic thresholds, acoustic risk continuum functions assume that the probability of a response depends first on the "dose" (in this case, the received level of sound), and that the probability of a response increases as the "dose" increases. The probabilities associated with acoustic risk functions do not represent an individual's probability of responding. Rather, the probabilities identify the proportion of an exposed population that is likely to respond to an exposure.

The right panel in Figure 3-2 illustrates a typical acoustic risk function that might relate an exposure to the probability of a response. As the exposure receive level increases, the probability of a response increases as well, but the relationship between an exposure and a response is "linear" only in the center of the curve. In the "tails" of an acoustic risk function curve, unit increases in exposure produce smaller increases in the probability of a response. Based on observations of various animals, including humans, the relationship represented by an acoustic risk function is a more robust predictor of the probable behavioral responses of marine mammals to sound and other acoustic sources.

The Navy and NMFS previously used the acoustic risk function to estimate the probable responses of marine mammals to acoustic exposures for other training and research programs. Examples include the Navy Final EISs on SURTASS LFA sonar (DoD 2001); the North Pacific Acoustic Laboratory experiments conducted off the Island of Kauai (Office of Naval Research 2001), and the Supplemental EIS for SURTASS LFA sonar (DoN 2007a).

The Navy and NMFS used two metrics to estimate the number of marine mammals that could be subject to Level B harassment (behavioral harassment and TTS) during training exercises. The agencies used acoustic risk functions with the metric of received SPL (dB re 1 μPa) to estimate the number of marine mammals that might be at risk for Level B behavioral harassment as a result of being exposed to MFA sonar. The agencies will continue to use acoustic thresholds ("step-functions") with the metric of SEL (dB re 1 μPa²-s) to estimate the number of marine mammals that might be "taken" through sensory impairment (i.e., Level A – PTS and Level B – TTS) as a result of being exposed to MFA sonar.

The particular acoustic risk function developed by the Navy and NMFS estimates the probability of behavioral responses that NMFS would classify as harassment, given exposure to specific

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received levels of MFA sonar. The mathematical function is derived from a solution in Feller (1968) as defined in the SURTASS LFA Sonar Final OES/EIS (DoN 2001), and relied on in the Supplemental SURTASS LFA Sonar EIS (DoN 2007a) for the probability of MFA sonar risk for Level B behavioral harassment with input parameters modified by NMFS for MFA sonar for mysticetes, odontocetes, and pinnipeds.

To represent a probability of risk, the function should have a value near zero at very low exposures, and a value near one for very high exposures. One class of functions that satisfies this criterion is cumulative probability distributions, a type of cumulative distribution function. In selecting a particular functional expression for risk, several criteria were identified:

- The function must use parameters to focus discussion on areas of uncertainty;
- The function should contain a limited number of parameters;
- The function should be capable of accurately fitting experimental data; and
- The function should be reasonably convenient for algebraic manipulations.

As described in U.S. Department of the Navy (2001), the mathematical function below is adapted from a solution in Feller (1968).

\[
R = \frac{\left( \frac{L - B}{K} \right)^4}{1 - \left( \frac{L - B}{K} \right)^4}
\]

Where:

- \( R \) = risk \((0 \rightarrow 1.0);\)
- \( L \) = Received Level (RL) in \( \text{dB}; \)
- \( B \) = basement RL in \( \text{dB}; \) (120 \( \text{dB}; \))
- \( K \) = the RL increment above basement in \( \text{dB} \) at which there is 50 percent risk;
- \( A \) = risk transition sharpness parameter (10) (explained in 3.1.5.3).

To use this function, the values of the three parameters (\( B, K, \) and \( A \)) need to be established. The values used in this CD analysis are based on three sources of data: TTS experiments conducted at SSC and documented in Finneran, et al. (2001, 2003, and 2005; Finneran and Schlundt, 2004); reconstruction of sound fields produced by the USS SHUPO associated with the behavioral responses of killer whales observed in Haro Strait and documented in Department of Commerce NMFS (2003); DoN (2004); and Fromm (2004a, 2004b); and observations of the behavioral response of North Atlantic right whales exposed to alert stimuli containing mid-frequency components documented in Nowacek et al. (2004). The input parameters, as defined by NMFS, are based on very limited data that represent the best available science as this time. These data sources are described in detail in Appendix F of the SOCAL Range Complex Draft EIS/OEIS [DoN 2008].

Input Parameters for the Risk Function

The values of \( B, K, \) and \( A \) need to be specified to use the risk function. The risk continuum function approximates the dose-response function in a manner analogous to pharmacological risk assessment (DoN 2001). In this case, the risk function is combined with the distribution of sound exposure levels to estimate aggregate impact on an exposed population.

BASEMENT VALUE FOR RISK—THE B PARAMETER. The \( B \) parameter defines the basement value for risk, below which the risk is so low that calculations are impractical. This
120 dB level is taken as the estimate received level (RL) below which the risk of significant change in a biologically important behavior approaches zero for the MFA sonar risk assessment. This level is based on a broad overview of the levels at which multiple species have been reported responding to a variety of sound sources, both mid-frequency and other, as recommended by the scientists, and has been used in other publications. The Navy recognizes that for actual risk of changes in behavior to be zero, the signal-to-noise ratio of the animal must also be zero. However, the present convention of ending the risk calculation at 120 dB for MFA sonar has a negligible impact on the subsequent calculations, because the risk function does not attain appreciable values at received levels that low.

THE K PARAMETER, NMFS and the Navy used the mean of the following values to define the midpoint of the function: (1) the mean of the lowest received levels (185.3 dB) at which individuals responded with altered behavior to 3 kHz tones in the SSC data set; (2) the estimated mean received level value of 169.3 dB produced by the reconstruction of the USS SHOUP incident in which killer whales exposed to MFA sonar (range modeled possible received levels: 150 to 180 dB); and (3) the mean of the 5 maximum received levels at which Nowacek et al. (2004) observed significantly altered responses of right whales to the alert stimulus than to the control (no input signal) in 129.2 dB SPL. The arithmetic mean of these three mean values is 165 dB SPL. The value of K is the difference between the value of B (120 dB SPL) and the 50 percent value of 165 dB SPL; therefore, K=45.

RISK TRANSITION—THE A PARAMETER. The A parameter controls how rapidly risk transitions from low to high values with increasing receive level. As A increases, the slope of the risk function increases. For very large values of A, the risk function can approximate a threshold response or step function. NMFS has recommended that Navy use A=10 as the value for odontocetes, and pinnipeds (Figure 3-3) (NMFS 2008). This is the same value of A that was used for the SURTASS LFA sonar analysis. As stated in the SURTASS LFA Sonar Final OCEIS/EIS (DoN 2001), the value of A=10 produces a curve that has a more gradual transition than the curves developed by the analyses of migratory gray whale studies (Malmle et al. 1984). The choice of a more gradual slope than the empirical data was consistent with other decisions for the SURTASS LFA Sonar Final OCEIS/EIS to make conservative assumptions when extrapolating from other data sets (see Subchapter 1.43 and Appendix D of the SURTASS LFA Sonar EIS [NMFS 2008]).

Based on NMFS' direction, the Navy used a value of A=8 for mysticetes to allow for greater consideration of potential harassment at the lower received levels based on Nowacek et al., 2004 (Figure 3-3) (NMFS 2008).

Figure 3-3: Risk Function Curve for Odontocetes (Toothed Whales) and Pinnipeds
Application of the Risk Function

The risk function is used to estimate the percentage of an exposed population that is likely to exhibit behaviors that would qualify as harassment at a given received level of sound. For example, at 165 dB SPL (dB re: 1μPa·ms), the risk (or probability) of harassment is defined according to this function as 50 percent. The Navy/NMFS applies this by estimating that if 50 percent of the individuals exposed at that received level are likely to respond by exhibiting behavior that NMFS would classify as behavioral harassment. The risk function is not applied to individual animals, only to exposed populations.

The data used to produce the risk function were compiled from four species that had been exposed to sound sources in a variety of different circumstances. As a result, the risk function represents a general relationship between acoustic exposures and behavioral responses that is then applied to specific circumstances. That is, the risk function represents a relationship that is deemed to be generally true, based on the limited, best-available science, but may not be true in specific circumstances. In particular, the risk function, as currently applied, treats the received level as the only variable that is relevant to a marine mammal’s behavioral response. However, we know that many other variables—the marine mammal’s gender, age, and prior experience; the activity it is engaged in during an exposure event, its distance from a sound source, the number of sound sources, and whether the sound sources are approaching or moving away from the animal—can be critically important in determining whether and how a marine mammal will respond to a sound source (Southall et al. 2007). The data that are currently available do not allow for incorporation of these other variables in the current risk functions; however, the risk function represents the best use of the data that are available.

As more specific and applicable data become available, the Navy can use these data to modify the outputs generated by the risk function to make them more realistic. If data become available that suggest animals are less likely to respond to certain levels beyond certain distances, or that they are more likely to respond at certain closer distances, the Navy will re-evaluate the risk function to incorporate any additional variables into the “take” estimates.

The Navy and NMFS would expect an animal exposed to the levels at the bottom of the risk function to exhibit behavioral responses that are less likely to adversely affect the longevity, survival, or reproductive success of the animals that might be exposed, based on received level, and the fact that the exposures will occur in the absence of some of the other contextual variables that would likely be associated with increased severity of effects, such as the proximity of the sound source(s) or the proximity of other vessels, aircraft, submarines, etc. maneuvering in the vicinity of the exercise. NMFS will consider all available information (other variables, etc.), but
all else being equal, takes that result from exposure to lower received levels and at greater distances from the exercises would be less likely to contribute to population level effects.

Navy Protocols for Acoustic Modeling Analysis of Marine Mammal Exposures

For this CD, the acoustic modeling results include additional analysis to account for the model’s overestimation of potential effects. The model overestimated effects because:

- Acoustic footprints for sonar sources near land are not reduced to account for the land mass where marine mammals would not occur.
- Acoustic footprints for sonar sources were added independently and, therefore, did not account for overlap they would have with other sonar systems used during the same active sonar activity. As a consequence, the area of the total acoustic footprint was larger than the actual acoustic footprint when multiple ships are operating together.
- Acoustic exposures do not reflect implementation of mitigation measures, such as reducing sonar source levels when marine mammals are present.
- Marine mammal densities were averaged across specific active sonar activity areas and, therefore, are evenly distributed without consideration for animal grouping or patchiness.
- Acoustic modeling did not account for limitations of the NMFS-defined refresh rate of 24 hours or less depending on the exercise or activity. This time period represents the amount of time in which individual marine mammals can be harassed more than once.

Table 3-8 provides a summary of the modeling protocols used in the analysis. Additional detailed information about the methods applied to estimate acoustic effects of Navy activities on marine mammals in SOCAL Range Complex is provided in Appendix F of the SOCAL Range Complex Draft EIS/OIS [DoN 2003].

Table 3-8: Navy Protocols Providing for Modeling Quantification of Marine Mammal Exposures

<table>
<thead>
<tr>
<th>Historical Data</th>
<th>Sonar Positional Reporting System (SPORTS)</th>
<th>Annual active sonar usage data will be obtained from the SPORTS database to determine the number of active sonar hours and the geographic location of those hours for modeling purposes.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acoustic Parameters</td>
<td>AN/SQS-53 and AN/SQS-56</td>
<td>Model the AN/SQS-53 and the AN/SQS-56 active sonar sources separately to account for the differences in source level, frequency, and exposure effects.</td>
</tr>
<tr>
<td>Submarine Sonar</td>
<td>Submarine active sonar use will be included in effects analysis calculations using the SPORTS database.</td>
<td></td>
</tr>
<tr>
<td>Land Shadow</td>
<td>For sound sources within the acoustic footprint of land, subtract the land area from the marine mammal exposure calculation.</td>
<td></td>
</tr>
<tr>
<td>Post Modeling Analysis</td>
<td>Multiple Ships</td>
<td>Correction factors will be used to address overestimates of exposures to marine mammals resulting from multiple counting when more than one ship is operating in the vicinity.</td>
</tr>
<tr>
<td>Multiple Exposures</td>
<td>The following refresh rates for SOCAL Range Complex training events will be included to account for multiple exposures:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unit-level Training, Coordinated Event, and Maintenance – 4 hours</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Integrated Anti-submarine Warfare (ASW) Course – 16 hours</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Major Exercise / Major Range Event – 12 hours</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sustainment Training Exercises – 12 hours</td>
<td></td>
</tr>
</tbody>
</table>

3-40
Acoustic Sources

The Southern California (SOCAL) acoustic sources are categorized as either broadband (producing sound over a wide frequency band) or narrowband (producing sound over a frequency band that is small in comparison to the center frequency). In general, the narrowband sources in this exercise are ASW sonars and the broadband sources are explosives. This delineation of source types has a couple of implications. First, the transmission loss used to determine the impact ranges of narrowband ASW sonars can be adequately characterized by model estimates at a single frequency. Broadband explosives, on the other hand, produce significant acoustic energy across several frequency decades of bandwidth. Propagation loss is sufficiently sensitive to frequency as to require model estimates at several frequencies over such a wide band.

Second, the types of sources have different sets of harassment metrics and thresholds. Energy metrics are defined for both types. However, explosives are impulsive sources that produce a shock wave that dictates additional pressure-related metrics (peak pressure and positive impulse). Detailed descriptions of both types of sources are provided in the following subsections.

To estimate impacts of mid- and high-frequency sonar, five types of narrowband sonars representative of those used in activities in SOCAL Range Complex were modeled. Exposure estimates are calculated for each sonar according to the manner in which it operates. For example, the SQR-53C is a hull-mounted, surface ship sonar that emits brief pings, widely spaced for short time periods over a total duration of up to potentially many hours at a time so it is most useful to calculate and report SQR-53C exposures per hour of operation. The SQR-56C is a hull-mounted, surface ship sonar (not as powerful as the SQR-53C) that operates for many hours at a time, so it is most useful to calculate and report SQR-56C exposures per hour of operation. The AQS-22 is a helicopter-deployed sonar, which is lowered into the water, pans a number of times, and then moves to a new location. For the AQS-22, it is most helpful to calculate and report exposures per dip. Table 3-9 presents the deploying platform, frequency class, and the reporting metric for each sonar.

Note that the MK-48 source described here is the active torpedo sonar; the explosive source of the detonating torpedo is described in the next subsection.

<table>
<thead>
<tr>
<th>Sonar</th>
<th>Description</th>
<th>Frequency Class</th>
<th>Exposures Reported</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK-48</td>
<td>Torpedo sonar</td>
<td>High frequency</td>
<td>Per torpedo</td>
</tr>
<tr>
<td>AN/SQS-53C</td>
<td>Surface ship sonar</td>
<td>Mid-frequency</td>
<td>Per hour</td>
</tr>
<tr>
<td>AN/SQS-56C</td>
<td>Surface ship sonar</td>
<td>Mid-frequency</td>
<td>Per hour</td>
</tr>
<tr>
<td>AN/SSQ-62</td>
<td>Sonobuoy sonar</td>
<td>Mid-frequency</td>
<td>Per sonobuoy</td>
</tr>
<tr>
<td>AN/AQS-22</td>
<td>Helicopter-dipping sonar</td>
<td>Mid-frequency</td>
<td>Per dip</td>
</tr>
</tbody>
</table>

The acoustic modeling that is necessary to support the exposure estimates for each of these sonars relies upon a generalized description of the manner of the sonar’s operating modes. This description includes the following:

- "Effective" energy source level – The total energy across the band of the source, scaled by the pulse length (10 log [pulse length]), and corrected for source beam width so that it reflects the energy in the direction of the main lobe. The beam pattern correction consists of two terms:
  - Horizontal directivity correction: 10 log(360 / horizontal beam width)
- Vertical directivity correction: \(10 \log_{10} \left(\frac{2}{\sin(\theta_1) - \sin(\theta_2)}\right)\), where \(\theta_1\) and \(\theta_2\) are the 3-dB down points on the main lobe.

- Source depth – Depth of the source in meters.

- Nominal frequency – Typically the center band of the source emission. These are frequencies that have been reported in open literature and are used to avoid classification issues. Differences between these nominal values and actual source frequencies are small enough to be of little consequence to the output impact volumes.

- Source directivity – The source beam is modeled as the product of a horizontal beam pattern and a vertical beam pattern. Two parameters define the horizontal beam pattern:
  - Horizontal beam width – Width of the source beam (degrees) in the horizontal plane (assumed constant for all horizontal steering directions).
  - Horizontal steer direction – Direction in the horizontal in which the beam is steered relative to the direction in which the platform is heading.

The horizontal beam is rectangular with constant response across the width of the beam and with flat, 20-dB down sidelobes. (Note that steer directions \(\phi, -\phi, 180^\circ - \phi\), and \(180^\circ + \phi\) all produce equal impact volumes.)

Similarly, two parameters define the vertical beam pattern:

- Vertical beam width – Width of the source beam (degrees) in the vertical plane measured at the 3-dB down point. (The width is that of the beam steered towards broadside and not the width of the beam at the specified vertical steer direction.)
- Vertical steer direction – Direction in the vertical plane that the beam is steered relative to the horizontal (upward looking angles are positive).

To avoid sharp transitions that a rectangular beam might introduce, the power response at vertical angle \(\theta\) is

\[
\text{max} \left\{ \sin^2 \left[ q(\theta_0 - \theta) \right] / \left\{ n \sin (\theta_0 - \theta) \right\}^2, 0.01 \right\}
\]

where \(n = 180^\circ / \theta_0\), is the number of half-wavelength-spaced elements in a line array that produces a main lobe with a beam width of \(\theta_0\). \(\theta_0\) is the vertical beam steer direction.

- Ping spacing – Distance between pings. For more sources this is generally just the product of the speed of advance of the platform and the repetition rate of the sonar. Animal motion is generally of no consequence as the source motion is modeled to be greater than the speed of the animal. For stationary (or nearly stationary) sources such as sonobuoys, the source “moves” in that different buoy/s are pinged as the target moves through the sonobuoy pattern.

In the case of both moving and stationary sources, the animals are assumed to be stationary.

Analytical Framework for Assessing Marine Mammal Response to Underwater Detonations

Criteria

The criterion for mortality for marine mammals used in the CHURCHILL Final EIS (DoN 2001) is “onset of severe lung injury.” This is conservative in that it corresponds to a 1 percent chance of mortal injury, and yet any animal experiencing onset severe lung injury is counted as a lethal exposure. The threshold is stated in terms of the Goertner (1982) modified positive impulse with value “indexed to 31 psi-m.” Since the Goertner approach depends on propagation, source /
animal depths, and animal mass in a complex way, the actual impulse value corresponding to the 31-psi-sec index is a complicated calculation. Again, to be conservative, CHURCHILL used the mass of a calf dolphin (at 12.2 kg), so that the threshold index is 30.5 psi-sec (Table 3-10).

<table>
<thead>
<tr>
<th>Metric</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>All marine mammals (dolphin calf)</td>
<td>Guzzi 1982</td>
</tr>
</tbody>
</table>

### Effects Analysis Criteria for Underwater Detonations

<table>
<thead>
<tr>
<th>Metric</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>All marine mammals (dolphin calf)</td>
<td>Guzzi 1982</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metric</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>All marine mammals</td>
<td>DoN 2001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metric</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>For frequencies greater than 200 Hz</td>
<td>NMFS 2005, NMFS 2006a</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metric</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>All marine mammals</td>
<td>DoN 2001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metric</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>For frequencies greater than 200 Hz and for frequencies less than 100 Hz</td>
<td>NMFS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metric</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>For frequencies greater than 100 Hz</td>
<td>NMFS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metric</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>DoN 2001</td>
<td></td>
</tr>
</tbody>
</table>

### Notes:
- (Jet explosive < 2000 lb explosive Weight (NEW), based on CHURCHILL, FIES (Don 2001), and Eglin Air Force Base DIA (NMFS 2005) and USA (NMFS 2005a).
- NMFS. Brieﬁ ng to NMFS for VAST-Impass. U.S. Air Force uses 176 db for permit applications at Eglin Gulf Test and Training Range (GTTBR).
- EFD = Energy Flux Density

Two criteria are used for injury: onset of slight lung hemorrhage and 50 psi-cent cardiom rupture (tympanic membrane [TM] rupture). These criteria are indicative of the onset of injury. The threshold for onset of slight lung injury is calculated for a small animal (a dolphin calf weighing 27 lb), and is given in terms of the “Guzzi modiﬁ ed positive impulse,” indexed to 13 psi-sec in the (DoN 2001a). This threshold is conservative since the positive impulse needed to cause injury is proportional to animal mass, and therefore, larger animals require a higher impulse to cause the onset of injury.
• The threshold for TM rupture corresponds to a 50 percent rate of rupture (i.e., 50 percent of animals exposed to the level are expected to suffer TM rupture); this is stated in terms of an EL value of 205 dB re 1 μPa²-s. The criterion reflects the fact that TM rupture is not necessarily a serious or life-threatening injury, but is a useful index of possible injury that is well correlated with measures of permanent hearing impairment (e.g., Ketten 1998 indicates a 30 percent incidence of permanent threshold shift [PTS] at the same threshold).

The following criterion is considered for non-injurious harassment temporary threshold shift (TTS), which is a temporary, recoverable, loss of hearing sensitivity (NMFS 2001; Don 2001a).

• A threshold of 12 pounds per square inch (psi) peak pressure was developed for 10,000 pound charges as part of the CHURCHILL Final EIS (DON 2001a, [FR70/160, 19 Aug 05; FR 71/226, 24 Nov 06]). It was introduced to provide a more conservative safety zone for TTS when the explosive or the animal approaches the sea surface (for which case the explosive energy is reduced but the peak pressure is not). Navy policy is to use a 23 psi criterion for explosive charges less than 2,000 lb and the 12 psi criterion for explosive charges larger than 2,000 lb. This is below the level of onset of TTS for an otodectone (Finneran et al. 2002). All explosives modeled for the SOCAL Range Complex CD are less than 1,500 lb.

Very Shallow Water Underwater Detonations

Measurements of pressure-wave propagation are available for detonations in deep and shallow water, but only fragmentary data exist for propagation in Very Shallow Water (VSW) near shorelines between the shoreline and 50-foot (ft) depth. The lack of data is due to the complicated nature of the VSW environment, as well as to substantial differences between different VSW sites. In VSW, surface- and bottom-boundary effects have more influence on propagation than in deeper water. At the point of detonation, the geometry of the short water column dictates that a charge must be close to one or both of these boundaries. More likely surface blowout can dissipate energy and diminish bubble formation with its attendant oscillation effects while detonations closer to the bottom may have considerable energy absorbed by the bottom as well. Further, as pressure waves propagate laterally through the VSW column, they reflect off surface and bottom boundaries more often over a greater distance than in deeper waters and thus, VSW boundaries exert their influence relatively more frequently over that distance. Reflection of the pressure waves, determined by differences in sound velocity at different depths - i.e., the sound velocity profile (SVP) - acts as it does in deeper water, but thermal layering and mixing of layers that determine the SVP may be more complicated and dynamic in VSW. In summary, reliable prediction of pressure wave propagation in all situations requires knowledge of the charge size, type, and position as well as boundary and water column conditions, but in VSW, the relative contributions of these variables may differ considerably from those in deeper waters.

The best mathematical models of underwater explosive-pressure propagation take into account the variables just described. However, the lack of empirical validation data for VSW has allowed the use of less complete models with unstated assumptions as well as more complete models with untested assumptions and extreme values of those variables. Occasionally, these practices produced extreme over- and underestimation of propagation and consequent effects on marine mammals, neither of which facilitate realistic, practical regulatory compliance policy. To address the variables of concern and garner an understanding of the affects of underwater detonations, the Navy collected and analyzed empirical data from underwater detonations conducted during training events. Because bottom conditions factor heavily into the amount energy propagating through the water column, explosive tests were conducted at actual ordnance training sites so that, in addition to providing basic data to test theoretical issues, the tests would also provide applied knowledge about the acoustic properties of specific beach approaches in which explosive training and tests are conducted.
The principle objectives of the tests were to measure the pressure waves at various distances seaward of single-charge underwater explosions in VSW and, subsequently evaluate the predictions of existing underwater explosion-propagation models. A model of particular interest is the Reflection and Refraction in Multi-Layered Ocean/Ocean Bottoms with Shear Wave Effect (REIFMS), but the test results may be used to evaluate other models of underwater explosive propagation as well. A second objective was to record waveform propagation information for specific single-charge sizes on specific beach approaches where underwater ordnance training is conducted by Navy Special Warfare (NSW) and Explosive Ordnance Disposal (EOD) personnel in routine underwater ordnance testing. The report deals with single charges of up to 15 lb on those beach approaches. Additionally, two configurations of multiple larger charges are used on the SC3 range for training of NSW personnel. As there are no standard models for multiple-charge detonations, the pressure waves at various distances seaward of these charges were measured. The multiple charge sizes, configurations, locations, empirical measurements, and analyses of these detonations are described in Appendix F of the SOCAL Range Complex Draft EIS/OEIS (DoN 2008).

**Effects of the Proposed Activities**

This section discusses the potential environmental effects associated with the use of active sonar and other Navy activities within the SOCAL Range Complex. The methodology for analyzing potential effects from sonar and explosives is presented below and in further detail in Appendix F of the SOCAL Range Complex Draft EIS/OEIS (DoN 2008), which explains the model process in detail, describes how the impact threshold derived from Navy-NMFS consultations are derived, and discusses relative potential impact based on species biology.

**Model Results Explanation**

Acoustic exposures are evaluated based on their potential direct effects on marine mammals, and these effects are then assessed in the context of the species biology and ecology to determine if there is a mode of action that may result in the acoustic exposure warranting consideration as a harassment level effect.

A large body of research on terrestrial animal and human response to airborne sound exists, but results from these studies are not readily extensible to the development of behavioral criteria and thresholds for marine mammals. At the present time there is no general scientifically accepted consensus on how to account for behavioral effects on marine mammals exposed to anthropogenic sounds, including military sonar and explosions (NRC 2003, NRC 2005). While the first three blocks in Figure 3-5 can be easily defined (source, propagation, receiver) the remaining two blocks (perception and behavior) are not well understood given the difficulties in studying marine mammals at sea (NRC 2005). NRC (2005) acknowledges "there is not one case in which data can be integrated into models to demonstrate that noise is causing adverse effects on a marine mammal population."

![From: NRC. 2003. Ocean Noise and Marine Mammals, National Research Council of the National Academy, National Academies Press, Washington, DC.](image)

**Figure 3-5: Required Steps Needed to Understand Effects or Non-Effects of Underwater Sound on Marine Species**

For predicting potential acoustic and explosive effects on marine mammals, the Navy uses an acoustic impact model process with numeric criteria agreed upon with NMFS. This process is
described in Appendix F of the SOCAL Range Complex Draft EIS/OEIS [DoN 2008]. Some caveats are necessary to put these exposures in context.

For instance, 1) significant scientific uncertainties are implied and carried forward in any analysis using marine mammal density data as a predictor for animal occurrence within a given geographic area, 2) there are limitations to the actual model process based on information available (animal densities, animal depth distributions, animal motion data, impact thresholds, and supporting statistical model); and 3) determination and understanding of what constitutes a significant behavioral effect is still unresolved.

The marine mammals densities used in the SOCAL CD are derived from NMFS broad scale West Coast Surveys. These shipboard surveys cover significant distances along the California coast to the extent of the U.S. EEZ. Although survey design includes statistical placement of survey tracks, however, the survey can only cover so much ocean area and post-survey statistics are used to calculate animal abundances and densities (Barlow and Forney 2007). There is often significant statistical variation inherent within the calculation of the final density values, depending on how many sightings were available during a survey.

Occurrence of marine mammals within any geographic area, including southern California, is highly variable and strongly correlated to oceanographic conditions, bathymetry, and ecosystem level patterns rather than changes in reproduction success and survival (Forney 2000, Ferguson and Barlow 2001, Benson et al. 2002, Moore et al. 2002, Tyman 2005, Redfern 2008). For some species, distribution may be even more highly influenced by relative small-scale features over both short and long-term time scales (Ballance et al. 2006, Etter et al. 2006, Ferguson et al. 2006, Skov et al. 2007). Unfortunately, the scientific level of understanding of some large-scale and most small-scale processes thought to influence marine mammal distribution is incomplete.

Given the uncertainties in marine mammal density estimation and local area distributions, the Navy's acoustic impact models cannot be used to predict occurrence of marine mammals within specific regions of southern California. To resolve this issue and allow modeling to precede, animals are "artificially and uniformly distributed" within the modeling provinces described in Appendix F of the SOCAL Range Complex Draft EIS/OEIS [DoN 2008]. This process does not account for animals that move into or out of the region, based on foraging and migratory patterns, and adds a lot of variability to the model predictions.

Results from acoustic impact exposure models, therefore, should be regarded as exceedingly conservative estimates strongly influenced by limited biological data. While numbers generated allow establishment of predicted marine mammal exposures for consultation with NMFS, the short duration and limited geographic extent of most sonar and explosive events does not necessarily mean that these exposures will ever be realized.

Comparison with SOCAL Range Complex After Action Report Data

From exercise after-action reports of major SOCAL Range Complex exercises in 2007, marine mammal sightings ranged from 289 to 881 animals per event over four events. Approximately, 77 to 96 percent of these animals were dolphins. From all four exercises, only approximately 226 of 2,303 animals were observed during mid-frequency activities, and sonar was secured or powered down in all cases upon initial animal sighting and until the animal had departed the vicinity of the ship, or the ship moved from the vicinity of the animal. At no time were any of these animals potentially exposed to SEL of greater than 189 dB, with the exception of two groups of dolphins that closed with a ship to ride the bow wave while MFAS was in use, and one group of four whales observed at 50 yards during MFAS transmission and that could have been exposed to RL of 203 dB. Like other sightings, MFAS was secured when these marine mammals were first observed within 200 yards of the ship. Of interest in this evaluation, even accounting for marine mammals not detected visually, the number of animals potentially exposed during
2007, as reported in the after action reports provided to NMFS, are significantly below what was predicted by the SOCAL Range Complex Draft EIS/OEIS acoustic impact modeling.

Behavioral Responses

Behavioral responses to exposure from mid- and high-frequency active sonar and underwater detonations can range from no observable response to panic, flight, and possibly stranding (Figure 3-6). The intensity of the behavioral responses exhibited by marine mammals depends on a number of factors, including the age, reproductive condition, experience, behavior, species, received sound level, type of sound, and duration of sound (reviews by Richardson et al., 1995; Wartzok et al. 2004; Cox et al. 2006; Nowacek et al. 2007; Southall et al. 2007). Most behavioral responses are short-term and of little consequence for the animal, although certain responses may lead to a stranding or mother-offspring separation. Active sonar exposure is brief as the ship is constantly moving and the animal will likely be moving as well.

Generally the louder the sound source, the more intense the response, although duration is also very important (Southall et al. 2007). According to the Southall et al. (2007) response spectrum, responses from 0–3 are brief and minor, 4–6 have a higher potential to affect foraging, reproduction or survival and 7–9 are likely to affect foraging, reproduction and survival.

Mitigation measures would likely prevent animals from being exposed to the loudest sonar sounds that could cause PTS, TTS, and more intense behavioral reactions. There are few data on the consequences of sound exposure on vital rates of marine mammals. Several studies have shown the effects of chronic noise (either continuous or multiple pulses) on marine mammal presence in an area (e.g. Malme et al. 1984; McCauley et al. 1998; Nowacek et al. 2004).

Even for more cryptic species, such as beaked whales, the main determinant of causing a stranding appears to be exposure in a narrow channel with no egress thus animals are exposed for prolonged period rather than just several sonar pings over a several minutes (see Appendix F of the SOCAL Range Complex Draft EIS/OEIS [DoN 2008]). Such a narrow channel is defined as an area surrounded by land masses, separated by less than 35 nm and at least 10 nm in length, or an embayment, wherein activities involving multiple ships/subs (≥ 3) employing mid-frequency active sonar near land may produce sound directed toward the channel or embayment that may cut off the lines of egress for marine mammals. There are no such narrow channels in the SOCAL Range Complex, so it is unlikely that mid-frequency active sonar would cause beaked whales to strand. In fact, no beaked whale strandings associated with MFAS have ever occurred in the SOCAL Range.

Ship Noise

Increased number of ships operating in the area will result in increased sound from vessel traffic. Marine mammals react to vessel-generated sounds in a variety of ways. Some respond negatively by retreating or engaging in antagonistic responses while other animals ignore the stimulus altogether (Watkins 1986; Terhune and Verboom 1999). Most studies have ascertained the short-term response to vessel sound and vessel traffic (Watkins et al. 1981; Baker et al. 1983; Magalhães et al. 2002); however, the long-term implications of ship sound on marine mammals is largely unknown (NMFS 2007). Anthropogenic sound, especially around regional commercial shipping hubs has increased in the marine environment over the past 50 years (Richardson, et al. 1995; Andrew et al. 2002; NRC 2003; Hildebrand 2004; NRC 2005). This sound increase can be attributed primarily to increases in vessel traffic, as well as sound from other human sources (Richardson, et al. 1995; NRC 2005). NRC (2003) has a thorough discussion of both human and natural underwater sound sources.
Figure 3-6: Numbered severity scale for ranking observed behaviors from Southall et al. 2007.
Given the current ambient sound levels in the southern California marine environment, the amount of sound contributed by the use of Navy vessels in the proposed exercises is very low. In addition, as opposed to commercial vessels, Navy ships are purposely designed and engineered for the lowest underwater acoustic signature possible given the limits of current naval shipbuilding technology. The goal with ship silencing technology is to limit the amount of sound a Navy vessel radiates that could be used by a potential adversary for detection. Given these factors, any marine mammals exposed may exhibit either no reactions or only short-term reactions, and would not suffer any long-term consequences from ship sound.

**Potential Mid- and High Frequency Active Sonar Effects**

Table 3-11 presents estimated marine mammal exposures for potential non-injurious (Level B) harassment, as well as potential onset of injury (Level A) to cetaceans and pinnipeds expected to be found in the CZ, or to migrate in and out of the CZ. Specifically, under this assessment for MFS, the risk function methodology estimates 66,217 potential annual risk function exposures for coastal marine mammals in SOCAL OPAREAs as a whole that could result in behavioral sub-TTS (Level B Harassment). Approximately 82% of these 66,217 exposures are to California sea lions. The model estimates 5,546 annual potential exposures that could result in TTS (Level B Harassment). Approximately 82 percent of these 5,546 exposures are to Pacific harbor seals. The model estimates 11 annual potential exposures could result in injury as PTS (Level A Harassment). Approximately 82 percent of these 11 exposures are to Pacific harbor seals.

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>Risk Fraction</th>
<th>TTS</th>
<th>PTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gray whale</td>
<td>4,903</td>
<td>344</td>
<td>1</td>
</tr>
<tr>
<td>Bottlenose dolphin</td>
<td>1,257</td>
<td>191</td>
<td>0</td>
</tr>
<tr>
<td>Long-beaked common dolphin</td>
<td>4,049</td>
<td>432</td>
<td>1</td>
</tr>
<tr>
<td>Northern elephant seal</td>
<td>833</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Pacific harbor seal</td>
<td>1,014</td>
<td>4,559</td>
<td>9</td>
</tr>
<tr>
<td>California sea lion</td>
<td>54,346</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Guadalupe fur seal</td>
<td>870</td>
<td>190</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>67,272</strong></td>
<td><strong>5,924</strong></td>
<td><strong>11</strong></td>
</tr>
</tbody>
</table>

**Notes:**
1. TTS and PTS thresholds shown in Table 1-7.
2. Exposure values come from SOCAL LOA Supplement #2 submitted to NMFS in May 2008. This Supplement contained model revision based on refined operational information and interpretation requested by NMFS.

These exposure modeling results are statistically derived estimates of potential marine mammal sonar exposures without consideration of standard mitigation and monitoring procedures. The caveats to interpretations of model results were explained previously, and are summarized briefly here.

When analyzing the results of the acoustic exposure modeling to provide an estimate of effects, there are limits to the ecological data (diving behavior, migration or movement patterns and population dynamics) used in the model, and the model results must be interpreted within the context of a given species' ecology. As described previously, this analysis assumes that short-term non-injurious sound exposure levels predicted to cause TTS or temporary behavioral disruptions qualify as Level B harassment. This approach is overestimating because there is no established scientific correlation between mid-frequency active sonar use and long-term abandonment or significant alteration of behavioral patterns in marine mammals. Because of the time delay between pings, and platform speed, an animal encountering the sonar will accumulate
energy for only a few sonar pings over the course of a few minutes. Therefore, exposure to sonar would be a short-term event, minimizing any single animal’s exposure to sound levels approaching the harassment thresholds.

In addition, the majority of the non-physiological Level B exposures would occur well below 195 dB (see Figure 3-7). As the figure shows, the Level B exposures occurring between approximately 135 and 195 dB would be roughly normally distributed around a mean exposure level of about 165 dB.

![Graph showing percentage of harassment levels](image)

**Figure 3-7: The Percentage of Behavioral Harassments Resulting from the Risk Function for Every 5 dB of Received Level**

The implementation of the mitigation and monitoring procedures described in Section 2 will minimize the potential for marine mammal exposures to MFAS. When reviewing the acoustic exposure modeling results, it is also important to understand that the estimates of marine mammal sound exposures are presented without consideration of standard protective measures operating procedures. Section 2 presents details of the mitigation measures currently used for ASW activities, including detection of marine mammals and power-down procedures if marine mammals are detected within one of the safety zones.

Figure 3-8 demonstrates that the Navy’s mitigation measures provide an adequate safety margin to marine mammals and allows for effective realistic ASW training. More restrictive power reduction and safety zone schemes, however, do not show appreciable further protection of exposure levels of marine mammals to MFAS but greatly reduce the ability of the sonar to detect
submarines. The Temporary Threshold Shift (195 dB) is a scientifically measured, peer-reviewed value that identifies a causal relationship between MFAS exposure level and a temporary harm to marine mammals. A temporary diminution of hearing acuity is associated with a received underwater sound exposure level (SEL) of 195 dB. The mitigation procedures are not expected to expose marine mammals to more than 179 dB at 200 yards. For a 1 second pulse, this is just about 3% of the SEL associated with a temporary reduction in hearing acuity, meaning the mammal only receives 3% of the energy required to cause temporary harm. Therefore, the Navy’s power-down mitigation measure includes a significant safety margin.

![Received Levels with Current US Navy Mitigation](image)

Figure 3-8: Received Levels with Current U.S. Navy Mitigation

Maximum received level (top line) to which a marine mammal would be exposed using the mitigation procedures is 179 dB. This occurs just outside the 200 yard shutdown range. The maximum received level just before 6 dB power down at 1000 yards is 175 dB and the maximum dB just before 10 dB power down at 500 yards is 175 dB. At the 500 and 200 yard points, the primary concern is not behavioral disturbance (because the animal is not likely being disturbed and may be drawn to the sonar ping), but the potential for injury due to exposure to MFA sonar or vessel strike. The 500 and 200 yard measures have a large safety margin to prevent injury. The Navy mitigation procedures allow a maximum single ping exposure of about 2.5% (or about 1/40) of the amount of energy (bottom line above) known to cause the onset of temporary diminished auditory acuity in some marine mammals. Placed in perspective, the level to which the Navy already mitigates (169 dB when reducing 6dB at 1000 yards) is even lower than humpback whale’s vocalization at 190 dB (4 to 4.0 kHz frequency). Marine mammals are often exposed to higher sound levels in their own communications.

After action reports for recent exercises in SOCAL indicate that protective measures have resulted in the minimization of sonar exposure to detected marine mammals. There have been no known instances of marine mammals behaviorally reacting to the use of sonar during these exercises. The current measures are effective because the typical distances to a received sound energy level associated with temporary threshold shift (TTS) are typically within 200 m of the most powerful active sonar used in the SOCAL (the AN/SQS 53 MFA sonar). The current safety zone for implementation of power-down and shut-down procedures begins when marine mammals come within 1,000 yards of that sonar.
Underwater Detonation Effects

The modeled exposure harassment numbers for all training activities involving explosives are presented by species in Table 3-12. The model results indicate that 769 potential annual exposure for coastal marine mammals in the SOCAL Range Complex that could result in behavioral sub-TTS (Level B Harassment). Approximately 76 percent of these 769 exposures are to California sea lions. The model estimates 637 annual potential exposures that could result in TTS (Level B Harassment). Approximately 80 percent of these 637 exposures are to California sea lions. The model estimates 18 annual potential exposures could result in injury as 50 percent TM Rupture or Slight Lung Injury (Level A Harassment). Approximately 89 percent of these 18 exposures are to Pacific harbor seals. The model estimates 6 potential annual mortalities to California sea lions (Level A Harassment).

Training activities involving explosives include Mine Neutralization, Air to Surface Missile Exercise, Surface to Surface Missile Exercise, Bombing Exercise, Surface to Surface Gunnery exercise, and Naval Surface Fire Support. These exposure modeling results are estimates of marine mammal underwater detonation sound exposures without considering similar model limitations, as discussed in the summary of mid-frequency active sonar.

In the absence of mitigation, the predicted total harassments of bottlenose dolphins (assuming each exposure was of a different individual) from underwater detonations would affect approximately two percent of the local population. For the long-beaked common dolphin, the percentage would be 0.2 percent and, for the Pacific harbor seal, the percentage would be 0.5 percent. Although the local populations of gray whales, northern elephant seals, California sea lions, and Guadalupe fur seals are not known, the levels of harassment of these populations are expected to be similar. Such levels of harassment, most of which would consist of non-injurious behavioral disruptions, would have no population-level effects. Furthermore, the effects presented in Table 3-12 do not take into consideration the mitigation measures employed by the Navy. Implementation of the mitigation and monitoring procedures described in Section 2 will minimize the potential for individual marine mammal exposures to underwater detonations.

Table 3-12: Annual Underwater Detonation Exposures

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>Level B</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exposures</td>
<td>Sub-TTS</td>
<td>TTS</td>
<td>50% TM Rupture</td>
<td>Slight Lung Injury</td>
</tr>
<tr>
<td></td>
<td></td>
<td>177 dB re 1 µPa^2/1000</td>
<td>194 dB re 1 µPa</td>
<td>201 dB re 1 µPa</td>
<td></td>
</tr>
<tr>
<td>Gray whale</td>
<td>6</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Bottlenose dolphin</td>
<td>14</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Long-beaked common dolphin</td>
<td>61</td>
<td>41</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Northern elephant seal</td>
<td>76</td>
<td>41</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Pacific harbor seal</td>
<td>26</td>
<td>26</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>California sea lion</td>
<td>584</td>
<td>510</td>
<td>16</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Guadalupe fur seal</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>769</td>
<td>637</td>
<td>16</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

NOTES: NA: Not applicable - Based on a few historical observations, the natural preference or overall distribution, a species may occur rarely in the SOCAL Range Complex, but no density estimates were available for modeling exposures.
Effects by Species of Mid-Frequency Active Sonar and Underwater Detonations

Gray Whale
The most recent population estimate for gray whales is 26,635 animals (Anglist and Oulaw 2007). The potential MFA/S risk function exposures of 4,903 animals represent 18 percent of that total, and the 544 TTS exposures represent 2 percent of that total. Potential underwater detonation exposure of 6 gray whales at sub-TTS Level B represents 0.02 percent of the total stock, and the potential exposure of 7 animals at TTS Level B represents 0.03 percent of the total stock.

Gray whale migration starts approximately in December, peaks in January (southbound), peaks again in March (northbound), and extends into May. There are two major migration routes, an inshore route along the mainland coast favored by mothers with calves, and an offshore route that extends in a straight line from Baja to Point Conception. SOCAL Range Complex is not a breeding or foraging area for gray whales, so the presence of an individual whale is limited to the duration of its travel through the area. At average migration swimming speeds of 3-5 knots, a gray whale is present in the offshore waters of SOCAL Range Complex for only hours or days.

As discussed previously, these exposure assessments also do not take into account the Navy's mitigation measures, which would further limit any potential exposure. Gray whales are large (up to 46 feet long), have a pronounced blow, and travel in groups of up to 16 animals (Latherwood et al. 1982), so they are easily sighted - as determined by NMFS (Barlow 2003, 2006) - and it is very likely that lookouts would detect both individuals and groups of gray whales. Mitigation and monitoring are expected to avoid any Level A exposures.

The remaining TTS and behavioral, Level B exposures would only result in temporary effects to individual whales and would not result in any population level effects. Because most of these exposures would occur outside of the CZ, effects within the CZ would be insignificant. Further, there is no evidence of long term effects to the population as a result of these TTS and behavioral exposures in the long history of the Navy MFA/S use in SOCAL Range Complex.

Figure 3-9 shows recent surveying of gray whales. Of note is that the thick cluster of aerial sightings in the lower right is surrounding San Clemente Island, whose nearby waters contain the instrumented undersea Navy ASW range. After four decades of operations, the whales continue to traverse waters frequently used for Navy sonar exercises and there have been no known stranding of gray whales associated with Navy activities in the SOCAL Range Complex.

Bottlenose Dolphin
The risk function and Navy post-modeling analysis estimates 1,257 bottlenose dolphins will exhibit behavioral responses NMFS will classify as harassment under the MMPA (Table 6-1). Modeling also indicates there would be 191 exposures to accumulated acoustic energy above 195 dB re 1 µPa2·s, which is the threshold established indicative of onset TTS. No bottlenose dolphins would be exposed to sound levels that could cause PTS.

Modeling indicates there would be 14 exposures to impulsive sound or pressures from underwater detonations at 177 dB which is the threshold for sub-TTS behavioral response, 10 exposures to 182 dB re 1 µPa2·s or 23 psi, which is the threshold indicative of onset TTS, and no exposures to impulsive sound or pressures from underwater detonations that would cause slight physical injury (Table 6-6).

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Figure 3-9: Gray Whale Survey

Given frequent surfacing, and aggregation of multiple animals (probability of trackline detection = 0.85 for small groups (<20) and 0.97 for large groups (>20); Barlow and Forney 2007), it is very likely that lookouts would detect a group of bottlenose dolphins at the surface. Additionally, mitigation measures call for continuous visual observation during operations with active sonar; therefore, bottlenose dolphins that migrate into the operating area would be detected by visual observers. Implementation of mitigation measures and probability of detecting bottlenose dolphins reduces the likelihood of exposure, such that effects would be discountable. The remaining TTS and behavioral Level B exposures, which do not cause permanent physical damage to individual whales, are not expected to translate into behavior that could result in injury or mortality, and would not result in any population level effects. Further, there is no evidence of long term effects to the population as a result of these TTS and behavioral exposures in the long history of the Navy MFAS use in SOCAL Range Complex.

Long-Beaked Common Dolphin

Two species of common dolphin occur off California, the more coastal long-beaked dolphin and the more offshore short-beaked dolphin. The long-beaked common dolphin is less abundant, and only recently has been recognized as a separate species (Heyning and Perrin 1994). In general, the long-beaked common dolphin inhabits a narrow coastal band from Baja California (including the Gulf of California) northward to central California as well as the Channel Islands. Recent NMFS population estimates for the California Stock of long-beaked common dolphins is 17,530
individuals (CV=0.65) (Barlow and Forney, 2007). No information on trends in abundance are available for this stock because of high interannual variability in line-transect abundance estimates. Heyning and Perrin (1994) detected changes in the proportion of short-beaked to long-beaked common dolphins stranding along the California coast, with the short-beaked common dolphin stranding more frequently prior to the 1982-83 El Niño (which increased water temperatures off California), and the long-beaked common dolphin more commonly observed for several years afterwards. Thus, it appears that both relative and absolute abundance of these species off California may change with varying oceanographic conditions.

Long-beaked common dolphins are usually found within 50 nm (92.5 km) of shore (Barlow et al. 1997; Beard 2005, 2006) and are generally not sighted further than 100 nm (185 km) from shore (Perrin et al. 1985; Barlow 1992 in Heyning et al. 1994). Between the two common dolphin species, the short-beaked common dolphin is more abundant in the waters of the SOCAL Range Complex and the long-beaked common dolphin relatively less common, occurring mostly in the warm-water period. Long-beaked common dolphins are found in the region throughout the year (Carretta et al. 2000), although abundance of common dolphins has been shown to change on both seasonal and inter-annual time scales in southern California (Dohi et al. 1986; Barlow 1995; Forney et al. 1995; Forney and Barlow 1996). The peak calving season thought to occur from spring and early summer (Forney 1994).

The risk function and Navy post-modeling analysis estimates 4,049 will exhibit behavioral responses NMFS will classify as harassment under the MMPA (Table 6-1). Modeling also indicates there would be 412 exposures to accumulated acoustic energy above 195 dB re 1 µPa2-s, which is the threshold established indicative of onset TTS. One long-beaked common dolphin would be exposed to sound levels that could cause PTS. The potential 4,049 MFAS risk function exposures for the offshore stock represents about 23 percent of the southern California population; the exposed coastal stock is expected to represent a similar portion of the overall population.

Modeling indicates there would be 61 exposures to impulsive sound or pressures from underwater detonations of 177 dB which is the threshold for sub-TTS behavioral response, 41 exposures to 182 dB re 1 µPa2-s or 23 psi, which is the threshold indicative of onset TTS, and 1 exposure to impulsive sound or pressures from underwater detonations that would cause slight physical injury (Table 6-6). The potential TTS exposures are expected to be about 2.5 percent and PTS exposures are expected to be about 0.01. Underwater detonation activities are expected to expose 0.1 percent of the population to Level B and 0.01 percent of the coastal stock to Level A.

As discussed previously, these exposure assessments also do not take into account the Navy's mitigation measures, which would further limit any potential exposure. Specifically the frequent surfacing and aggregation of multiple animals make it very likely that lookouts would detect a group of long-beaked common dolphins at the surface. Further, Level A exposures from underwater detonations would very likely be precluded by the pre-exercise clearance procedures.

Any remaining TTS and behavioral Level B exposures would only result in temporary effects to individual dolphins which do not cause permanent physical damage to individual whales, are not expected to translate into behavior that could result in injury or mortality, and would not result in any population level effects. Further, there is no evidence of long term effects to the population; a result of these TTS and behavioral exposures in the long history of the Navy MFAS use in SOCAL Range Complex.
Northern Elephant Seal

The total population of northern elephant seals is estimated at over 100,000 animals, and the estimated growth rate of the population is variously estimated at from about 9 to about 30 percent per year, or about 9,000 to 30,000 seals per year. The potential MFAS risk function exposures of 13 animals for the entire SOCAL Range Complex represent about 0.8 percent of the total population and the potential 5 TTS exposures represent about 0.003 percent of the estimated population.

Modeling indicates there would be 76 exposures to impulsive sound or pressures from underwater detonations of 177 dB which is the threshold for sub-TTS behavioral response, and 41 exposures to 182 dB or 1 µPa2·s or 23 psi, which is the threshold indicative of onset TTS. Underwater detonation activities are expected to expose 0.1 percent of the population to Level B and 0.001 percent of the coastal stock to Level A.

Northern elephant seals spend little time near shore, traversing offshore waters four times per year (two round-trips) traveling between pupping and molting beaches in California and Mexico and their preferred feeding areas in the North Pacific Ocean. Bulls tend to spend about 250 days/year (68 percent of the year) at sea and females about 300 days/year (82 percent of the year) at sea, but little of it near land. While ashore (32 percent of the year for adult males and 18 percent of the year for females), northern elephant seals do not feed. Thus, the duration of an individual's presence in the marine waters of SOCAL Range Complex may be on the order of a few weeks per year. As discussed previously, these exposure assessments also do not take into account the Navy's mitigation measures, which would further limit any potential exposure.

The remaining TTS and behavioral Level B exposures would only result in temporary effects to individual northern elephant seals which do not cause permanent physical damage to individual whales, are not expected to translate into behavior that could result in injury or mortality, and would not result in any population level effects. Further, there is no evidence of long term effects to the population as a result of these TTS and behavioral exposures in the long history of the Navy's use in SOCAL Range Complex.

Pacific Harbor Seal

The world population of harbor seals is estimated at 400,000 to 500,000, and the California population is estimated at about 20,000 seals. The estimated growth rate of the population is about 6 percent per year, or about 1,200 seals per year. The most recent southern California population estimate for the Pacific harbor seal is about 5,270 animals. Because of the lower criteria for harbor seals (see Tabel 3-7), the potential MFAS risk function exposures of 1,014 animals for the entire SOCAL Range Complex represent about 19 percent of that total, the potential 4,559 TTS exposures represent 87 percent of the estimated population, and the potential 9 PTS exposures represent 0.2 percent. Total potential underwater detonation exposures for the entire SOCAL Range Complex of 52 harbor seals at Level B represents about 1.0 percent of the total stock, and the potential Level A exposures of 1 animal represents about 0.02 percent of the total stock.

As discussed previously, these exposure assessments also do not take into account the Navy's mitigation measures, which would further limit any potential exposure. In particular, Level A exposures from underwater detonations would likely be precluded by the pre-exercise clearance procedures.

The remaining TTS and behavioral Level B exposures would only result in temporary effects to individual pacific harbor seals which do not cause permanent physical damage to individual
whales, are not expected to translate into behavior that could result in injury or mortality, and would not result in any population level effects. Further, there is no evidence of long term effects to the population as a result of these TTS and behavioral exposures in the long history of the Navy MFAS use in SOCAL Range Complex.

**California Sea Lion**

California sea lions are the second-most abundant marine mammal in California waters, with an estimated population of more than 200,000 animals. The percentage of this population inhabiting SOCAL Range Complex is not known. The potential MFAS risk function exposures of 54,346 animals for the entire SOCAL Range Complex represent about 27 percent of the entire California population, and the 3 TTS exposures represent 0.002 percent of the estimated population. Total potential underwater detonation exposures for the entire SOCAL Range Complex of 1,094 sea lions at Level B represents about 0.5 percent of the total California stock, and the potential Level A exposures of 16 animals represents 0.01 percent of the total stock.

As discussed previously, these exposure assessments do not take into account the Navy's mitigation measures, which would further limit any potential exposure. In particular, Level A exposures from underwater detonations - estimated at 16 animals per year - would very likely be precluded by the pre-exercise clearance procedures.

The remaining TTS and behavioral Level B exposures would only result in temporary effects to individual California sea lions harbor which do not cause permanent physical damage to individual whales, are not expected to translate into behavior that could result in injury or mortality, and would not result in any population level effects. Further, there is no evidence of long term effects to the population as a result of these TTS and behavioral exposures in the long history of the Navy MFAS use in SOCAL Range Complex.

**Guadalupe Fur Seal**

The most recent population estimate for the Guadalupe fur seal is about 7,000 animals. The potential MFAS risk function exposures of 870 animals for the entire SOCAL Range Complex represent about 12 percent of that total, and the 190 TTS exposures represent 3 percent of the estimated population. Total potential underwater detonation exposures for the entire SOCAL Range Complex of 4 fur seals at Level B represents about 0.06 percent of the total stock. No fur seals will experience Level A exposures.

This is a statistical comparison, however, that makes simplifying assumptions and does not factor in the all the biology of Guadalupe fur seals. For example, the model assumes a uniform density distribution, whereas the density of Guadalupe fur seals, which are non-migratory and breed only on Guadalupe Island, probably declines at a geometric rate with increasing distance from Guadalupe Island. As another example, the model assumes that pinnipeds are always in the water and capable of being exposed, whereas adult females with pups spend 9 - 13 days at sea feeding, followed by 3-6 days nursing their pups; thus, they are on land about one-third of the time.

As discussed previously, these exposure assessments also do not take into account the Navy's mitigation measures, which would further limit any potential exposure. In particular, Level A exposures from underwater detonations would very likely be precluded by the pre-exercise clearance procedures.

The remaining TTS and behavioral Level B exposures would only result in temporary effects to individual Guadalupe fur seals harbor seals which do not cause permanent physical damage to individual whales, are not expected to translate into behavior that could result in injury or mortality, and would not result in any population level effects. Further, there is no evidence of
long term effects to the population as a result of these TTS and behavioral exposures in the long history of the Navy MFAS use in SOCAL Range Complex.

Summary
It is highly unlikely that a marine mammal would experience any long-term effects because, given the size of SOCAL Range Complex, repeated or prolonged exposures of individual animals to high-level sonar signals are unlikely. The SOCAL Range Complex has been the location of training and testing with MFAS for decades and there have been no known incidents of effects to individual marine mammals associated with these activities and no evidence of impacts to marine mammal populations. The extensive measures undertaken by the Navy to avoid or limit marine mammal exposure to active sonar, detailed in the Section 2 ASW discussion would reduce the number of PTS and TTS exposures below those presented in Table 3-11. The remaining TTS and behavioral exposures would cause only temporary effects to individual whales. Therefore, long term effects on individuals, populations, or stocks are unlikely.

While marine mammals may detect sonar emissions, underwater detonations, or ship noise from a distance, these exercises are intermittent and of short duration. Minor effects on individuals within a species and substantial effects on a few individuals of a species would have no substantial effect on regional populations of these species; taken are regulated under both the Endangered Species Act and Marine Mammal Protection Act specifically to avoid population-level effects. The proposed training activities will not affect the biological productivity of populations of marine mammals that are CZ resources. Specifically with regard to marine mammals, the proposed activities are consistent to the maximum extent practicable with Section 30230.

3.3.2.2 Section 30231, Biological Productivity
3.3.2.2.1 California Policy
The biological productivity and the quality of coastal waters, streams, wetlands, estuaries, and lakes appropriate to maintain optimum populations of marine organisms and for the protection of human health shall be maintained and, where feasible, restored through, among other means, minimizing adverse effects of waste water discharges and entrainment, controlling runoff, preventing depletion of ground water supplies and substantial interference with surface water flow, encouraging waste water reclamation, maintaining natural vegetation buffer areas that protect riparian habitats, and minimizing alteration of natural streams.

3.3.2.2.2 Coastal Zone Effects
The proposed activities are consistent to the maximum extent practicable with Section 30231. The proposed activities would include no waste water discharges, would use no ground water supplies, and would not interfere with surface water flows, except as needed for erosion control. Riparian habitats and streamside vegetation in the CZ would not be affected. The biological productivity of coastal waters and coastal water quality would be maintained, as discussed below.

Discussion
Two extensions of SOAR would be instrumented with transducer nodes and fiber optic cables to create a Shallow Water Training Range (SWTR). In addition, the Navy proposes to establish an offshore shallow water minefield on Tanner Banks. All equipment to be used for installation of the SWTR and the minefield would be properly maintained and monitored for leakage of fuel, oil, or other hazardous materials. Vessels and equipment used for cable deployment and installation would comply with regulatory requirements and best management practices for minimizing the inadvertent discharge of potential marine contaminants. Any effects on biological productivity would be temporary.

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installation of the nodes and cables would result in minor, temporary increases in turbidity from disturbances of bottom sediments. Disturbed sediments would rapidly disperse and settle back to the seabed. Cables would eventually become buried in bottom sediments. Cable materials (e.g., glass, plastic, nylon) would not leach contaminants into the water or sediments, but would—based on observations of existing cable arrays—become encrusted with benthic organisms. The nodes would have a total footprint of about 0.5 ac (0.24 ha) and the cable array would have a total footprint of about 11 ac (4.2 ha); their combined footprint would cover about 0.003 percent of the 300 nm² (926 km²) SWTR. No substantial short-term or long-term effects on biological productivity would result from the installation of these new facilities.

Due to the temporary nature of these events, the lack of substantial food-chain effects, the absence of population-level effects, and the measures to protect threatened and endangered species (whose depleted populations could be affected by the loss of small numbers of individuals), the biological productivity of coastal waters will be maintained.

Summary

3.3.2.3 Section 30234.5 - Economic, Commercial, and Recreational Importance of Fishing California Policy

The economic, commercial, and recreational importance of fishing activities shall be recognized and protected.

Coastal Zone Effects

Commercial fishing activities occur at various locations off the coast of southern California. Commercial fishing in the southern California area accounts for a substantial proportion of the fish and invertebrate catches in California, with an annual value of approximately $145 million (CDFG 2001). Sport fishing and tourism are important economic activities, supporting large numbers of charter operators and boaters in southern California.

Salt-water sport fishing is concentrated around the Channel Islands and in the shallower waters over the Cortes and Tanner Banks. Diving occurs year-round, although the number of trips to SCI and the Banks appears to peak during lobster season (October-March). Most boat trips originate from marinas and harbors along the southern California coast.

Potential effects of the proposed activities on economic, commercial, and recreational fishing have been evaluated by the Navy. The CZ around SCI accounts for a very small portion of the littoral waters available to commercial and recreational users and, as noted in Section 1, Navy training and testing activities under the proposed activities would not require exclusive use of the portions of the CZ along the mainland coast or those portions of the CZ surrounding other Channel Islands. The Navy's training and testing activities would not permanently modify the marine environment in the CZ such as would affect stocks of commercial or recreational fish species. Elements of the proposed activities that require exclusive use of an ocean area (e.g., those activities in which weapons are fired) could temporarily affect specific commercial and recreational fishing activities during the actual training event. Short-term adverse effects on individual commercial fishermen may result from temporary closures of specific ocean areas, but the overall regional commercial fishing industry would be unchanged.

Prior to conducting an at-sea training event with the potential to affect commercial or recreational fishing, NOTMARs and NOTAMs are issued, providing the public and commercial fishermen with sufficient notice of upcoming location and timing restrictions in specific training areas. In addition, SCORE maintains a public website depicting upcoming restrictions in designated Danger Zones around SCI. These notices provide details on the dates, durations, and locations of restricted access, so that commercial and recreational fishermen and divers can plan their
activities accordingly. The restricted times only extend through the duration of the training activity, allowing the public to shift its activities to alternate areas during these temporary closures. Thus, the proposed activities are consistent to the maximum extent practicable with Section 30234.5.

3.4 PROPOSED ACTIVITIES CONTAINED IN THE COASTAL CONSISTENCY DETERMINATION ARE CONSISTENT TO THE MAXIMUM EXTENT PRACTICABLE WITH THE CALIFORNIA COASTAL MANAGEMENT PROGRAM’S ENFORCEABLE POLICIES.

The Navy’s mission, explained in section 1.1.1 earlier, is to organize, train, equip, and maintain combat-ready naval forces capable of winning wars, deterring aggression, and maintaining freedom of the seas. This mission is mandated by federal law (Title 10 U.S. Code § 5062), which charges the Chief of Naval Operations with responsibility for ensuring the readiness of the Nation’s naval forces. In determining what activities to conduct in the SOCAL Range Complex, the Navy must consider the training requirements that are necessary to meet its Title 10 responsibilities. The waters and land-based training ranges of Southern California have been critical to the Navy’s ability to train generations of Sailors and Marines, and to conduct Research, Development, Testing & Evaluation activities. Those activities, including the certification of Carrier and Expeditionary Strike Groups, enable the Navy to meet its congressionally mandated obligations.

Section 1.1.2.2, above, explains in detail the strategic importance of the SOCAL Range Complex. The Complex is proximate to the homeport of San Diego, one of the Navy’s largest fleet concentration areas. The SOCAL Range Complex contains waters of varying bathymetry and weather conditions, a centrally located island that supports a broad range of Strike Group and Unit Level training, an established communications system, and aerial and subsurface tracking systems. The Complex is located near other southwest ranges, allowing more realistic and diverse training. With training available nearby, our Sailors, Marines, and Coastguardsmen can prepare for deployment and operational missions while not spending any more time away from their families than is necessary for training. Extended operational deployments already require extended family separations. From unit level training to graduate level certification exercises, the capability and capacity of the SOCAL Range Complex is required to support the entire training continuum and it must be available when and as needed to meet the Navy mission.

The Navy’s SOCAL Range Complex activities are being analyzed in an Environmental Impact Statement and will be subject to the terms and conditions of terrestrial and marine Biological Opinions under the Endangered Species Act. Regarding marine mammals, the Navy’s activities will be subject to the requirements of the Marine Mammal Protection Act, as reflected in a Final Rule and subsequent Letters of Authorization. Commander, Navy Region Southwest and its tenant commands’ staffs provide full-time natural and cultural resource support to the Range Complex, as does the environmental staff of the U.S. Pacific Fleet.

The CZMA requires that federal actions must be consistent to the maximum extent practicable with the enforceable policies of approved state coastal management programs. As described in the preceding sections, the Navy expects that its proposed activities will not harm marine mammal populations and may result in only temporary effects on coastal uses or resources. The waters in which the Navy has trained with mid-frequency sonar for decades, without the current mitigation measures the Navy employs, continue to be some of the richest and most diverse in marine mammal populations. The Navy now employs mitigation measures, which are described in detail in section 2.2.2 above. It is noteworthy that not a single or multiple marine mammal stranding in SOCAL has ever been attributed to the Navy’s use of sonar in those waters, even prior to the Navy implementing mitigation measures. More restrictive training measures,
exclusion zones, or seasonal restrictions could conflict with the Navy's ability to meet its training obligations under 10 U.S.C. § 5062. Moreover, additional mitigation measures are not necessary in light of the Navy's proven track record in SOCAL and the lack of any empirical data demonstrating that the Navy's MPA sonar training has harmed marine mammal populations in SOCAL. Therefore, considering these factors and the entirety of the Navy's analysis supporting this consistency determination and the Navy's related draft environmental impact statement, the Navy concludes that its proposed activities are consistent to the maximum extent practicable with the approved enforceable policies contained in Chapter 3 of the California Coastal Act.
4 CONCLUSION

The Navy's proposed activities will be undertaken in a manner that is consistent to the maximum extent practicable with the enforceable policies of the California Coastal Management Program.
1. Figure B-5: Areas of occurrence for the fin whale in the SOCAL OPAREA and vicinity. Available sighting, stranding, and incidental fisheries bycatch records are represented by season. Sightings from NMFS-sponsored aerial and shipboard surveys are recorded along pre-determined tracklines, which are also depicted on the map. Source data: refer to Table A-1.
Figure B.3: Areas of occurrence for the blue whale in the SOCAL OPAREA and vicinity. Available sighting, stranding, and incidental fisheries bycatch records are represented by season. Sightings from NMFS-sponsored aerial and shipboard surveys are recorded along pre-determined tracklines, which are also depicted on the map. Source data: refer to Table A-1.
Figure S-15. Areas of occurrence for the Cuvier’s beaked whale in the SOCAL OPAREA and vicinity. Available sighting, stranding, and incidental fisheries bycatch records are represented by season. Sightings from NMFS-sponsored aerial and shipboard surveys are recorded along pre-determined tracklines, which are also depicted on the map. Source data: refer to Table A-1.
Map 3a. Distribution of Blue Whales in portions of the Southern California Bight.
Map 4a. Distribution of Fin Whales in portions of the Southern California Bight.