Request for an Incidental Harassment Authorization to Allow the Non-Lethal Take of Marine Mammals Incidental to Site Characterization Surveys of BOEM Lease Area OCS-A 0521

Submitted To

National Marine Fisheries Service
Office of Protected Resources
Silver Spring, MD

Submitted By

Mayflower Wind Energy LLC

Submitted October 2020
Revised December 2020
Revised April 2021
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LIST OF ACRONYMS

~ approximately
ADC analogue-digital converter
AMAPPS Atlantic Marine Assessment Program for Protected Species
BIA Biologically Important Area
BOEM Bureau of Ocean Energy Management
CETAP Cetacean and Turtle Assessment Program
CPT cone penetration test
dB decibel
DMA Dynamic Management Area
dP dynamic positioning
e.g. for example
EEZ Exclusive Economic Zone
ESA Endangered Species Act
hr hour
HRG high-resolution geophysical
ITA Incidental Take Authorization
IR infrared
IWC International Whaling Commission
kHz kilohertz
kJ kilo-Joule
km kilometer
LED light-emitting diode
m meter
MA WEA Massachusetts Wind Energy Area
MBES multibeam echo sounder
MMPA Marine Mammal Protection Act
NARW North Atlantic right whale
NEFSC NOAA Northeast Fisheries Science Center
NLPSH Northeast Large Pelagic Survey Collaborative
NMFS National Marine Fisheries Service
NVD night vision device
OCS Outer Continental Shelf
OSP optimum sustainable population
PAM passive acoustic monitoring
PSO protected species observer
RI/MA WEAs Rhode Island and Massachusetts Wind Energy Areas
re 1 µ Pa referenced to one micro Pascal
RL received level
RWSAS Right Whale Sightings Advisory System
SEFSC NOAA Southeast Fisheries Science Center
SEL sound exposure level
SMA Seasonal Management Area
SPL sound pressure level
SPL_rms root-mean-square sound pressure level
SPL_cum cumulative sound pressure level
SSS side scan sonar
UME unusual mortality event
USFWS United States Fish and Wildlife Service
WTG wind turbine generator
1.0 DESCRIPTION OF SPECIFIED ACTIVITY

Mayflower Wind Energy LLC (Mayflower) is a joint venture between Shell New Energies US LLC (Shell) and OW North America LLC, formerly EDPR Offshore North America LLC (OW) co-owned on a 50:50 basis. In December 2018, Mayflower was awarded the BOEM ATL-4W OCS-A 0521 Lease Area (hereafter, the Lease Area), off the coast of Massachusetts, which covers approximately 127,388 acres. Lease Area OCS-A 0521 is located on the OCS approximately 60 km south of Martha’s Vineyard, MA. Mayflower intends to conduct a marine site characterization survey of the Lease Area as well as the export cable route from the Lease Area to landfall, commencing in June 2021. The objective of the survey is to acquire high resolution geophysical (HRG) and geotechnical data on the bathymetry, seafloor morphology, subsurface geology, environmental/biological sites, seafloor obstructions, soil conditions, and locations of any man-made, historical or archaeological resources within Lease Area OCS-A 0521 and along the potential export cable route corridors to support lease development in accordance with Bureau of Ocean Energy Management (BOEM) renewable energy regulations and associated guidelines pursuant to 30 CFR Part 585 as well as state of Massachusetts requirements.

The geophysical surveys would occur from June through December 31, 2021. Surveys would be carried out by up to four (4) different vessels—one operating primarily in the Lease Area and deep-water sections of the cable route (24 hr operations), a second operating primarily in the shallow water portion of the cable route and sometimes into the deep-water portion of the cable route (either daylight only operations or 24 hour operations), and up to two (2) shallow-draft vessels working in very shallow waters (daylight only operations). Up to four additional vessels may be used to conduct geotechnical sampling activities (vibracores, seabed core penetration tests (CPTs), and boreholes) during the same period as the geophysical surveys.

1.1. HRG Survey Details

Figure 1 shows the overall HRG survey area including the Lease Area and the two potential export cable routes from the Lease Area. For assessing potential impacts to marine mammals, the survey has been divided into two areas:

(1) Deep-water Survey Area – This includes the Lease Area where wind turbine generators (WTGs) and inter-array cables will be installed, shaded dark blue in Figure 1. It also includes portions of the potential export cable routes outside of Nantucket Sound and Narragansett Bay. The proposed survey in this area will primarily consist of 24-hour vessel operations, with some 12-hour per day vessel operations possible.

(2) Shallow-water Survey Area – This includes the rest of the export cable routes in shallow waters and very shallow nearshore waters near and inside Nantucket Sound and Narragansett Bay. Depending on vessel availability, survey operations in the shallow water area may occur only during daylight periods or may involve 24-hour survey operations. In the very shallow water areas, one or two shallow-draft (<5 m) vessels will conduct nearshore surveys operating only during daylight hours.

The linear distance (survey tracklines) and number of active sound source days for the anticipated survey activity is summarized in Table 1. The number of active sound source days was calculated by dividing the total survey trackline lengths in each area by the approximate survey distance per day anticipated to be achieved in each zone. The range of estimates provided for the shallow-water area result from assuming either daylight only (12 hr per day) survey operations or 24-hr per day operations.
Table 1. Activity Details for 2021 Mayflower Geophysical Surveys from June 1 through December 31.

<table>
<thead>
<tr>
<th>Location</th>
<th>Approximate Survey Trackline (km)</th>
<th>Approximate Survey Distance Per Day (km)</th>
<th>Active Sound Source Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lease Area and deep-water section of the cable route</td>
<td>7000</td>
<td>80</td>
<td>88</td>
</tr>
<tr>
<td>Shallow-water section of the cable route</td>
<td>3250</td>
<td>30–60</td>
<td>55–109</td>
</tr>
<tr>
<td>Very shallow cable route</td>
<td>4100</td>
<td>15</td>
<td>274</td>
</tr>
</tbody>
</table>

Figure 1. Map of Mayflower Wind Lease OCS-A 0521 within the Massachusetts Wind Energy Area and the potential export cable routes to Falmouth, MA (area with black outline and diagonal line infill) and to Narragansett Bay (area outlined with red dashed line).
1.2. HRG Survey Sound Sources

Some of the sounds produced during the planned surveys have the potential to be audible to marine mammals (MacGillivray et al. 2014). Potential sound-generating equipment that may be used during the geophysical surveys are shown in Table 2, Table 3, and Table 4.

Only the equipment in Table 2 produces sounds that fall within the range of marine mammal hearing (see Section 6) and have the potential to result in behavioral harassment. Although single-beam echosounders and USBL systems (Table 4) produce sounds audible to some marine mammals, they are used for safe vessel navigation and equipment positioning purposes during HRG surveys and are not considered to have the potential to result in take (NMFS 2019 communication regarding Mayflower Letter of Concurrence). Equipment shown in Table 3 has operating frequencies that exceed the upper frequency range of marine mammal hearing and thus are not considered when estimating potential takes.

### Table 2. 2021 Mayflower Wind Geophysical Survey Equipment with Operating Frequencies Below 200 kHz.

<table>
<thead>
<tr>
<th>Equipment Type</th>
<th>System</th>
<th>Operating Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sparker</td>
<td>Geomarine Geo-Spark 400 tips, up to 800 J</td>
<td>0.01 – 1.9 kHz</td>
</tr>
<tr>
<td></td>
<td>Applied Acoustics Dura-Spark UHD 400 tips, up to 800 J</td>
<td>0.01 – 1.9 kHz</td>
</tr>
<tr>
<td>Boomer</td>
<td>Applied Acoustics S-boom Innomar SES-2000 SBP Primary frequencies: ~100kHz (band 85 – 115kHz) Secondary low frequencies (band 2 – 22 kHz)</td>
<td>0.01 – 5 kHz</td>
</tr>
<tr>
<td>Sub-bottom Profiler</td>
<td>EdgeTech 3100 with SB 2-16 towfish</td>
<td>2 – 16 kHz</td>
</tr>
<tr>
<td></td>
<td>EdgeTech DW-106</td>
<td>1 – 10 kHz</td>
</tr>
<tr>
<td></td>
<td>Teledyne Benthos Chirp III</td>
<td>2 – 7 kHz</td>
</tr>
<tr>
<td></td>
<td>Knudson Pinger SBP</td>
<td>15 kHz</td>
</tr>
</tbody>
</table>
### Table 3. 2021 Mayflower Wind Geophysical Survey Equipment with Operating Frequencies Above 200 kHz.

<table>
<thead>
<tr>
<th>Equipment Type</th>
<th>System</th>
<th>Operating Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sidelook Sonar</td>
<td>EdgeTech 4200</td>
<td>300/600 kHz</td>
</tr>
<tr>
<td></td>
<td>EdgeTech 4205</td>
<td>300/600/900 kHz</td>
</tr>
<tr>
<td></td>
<td>EdgeTech 400</td>
<td>300/600 kHz</td>
</tr>
<tr>
<td></td>
<td>EdgeTech 2000</td>
<td>300/600 kHz</td>
</tr>
<tr>
<td>Multibeam Echosounder</td>
<td>Dual-head Kongsberg EM 2040</td>
<td>200-400 kHz</td>
</tr>
<tr>
<td></td>
<td>Dual-head Teledyne SeaBat T50</td>
<td>200-400 kHz</td>
</tr>
<tr>
<td></td>
<td>R2Sonic 2024</td>
<td>200-400 kHz</td>
</tr>
</tbody>
</table>

### Table 4. 2021 Mayflower Wind Geophysical Survey Navigational Equipment and Geotechnical Survey Equipment.

<table>
<thead>
<tr>
<th>Equipment Type</th>
<th>System</th>
<th>Operating Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-beam Echosounder*</td>
<td>Kongsberg EA 400</td>
<td>38 &amp; 200 kHz</td>
</tr>
<tr>
<td></td>
<td>Teledyne Echoset CV300</td>
<td>3.5-50 kHz &amp; 100 kHz-1mHz</td>
</tr>
<tr>
<td>USBL*</td>
<td>Kongsberg HiPAP 35x/45x/50x</td>
<td>20 - 30 kHz</td>
</tr>
<tr>
<td></td>
<td>Sonardyne Scout, Ranger,</td>
<td>19 - 34 kHz</td>
</tr>
<tr>
<td></td>
<td>and MiniRanger models</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sonardyne Coastal Transponder</td>
<td>35 - 50 kHz</td>
</tr>
<tr>
<td>Surface Navigation including DGNSS/Gyrocompass/Attitude Sensors</td>
<td>Applanix POSMV &amp; Veripos Apex</td>
<td>N/A</td>
</tr>
<tr>
<td>CTD/SVP</td>
<td>Teledyne RapidCast</td>
<td>N/A</td>
</tr>
<tr>
<td>Surface Navigation including DGNSS/Gyrocompass/Attitude Sensors</td>
<td>Applanix POSMV &amp; Veripos Apex</td>
<td>N/A</td>
</tr>
<tr>
<td>Gradiometer</td>
<td>Geometrics G-882 Marine</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Magnetometer Transverse</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gradiometer Array</td>
<td></td>
</tr>
<tr>
<td>Vibracore</td>
<td>4 inch diameter</td>
<td>N/A</td>
</tr>
<tr>
<td>CPT</td>
<td>Datem Neptune 3000</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Geoquip Marine GMC201</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>WISON-APB (downhole)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

* Navigational Equipment
1.3. Geotechnical Survey

Within the Lease Area and along the export cable routes, a geotechnical campaign including vibrocores, seabed CPT and borehole sampling will be conducted at approximately 750 locations by up to four additional vessels in June through December 2021. Camera systems that will be used for visual surveys of the seafloor and shallow sub-surface in all survey areas do not produce sounds. Geotechnical sampling will be conducted from a vessel with a Dynamic Positioning (DP) system.

During geotechnical surveying, sounds produced by vibrocoring and CPT are within marine mammal hearing ranges. However, NMFS recently reported that the likelihood of vibrocoring sounds rising to the level of take is so low as to be discountable because of the short duration of the activity and the fact that marine mammals are expected to react to the vessel and DP sounds before the vibrocoring starts (e.g., NMFS 2018a, b, c). NMFS also reported recently that field studies have shown that CPT sounds are unlikely to exceed marine mammal acoustic harassment thresholds and are thus unlikely to result in takes (e.g., NMFS 2018a, b, c). Thus, the geotechnical sampling is not anticipated to result in marine mammal take and therefore is not considered further in this application.

1.4. Vessel Dynamic Positioning

Vessels conducting geotechnical surveys use DP systems to maintain vessel position at specific locations during sampling activities. DP systems use bow-thrusters that create non-impulsive sounds that are similar to other vessel sounds like the vessel’s main propeller(s). Although DP thruster sounds are within marine mammal hearing ranges, NMFS reported recently that monitoring of past projects during DP thruster use has shown a lack of behavioral response to these sounds by marine mammals and thus the probability that DP thruster use would result in marine mammal take is so low as to be discountable (e.g., NMFS 2018a, b, c). Vessel DP use is therefore not considered further in this application.

2.0 DATES, DURATION, AND SPECIFIED GEOGRAPHIC REGION

Mayflower’s 2021 site characterization survey will occur within BOEM Renewable Energy Lease Area OCS-A 0521 offshore Massachusetts and along the potential export cable routes from the Lease Area to landfall at Falmouth, MA and within Narragansett Bay, RI (Figure 1). The Lease Area comprises approximately 127,388 acres (515.5 km²) and lies approximately 20 nautical miles (38 km) south-southwest of Nantucket. Water depths within the Lease Area range from 126–204 ft (38–62 m).

The survey is expected to begin on or after June 1, 2021 and conclude by December 31, 2021. Inclusive of any weather downtime and crew transfers the planned survey activities should be completed within this 7-month period. This includes up to four vessels operating concurrently for a combined total of approximately 470 vessel-days.

3.0 SPECIES AND NUMBERS OF MARINE MAMMALS

Table 5 lists the 26 marine mammal species that potentially could occur within the Lease Area and surrounding waters, along with their listing status under the Endangered Species Act (ESA), their relative likelihood of occurrence, and their documented abundance in the region. Additional details of species abundances are provided in Section 4 below in the individual species descriptions. The species in the region include six species of large baleen whale (mysticetes); 17 species of large and small toothed whales, dolphins, and porpoise (odontocetes); and three species of earless seals (phocid pinnipeds). It is unlikely that all 26 species would be present in the Lease Area during the site characterization survey because some of them are seasonal migrants and because their distributions vary among years based on factors such as oceanographic characteristics and prey availability. Seasonality and abundance reported in Table 5 and
discussed below were mainly derived from the Northeast Large Pelagic Survey Collaborative (NLPSC) aerial surveys of the Rhode Island/Massachusetts Wind Energy Areas (RI/MA WEAs) during 2011–2015 (Kraus et al. 2016), Roberts et al. (2016, 2017, 2018) habitat-based density models, and the Kenney and Vigness-Raposa (2010) marine mammal assessment for the Rhode Island Ocean Special Area Management Plan as well as the NOAA Fisheries 2018 Stock Assessment Report (Hayes et al. 2019). Additional sighting data from Atlantic Marine Assessment Program for Protected Species (AMAPPS) shipboard and aerial surveys is also reported where relevant.

Of the 26 marine mammal species listed in Table 5, eleven species are considered to be “rare” in the area based on sighting and distribution data: blue whale (Balaenoptera musculus), dwarf and pygmy sperm whales (Kogia sima and K. breviceps), Cuvier’s beaked whale (Ziphius cavirostris), four species of Mesoplodont beaked whales—Blainsville’s (Mesoplodon densirostris), Gervais’ (M. europaeus), Sowerby’s (M. bidens), and True’s (M. mirus)—Atlantic spotted dolphin (Stenella frontalis), striped dolphin (Stenella coeruleoalba), and harp seal (Pagophilus groenlandicus) (Hayes et al. 2019; Kenney and Vigness-Raposa 2010; Kraus et al. 2016). Given the rarity of these species in the area and the relatively short duration of the proposed activities, the probability of these species being exposed to survey activities is quite low, and they are thus not considered further in this request. The short-finned pilot whale is also considered rare in this area; however, because the density and population estimates that we use (Roberts et al. 2017) consider both long- and short-finned pilot whales together as a pilot whale "guild", our take request for pilot whales would include a small percentage of short-finned pilot whales.

Other marine mammal species that have been documented to occur within the U.S. Atlantic Exclusive Economic Zone (EEZ) but are not expected to be present in the Lease Area based on a scarcity of sightings and their known habitat preferences and distributions are: the West Indian manatee (Trichechus manatus), Bryde’s whale (Balaenoptera edeni), beluga whale (Delphinapterus leucas), northern bottlenose whale (Hyperoodon ampullatus), killer whale (Orcinus orca), pygmy killer whale (Feresa attenuata), false killer whale (Pseudorca crassidens), melon-headed whale (Peponocephala electra), white-beaked dolphin (Lagenorhynchus albirostris), pantropical spotted dolphin (Stenella attenuata), Fraser’s dolphin (Lagenodelphis hosei), rough-toothed dolphin (Steno bredanensis), clymene dolphin (Stenella clymene), spinner dolphin (Stenella longirostris), hooded seal (Cystophora cristata), and ringed seal (Pusa hispida) (CeTAP 1982; USFWS 2014; Hayes et al. 2019; Kenney and Vigness-Raposa, 2010; Kraus et al. 2016; Roberts et al. 2016). These 16 species are not considered further in this request.
Table 5. Marine mammal species that could be present in the BOEM OCS-A 0521 Renewable Energy Lease Area

<table>
<thead>
<tr>
<th>Common Name (Species Name) and Stock</th>
<th>ESA/MMPA Status</th>
<th>Hearing Group</th>
<th>Occurrence in MA WEA</th>
<th>Seasonality in MA WEA</th>
<th>Abundance* (NOAA Fisheries best available)</th>
<th>Abundance† (Roberts et al. 2016, 2017, 2018)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mysticetes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue whale (<em>Balaenoptera musculus</em>)</td>
<td>Endangered/Strategic</td>
<td>Low-frequency cetacean</td>
<td>Rare</td>
<td>Mainly winter, but rare year-round</td>
<td>Unknown</td>
<td>11</td>
</tr>
<tr>
<td>Minke whale (<em>Balaenoptera acutorostrata</em>)</td>
<td>Not Listed/Not Strategic</td>
<td>Low-frequency cetacean</td>
<td>Common</td>
<td>Spring, summer, and fall (March to September)</td>
<td>2,591</td>
<td>652 Winter, 3,014 Summer</td>
</tr>
<tr>
<td>North Atlantic right whale (<em>Eubalaena glacialis</em>)</td>
<td>Endangered/Strategic</td>
<td>Low-frequency cetacean</td>
<td>Common</td>
<td>Winter and spring (December to May)</td>
<td>428</td>
<td>292 Winter, 394 Spring, 358 Summer, 124 Fall</td>
</tr>
<tr>
<td>Sei whale (<em>Balaenoptera borealis</em>)</td>
<td>Endangered/Strategic</td>
<td>Low-frequency cetacean</td>
<td>Common</td>
<td>Spring and summer (March to June)</td>
<td>28</td>
<td>201 Winter, 453 Summer</td>
</tr>
<tr>
<td><strong>Odontocetes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atlantic spotted dolphin (<em>Stenella frontalis</em>)</td>
<td>Not Listed/Not Strategic</td>
<td>Mid-frequency cetacean</td>
<td>Rare</td>
<td>NA</td>
<td>39,921</td>
<td>20,918 January, 22,787 April, 30,333 July, 24,325 October</td>
</tr>
<tr>
<td>Common Name (Species Name) and Stock</td>
<td>ESA/MMPA Status</td>
<td>Hearing Group</td>
<td>Occurrence in MA WEAC</td>
<td>Seasonality in MA WEAD</td>
<td>Abundance* (NOAA Fisheries best available)</td>
<td>Abundance† (Roberts et al. 2016, 2017, 2018)</td>
</tr>
<tr>
<td>-------------------------------------</td>
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<td>--------------</td>
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<td>------------------------</td>
<td>------------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Atlantic white-sided dolphin (<em>Lagenorhynchus acutus</em>) Western North Atlantic Stock</td>
<td>Not Listed/Not Strategic</td>
<td>Mid-frequency cetacean</td>
<td>Common</td>
<td>Year-round</td>
<td>31,912</td>
<td>27,246 January, 35,909 April, 91,473 July, 77,042 October</td>
</tr>
<tr>
<td>Blainville’s, Gervais’, True’s, and Sowerby’s beaked whales (<em>Mesoplodon densitostris, M. europaeus, M. mirus</em>, and M. bidens) Western North Atlantic Stock</td>
<td>Not Listed/Not Strategic</td>
<td>Mid-frequency cetacean</td>
<td>Rare</td>
<td>NA</td>
<td>10,107</td>
<td>5,937</td>
</tr>
<tr>
<td>Common bottlenose dolphin (<em>Tursiops truncatus</em>) Western North Atlantic Offshore Stock</td>
<td>Not Listed/Not Strategic</td>
<td>Mid-frequency cetacean</td>
<td>Common</td>
<td>Year-round</td>
<td>62,851</td>
<td>69,251 January, 66,713 April, 75,620 July, 82,379 October</td>
</tr>
<tr>
<td>Cuvier’s beaked whale (<em>Ziphius cavirostris</em>) Western North Atlantic Stock</td>
<td>Not Listed/Not Strategic</td>
<td>Mid-frequency cetacean</td>
<td>Rare</td>
<td>NA</td>
<td>5,744</td>
<td>7,731</td>
</tr>
<tr>
<td>Dwarf and pygmy sperm whale (<em>Kogia sima</em> and <em>K. breviceps</em>) Western North Atlantic Stock</td>
<td>Not Listed/Not Strategic</td>
<td>High-frequency cetacean</td>
<td>Rare</td>
<td>NA</td>
<td>7,750</td>
<td>6,197</td>
</tr>
<tr>
<td>Harbor porpoise (<em>Phocoena phocoena</em>) Gulf of Maine/Bay of Fundy Stock</td>
<td>Not Listed/Not Strategic</td>
<td>High-frequency cetacean</td>
<td>Common</td>
<td>Year-round, but less abundant in summer</td>
<td>75,079</td>
<td>13,782 Winter, 60,281 Summer</td>
</tr>
<tr>
<td>Pilot whale, long-finned (<em>Globicephalus melas</em>) Western North Atlantic Stock</td>
<td>Not Listed/Not Strategic</td>
<td>Mid-frequency cetacean</td>
<td>Uncommon</td>
<td>Year-round</td>
<td>39,215</td>
<td>27,597</td>
</tr>
<tr>
<td>Pilot whale, short-finned (<em>Globicephalus macrorhynchus</em>) Western North Atlantic Stock</td>
<td>Not Listed/Not Strategic</td>
<td>Mid-frequency cetacean</td>
<td>Rare</td>
<td>NA</td>
<td>28,924</td>
<td>27,597</td>
</tr>
<tr>
<td>Risso’s dolphin (<em>Grampus griseus</em>) Western North Atlantic Stock</td>
<td>Not Listed/Not Strategic</td>
<td>Mid-frequency cetacean</td>
<td>Uncommon</td>
<td>Year-round</td>
<td>35,493</td>
<td>5,254 January, 10,631 April, 23,010 July, 7,883 October</td>
</tr>
<tr>
<td>Common Name (Species Name) and Stock</td>
<td>ESA/MMPA Statusa</td>
<td>Hearing Groupb</td>
<td>Occurrence in MA WEAc</td>
<td>Seasonality in MA WEAd</td>
<td>Abundancee (NOAA Fisheries best available)</td>
<td>Abundancef (Roberts et al. 2016, 2017, 2018)</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-----------------</td>
<td>----------------</td>
<td>----------------------</td>
<td>-----------------------</td>
<td>-------------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Short-beaked common dolphin (<em>Delphinus delphis delphis</em>) Western North Atlantic Stock</td>
<td>Not Listed/Not Strategic</td>
<td>Mid-frequency cetacean</td>
<td>Common</td>
<td>Year-round, but more abundant in summer</td>
<td>80,227</td>
<td>76,792 January, 98,027 April, 121,292 July, 113,119 October</td>
</tr>
<tr>
<td>Sperm whale (<em>Physeter macrocephalus</em>) North Atlantic Stock</td>
<td>Endangered/Strategic</td>
<td>Mid-frequency cetacean</td>
<td>Uncommon</td>
<td>Mainly summer and fall</td>
<td>4,349</td>
<td>4,199</td>
</tr>
<tr>
<td>Striped dolphin (<em>Stenella coeruleoalba</em>) Western North Atlantic Stock</td>
<td>Not Listed/Not Strategic</td>
<td>Mid-frequency cetacean</td>
<td>Rare</td>
<td>NA</td>
<td>67,036</td>
<td>76,660</td>
</tr>
<tr>
<td><strong>Pinnipeds</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gray seal (<em>Halichoerus grypus</em>) Western North Atlantic Stock</td>
<td>Not Listed/Not Strategic</td>
<td>Phocid pinniped</td>
<td>Common</td>
<td>Year-round</td>
<td>27,131</td>
<td>10,709 January, 14,246 April, 11,961 July, 8,581 October</td>
</tr>
<tr>
<td>Harbor seal (<em>Phoca vitulina</em>) Western North Atlantic Stock</td>
<td>Not Listed/Not Strategic</td>
<td>Phocid pinniped</td>
<td>Common</td>
<td>Year-round, but rare in summer</td>
<td>75,834</td>
<td>10,709 January, 14,246 April, 11,961 July, 8,581 October</td>
</tr>
<tr>
<td>Harp seal (<em>Pagophilus groenlandicus</em>) Western North Atlantic Stock</td>
<td>Not Listed/Not Strategic</td>
<td>Phocid pinniped</td>
<td>Uncommon</td>
<td>Winter and spring</td>
<td>Unknowni</td>
<td>10,709 January, 14,246 April, 11,961 July, 8,581 October</td>
</tr>
</tbody>
</table>

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a Listing status under the US Endangered Species Act (ESA) and Marine Mammal Protection Act (MMPA).
b Hearing group according to NOAA Fisheries technical guidance (NMFS 2018). NOTE: Hearing groups names were recently revised by Southall et al. (2019).
c Occurrence in the Massachusetts Wind Energy Area (MA WEA) is mainly derived from Hayes et al. (2019), Kenney and Vigness-Raposa (2010), Kraus et al. (2016), and Roberts et al. (2016).
d Seasonality in the MA WEA was mainly derived from Kraus et al. (2016) and Kenney and Vigness-Raposa (2010).
e "Best Available" population estimate is from NOAA Fisheries 2019 Stock Assessment Report (Hayes et al. 2020).
f Abundance estimates are from habitat-based density modeling of the Atlantic EEZ from Roberts et al. (2016, 2017, and 2018).
g The four Mesoplodont beaked whale species are grouped in Roberts et al. (2017).
Common bottlenose dolphins occurring in the MA Wind Energy Area likely belong to the Western North Atlantic Offshore Stock. It is possible that some could belong to the Western North Atlantic Northern Migratory Coastal Stock (listed as depleted under the MPA), but the northernmost range of that stock is south of the Lease Area.

Long-finned and short-finned pilot whales are grouped in Roberts et al. (2017).

Roberts et al. (2017) sperm whale abundance estimate consists of 223 for the shelf area and 3,976 for the slope and abyss.

All phocid seals are considered together as a group in Roberts et al. (2018).

Hayes et al. (2019) report insufficient data to estimate the population size of harp seals in U.S. waters; however, the best estimate for the whole population is 7.4 million and this appears to be stable.
4.0 AFFECTED SPECIES STATUS AND DISTRIBUTION

As discussed in Section 3 above, fifteen species of marine mammals are known to occur either commonly or uncommonly (but with some regularity) within the Lease Area and surrounding waters. The North Atlantic right whale (NARW), fin whale, sei whale, and sperm whale are all considered endangered under the ESA. These four species are also all considered strategic stocks under the Marine Mammal Protection Act (MMPA; Hayes et al. 2019). The common bottlenose dolphins occurring in the Lease Area would likely belong to the Western North Atlantic Offshore Stock, which is not considered strategic. It is possible, however, that some could belong to the Western North Atlantic Northern Migratory Coastal Stock, which is considered depleted under the MMPA and therefore a strategic stock, but the northernmost range of that stock is generally south of the Lease Area. The sections below provide additional details on the distribution, abundance, and status of the marine mammal species or stocks that could occur in the Lease Area.

4.1. Cetaceans

4.1.1. Fin Whale (*Balaenoptera physalus*)

The fin whale is the second largest baleen whale and is widely distributed in all the world’s oceans, but is most abundant in temperate and cold waters (Aguilar and García-Vernet 2018). Fin whales are presumed to migrate seasonally between feeding and breeding grounds, but their migrations are less well defined than for other baleen whales. In the North Atlantic, some feeding areas have been identified but there are no known wintering areas (Aguilar and García-Vernet 2018). Fin whales are found in the summer from Baffin Bay, Spitsbergen, and the Barents Sea south to North Carolina and the coast of Portugal (Rice 1998). Apparently not all individuals migrate, because in winter they have been sighted from Newfoundland to the Gulf of Mexico and the Caribbean Sea, and from the Faroes and Norway south to the Canary Islands (Rice 1998). Fin whales off the eastern United States, Nova Scotia, and the southeastern coast of Newfoundland are believed to constitute a single stock under the present International Whaling Commission (IWC) management scheme (Donovan 1991), which has been called the Western North Atlantic stock.

**Distribution**

In the U.S. Atlantic EEZ, fin whales are the most commonly observed large whale, accounting for almost half of all large whales sighted over the continental shelf during aerial surveys from Cape Hatteras to Nova Scotia (CETAP 1982). Western North Atlantic fin whales typically feed in the Gulf of Maine and the waters surrounding New England, but mating and calving (and general wintering) areas are largely unknown (Hain et al. 1992; Hayes et al. 2019). It is likely that fin whales occurring in the U.S. Atlantic EEZ undergo migrations into Canadian waters, open-ocean areas, and perhaps even subtropical or tropical regions. Hain et al. (1992) suggest that calving takes place during October to January in latitudes of the US mid-Atlantic region.

Kraus et al. (2016) suggest that, compared to other baleen whale species, fin whales have a high multi-seasonal relative abundance in the Rhode Island/Massachusetts (RI/MA) and MA WEAs and surrounding areas. Fin whales were observed during spring and summer of the 2011–2015 NLPSC aerial survey. This species was observed primarily in the offshore (southern) regions of the RI/MA and MA WEAs during spring and was found closer to shore (northern areas) during the summer months (Kraus et al. 2016). Calves were observed three times and feeding was observed nine times during the Kraus et al. (2016) study. Although fin whales were largely absent from visual surveys in the RI/MA and MA WEAs in the fall and winter months (Kraus et al. 2016), acoustic data indicated that this species was present in the RI/MA and MA WEAs during all months of the year. Fin whales were acoustically detected in the MA WEA on 87%
of study days (889/1,020 days). Acoustic detection data indicated a lack of seasonal trends in Fin whale abundance with slightly less detections from April to July (Kraus et al. 2016). Because the detection range for fin whale vocalizations is more than 200 km, detected signals may have originated from areas far outside of the RI/MA and MA WEAs; however, arrival patterns of many fin whale vocalizations indicated that received signals likely originated from within the Kraus et al. (2016) study area. Fin whales were observed in the MA WEA and nearby waters during spring and summer of the 2010–2017 AMAPPs surveys (NEFSC and SEFSC 2011–2018).

**Abundance**

Roberts et al. (2017) habitat-based density models provided abundance estimates of 1,629 fin whales in the U.S. Atlantic EEZ during February and 4,859 during June, which were the months predicted to have the lowest and highest abundances, respectively. The best available abundance estimate for the Western North Atlantic fin whale stock in U.S. waters from NMFS stock assessments is 3,006 individuals (Hayes et al. 2020).

**Status**

The status of the Western North Atlantic stock of fin whales relative to its optimum sustainable population (OSP) in the U.S. Atlantic EEZ is unknown, but the North Atlantic population is listed as Endangered under the ESA and MA ESA, and NMFS considers this a strategic stock. There are currently no critical habitat areas established for the fin whale under the ESA. The Lease Area is flanked by two Biologically Important Areas (BIAs) for feeding for fin whales—the area to the northeast in the southern Gulf of Maine is considered a BIA year-round, while the area to the southwest off the tip of Long Island is a BIA from March to October (LaBrecque et al. 2015).

### 4.1.2. Humpback Whale (*Megaptera novaeangliae*)

Humpback whales are found in all ocean basins (Clapham 2018). This species is highly migratory, traveling between mid- to high-latitude waters where it feeds during spring through fall and lower latitude wintering grounds where it calves and generally does not feed. Routine migratory distances are thousands of kilometers (Kennedy et al. 2014). Although considered to be mainly a coastal species, humpback whales often traverse deep pelagic areas while migrating (Baker et al. 1998; Calambokidis et al. 2001; Garrigue et al. 2002). In the North Atlantic, six separate humpback whale sub-populations have been identified by their consistent maternally determined fidelity to different feeding areas (Clapham and Mayo 1987). These populations are found in the Gulf of Maine, Gulf of St. Lawrence, Newfoundland/Labrador, western Greenland, Iceland, and Norway (Hayes et al. 2019). The large majority of humpback whales that inhabit the waters in the U.S. Atlantic EEZ belong to the Gulf of Maine stock. In the western North Atlantic, the Gulf of Maine humpback whale stock is recognized as a distinct feeding stock on the basis of strong site fidelity by individual whales to the region and more recent genetic analysis (Palsbøll et al. 2001; Vigness-Raposa et al. 2010; Hayes et al. 2019).

**Distribution**

Humpback whales in the Gulf of Maine stock typically feed in the waters between the Gulf of Maine and Newfoundland during spring, summer, and fall, but have been observed feeding in other areas, such as off the coast of New York (Sieswerda et al. 2015). Some humpback whales from the Gulf of Maine migrate to the West Indies in the winter, where they mate and calve their young (Katona and Beard 1990; Palsbøll et al. 1997). However, not all humpback whales from the Gulf of Maine stock migrate to the West Indies every winter because significant numbers of animals are observed in mid- and high-latitude regions at this time (Swingle et al. 1993).

Kraus et al. (2016) observed humpback whales in the RI/MA and MA WEAs and surrounding areas during all seasons of the 2011–2015 NLPSC aerial survey. Humpback whales were observed most often
during the spring and summer months, with a peak from April to June. Calves were observed 10 times and feeding was observed 10 times during the Kraus et al. (2016) study. That study also observed one instance of courtship behavior. Although humpback whales were only rarely seen during fall and winter surveys, acoustic data indicate that this species may be present within the MA WEA year-round, with the highest rates of acoustic detections in winter and spring (Kraus et al. 2016). Humpback whales were acoustically detected in the MA WEA on 56% of acoustic survey days (566/1,020 days). Acoustic detections do not differentiate between individuals, so detections on multiple days could be the same or different individuals. The mean detection range for humpback whales using passive acoustic monitoring (PAM) was 30–36 km, with a mean radius of 36 km for the PAM system. Kraus et al. (2016) estimated that 63% of acoustic detections of humpback whales represented whales within their study area. Humpback whales were observed in the MA WEA and nearby waters during the spring and summer of the 2010–2017 AMAPPS surveys (NEFSC and SEFSC 2011–2018).

**Abundance**

The most recent ocean basin-wide estimate of the North Atlantic humpback whale population is 11,570 (Palsbøll et al. 1997). Roberts et al. (2017) habitat-based density models provide abundance estimates of 248 humpback whales in the U.S. Atlantic EEZ during the winter and 1,773 during the summer. The best available abundance estimate for the Gulf of Maine humpback whale stock is 1,396 (95% credible interval 1363-1429), which was based on a state-space model of the sighting histories of individual whales identified using photo-identification techniques (Hayes et al., 2020), and this population appears to be increasing (Hayes et al. 2019).

**Status**

The entire humpback whale species was previously listed as endangered under the ESA. However, in September 2016, NOAA Fisheries identified 14 Distinct Population Segments (DPSs) of humpback whales and revised the ESA listing for this species (NMFS 2016b). Four DPSs were listed as endangered, one as threatened, and the remaining nine were deemed not warranted for listing. Humpback whales in the U.S. Atlantic EEZ belong to the West Indies DPS, which is considered not warranted for listing under the ESA (NMFS 2016b). The state of Massachusetts lists the humpback whale as Endangered under the MA ESA. The Gulf of Maine stock of humpback whales is no longer considered depleted by NMFS because it does not coincide with any listed DPS. It is also not considered strategic by NMFS because the U.S. fishery-caused mortality and serious injury does not exceed the potential biological removal (PBR) for this stock. For the period 2012 through 2016, the minimum annual rate of human-caused mortality and serious injury to the Gulf of Maine humpback whale stock averaged 9.7 animals per year (Hayes et al. 2019).

Humpback whales in the Western North Atlantic have been experiencing an Unusual Mortality Event (UME) since January 2016 that appears to be related to a larger than usual number of vessel collisions (NMFS 2020a). Of the whales examined, about half had evidence of human interaction (ship strike or entanglement). In total, 133 mortalities were documented through September 8th, 2020, as part of this event, including 23 off Massachusetts (NMFS 2020a). A BIA for humpback whales for feeding has been designated northeast of the Lease Area in the Gulf of Maine, Stellwagen Bank, and the Great South Channel from March through December (LaBrecque et al. 2015).

**4.1.3. Common Minke Whale (Balaenoptera acutorostrata)**

Minke whales have a cosmopolitan distribution that spans ice-free latitudes (Stewart and Leatherwood 1985). They occur in both coastal and offshore waters (Perrin et al. 2018b). Three species are recognized worldwide, with only the common Minke whale occurring in the northern hemisphere. Minke whales are generally observed alone or in small groups of two or three individuals; larger aggregations may occur at higher latitudes (Katona et al. 1993; Perrin et al. 2018b). There are four recognized populations in the Atlantic Ocean (Donovan 1991). Minke whales found in the U.S. Atlantic EEZ are considered part of
the Canadian East Coast stock, which inhabits the area from the western half of the Davis Strait (45°W) to the Gulf of Mexico (Hayes et al. 2019).

**Distribution**

The Minke whale is common off the U.S. east coast over continental shelf waters, especially off New England during spring and summer (CETAP 1982). It is the third most abundant large whale in the EEZ. There is a seasonal component to their distribution in the Northwest Atlantic. This species is most abundant in New England waters during spring through fall while September through April they are most abundant in deep oceanic waters throughout the North Atlantic (Hayes et al. 2019).

Kraus et al. (2016) observed Minke whales in the RI/MA and MA WEAs and surrounding areas primarily from May to June during the 2011–2015 NLPSC aerial survey. This species demonstrated a distinct seasonal habitat usage pattern that was consistent throughout the study. Minke whales were not observed between October and February, but acoustic data indicate the presence of this species in the winter months. Calves were observed twice, and feeding was also observed twice during the Kraus et al. (2016) study. Minke whales were acoustically detected in the MA WEA on 28% of project days (291/1,020 days). Minke whale acoustic presence data also exhibited a distinct seasonal pattern; acoustic presence was lowest in the months of December and January, steadily increased beginning in February, peaked in April, and exhibited a gradual decrease throughout the summer months (Kraus et al. 2016). Acoustic detection range for this species was small enough that over 99% of detections were limited to within the Kraus et al. (2016) study area. Minke whales were observed several times in the MA WEA and nearby waters during spring and summer of the 2010–2017 AMAPPS surveys (NEFSC and SEFSC 2011–2018).

**Abundance**

Roberts et al. (2017) habitat-based density models provide abundance estimates of 652 Minke whales in the U.S. Atlantic EEZ during winter (November–March) and 3,014 during summer (April–October) months. The best abundance estimate for the U.S. Atlantic EEZ from NOAA Fisheries stock assessments is 2,591 (Hayes et al. 2019). This estimate is likely biased low because it does not account for a number of Minke whales in Canadian waters and did not account for availability bias due to submerged animals.

**Status**

Minke whales are not listed as threatened or endangered under the ESA and the Canadian East Coast Stock is not considered strategic under the MMPA. Minke whales in the Western North Atlantic have been experiencing a UME since January 2017 with some evidence of human interactions as well as infectious disease but more study is required (NMFS 2020b). In total, 97 mortalities were documented through September 8th, 2020 as part of this event, including 33 mortalities in Massachusetts (NMFS 2020b). A BIA for Minke whales for feeding has been designated east of the Lease Area from March through November (LaBrecque et al. 2015).

### 4.1.4. North Atlantic Right Whale (*Eubalaena glacialis*)

NARWs are among the rarest of all marine mammal species in the Atlantic Ocean. Likely only about 450 individuals remain in the population, and after appearing to be recovering from a low of about 270 animals in 1990, this population now appears to be declining (Pace et al. 2017). NARWs are skim feeders, swimming slowly at or below the surface with mouth open to capture prey, which consists entirely of zooplankton (Kenney 2018). Research suggests that NARWs must locate and exploit extremely dense patches of zooplankton to feed efficiently (Mayo and Marx 1990). These dense zooplankton patches are a primary characteristic of the spring, summer, and fall NARW habitats (Kenney et al. 1986, 1995). NARWs are usually observed in groups of less than 12 individuals, and most often as single individuals or pairs. Larger groups may be observed in feeding or breeding areas (Jefferson et al. 2008). The NARW is a
migratory species that travels from high-latitude feeding waters to low-latitude calving and breeding grounds.

**Distribution**

The Western Atlantic stock of NARWs ranges primarily from calving grounds in coastal waters of the southeastern United States to feeding grounds in New England waters and the Canadian Bay of Fundy, Scotian Shelf, and Gulf of St. Lawrence (Hayes et al. 2019). These whales undertake a seasonal migration from their northeast feeding grounds (generally spring, summer, and fall habitats) south along the U.S. east coast to their calving grounds in the waters of the southeastern United States (Kenney and Vigness-Raposa 2010). However, this species has been observed feeding in winter in the mid-Atlantic region and has been recorded off the coast of New Jersey in all months of the year (Whitt et al. 2013). Surveys demonstrate the existence of seven areas where NARWs congregate seasonally: the coastal waters of the southeastern United States, the Great South Channel, Jordan Basin, Georges Basin along the northeastern edge of Georges Bank, Cape Cod and Massachusetts Bays, the Bay of Fundy, and the Roseway Basin on the Scotian Shelf (Hayes et al. 2019).

Kraus et al. (2016) observed NARWs in the RI/MA and MA WEAs and surrounding waters in winter and spring during the 2011–2015 NLPSC aerial survey and observed 11 instances of courtship behavior. The greatest sightings per unit effort (SPUE) in the RI/MA and MA WEAs was in March. Seventy-seven unique individual NARWs were observed in the RI/MA and MA WEAs over the duration of the NLPSC surveys (Kraus et al. 2016). No calves were observed. Kraus et al. (2016) acoustically detected NARWs with PAM within the MA WEA on 43% of project days (443/1,020 days) and during all months of the year. Acoustic detections do not differentiate between individuals, so detections on multiple days could be the same or different individuals. NARWs exhibited notable seasonal variability in acoustic presence, with maximum occurrence in the winter and spring (January through March), and minimum occurrence in summer (July, August, and September). The mean detection range for NARWs using PAM was 15–24 km, with a mean radius of 21 km for the PAM system within the study area.

Roberts et al. (2016) predict that the highest density of NARWs in the MA WEA and adjacent waters occurs in April, and Kraus et al. (2016) reported greatest levels of SPUE of NARWs in the WEA in March. The NLPSC aerial surveys report no sightings of NARWs for the months of May through October, and reported only four sightings in December across all survey years (Kraus et al. 2016). NARWs were observed in the MA WEA and nearby waters during the winter, spring, and summer of the 2010–2017 AMAPPS surveys (NEFSC and SEFSC 2011–2018). Sightings of this species in the Lease Area are possible though NARWs are generally distributed further north at the time of year when the proposed survey is scheduled to occur.

**Abundance**

Roberts et al. (2017) habitat-based density models provide abundance estimates of 292 NARWs in the U.S. Atlantic EEZ during winter (December–March), 394 during spring (April–June), 358 during summer (July–September), and 124 during fall (October–November) months. The best abundance estimate available for the North Atlantic right whale stock is 428 individuals (95% credible intervals 406-4470 (Hayes et al., 2020). This estimate is based on a published state-space model of the sighting histories of individual whales identified using photo-identification techniques (Pace et al., 2017). Sightings histories were constructed from the photo-ID recapture database as it existed in October 2018. It is important to note the uncertainty due to the statistically-based estimation process used where uncertainties exist in the estimation of abundance because it is based on a probabilistic model that makes certain assumptions about the structure of the data (Hayes et al., 2020). The estimate does not consider that NARWs have been experiencing an UME since June 7, 2017, with 31 documented deaths as of July 28th, 2020 (NMFS 2020c). This unusual mortality event appears to be driven by entanglement in fishing gear (6 cases suspected or confirmed in the U.S. and 2 in Canada) and blunt force trauma associated with ship strikes (8 cases
suspected or confirmed in Canada and 2 in the U.S.) mainly in the Gulf of St. Lawrence, Canada. Cause of
death findings for the unusual mortality event are based on full necropsies conducted on 18 of the 30 dead
NARWs and support human interactions (vessel strikes and rope entanglements) as the cause of death for
the majority of the whales (Daoust et al. 2017; NMFS 2020c).

Status

The size of the Western Atlantic stock of NARWs is considered extremely low relative to its OSP in
the U.S. Atlantic EEZ (Hayes et al. 2019). The Western Atlantic Stock of NARWs is classified as a strategic
stock under the MMPA and is listed as Endangered under the ESA and MA ESA. Historically, the
population suffered severely from commercial overharvesting and has more recently been threatened by
incidental fishery entanglement and vessel collisions (Knowlton and Kraus 2001; Johnson et al. 2005; Pace
et al. 2017).

To protect this species from ship strikes, NOAA Fisheries designated Seasonal Management Areas
(SMAs) in U.S. waters in 2008 (NMFS 2008). All vessels greater than 65 ft in overall length must operate
at speeds of 10 knots or less within these areas during specific time periods. The Block Island Sound SMA
overlaps with the southern portion of the MA WEA and is active between November 1 and April 30 each
year. The Great South Channel SMA lies to the Northeast of the MA WEA and is active April 1 to July 31.
In addition, the rule provides for the establishment of Dynamic Management Areas (DMAs) when and
where NARWs are sighted outside SMAs. DMAs are generally in effect for two weeks and the 10 knots or
less speed restriction is voluntary.

NOAA Fisheries has designated two critical habitat areas for the NARW under the ESA: the Gulf of
Maine/Georges Bank region and the southeast calving grounds from North Carolina to Florida (NMFS
2016a). Two additional critical habitat areas in Canadian waters, Grand Manan Basin and Roseway Basin,
were identified in Canada’s final recovery strategy for the NARW (Brown et al. 2009).

The Lease Area is encompassed by a NARW BIA for migration from March to April and from
November to December (LaBrecque et al. 2015). The NARW BIA for migration includes the RI/MA and
MA WEAs and beyond to the continental slope, extending northward to offshore of Provincetown, MA and
southward to halfway down the Florida coast (LaBrecque et al. 2015). However, the proposed survey is
scheduled to occur from April through September, which is outside the timing of this BIA.

4.1.5. Sei Whale (*Balaenoptera borealis*)

The sei whale occurs worldwide, with a preference for oceanic waters (Horwood 2018). It is
uncommon in shelf waters. Sei whales undertake extensive seasonal migrations, feeding at subpolar
latitudes during the summer and calving at lower latitudes in the winter. Sei whales often travel alone while
migrating, but on feeding grounds they can be observed alone or in aggregations of 20-100 animals
(Horwood 2018). Two stocks of sei whales are recognized in the western North Atlantic: the Labrador Sea
Stock and the Nova Scotia Stock. Sei whales occurring within the Lease Area are considered part of the
Nova Scotia stock, which includes continental shelf waters from the northeastern United States to areas
south of Newfoundland (Hayes et al. 2017). The southern portions of the Nova Scotia stock’s range includes
the Gulf of Maine and Georges Bank during spring and summer (Hayes et al. 2017).

Distribution

Sighting data suggest sei whale distribution is largely centered in the waters of New England and
eastern Canada (Hayes et al. 2017; Roberts et al. 2016). There appears to be a strong seasonal component
to sei whale distribution in U.S. waters. They are relatively widespread and most abundant in New England
waters from spring to fall (April to July). During winter, the species is predicted to be largely absent
(Roberts et al. 2016).
Kraus et al. (2016) observed sei whales in the RI/MA and MA WEAs and surrounding areas only between the months of March and June during the 2011–2015 NLPSC aerial survey. The number of sei whale observations was less than half that of other baleen whale species in the two seasons in which sei whales were observed (spring and summer). This species demonstrated a distinct seasonal habitat use pattern that was consistent throughout the study. Calves were observed three times and feeding was observed four times during the Kraus et al. (2016) study. Sei whales were not observed in the MA WEA and nearby waters during the 2010–2017 AMAPPS surveys (NEFSC and SEFSC 2011–2018). However, there were observations during the 2016 and 2017 summer surveys that were identified as being either a fin or sei whale. Sei whales are expected to be present in the Lease Area and surrounding waters but much less common than the other baleen whale species.

**Abundance**

Roberts et al. (2017) habitat-based density models provide abundance estimates of 201 sei whales in the U.S. Atlantic EEZ during winter (October–March) and 453 during summer (April–September). The best available abundance estimate for the Nova Scotia stock of sei whales from NMFS stock assessments is 28 individuals (Hayes et al., 2020). This estimate was generated from a summer shipboard and aerial survey conducted during June–August 2016 (Palka 2020). Additionally, this estimate used a two-team data collection procedure, which allowed estimation of abundance to be corrected for perception bias of the detected species as well as being corrected for availability bias (Laake and Borchers 2004; Hayes et al., 2020).

**Status**

Sei whales are listed as Endangered under the ESA and MA ESA and the Nova Scotia stock is considered strategic by NMFS. There are no critical habitat areas designated for the sei whale under the ESA. A BIA for feeding for sei whales occurs east of the Lease Area from May through November (LaBrecque et al. 2015).

**4.1.6. Atlantic White-Sided Dolphin (Lagenorhynchus acutus)**

Atlantic white-sided dolphins occur in cold temperate to subpolar waters of the North Atlantic in deep continental shelf and slope waters (Jefferson et al. 2008). They are often found concentrated in areas with high seafloor relief (Reeves et al. 2002). Though often found in shelf and slope waters, they can also be seen in coastal as well as deep oceanic waters (Cipriano 2018). Groups sizes can range from a few individuals to several hundred individuals. They can be seen feeding with large baleen whales or associating with other dolphin species (Cipriano 2018). The Western North Atlantic stock of Atlantic white-sided dolphins may consist of three separate populations: Gulf of Maine, Gulf of St. Lawrence, and Labrador Sea (Hayes et al. 2019). Animals observed off the eastern U.S. coast are part of the Gulf of Maine population, which is suggested as being separate from the nearby Gulf of St. Lawrence population based on distribution patterns and genetic analyses, but further research is necessary to support this.

**Distribution**

Within the U.S. Atlantic EEZ, the Gulf of Maine population of white-sided dolphins occurs from about 39°N to Georges Bank as well as in the Gulf of Maine and Lower Bay of Fundy (Hayes et al. 2019). Sighting data indicate seasonal shifts in distribution (Northridge et al. 1997). From January to May, they are found in low numbers from Georges Bank to Jeffreys Ledge off New Hampshire. During June to September, they occur in large numbers from Georges Bank to the lower Bay of Fundy. In October through December, they occur at intermediate densities from southern Georges Bank to the southern Gulf of Maine (Payne and Heinemann 1990).

Kraus et al. (2016) suggest that Atlantic white-sided dolphins occur infrequently in the RI/MA and MA WEAs and surrounding areas. Effort-weighted average sighting rates for Atlantic white-sided dolphins
could not be calculated because this species was only observed on eight occasions throughout the duration of the study (October 2011 through June 2015). No Atlantic white-sided dolphins were observed during the winter months, and this species was only sighted twice in the fall and three times in the spring and summer. It is possible that the NLPSC survey may have underestimated the abundance of Atlantic white-sided dolphins because this survey was designed to target large cetaceans and the majority of small cetaceans were not identified to species. Atlantic white-sided dolphins were seen during the spring and summer in the MA WEA and nearby waters during the 2010–2017 AMAPPS surveys (NEFSC and SEFSC 2011–2018).

**Abundance**

Roberts et al. (2018) habitat-based density models provide abundance estimates of 91,473 Atlantic white-sided dolphins in the U.S. Atlantic EEZ during July and 77,042 during October, months that coincide with the proposed survey activities. The best available abundance estimate is 31,912 generated from a shipboard and aerial survey conducted during June–September 2016 (Palka 2020) covering the area of Central Virginia to Maine (Hayes et al. 2020).

**Status**

The Atlantic white-sided dolphin is not listed as threatened or endangered under the ESA and the Western North Atlantic stock of Atlantic white-sided dolphins is not classified as strategic.

**4.1.7. Common Bottlenose Dolphin (Tursiops truncatus)**

Bottlenose dolphins are one of the most well-known and widely distributed species of marine mammal, found in most warm temperate and tropical seas in coastal as well as offshore waters (Wells and Scott 2018). They are commonly found in groups of two to 15 individuals, though aggregations of more than 1,000 individuals have been reported. They are considered generalist feeders and consume a wide variety of organisms, including fish, squid, and shrimp and other crustaceans (Jefferson et al. 2008).

**Distribution**

The common bottlenose dolphin is a cosmopolitan species that occurs in temperate and tropical waters worldwide. Two distinct morphotypes of bottlenose dolphin, coastal and offshore, occur along the eastern coast of the United States (Curry and Smith 1997; Hersh and Duffield 1990; Mead and Potter 1995; Rosel et al. 2009). The offshore morphotype inhabits outer continental slope and shelf edge regions from Georges Bank to the Florida Keys, and the coastal morphotype is continuously distributed along the Atlantic Coast from south of New York to the Florida Peninsula (Hayes et al. 2017). Offshore common bottlenose dolphin sightings occur from Cape Hatteras to the eastern end of Georges Bank (Kenney 1990). There are 17 coastal, offshore, bay, and estuarine stocks of common bottlenose dolphins in the U.S. Atlantic EEZ. Bottlenose dolphins encountered in the Lease Area would likely belong to the Western North Atlantic Offshore Stock (Hayes et al. 2018). However, it is possible that a few animals could be from the North Atlantic Northern Migratory Coastal Stock, but they generally do not range farther north than New Jersey.

Kraus et al. (2016) observed common bottlenose dolphins during all seasons within the RI/MA and MA WEAs in the 2011–2015 NLPSC aerial survey. This was the second most commonly observed small cetacean species and exhibited little seasonal variability in abundance. One sighting of common bottlenose dolphins in the Kraus et al. (2016) study included calves, and one sighting involved mating behavior. It is possible that the NLPSC survey may have underestimated the abundance of common bottlenose dolphins because this survey was designed to target large cetaceans and the majority of small cetaceans were not identified to species (Kraus et al. 2016). Common bottlenose dolphins were observed in the MA WEA and nearby waters during spring, summer, and fall of the 2010–2017 AMAPPS surveys (NEFSC and SEFSC 2011–2018).
Abundance

Roberts et al. (2018) habitat-based density models provide abundance estimates of 75,620 common bottlenose dolphins in the U.S. Atlantic EEZ during July and 82,379 during October, months that coincide with the proposed survey activities. The best available population estimate for the Western North Atlantic Offshore stock of bottlenose dolphins is 62,851 (Garrison 2020; Palka 2020) (Hayes et al. 2017). This estimate is from summer 2016 surveys covering waters from central Florida to the lower Bay of Fundy (Hayes et al., 2020). The best available estimate for the North Atlantic Northern Migratory Coastal Stock is 6,639 (Hayes et al. 2018).

Status

Common bottlenose dolphins of the western North Atlantic are not listed as threatened or endangered under the ESA. The Western North Atlantic Offshore Stock is not considered strategic under the MMPA (Hayes et al. 2020). However, the western North Atlantic Northern Migratory Coastal stock of common bottlenose dolphins is considered strategic by NOAA Fisheries because it is listed as depleted under the MMPA (Hayes et al. 2018).

4.1.8. Harbor Porpoise (*Phocoena phocoena*)

The harbor porpoise inhabits cool temperate to subarctic waters of the Northern Hemisphere, generally within shallow coastal waters of the continental shelf but occasionally traveling over deeper, offshore waters (Jefferson et al. 2008). They are usually seen in small groups of one to three; occasionally they form much larger groups (Bjørge and Tolley 2018). There are likely four populations in the western North Atlantic: Gulf of Maine/Bay of Fundy, Gulf of St. Lawrence, Newfoundland, and Greenland (Gaskin 1984, 1982; Hayes et al. 2019). Individuals found in the Lease Area would be almost exclusively from the Gulf of Maine/Bay of Fundy stock.

Distribution

During summer (July through September), harbor porpoises from the Gulf of Maine/Bay of Fundy stock are concentrated along the continental shelf within the northern Gulf of Maine and southern Bay of Fundy region (Hayes et al. 2019). During fall (October through December) and spring (April through June), they are more widely dispersed from New Jersey to Maine. During winter (January through March), they range from New Brunswick, Canada, to North Carolina (Hayes et al. 2019).

Kraus et al. (2016) indicate that harbor porpoises occur within the RI/MA and MA WEAs in fall, winter, and spring. Harbor porpoises were observed in groups ranging in size from three to 15 individuals and were primarily observed in the Kraus et al. (2016) study area from November through May, with very few sightings during June through September. It is possible that the NLPSC survey may have underestimated the abundance of harbor porpoise because this survey was designed to target large cetaceans and the majority of small cetaceans were not identified to species (Kraus et al. 2016). Harbor porpoises were observed in the MA WEA and nearby waters during spring and fall of the 2010–2017 AMAPPS surveys (NEFSC and SEFSC, 2011–2018).

Abundance

Roberts et al. (2017) habitat-based density models provide an abundance estimate of 13,782 harbor porpoise in the U.S. Atlantic EEZ during winter (October to May) and 60,281 during summer (June to September) months. The best available abundance estimate recorded by NMFS for this population is 75,079 which was generated from a U.S shipboard and aerial survey conducted during June–September 2016 (Palka 2020) from central Virginia to Maine (Hayes et al. 2020).
Status

The harbor porpoise is not listed as threatened or endangered under the ESA and is not listed under the MA ESA. The Gulf of Maine/Bay of Fundy Stock of harbor porpoises is not considered strategic.

4.1.9. Pilot Whales (*Globicephala* spp.)

Two species of pilot whale occur within the Western North Atlantic: the long-finned pilot whale and the short-finned pilot whale. In general, short-finned pilot whales tend to have a tropical and subtropical distribution whereas long-finned pilot whales prefer colder temperate waters (Olson 2018). The two species are difficult to differentiate at sea and cannot be reliably distinguished during most surveys (Hayes et al. 2019; Rone et al. 2012), so abundance and density estimates are often calculated for the two species combined (e.g. Roberts et al. 2017). Pilot whales are wide-ranging and globally abundant, and form large schools averaging 20-90 individuals comprised of socially stable pods of 10-20 whales (Olson 2018). They are often seen in mixed-species aggregations with common bottlenose dolphins and sometimes with other whale species. The two pilot whale species within the U.S. Atlantic EEZ are categorized into Western North Atlantic stocks.

Distribution

In U.S. Atlantic waters, pilot whales are distributed principally along the continental shelf edge off the northeastern U.S. coast in winter and early spring (CETAP 1982; Abend and Smith 1999; Hamazaki 2002; Payne and Heinemann 1993). In late spring, pilot whales move onto Georges Bank, into the Gulf of Maine, and into more northern waters, where they remain through late fall (CETAP 1982; Payne and Heinemann 1993). Long-finned and short-finned pilot whales overlap spatially along the mid-Atlantic shelf break between New Jersey and the southern flank of Georges Bank (Hayes et al. 2019; Payne and Heinemann 1993). Long-finned pilot whales have occasionally been observed stranded as far south as South Carolina, and short-finned pilot whale have stranded as far north as Massachusetts (Hayes et al. 2019). The latitudinal ranges of the two species therefore remain uncertain. However, south of Cape Hatteras, most pilot whale sightings are expected to be short-finned pilot whales, while north of approximately 42°N, most pilot whale sightings are expected to be long-finned pilot whales (Hayes et al. 2019). Based on the distributions described in Hayes et al. (2019), pilot whale sightings in the Lease Area would most likely be long-finned pilot whales.

Kraus et al. (2016) observed pilot whales infrequently in the RI/MA and MA WEAs and surrounding areas during the 2011–2015 NLPSC aerial survey. Effort-weighted average sighting rates for pilot whales could not be calculated. No pilot whales were observed during the fall or winter, and these species were only observed 11 times in the spring and three times in the summer. Two of these sightings included calves. It is possible that the NLPSC survey may have underestimated the abundance of pilot whales, as this survey was designed to target large cetaceans and most small cetaceans were not identified to species (Kraus et al. 2016). No pilot whales were observed in the MA WEA and nearby waters during the 2010–2017 AMAPPS surveys from 2010–2017 (NEFSC and SEFSC 2011–2018).

Abundance

Roberts et al. (2017) habitat-based density models provide an abundance estimate of 27,597 pilot whales in the U.S. Atlantic EEZ. This estimate includes both long-finned and short-finned pilot whales. According to NMFS, the best available population estimate for long-finned pilot whales in the western North Atlantic is 39,215 which is the sum of the estimates generated from the northeast U.S summer 2016 survey covering U.S waters from central Virginia to Maine and the Department of Fisheries and Oceans Canada summer 2016 survey covering Canadian waters from the U.S to Labrador (Hayes et al., 2020; Garrison 2020; Palka 2020; Lawson and Gosselin 2018). For short finned pilot whales, the best available estimate is 28,924 from summer 2016 surveys from central Florida to George’s Bank because those surveys covered the full range of this species in the U.S Atlantic waters (Hayes et al., 2019).
Status

Total annual estimated average fishery-related mortality or serious injury during 2012–2016 was 27 for long-finned pilot whales (Hayes et al. 2019). Total annual human-caused mortality for short-finned pilot whales during this period is unknown, but the mean annual fishing mortality due to pelagic longline fishing was estimated at 168 (Hayes et al. 2019). Neither pilot whale species is listed as threatened or endangered under the ESA and neither stock is considered strategic under the MMPA (Hayes et al. 2019).

4.1.10. Risso’s Dolphin (*Grampus griseus*)

Risso’s dolphins are located worldwide in both tropical and temperate waters (Jefferson et al. 2008; Jefferson et al. 2014). This species apparently prefers steep sections of the continental shelf edge and deep offshore waters 100–1000 m deep (Hartman 2018). They are known to frequent seamounts and escarpments (Kruse et al. 1999). Risso's dolphins are deep divers, feeding primarily on deep mesopelagic cephalapods such as squid, octopus, and cuttlefish and likely forage at night (Hartman 2018). This species has been seen associating with other delphinid species. Risso’s dolphins in the U.S. Atlantic EEZ are part of the Western North Atlantic stock (Hayes et al. 2019).

Distribution

The Western North Atlantic stock of Risso’s dolphins inhabits waters from Florida to eastern Newfoundland (Baird and Stacey 1991; Leatherwood et al. 1976). During spring, summer, and fall, Risso’s dolphins are distributed along the continental shelf edge from Cape Hatteras northward to Georges Bank (CeTAP 1982; Payne et al. 1984). During the winter, the distribution extends outward into oceanic waters (Payne et al. 1984).

Kraus et al. (2016) results from the 2011–2015 NLPSC aerial survey suggest that Risso’s dolphins occur infrequently in the RI/MA and MA WEAs and surrounding areas. Effort-weighted average sighting rates for Risso’s dolphins could not be calculated. No Risso’s dolphins were observed during summer, fall, or winter, and this species was only observed twice in the spring. It is possible that the NLPSC survey may have underestimated the abundance of Risso’s dolphins, as this survey was designed to target large cetaceans and the majority of small cetaceans were not identified to species. Risso’s dolphins were observed in the MA WEA and nearby waters during spring and summer of the 2010–2017 AMAPPS surveys (NEFSC and SEFSC 2011–2018).

Abundance

Roberts et al. (2018) habitat-based density models provide abundance estimates of 10,631 Risso's dolphins in the U.S. Atlantic EEZ during April, 23,010 during July, and 7,883 during October, months that coincide with the proposed survey activities. The best available abundance estimate for Risso’s dolphins in the Western North Atlantic stock from NOAA Fisheries stock assessments is 35,493, which is the sum of estimates from the 2016 NEFSC and Department of Fisheries and Oceans Canada (DFO) surveys (Hayes et al., 2020). The 2016 estimate is larger than those from 2011 because the 2016 estimate is derived from a survey area extending from Newfoundland to Florida (Hayes et al., 2020). Additionally, some of the 2016 survey estimates in US waters were corrected for availability bias (due to diving behavior), whereas the 2011 estimates were not corrected (Hayes et al., 2020).

Status

Risso's dolphins are not listed as threatened or endangered under the ESA and the Western North Atlantic stock is not considered strategic.
4.1.11. Short-beaked Common Dolphin (*Delphinus delphis delphis*)

The common dolphin is one of the most abundant and widely distributed cetaceans, occurring in warm temperate and tropical regions worldwide from about 60°N to 50°S (Perrin 2018a). These dolphins occur in schools of hundreds or thousands of individuals and often associate with pilot whales or other dolphin species (Perrin 2018a). Until very recently, short-beaked and long-beaked common dolphins were thought to be separate species but evidence now suggests that this character distinction is based on ecology rather than genetics (Perrin 2018a). A single species with three subspecies of common dolphin are recognized by the Society for Marine Mammalogy Committee on Taxonomy (Committee on Taxonomy 2018). The common dolphins occurring in the Lease Area would belong to the subspecies *Delphinus delphis delphis* and be of the short-beaked variety (Perrin 2018a). Short-beaked common dolphins in the U.S. Atlantic EEZ belong to the Western North Atlantic stock (Hayes et al. 2018).

**Distribution**

Within the U.S. Atlantic EEZ, short-beaked common dolphins generally occur from Cape Hatteras, North Carolina to the Scotian Shelf (Hayes et al. 2019). This species is highly seasonal and migratory. In the U.S. Atlantic EEZ, they are distributed along the continental shelf between the 100- and 2,000-m isobaths (328–6,561.6 ft) and are associated with Gulf Stream features (CeTAP 1982; Hamazaki 2002; Hayes et al. 2019; Selzer and Payne 1988). Short-beaked common dolphins occur from Cape Hatteras northeast to Georges Bank (35° to 42°N) during mid-January to May and move as far north as the Scotian Shelf from mid-summer to fall (Selzer and Payne 1988).

Kraus et al. (2016) suggested that short-beaked common dolphins occur year-round in the RI/MA and MA WEAs and surrounding areas based on data from the 2011–2015 NLPSC aerial survey. They were the most frequently observed small cetacean species within the Kraus et al. (2016) study area. Short-beaked common dolphins were observed in the RI/MA and MA WEAs in all seasons but were most frequently observed during the summer months; observations of this species peaked between June and August. Two sightings of short-beaked common dolphins in the Kraus et al. (2016) study included calves, two sightings involved feeding behavior, and three sightings involved mating behavior. Sighting data indicate that short-beaked common dolphin distribution tended to be farther offshore during the winter months than during spring, summer, and fall. It is possible that the NLPSC survey may have underestimated the abundance of short-beaked common dolphins, because this survey was designed to target large cetaceans and the majority of small cetaceans were not identified to species (Kraus et al. 2016). Short-beaked common dolphins were observed in the MA WEA and nearby waters during all seasons of the 2010–2017 AMAPPS surveys (NEFSC and SEFSC 2011–2018).

**Abundance**

Roberts et al. (2018) habitat-based density models provide abundance estimates of 121,292 short-beaked common dolphins in the U.S. Atlantic EEZ during July and 113,119 during October, months that coincide with the proposed survey activities. According to NOAA Fisheries, the best available population estimate in the U.S. Atlantic EEZ for the Western North Atlantic short-beaked common dolphin stock is 80,227 based on shipboard surveys conducted in U.S waters of the western North Atlantic during the summer of 2016 (Garrison 2020; Palka, 2020).

**Status**

The short-beaked common dolphin is not listed as threatened or endangered under the ESA and the Western North Atlantic Stock of short-beaked common dolphins is not considered strategic.
4.1.12. Sperm Whale (*Physeter macrocephalus*)

The sperm whale is the largest of the toothed whales, with males reaching lengths of 16 m and the much smaller females reaching lengths of 11 m (Whitehead 2018). This species is widely distributed, occurring from the edge of the polar pack ice to the equator in both hemispheres (Whitehead 2018). In general, they are distributed over large temperate and tropical areas that have high secondary productivity and steep underwater topography, such as volcanic islands (Jacquet and Whitehead 1996). Their distribution and relative abundance can vary in response to prey availability, most notably squid (Jacquet and Gendron 2002). This species can remain submerged for over an hour and dive to depths as great as 1,000 m. Sperm whales form stable social groups and exhibit a geographic social structure—females and juveniles form mixed groups and primarily reside in tropical and subtropical waters whereas males are more solitary and wide-ranging and occur at higher latitudes (Whitehead 2002, 2003). A single stock of sperm whales is recognized for the North Atlantic, and Reeves and Whitehead (1997) and Dufault et al. (1999) suggest that sperm whale populations lack clear geographic structure.

**Distribution**

Though sperm whales mainly reside in deep-water habitats along the shelf edge and in mid-ocean regions, this species has been observed in relatively high numbers in the shallow continental shelf areas of southern New England (Scott and Sadove 1997). In the U.S. Atlantic EEZ waters, sperm whales appear to exhibit seasonal movement patterns (CETAP 1982; Scott and Sadove 1997). During the winter, they are concentrated to the east and north of Cape Hatteras. This distribution shifts northward in spring, when sperm whales are most abundant in the central portion of the mid-Atlantic bight to the southern region of Georges Bank. In summer, this distribution continues to move northward, including the area east and north of Georges Bank and the continental shelf to the south of New England. In fall months, sperm whales are most abundant on the continental shelf to the south of New England and remain abundant along the continental shelf edge in the mid-Atlantic bight.

Kraus et al. (2016) observed sperm whales four times in the RI/MA and MA WEAs and surrounding areas in the summer and fall during the 2011–2015 NLPSC aerial survey. Sperm whales, traveling singly or in groups of three or four, were observed three times in August and September of 2012, and once in June of 2015. Effort-weighted average sighting rates could not be calculated. The frequency of sperm whale clicks exceeded the maximum frequency of PAM equipment used in the Kraus et al. (2016) study, so no acoustic data are available for this species from that study. Sperm whales were observed only once in the MA WEA and nearby waters during the 2010–2017 AMAPPS surveys (NEFSC and SEFSC 2011–2018). This occurred during a summer shipboard survey in 2016.

**Abundance**

Roberts et al. (2017) habitat-based density models provide an abundance estimate of 4,199 sperm whales in the U.S. Atlantic EEZ. That estimate includes 223 animals in shelf waters and 3,976 in slope and abyssal waters. The most recent best available population estimate for the U.S. Atlantic EEZ from NMFS stock assessments is 4,349 which was derived from the sum of the 2016 surveys from Central Florida to the lower Bay of Fundy (Hayes et al., 2020). This estimate was generated from the sum of surveys conducted in 2016, and is likely an underestimate of total abundance, because these surveys were not corrected for sperm whale dive time.

**Status**

Sperm whales are listed as Endangered under the ESA and MA ESA, and the North Atlantic stock is considered strategic by NMFS. There are no critical habitat areas designated for the sperm whale under the ESA.
4.2. Pinnipeds

Three species of pinnipeds occur in the Atlantic Ocean near the Lease Area: the harbor seal, gray seal, and harp seal. All three pinniped species are more likely to occur in the region during winter and early spring, but could be seen at other times of the year.

4.2.1. Gray Seal (Halichoerus grypus)

Gray seals are found throughout the temperate and subarctic waters of the North Atlantic (King 1983). In the northwestern Atlantic, they occur from Labrador south to Massachusetts (King 1983). Gray seals are the second most common pinniped in the U.S. Atlantic EEZ (Jefferson et al. 2008). This species inhabits temperate and sub-arctic waters and lives on remote, exposed islands, shoals, and unstable sandbars (Jefferson et al. 2008). These seals are generallygregarious and live in loose colonies while breeding (Jefferson et al. 2008). Though they spend most of their time in coastal waters, gray seals can dive to depths of 300 m (984 ft), and frequently forage on the OCS (Jefferson et al. 2008; Lesage and Hammill 2001). Gray seals form three populations in the Atlantic (Katona et al. 1993). Individuals occurring in the Lease Area belong to the Northwest Atlantic population, which is equivalent to the western North Atlantic stock (Hayes et al. 2019).

Distribution

The Northwest Atlantic population of gray seals ranges from New Jersey to Labrador (Hayes et al. 2019). There are three breeding concentrations in eastern Canada: Sable Island, the Gulf of St. Lawrence, and along the east coast of Nova Scotia (Lavigueur and Hammill 1993). In U.S. waters, gray seals currently pup at four established colonies from late December to mid-February: Muskeget and Monomoy Islands in Massachusetts, and Green and Seal Islands in Maine (Hayes et al. 2019). Pupping was also observed in the early 1980s on small islands in Nantucket-Vineyard Sound and since 2010 at Nomans Island in Massachusetts (Hayes et al. 2019). The distributions of individuals from different breeding colonies overlap outside the breeding season. Gray seals could be present year-round in the Lease Area (Hayes et al. 2019).

Kraus et al. (2016) observed gray seals in the RI/MA and MA WEAs and surrounding areas during the 2011–2015 NLPSC aerial survey, but this survey was designed to target large cetaceans so locations and numbers of seal observations were not included in the study report. Gray seals were regularly observed in the MA WEA and nearby waters during all seasons of the 2010–2017 AMAPPS surveys (NEFSC and SEFSC 2011–2018). Gray seals tagged near Cape Cod during Phase I of AMAPPS showed strong site fidelity to Cape Cod throughout the summer and fall then movement south and east toward Nantucket beginning in mid-December (Palka et al. 2017). One pup tagged in January spent most of the month that the tag was active in the MA WEA.

Abundance

There are no current estimates of the overall Northwest Atlantic gray seal population, but estimates are available for portions of the stock for certain time periods (Hayes et al. 2019). The total population of gray seals in Canada was estimated at 424,300 for 2016 (DFO 2017). For U.S. waters, NOAA Fisheries best estimate of the population is 27,131 (Hayes et al. 2019). Moxley et al. (2017) used Google Earth imagery to provide an estimate of between 30,000 and 50,000 gray seals in southeast Massachusetts from haul-out sites on Cape Cod, Nantucket, Martha's Vineyard, and smaller islands, sandbars, and shoals in the area. Roberts et al. (2018) provide abundance estimates of 11,961 for July and 8,581 for October for all phocid seals, which are primarily harbor and gray seals, in the U.S. Atlantic EEZ.

Status

Gray seals are not considered strategic under the MMPA, are not listed as threatened or endangered under the ESA and are not listed under the MA ESA. Gray seals have been experiencing a UME since July
of 2018, with elevated mortalities across Maine, New Hampshire, and Massachusetts (NMFS 2020d). There were 3,152 seal strandings (primarily harbor and gray seals, but also some harp and hooded seals) between July 1, 2018 and March 13, 2020 with 1,010 strandings in Massachusetts (NMFS 2020d). Evidence so far suggests phocine distemper virus as the cause of the strandings.

4.2.2. Harbor Seal (*Phoca vitulina vitulina*)

The harbor seal has a wide distribution throughout coastal waters between 30ºN and ~80ºN (Teilmann and Galatius 2018). It is the most common pinniped in the U.S. Atlantic EEZ (Katona et al. 1993). Harbor seals usually occur in coastal waters, commonly in bays, estuaries, and rivers. Most harbor seals haul out on land daily, although they can spend several days at sea feeding (Jefferson et al. 2008). Harbor seals complete both shallow and deep dives during hunting, depending on the availability of prey (Tollit et al. 1997). Although the stock structure of the Western North Atlantic population is unknown, it is thought that harbor seals found along the eastern U.S. and Canadian coasts represent one population that is termed the Western North Atlantic Stock (Andersen and Olsen 2010; Temte and Wiig 1991).

**Distribution**

In the western Atlantic, harbor seal distribution ranges from the eastern Canadian Arctic and Greenland south to New Jersey (Teilmann and Galatius 2018). Harbor seals are year-round inhabitants of the coastal waters of eastern Canada and Maine and they occur seasonally along the southern New England to New Jersey coasts from September through late May (Barlas 1999; Katona et al. 1993; Schneider and Payne 1983; Schroeder 2000). A northward movement from southern New England to Maine and eastern Canada occurs prior to the pupping season, which takes place from mid-May through June along the Maine coast (Kenney 1994; Richardson 1976; Whitman and Payne 1990; Wilson 1978). Harbor seals are generally present in the Lease Area seasonally, from September through May (Hayes et al. 2019).

Kraus et al. (2016) observed harbor seals in the RI/MA and MA WEAs and surrounding areas during the 2011–2015 NLPSC aerial survey, but this survey was designed to target large cetaceans so locations and numbers of seal observations were not included in the study report. Harbor seals have five major haulout sites in and near the RI/MA and MA WEAs: Monomoy Island, the northwestern side of Nantucket Island, Nomans Land, the north side of Gosnold Island, and the southeastern side of Naushon Island (Payne and Selzer 1989). Payne and Selzer (1989) conducted aerial surveys and found that for haul-out sites in Massachusetts and New Hampshire, Monomoy Island had approximately twice as many seals as any of the 13 other sites in the study (maximum count of 1,672 in March of 1986). Harbor seals were observed in the MA WEA and nearby waters during spring, summer, and fall of the 2010–2017 AMAPPS surveys (NEFSC and SEFSC 2011–2018).

**Abundance**

The best estimate of abundance for harbor Seals in the Western North Atlantic Stock is 75,834 (Hayes et al. 2019). This estimate was derived from a coast-wide survey along the Maine coast during May and June 2012. Roberts et al. (2018) provide abundance estimates of 11,961 for July and 8,581 for October for all phocid seals, which are primarily harbor and gray seals, in the U.S. Atlantic EEZ.

**Status**

The Western North Atlantic Stock of harbor seals is not considered strategic under the MMPA; this species is not listed as threatened or endangered under the ESA and is not listed under the MA ESA. Harbor seals have been experiencing a UME since July of 2018, with elevated mortalities across Maine, New Hampshire, and Massachusetts (NMFS 2020d). There were 3,152 seal strandings (primarily harbor and gray seals, but also some harp and hooded seals) between July 1, 2018 and March 13, 2020 with 1,010 strandings in Massachusetts (NMFS 2020d). Evidence so far suggests phocine distemper virus as the cause of the strandings.
5.0 TYPE OF INCIDENTAL TAKING AUTHORIZATION REQUESTED

Mayflower is requesting an IHA pursuant to section 101(a)(5)(D) of the MMPA for incidental take by Level B harassment of small numbers of marine mammals during the site characterization survey activities described in Sections 1 and 2 in and around OCS-A 0521 and along potential export cable routes to Falmouth, MA or Narragansett Bay (Figure 1).

Site characterization surveys have the potential to take marine mammals by “Level B” harassment as a result of sound energy introduced to the marine environment. In the absence of mitigation measures, sounds that may “harass” marine mammals include pulsed sounds generated by the HRG survey equipment including the sub-bottom profiler and sparker. The potential effects will depend on the species of marine mammal, the behavior of the animal at the time of reception of the stimulus, as well as the received level (RL) of the sound. Disturbance reactions are likely to vary among some of the marine mammals in the general vicinity of the sound source. No Level A “take” by serious injury is reasonably expected, given the nature of the specified activities and the mitigation measures that are planned.

6.0 TAKE ESTIMATES FOR MARINE MAMMALS

All anticipated takes would be “takes by harassment”, involving temporary changes in behavior (i.e., Level B harassment). That is, acoustic exposure could result in temporary displacement of marine mammals from within ensonified zones or other temporary changes in behavioral state. The mitigation measures to be applied will reduce the already very low probability of Level A takes to the point of being discountable. The planned geophysical surveys are not expected to “take” more than small numbers of marine mammals and will have a negligible effect on the affected species or stocks. In the sections below, we describe methods to estimate “take by harassment” and present estimates of the numbers of marine mammals that might be affected during the planned activities.

6.1. Basis for Estimating Potential “Take”

The amount of potential “take by harassment” is calculated in this section by multiplying the expected densities of marine mammals in the survey area by the area of water likely to be ensonified by geophysical survey equipment above the applicable NMFS defined thresholds. The estimated numbers are based on the densities (individuals per unit area) of marine mammals expected to occur in the survey area in the absence of survey activities. The take estimates presented herein are likely overestimates of the numbers of animals exposed to a specified level of sound because some marine mammals tend to move away from anthropogenic sounds before the sound level reaches the criterion level. However, in some cases Protected Species Observer (PSO) data from HRG surveys in 2020 indicate that the presence of some species may be higher than predicted by the available density estimates. Therefore, PSO data from 2020 were also used to estimate potential takes in 2021 and the higher of the two estimates was requested. The area of water exposed to sounds above threshold levels is based on previously reported measurement and modeling data for the same or similar geophysical survey equipment planned for use by Mayflower and the extent and duration of the planned surveys, as described below.

6.2. Acoustic Thresholds

To assess potential auditory injury, Level A harassment, NMFS has established technical guidance (NMFS 2018) that establishes dual criteria for five different marine mammal hearing groups, four of which occur in the Lease Area (Table 6). Scientific recommendations for revisions to these classifications were recently published by Southall et al. (2019) but have not yet been incorporated into the NMFS guidelines.
The received level at which marine mammals may behaviorally respond to anthropogenic sounds varies by numerous factors including the frequency content, predictability, and duty cycle of the sound as well as the experience, demography and behavioral state of the marine mammals (Richardson et al. 1995; Southall et al. 2007; Ellison et al. 2012). Despite this variability, there is a practical need for a reasonable and specific threshold. NMFS currently defines the threshold for behavioral harassment, Level B take, as 160 dB re 1 µPa SPL\textsubscript{rms} [unless otherwise noted, all dB values hereafter are referenced to 1 µPa] for impulsive or intermittent sounds such as those produced by the HRG survey equipment to be used during the planned survey.

### Table 6. Marine mammal functional hearing groups and Level A thresholds as defined by NMFS (2018) for species present in the survey area.

<table>
<thead>
<tr>
<th>Marine Mammal Hearing Group</th>
<th>Generalized Hearing Range</th>
<th>Acoustic Thresholds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-frequency cetaceans (LF)</td>
<td>7 Hz to 35 kHz</td>
<td>( L_{pk, flat} ): 219 dB ( L_{ELF, 24h} ): 183 dB</td>
</tr>
<tr>
<td>Mid-frequency cetaceans (MF)</td>
<td>150 Hz to 160 kHz</td>
<td>( L_{pk, flat} ): 230 dB ( L_{ELF, 24h} ): 185 dB</td>
</tr>
<tr>
<td>High-frequency cetaceans (HF)</td>
<td>275 Hz to 160 kHz</td>
<td>( L_{pk, flat} ): 202 dB ( L_{ELF, 24h} ): 155 dB</td>
</tr>
<tr>
<td>Phocid pinnipeds (underwater) (PW)</td>
<td>50 Hz to 86 kHz</td>
<td>( L_{pk, flat} ): 218 dB ( L_{ELF, 24h} ): 185 dB</td>
</tr>
</tbody>
</table>

### 6.3. Area Potentially Exposed to Sounds above Threshold Levels

As described in Section 1.2 of this request, only some of the in-water equipment planned for use during this survey produces sounds audible to marine mammals. This includes sparkers, boomers, subbottom profilers, single-beam echosounders, and USBL systems (Table 1). The single-beam echosounders and USBL systems are necessary for navigational and equipment positioning purposes which are activities for which NMFS does not require authorization, so they are not considered further in this section. Equipment that operates in the water but outside the range of marine mammal hearing, at or above 200 kHz, includes the multi-beam echosounders and sidescan sonars, none of which are considered further in this section.

#### 6.3.1. Level A

Table 7 provides details on representative geophysical survey equipment that may be used by Mayflower and could result in the taking of marine mammals. The equipment listed in Table 7 are surrogates for the larger list of potential equipment identified in Table 2. Methods used to estimate distances to threshold levels are described in Appendix A. The calculations are based on a combination of manufacturer provided source levels and operational parameters for the specific equipment as recommended by NMFS (2020) as well as source level and directional measurements of similar equipment reported by Crocker and Fratantonio (2016).

**Sparkers**

One of the sparker systems that may be used during the Mayflower surveys, the Applied Acoustics Dura-Spark, was measured by Crocker and Fratantonio (2016) but not with an energy setting near 800 J. A
similar alternative system, the SIG ELC 820 sparker, was measured with an input voltage of 750 J so that has been used as a surrogate as recommended by NMFS. As a conservative approach, the SIG ELC 820 sparker was assumed to be an omni directional source. Using these inputs, the distance to the high-frequency cetacean SEL_{cum} threshold was estimated to be 8 m while the distance to the SPL_{peak} threshold was estimated to be 4 m (Table 7). Distances to threshold criteria for all other hearing groups were either negligible or not reached.

**Sub-bottom profilers**

The Innomar SES-2000 parametric sub-bottom profiler was not measured by Crocker and Fratantonio (2016), so manufacturer-provided specifications were used to calculate the range to the Level A thresholds. As shown in Table 2, the Innomar SES-2000 sub-bottom profiler operates in two different frequency bands, with primary frequencies in the 85–115 kHz range and secondary frequencies in the 2–22 kHz range. The manufacturer-stated source level for the primary frequencies is 247 dB SPL_{peak}. The average difference between sub-bottom profiler SPL_{peak} and SPL_{rms} source levels reported by Crocker and Fratantonio (2016) was 6 dB. Therefore, we assumed a SPL_{rms} source level of 241 dB. The source level for the secondary frequencies is approximately 40 dB lower, or 203 dB SPL_{rms}. The Innomar SES-2000 sub-bottom profiler has the highest source level of the planned equipment, but it operates at relatively high frequencies with most energy focused in a narrow beam. It also has a very high repetition rate (40 pulses per second) which places it into the intermittent (non-impulsive) source category. Altogether, this results in very short distances to Level A thresholds for all hearing groups except the high-frequency cetaceans, for which the SEL_{cum} distance is 58 m (Table 7).

Of the non-parametric sub-bottom profilers that may be used by Mayflower, the Teledyne Benthos Chirp III was determined to have the highest source level, so it was also selected as a representative sub-bottom profiling system. Crocker and Fratantonio (2016) measured source levels of a similar device, the Knudsen 3202 Chirp sub-bottom profiler, at several different power settings. The strongest power settings measured were determined to be applicable to a hull-mounted system, while the lowest power settings were determined to be applicable to the towfish version that may be used by Mayflower. The measured source level for the Knudsen 3202 at low power with an 8 millisecond pulse width was 199 dB SPL_{rms} and a beamwidth of 82° (Crocker and Fratantonio 2016). Using the inputs from Crocker and Fratantonio (2016), distances to Level A criteria from this type of sub-bottom profiler system are expected to be nearly identical to the Innomar system described above (Table 7).

**Boomer**

Crocker and Fratantonio (2016) measured several different Boomer systems, including the Applied Acoustics S-Boom, which is the same model that may be used during the Mayflower HRG surveys. The source level measurements in Crocker and Fratantonio (2016) for the Applied Acoustics S-boom resulted in an estimated distance of <1 m to the high-frequency cetacean SEL_{cum} threshold and an estimated distance of 1 m to the SPL_{peak} threshold (Table 7). Distances to Level A thresholds for all other hearing groups were negligible or not reached.

**Level A Take Summary**

The largest distance to a Level A threshold from a sparker, sub-bottom profiler, or boomer source is anticipated to be 58 m for high-frequency cetaceans and less than 10 m for all other hearing groups (Table 7). The only high-frequency cetacean species present in this region is the harbor porpoise. Harbor porpoise are known to largely avoid vessels and anthropogenic sounds; thus, even in the absence of the mitigation measures proposed in Section 11, the potential for Level A harassment of this or any other species is very unlikely. Therefore, no Level A takes are expected or are being requested.
Table 7. Estimated distances to Level A take thresholds for the planned survey equipment.

<table>
<thead>
<tr>
<th>Equipment Type</th>
<th>Representative System(s)</th>
<th>Operating Frequency (kHz)</th>
<th>Source Level</th>
<th>Distance (m) to Level A Threshold (pk / cum)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>LFC</td>
<td>MFC</td>
</tr>
<tr>
<td>Sparkers</td>
<td>SIG ELC 820 @ 750 J</td>
<td>0.01 – 1.9</td>
<td>213 dB peaks</td>
<td>203 dB rms</td>
</tr>
<tr>
<td>Sub-bottom Profiler</td>
<td>Innomar SES-2000 Medium-100 parametric</td>
<td>85 – 115</td>
<td>247 dB peaks</td>
<td>241 dB rms</td>
</tr>
<tr>
<td></td>
<td>Teledyne Benthos Chirp III</td>
<td>2 – 7</td>
<td>204 dB peaks</td>
<td>199 dB rms</td>
</tr>
<tr>
<td>Boomer</td>
<td>Applied Acoustics S-boom @ 700 J</td>
<td>0.01 – 5</td>
<td>211 dB peaks</td>
<td>205 dB rms</td>
</tr>
</tbody>
</table>

“NA” Not Applicable as there are no SPLpeak threshold criteria for intermittent sources.
“–” Indicates the HRG equipment source level is below the relevant threshold level.

6.3.2. Level B

In April, 2020, NMFS issued interim guidance for calculating distances to the 160 dB SPLrms Level B threshold from HRG sources (NMFS 2020e). The recommendations provided specific equations for incorporating absorption loss at higher frequencies and accounting for narrow beamwidths and angles when calculating transmission loss from equipment source levels. Due to substantial variability in back-propagated source levels calculated from field verification measurements received by NMFS, the recommendations also stated that source levels in Crocker and Fratantonio (2016) should be used when the same equipment measured in that study are planned for use. If different makes or models of similar equipment are used, then the guidance stated that manufacturer provided source levels should be used in the calculations. The following sections summarize the parameters used to estimate the 160 dB SPLrms threshold range for each piece of equipment based on the July 2020 NMFS guidance including additional adjustments for seawater absorption and out-of-beam or side-lobe energy produced by the equipment as described in Appendix A.

Sparkers

The measured source level of the SIG ELC 820 sparker at 5 m water depth with an input voltage of 750 J was 203 dB SPLrms (Table 9 in Crocker and Fratantonio (2016)). Using this source level and assuming it is an omnidirectional source (180° beamwidth), the calculated horizontal distance to the 160 dB SPLrms threshold is 141 m (Table 8; Appendix A).

Sub-bottom profilers

Using the 241 dB SPLrms source level for the Innomar SES-2000 sub-bottom profiler described above and the recommended adjustments for frequency (85 kHz) and beamwidth (2°), the calculated horizontal distance to the 160 dB SPLrms threshold for in-beam sounds is 14 m. However, when the out-of-beam energy is treated as an omnidirectional source, it results in a 160 dB SPLrms distance of 116 m (Table 8; Appendix A). For the Teledyne Benthos Chirp III with a 199 dB SPLrms source level and the recommended adjustments for frequency and beamwidth, the calculated horizontal distance to the 160 dB SPLrms threshold is 66 m (Table 8; Appendix A).
Table 8. Estimated distances to Level B take thresholds for the planned survey equipment.

<table>
<thead>
<tr>
<th>Equipment Type</th>
<th>Representative System(s)</th>
<th>Operating Frequency (kHz)</th>
<th>Source Level (dB rms)</th>
<th>Out-of-Beam Source Level (dB rms)</th>
<th>Beamwidth (degrees)</th>
<th>Distance to Level B Threshold (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sparker</td>
<td>SIG ELC 820 @ 750 J</td>
<td>0.01 – 1.9</td>
<td>203</td>
<td>N/A</td>
<td>180</td>
<td>141</td>
</tr>
<tr>
<td>Sub-bottom Profiler</td>
<td>Innomar SES-2000 Medium-100 parametric</td>
<td>85 – 115</td>
<td>241</td>
<td>205</td>
<td>2</td>
<td>116</td>
</tr>
<tr>
<td></td>
<td>Teledyne Benthos Chirp III</td>
<td>2 – 7</td>
<td>199</td>
<td>196</td>
<td>82</td>
<td>66</td>
</tr>
<tr>
<td>Boomer</td>
<td>Applied Acoustics S-boom @ 700 J</td>
<td>0.01 – 5</td>
<td>205</td>
<td>N/A</td>
<td>61</td>
<td>90</td>
</tr>
</tbody>
</table>

**Boomer**

The measured source level of the Applied Acoustics S-Boom with an input voltage of 700 J was 205 dB SPL<sub> rms</sub> (Crocken and Fratantonio 2016). Using this source level and assuming it has a 61° beamwidth, the calculated horizontal distance to the 160 dB SPL<sub> rms</sub> threshold is 90 m (Table 8; Appendix A).

**Ensonified Area**

The largest distance to the 160 dB SPL<sub> rms</sub> Level B threshold is expected to be 141 m from the sparker. This distance was used as described in this section to estimate the area of water potentially exposed above the Level B threshold by the planned activities.

As shown in Table 1, up to 14,350 km of survey activity may occur from June through December 2021, including turns between lines or occasional testing of equipment while not collecting geophysical data. For the purposes of calculating take, the HRG survey activities have been split into two different areas, 1) the lease area plus the deep-water portion of the cable route, and 2) the shallow water portion of the cable route including very shallow water sections of the cable route.

Within the Lease Area and deep-water portion of the cable route, the vessel will conduct surveys at a speed of approximately 3 knots (5.6 km/hr) during mostly 24-hr operations. Allowing for weather and equipment downtime, the survey vessel is expected to collect geophysical data over an average distance of 80 km per day. Distributing the 7,000 km of survey data to be collected across the 7-month period of anticipated activity this results in approximately 12.5 survey days per month. Using a 160 dB SPL<sub> rms</sub> threshold distance of 141 m, the total daily ensonified area is estimated to be 22.6 km<sup>2</sup>, or an average of 282.8 km<sup>2</sup> each month within the Lease Area and deep-water portion of the cable route.

Along the shallow-water portion of the cable route, survey vessels will also conduct surveys at a speed of approximately 3 knots (5.6 km/hr) during either daylight only or 24-hour operations. Survey operations in very shallow water will occur only during daylight hours. Allowing for weather and equipment downtime, the survey vessels are expected to cover an average distance of approximately 30–60 km per day in shallow waters and only 15 km per day in very shallow waters. Assuming daylight only operations and 30 km per day of surveys in shallow waters results in slightly larger ensonified area
estimates, so this operational assumption was used in estimating potential takes. Distributing the 3,250 km of survey data to be collected in shallow waters and the 4,100 km to be collected in very shallow waters across the 7-month period of anticipated activity results in approximately 15.5 and 39 survey days per month in shallow and very-shallow waters, respectively. Using a 160 dB SPL_{rms} threshold distance of 141 m, the total daily ensonified area in shallow waters is estimated to be 8.5 km², and in very-shallow waters 4.3 km². Combined, these result in an average monthly ensonified area in the combined shallow water survey areas of 299.5 km².

### 6.4. Marine Mammal Densities

Density estimates for all species except NARW within the deep and shallow portions of the survey areas were derived from habitat-based density modeling results reported by Roberts et al. (2016, 2017, 2018). Those data provide abundance estimates for species or species guilds within 10 km x 10 km grid cells (100 km²) on a monthly or annual basis, depending on the species. In order to select a representative sample of grid cells in and near the survey areas, a 10-km wide perimeter around the lease area and an 8-km wide perimeter around the cable routes were created in GIS (ESRI 2017). The perimeters were then used to select grid cells near the survey areas containing the most recent monthly or annual estimates for each species in the Roberts et al. (2016, 2017, 2018) data. The average monthly abundance for each species in each survey area was calculated as the mean value of the grid cells within each survey area in each month and then converted to density (individuals / 1 km²) by dividing by 100 km² (Table 9, Table 10).

The estimated monthly densities of NARWs were based on updated model results from Roberts et al. (2020). These updated data for NARW are provided as densities (individuals/1 km²) within 5 km x 5 km grid cells (25 km²) on a monthly basis. The same GIS process described above was used to select the appropriate grid cells from each month and the monthly NARW density in each survey area was calculated as the mean value of the grid cells within each survey area as shown in Table 9 and Table 10.

The estimated monthly density of seals provided in Roberts et al. (2018) includes all seal species present in the region as a single guild. Based upon a recommendation from NMFS, we did not separate this guild into the individual species based on the proportion of sightings identified to each species within the dataset because so few of the total sightings used in the Roberts et al. (2018) analysis were actually identified to species (Table 9, Table 10).

Marine mammal densities from Roberts et al. (2018) data in areas immediately adjacent to the coast and within Nantucket Sound (Table 10) were used when calculating potential takes from survey activities within Narragansett Bay. This is a conservative approach since there have only been a few reported sightings of marine mammal species, besides seals, within Narragansett Bay (Raposa 2009).
Table 9. Average monthly densities for species that may occur in the Lease Area and along the deep-water section of the cable route during the planned survey period.

<table>
<thead>
<tr>
<th>Species</th>
<th>Estimated Monthly Densities (Individuals/km²)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Jun</td>
</tr>
<tr>
<td><strong>Mysticetes</strong></td>
<td></td>
</tr>
<tr>
<td>Fin Whale*</td>
<td>0.0025</td>
</tr>
<tr>
<td>Humpback Whale</td>
<td>0.0012</td>
</tr>
<tr>
<td>Minke Whale</td>
<td>0.0018</td>
</tr>
<tr>
<td>North Atlantic Right Whale*</td>
<td>0.0002</td>
</tr>
<tr>
<td>Sei Whale*</td>
<td>0.0002</td>
</tr>
<tr>
<td><strong>Odontocetes</strong></td>
<td></td>
</tr>
<tr>
<td>Atlantic White-Sided Dolphin</td>
<td>0.0449</td>
</tr>
<tr>
<td>Common Bottlenose Dolphin</td>
<td>0.0267</td>
</tr>
<tr>
<td>Harbor Porpoise</td>
<td>0.0133</td>
</tr>
<tr>
<td>Pilot Whales</td>
<td>0.0046</td>
</tr>
<tr>
<td>Risso's Dolphin</td>
<td>0.0001</td>
</tr>
<tr>
<td>Short-Beaked Common Dolphin</td>
<td>0.0410</td>
</tr>
<tr>
<td>Sperm Whale*</td>
<td>0.0001</td>
</tr>
<tr>
<td><strong>Pinnipeds</strong></td>
<td></td>
</tr>
<tr>
<td>Seals (Harbor and Gray)</td>
<td>0.0322</td>
</tr>
</tbody>
</table>

* Denotes species listed under the Endangered Species Act

Table 10. Average monthly densities for species that may occur along the shallow-water section of the cable route during the planned survey period.

<table>
<thead>
<tr>
<th>Species</th>
<th>Estimated Monthly Densities (Individuals/km²)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Jun</td>
</tr>
<tr>
<td><strong>Mysticetes</strong></td>
<td></td>
</tr>
<tr>
<td>Fin Whale*</td>
<td>0.0003</td>
</tr>
<tr>
<td>Humpback Whale</td>
<td>0.0001</td>
</tr>
<tr>
<td>Minke Whale</td>
<td>0.0002</td>
</tr>
<tr>
<td>North Atlantic Right Whale*</td>
<td>0.0000</td>
</tr>
<tr>
<td>Sei Whale*</td>
<td>0.0000</td>
</tr>
<tr>
<td><strong>Odontocetes</strong></td>
<td></td>
</tr>
<tr>
<td>Atlantic White-Sided Dolphin</td>
<td>0.0010</td>
</tr>
<tr>
<td>Common Bottlenose Dolphin</td>
<td>0.2308</td>
</tr>
<tr>
<td>Harbor Porpoise</td>
<td>0.0048</td>
</tr>
<tr>
<td>Pilot Whales</td>
<td>0.0000</td>
</tr>
<tr>
<td>Risso's Dolphin</td>
<td>0.0000</td>
</tr>
<tr>
<td>Short-Beaked Common Dolphin</td>
<td>0.0003</td>
</tr>
<tr>
<td>Sperm Whale*</td>
<td>0.0000</td>
</tr>
<tr>
<td><strong>Pinnipeds</strong></td>
<td></td>
</tr>
<tr>
<td>Seals (Harbor and Gray)</td>
<td>0.2496</td>
</tr>
</tbody>
</table>

* Denotes species listed under the Endangered Species Act
For comparison purposes and to account for local variation not captured by the predicted densities provided by Roberts et al. (2016, 2017, 2018, 2020), PSO data from the 2020 HRG surveys were analyzed to assess the appropriateness of the density-based take calculations. To do this, the total number of individual marine mammals sighted by PSOs within 150 m of a sound source (rounding up from the 141 m Level B take distance) from April 19 through September 19, 2020, a period of 23 weeks, were summed by species or “unidentified” species group when sightings were not classified to the species level. As a conservative approach, all sightings were included in this calculation regardless of whether the source was operating at the time. In order to include the “unidentified” individuals in the species-specific calculations, the number of individuals in each unidentified species group (e.g. unidentified whale) was then added to the sums of the known species within that group (e.g. humpback whale, fin whale, etc.) according to the proportion of individuals within that group positively identified to the species level. With individuals from “unidentified” species sightings proportionally distributed among the species, we then divided the total number of individuals of each species by the number of survey weeks to calculate the average number of individuals of each species sighted within 150 m of the sound sources per week during the surveys.

6.5. Requested Take

The potential numbers of Level B takes were calculated by multiplying the monthly density for each species in each survey area shown in Table 9 and Table 10 by the respective monthly ensonified area within each survey area (see Section 6.3). The results are shown in the “Calculated Take” columns of Table 11. The survey area estimates were then summed to produce the “Total Density-based Calculated Take” and then rounded up to arrive at the number of “Density-based Takes” for each species (Table 11).

To account for potential local variation in animal presence compared to the predicted densities, the average weekly number of individuals for each species observed within 150 m of the HRG survey sound sources in 2020, regardless of their operational status at the time (see Section 6.4 for details), were multiplied by the anticipated 32-week survey period in 2021. These results are shown in the “Sightings-based Takes” column of (Table 11). The larger of the take estimates from the density-based and sightings-based methods are shown in the “Requested Take” column, except as noted below.

For six (6) species, humpback whale, North Atlantic right whale, sei whale, pilot whales, Risso’s dolphin, and sperm whale the Requested Take column reflects a rounding up of three (3) times the mean group size calculated from survey data in this region (Kraus et al. 2016; Palka et al. 2017). Three (3) times the group size was used rather than a single group size to account for more than one chance encounter with these species during the surveys.

The requested number of Level B takes as a percentage of the “best available” abundance estimates provided in the NMFS Stock Assessment Reports (Hayes et al. 2020) as well as those reported by Roberts et al. (2016, 2017, 2018) are also provided in Table 11. For the “Seal” guild, the estimated abundance for both gray and harbor seals was summed (Table 11).

Bottlenose dolphins encountered in the survey area would likely belong to the Western North Atlantic Offshore Stock (Hayes et al. 2019). However, it is possible that a few animals encountered during the surveys could be from the North Atlantic Northern Migratory Coastal Stock, but they generally do not range farther north than New Jersey. Also, based on the distributions described in Hayes et al. (2020), long-finned pilot whale sightings in the survey area would most likely be long-finned pilot whales, although short-finned pilot whales could be encountered in the survey area during the summer months.

For North Atlantic right whales, the implementation of a 500 m acoustic exclusion zone and the 500 m vessel separation distance identified in the vessel strike avoidance measures means that the likelihood of an exposure to received sound levels greater than 160 dB SPL_{1/2} is very low. In addition, most of the survey activity will take place during the time of year when right whales are unlikely to be present in this region. Nonetheless, it is possible that North Atlantic right whales could occur within 500 m of the vessel without first being detected by a Protected Species Observer (PSO), so we have requested the calculated potential take consistent with other species.
Table 11. Number of Level B takes requested and percentages of each stock abundance.

<table>
<thead>
<tr>
<th>Species</th>
<th>Density-based Take by Survey Region</th>
<th>Total Density-based Calculated Takes</th>
<th>Density-based Takes</th>
<th>Sightings-based Takes</th>
<th>Requested Take</th>
<th>Abundance NMFS(^a)</th>
<th>Abundance Roberts(^b)</th>
<th>Percent of NMFS(^a) Stock Abundance</th>
<th>Percent of Roberts(^b) Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lease Area &amp; Deep Water Cable Route</td>
<td>Shallow Water Cable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mysticetes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fin Whale*</td>
<td>3.7</td>
<td>0.5</td>
<td>4.1</td>
<td>5</td>
<td>1</td>
<td>6</td>
<td>3,006</td>
<td>3,005</td>
<td>0.2</td>
</tr>
<tr>
<td>Humpback Whale</td>
<td>2.2</td>
<td>0.7</td>
<td>2.9</td>
<td>3</td>
<td>33</td>
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<td>Seals (Harbor and Gray)</td>
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<td>689.2</td>
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<td>718</td>
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<td>718</td>
<td>102,965</td>
<td>11,961</td>
<td>0.7</td>
</tr>
</tbody>
</table>

* Denotes species listed under the Endangered Species Act.
\(^a\) Source – Hayes et al. (2020); The “Seal” abundance value shown is the sum of gray and harbor seals.
\(^b\) Source – Roberts et al. (2016, 2017, 2018, 2020); The “Seal” abundance value shown is the sum of gray and harbor seals.
7.0 **ANTICIPATED IMPACT OF THE ACTIVITY**

All marine mammals use sound as a critical way to carry out life-sustaining functions, such as foraging, navigating, communicating, and avoiding predators. Marine mammals also use sound to learn about their surrounding environment by gathering information from other marine mammals, prey species, phenomena such as wind, waves, and rain, and from seismic activity (Richardson et al. 1995). The effects of sounds from HRG surveys could include either masking of natural sounds or behavioral disturbance (Richardson et al. 1995; Nowacek et al. 2007; Southall et al. 2007).

Behavioral disturbance includes a variety of effects, ranging from subtle to conspicuous changes in behavior, movement and respiration patterns as well as displacement (Southall et al. 2007). In some cases, behavioral responses to sound may result in a reduction of the overall exposure to that sound (e.g., Finneran et al. 2015; Wensveen et al. 2015).

Detailed data on reactions of marine mammals to anthropogenic sounds are limited to relatively few species and situations (see reviews by Richardson et al. 1995; Gordon et al. 2004; Nowacek et al. 2007; Southall et al. 2007). Behavioral reactions of marine mammals to sound are difficult to predict in the absence of site- and context-specific data. Reactions to sound, if any, depend on species, state of maturity, experience, current activity, reproductive state, time of day, exposure level, spectral content and directionality of the sound, and many other factors (Richardson et al. 1995; Wartzok et al. 2004; Southall et al. 2007; Weilgart 2007; Ellison et al. 2012). If a marine mammal reacts to an underwater sound by changing its behavior or moving a small distance, the impacts of the change are unlikely to be significant to the individual, let alone the stock or population (e.g., New et al. 2013a). However, if a sound source displaces marine mammals from an important feeding or breeding area for a prolonged period, impacts on individuals and populations could be significant (Lusseau and Bejder 2007; Weilgart 2007; Nowacek et al. 2015; New et al. 2013b; Forney et al. 2017).

Masking is the obscuring of sounds of interest by interfering sounds, generally at similar frequencies. Introduced underwater sound will, through masking, reduce the effective listening area and/or communication distance of a marine mammal species if the frequency of the source is close to that used as a signal by the marine mammal, and if the anthropogenic sound is present for a significant fraction of the time (Richardson et al. 1995; Clark et al. 2009; Jensen et al. 2009; Gervaise et al. 2012; Hatch et al. 2012; Rice et al. 2014; Erbe et al. 2016; Tenessen and Parks 2016). Conversely, if little or no overlap occurs between the introduced sound and the frequencies used by the species, communication is not expected to be disrupted. Also, if the introduced sound is present only infrequently, communication is not expected to be disrupted much, if at all. In addition to the frequency and duration of the masking sound, the strength, temporal pattern, and location of the introduced sound also play a role in the extent of the masking (Branstetter et al., 2013, 2016; Finneran and Branstetter, 2013; Sills et al., 2017). Loss of listening area or communication space could impact foraging success or result in the inability to locate conspecifics. The biological repercussions of these potential outcomes are largely unknown but given the operating frequencies and source levels of the HRG equipment, significant impacts from masking are not expected.

Some of the HRG survey equipment proposed for use during the site characterization surveys produces sounds with frequency ranges similar to those of marine mammal hearing and vocalizations and thus could result in masking of some biologically important sounds. The impulsive nature of these sounds, limited duration of the survey activities, and short distances over which they would be audible suggest that any masking experience by marine mammals would be localized and short term.

Given the many uncertainties in predicting the quantity and types of impacts of sound on marine mammals, it is common practice to estimate how many animals would be present within a particular distance of human activities and/or exposed to a particular level of anthropogenic sound (see Section 6). In most cases, this approach likely overestimates the numbers of marine mammals that would be affected in some biologically important manner. One of the reasons for this is that the selected distances/isopleths are based on limited studies indicating that some animals exhibited short-term reactions at this distance or
sound level, whereas the calculation assumes that all animals exposed to this level would react in a biologically significant manner.

The most likely behavioral change exhibited by marine mammals as a result of HRG survey activities would be displacement or moving away from the sound. It is presumed that displacement, if it were to occur, would be limited to the area surrounding the sound source that is ensonified to above the Level B thresholds of 160 dB SPL$_{rms}$ for impulsive sounds, and would only last for the duration that the sound source is active, with animals resuming regular behavior once the sound source ceases.

### 8.0 ANTICIPATED IMPACTS ON SUBSISTENCE USES

The Mayflower Lease Area survey activities will take place off the NE coast of the United States in the Atlantic Ocean. There are no traditional subsistence hunting areas in the region and thus no subsistence uses of marine mammals may be impacted by this action.

### 9.0 ANTICIPATED IMPACTS ON HABITAT

The altered soundscape resulting from sounds produced during HRG survey activities would be short term, localized, and would not permanently alter marine mammal acoustic habitat.

Collection of vibracore, seabeed CPT, and borehole samples during geotechnical surveys would disturb benthic habitat where samples are taken and could impact water quality via sediment resuspension and dispersion. These impacts would be short term and localized to the immediate vicinity around sample sites within a large area of similar habitat. Permanent impacts to marine mammal habitat are not anticipated.

### 10.0 ANTICIPATED EFFECTS OF HABITAT IMPACTS ON MARINE MAMMALS

The altered soundscape in the vicinity of HRG survey activities could result in masking of sounds important to marine mammals or displacement of individuals from the survey area. Masking would only occur within relatively short distances while survey activities are underway and thus would be temporary and localized to the vicinity of the survey activities. It is expected that any displacement of marine mammals from the survey area would also be temporary and localized. Displaced individuals would be able to access areas of similar habitat near the area impacted by the survey activity.

### 11.0 MITIGATION MEASURES TO PROTECT MARINE MAMMALS AND THEIR HABITAT

The following monitoring and mitigation measures will be implemented on vessels conducting the geophysical surveys as described in Section 1.1 for which takes have been requested in Section 6. PSOs will be used to undertake visual watches, implement mitigation measures, and conduct data collection and reporting in accordance with the monitoring plan, the requirements in the IHA, and stipulations in the BOEM OCS-A 0521 lease. Except where noted, all PSOs will have completed a BOEM and NMFS accepted PSO training program as described in BOEM NTL 2016-G02. PSOs will have relevant observation experience in the Atlantic or Gulf of Mexico. All PSOs will be approved by NMFS prior to the start of survey operations. Upon completion of the project, Mayflower will provide a final report and data to NMFS. Takes are not anticipated for vessels when they are conducting geotechnical surveys, so the monitoring and mitigation measures described here will not apply during those activities.
11.1. Number of Protected Species Observers

Any vessel conducting HRG surveys on a 24-hr per day basis (i.e. including during darkness) will have four (4) PSOs on board to carry out the necessary monitoring. This will primarily apply to survey operations in the deep-water survey area, but may also apply if 24-hr per day survey operations occur in the shallow-water area.

Vessels conducting HRG survey activities only during daylight hours will have 2 PSOs on board. This will primarily apply to vessels operating in the shallow water survey area, but some activities may occur in the deep-water area as well.

Vessels conducting HRG survey activities in very-shallow waters using shallow-draft vessels are very limited in the number of personnel that can be onboard. In such cases, one visual PSO will be onboard and the vessel captain (or crew member on watch) will conduct observations when the PSO is on required breaks. All vessel crew conducting PSO watches will receive training in monitoring and mitigation requirements and species identification necessary to reliably carry out the mitigation requirements. Given the small size of these vessels, the PSO would effectively remain available to confirm sightings and any related mitigation measures while on break. This approach is similar to that proposed by NMFS for non-airgun HRG surveys in the Gulf of Mexico Incidental Take Regulations (NMFS 2018d) which would allow trained vessel crew to act as PSOs in waters less than 200 m deep.

11.2. PSO Watch Guidelines

One PSO shall be on watch during all daylight HRG and geotechnical operations. Two PSOs shall be on watch at all times during all nighttime HRG and geotechnical operations. No additional duties will be assigned to PSOs during their visual observation watches. PSOs will work in shifts such that no one observer works more than 4 consecutive hours without a 2-hour break or longer than 12 hours during any 24-hour period.

11.3. Day-time Visual Monitoring Equipment

All PSOs will be supplied with reticle binoculars to assist in making detections and estimating ranges. A digital SLR camera will be provided to record detection events, when possible, and verify species identification.

11.4. Night-time Visual Monitoring Equipment

The PSOs on duty will monitor for marine mammals and other protected species using night-vision goggles with thermal clip-ons and a hand-held spotlight (one set plus a back-up set), such that PSOs can focus observations in any direction.

11.5. Data Collection and Reporting

PSOs will collect data in accordance with standard reporting forms, software tools, and electronic data forms. These data will be summarized in a report describing the observation effort, sightings, and the extent and nature of potential takes within 90-days of survey completion.

11.6. Mitigation Measures

Proposed mitigation measures for use during the Mayflower site characterization survey activities are described in the following sections.
11.6.1. Exclusion Zones

Acoustic exclusion zones to prevent Level A takes are typically established at the estimated Level A threshold distances. Using this approach, acoustic exclusion zones applicable to marine mammals within each hearing group would be established based on results in Appendix A as follows:

- Low-frequency cetaceans = 2 m
- Mid-frequency cetaceans = 1 m
- High-frequency cetaceans = 58 m
- Phocid pinnipeds in water = 1 m
- Otariid pinnipeds in water = 1 m

Thus, a single exclusion zone of 2 m would be appropriate for all marine mammal species except high-frequency cetaceans. For high-frequency cetaceans (harbor porpoise), an exclusion zone of 58 m would be appropriate.

However, the BOEM lease agreement for the OCS-A 0521 Lease Area requires the following “Default Exclusion Zones” (Addendum C Section 4.3.6.1):

- 500 m separation distance from North Atlantic right whales as per vessel strike avoidance measures (see next section).
- 200 m exclusion zone for ESA-listed whales and sea turtles.
- 100 m exclusion zone for harbor porpoise and humpback whales (in the absence of an Incidental Take Authorization (ITA) from NMFS).
- 50 m exclusion zone for all other non-listed marine mammals (in the absence of an ITA from NMFS).

Upon issuance of an IHA the following exclusion zones would be implemented based on an appropriate combination of the two sets of exclusion zones listed above:

- 500 m exclusion zone for North Atlantic right whales
- 100 m exclusion zone for all other marine mammals

Besides the planned 500 m acoustic exclusion zone for North Atlantic right whales, the implementation of the 500 m separation distance from North Atlantic right whales based on the vessel strike avoidance rules will create an effective acoustic exclusion zone of 500 m for this species.

11.6.2. Pre-Startup Observations

PSOs will conduct observations of a 500 m exclusion zone for a minimum of 30 minutes prior to the start of sound sources operating at frequencies <200 kHz and continue until 30 minutes following cessation of sound source use. If a marine mammal, or other protected species, is observed within or approaching the appropriate exclusion zone during the pre-start period, survey equipment will not be activated until the animal(s) is confirmed by visual observation to have exited the relevant exclusion zone, or until an additional time period has elapsed with no further sighting of the animal (15 minutes for small delphinids and pinnipeds, 30 minutes for all other marine mammals, and 60 minutes for sea turtles).

11.6.3. Ramp-up

When technically feasible, acoustic sources will be ramped up at the start or re-start of survey activities. Ramp-up will begin with the power of the smallest acoustic source at its lowest practical power output. When technically feasible, the power will then be gradually turned up and other acoustic sources added in a way such that the source level would increase gradually.
11.6.4. Shut-downs

Anytime a protected species is sighted within the applicable exclusion zone the PSO will call for an immediate shutdown of the survey equipment. However, HRG survey equipment may continue to operate if delphinids or pinnipeds voluntarily approach the vessel (e.g. to bow ride) when the sound sources are at full operating power.

If the HRG equipment shuts down for reasons other than encroachment into the exclusion zone, resulting in the cessation of the HRG equipment for a period of greater than 20 minutes, restart of the survey equipment will only commence after clearance of the exclusion zone and implementation of ramp-up procedures. If the pause is less than 20 minutes, the equipment will be restarted as soon as practicable at its previous operational level as long as visual surveys were continued throughout the silent period and the exclusion zone remained clear of marine mammals.

11.7. Vessel Strike Avoidance

A number of measures intended to reduce the chance of vessels striking and injuring marine mammals and other protected species, such as sea turtles and giant manta rays, will be implemented while operating in the region in support of Mayflower's site characterization surveys. These measures include:

- Maintaining a vigilant watch for marine mammals and other protected species and slowing down or stopping vessels to avoid striking protected species.
- Complying with speed restrictions (≤10 knots) in North Atlantic right whale management areas including critical habitat, Seasonal Management Areas (SMAs), and active Dynamic Management Areas (DMAs).
- Reducing speed of vessels ≥65 feet in length to ≤10 knots between November 1 through July 31.
- Monitoring the NMFS North Atlantic Right whale reporting systems from the start of the surveys between November 1 through July 31, and during other times if a DMA is established in the operational area.
- Operate vessel at a speed of 10 knots or less in any DMA.
- Reducing vessel speeds to ≤10 knots when mother/calf pairs, pods, or large assemblages of marine mammals are observed.
- Maintaining >500 m distance from North Atlantic right whales or an unidentified large marine mammal; if a right whale comes within 100 m, then reducing speed and shifting the engines into neutral, if safe to do so.
- Maintaining >100 m from all ESA-listed marine mammals.
- If underway, the vessel must reduce speed and shift the engine to neutral, and must not engage the engines until the whale (e.g., large whale and/or ESA-listed whales besides NARW) has moved beyond 100 m.
- Maintaining >50 m from all other marine mammals, with the exception of delphinids and pinnipeds that approach the vessel, in which case the vessel operator must avoid excessive speed or abrupt changes in direction.
- Report sightings of all dead or injured marine mammals or sea turtles within 24 hrs.

11.8. Sound Source Verification

In 2019, NMFS expressed concerns with HRG sound source verification measurements previously collected in offshore wind leases in the Northeast and recommended developers requesting incidental take authorization to estimate zones of potential acoustic impact using standard modeling guidance (NMFS
Mayflower Wind did not conduct SSV measurements for 2019 or 2020 surveys and does not plan to collect SSV measurements as part of the planned 2021 surveys.

12.0 MITIGATION MEASURES TO PROTECT SUBSISTENCE USES

Not applicable. There are no subsistence uses of marine mammals impacted by this action.

13.0 MONITORING AND REPORTING

Planned monitoring activities have been described in Section 11 along with the associated mitigation measures. A marine mammal sighting and detection report will be provided to NMFS as required by authorization stipulations.

Sightings of any NARW will be reported to the RWSAS as soon as it is practical to do so. Sightings of any injured, distressed, or dead marine mammals will be reported by a PSO to NMFS as soon as it is practical to do so and in accordance with any requirements set forth in the IHA.

14.0 SUGGESTED MEANS OF COORDINATION

Mayflower will coordinate the planned marine mammal monitoring program associated with the seismic survey off the U.S. east coast (as summarized in § XI and XIII) with other parties that may have interest in the area and/or be conducting marine mammal studies in the same region during the proposed seismic survey.

15.0 LITERATURE CITED


Garrison, L.P. 2020. Abundance of cetaceans along the southeast U.S east coast from a summer 2016 vessel survey. Southeast Fisheries Science Center, Protected Resources and Biodiversity Division, 75 Virginia Beach Dr., Miami, FL 33140. PRD Contribution # PRD-2020-04, 17 pp.


Lawsen J. and J-F. Gosselin in review. 2016. Estimates of cetacean abundance from the 2016 NAISS aerial surveys of eastern Canadian waters, with a comparison to estimates from the 2007 TNASS. NAMMCO SC/25/AE/09


APPENDIX A – DISTANCES TO ACOUSTIC THRESHOLDS
Distances to Acoustic Thresholds for High Resolution Geophysical Sources

Mayflower Wind

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Suggested citation:

Disclaimer:
The results presented herein are relevant within the specific context described in this report. They could be misinterpreted if not considered in the light of all the information contained in this report. Accordingly, if information from this report is used in documents released to the public or to regulatory bodies, such documents must clearly cite the original report, which shall be made readily available to the recipients in integral and unedited form.
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**APPENDIX A. EQUIPMENT SPECIFICATION REFERENCE SHEETS** ........................................ A-1
1. Methods

We follow the methods specified in the unpublished Interim Recommendation for Sound Source Level and Propagation Analysis for High Resolution Geophysical (HRG) Sources (NOAA 2019) with modifications to account for energy emitted outside of the primary beam of the source. We note that there is an updated set of interim recommendations (Guan 2020) from the author of the 2019 guidance document. This updated method provides adjusted calculation methods to consider water depth in the prediction of the horizontal impact distance, the method described herein is equivalent to the case where the water depth is greater than the vertical component of the slant distance (see Figure 1 for a diagram). We have not considered water depth in the prediction of the horizontal impact distance, to allow for operational flexibility.

Figure 1. Excerpt from (Guan 2020). The calculation methods described herein is equivalent to the left diagram labelled (a).

The calculation method is described as follows.

The sonar equation is used to calculate the received sound pressure level:

$$ SPL(r) = SL - PL(r), \tag{1} $$

where $SPL$ is the sound pressure level (dB re 1 $\mu$Pa), $r$ is the distance from the source (m), $SL$ is the source level (dB re 1 $\mu$Pa m), and $PL$ is the propagation loss as a function of distance. Propagation loss is calculated using:

$$ PL(r) = 20 \log_{10} \left( \frac{r}{1\text{m}} \right) \text{ dB} + \alpha(f) \cdot \frac{r}{1000}, \tag{2} $$

where $\alpha(f)$ is the absorption coefficient (dB/km) and $f$ is frequency (kHz). The absorption coefficient is approximated by discarding the boric acid term from Ainslie (2010; p29; eq 2.2):

$$ \alpha(f) \approx 0.000339 f^2 + 48.5 f^2 / (75.6^2 + f^2). \tag{3} $$

When a range of frequencies is produced by a source, we use the lowest frequency for determining the absorption coefficient.

The source level is either its in-beam value (for angles within the -3 dB beamwidth) or a single representative out-of-beam value. To account for energy emitted outside of the primary beam of the source, we estimate a representative out-of-beam source level and propagate the sound horizontally.
narrow-beam sources (up to 36° beam width) the out-of-beam source level is estimated by first calculating upper and lower bounds and then taking the average of these.

The method is described as follows. We assume the beam pattern \( b(u) \) is that of an unshaded circular transducer:

\[
b(u) = \left( 2 \frac{J_1(u)}{u} \right)^2, \tag{4}
\]

where \( J_1(u) \) is a first order Bessel function of the first kind, whose argument is a function of off-axis angle \( \theta \) and beam width (full width at half maximum) \( \delta \theta \)

\[
u = u_0 \frac{\sin \theta}{\sin \frac{\delta \theta}{2}}, \tag{5}
\]

where \( u_0 = 1.614 \).

For the upper limit we choose the highest sidelobe level of the beam pattern, given by (Ainslie 2010; p265; Table 6.2)

\[
B_{\text{max}} = -17.6 \text{ dB}. \tag{6}
\]

For the lower limit we consider the asymptotic behaviour of the beam pattern in the horizontal direction

\[
J_1(u) \sim \frac{2}{\sqrt{\pi u}} \cos \left( u - \frac{3\pi}{4} \right), \tag{7}
\]

where

\[
u = \frac{u_0}{\sin \frac{\delta \theta}{2}}. \tag{8}
\]

In this way we obtain the lower limit as

\[
B_{\text{min}} = 10 \log_{10} \left( \frac{8}{\pi u_0^3 \sin^3 \frac{\delta \theta}{2}} \right) \text{ dB}. \tag{9}
\]

Finally, the out-of-beam source level is found by adding the arithmetic mean of \( B_{\text{min}} \) and \( B_{\text{max}} \) to the in-beam source level.

For broad beam sources (beam widths larger than 90°), we assumed the source was omnidirectional. For intermediate beam sources (beam widths between 36° and 90°), we interpolated the correction between the two methods. The resulting correction as a function of beam width is shown in Figure 2.

![Figure 2. Correction for calculating out-of-beam source level (i.e., in the horizontal direction) from in-beam source level, as a function of source beam width.](image)
Separate sound levels were calculated using the in-beam source level at the angle corresponding to the -3 dB half-width and the out-of-beam source level in the horizontal direction. The higher of the two sound levels was then selected for assessing impact distance.

1.1. Level A

This section describes the methods used to estimate the horizontal distances to the National Marine Fisheries Service (NMFS) acoustic thresholds for injury (Table 1). There are different thresholds for impulsive and non-impulsive (intermittent) sounds. According to Southall et al. (2007), “Harris (1998) proposed a measurement-based distinction of pulses and non-pulses that is adopted here in defining sound types. Specifically, a ≥ 3-dB difference in measurements between continuous and impulse [sound level meter] setting indicates that a sound is a pulse; a < 3-dB difference indicates that a sound is a non-pulse. We note the interim nature of this distinction for underwater signals and the need for an explicit distinction and measurement standard such as exists for aerial signals (ANSI 1986).”

A single pulse of short duration (T < 35 ms – the impulse setting averaging time) would always be considered a pulse using the Southall et al. (2007) criterion. For multiple pulses of short duration, the same reasoning holds if they are separated by an interval well in excess of either 125 ms (8 Hz repetition rate) or 1000 ms (1 Hz repetition rate), depending on whether a fast (125 ms) or slow (1000 ms) time constant is used. If the repetition rate is high enough (>8 Hz, which we round to 10 Hz to be conservative) the multiple pulses effectively merge together and become one long non-impulse using the same Southall et al (2007) criterion, irrespective of the choice of time constant.

Thus, sources that operate with a repetition rate greater than 10 Hz were assessed with the non-impulsive (intermittent) source criteria; sources with a repetition rate equal to or less than 10 Hz were assessed with the impulsive source criteria.

Table 1. Peak sound pressure level (PK, dB re 1 μPa) and sound exposure level (SEL, dB re 1 μPa²-s) thresholds for injury (PTS onset) for marine mammals for impulsive and non-impulsive sound sources (NMFS 2018).

<table>
<thead>
<tr>
<th>Functional hearing group</th>
<th>Impulsive source</th>
<th>Non-impulsive (intermittent) source</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PK</td>
<td>Weighted SEL_{24h}</td>
</tr>
<tr>
<td>Low-frequency cetaceans (LFC)</td>
<td>219</td>
<td>183</td>
</tr>
<tr>
<td>Mid-frequency cetaceans (MFC)</td>
<td>230</td>
<td>185</td>
</tr>
<tr>
<td>High-frequency cetaceans (HFC)</td>
<td>202</td>
<td>155</td>
</tr>
<tr>
<td>Phocid pinnipeds in water (PPW)</td>
<td>218</td>
<td>185</td>
</tr>
<tr>
<td>Otariid pinnipeds in water (OPW)</td>
<td>232</td>
<td>203</td>
</tr>
</tbody>
</table>

NMFS provides a spreadsheet to calculate these distances, but it is not designed for high-resolution geophysical survey sources. The spreadsheet does not consider seawater absorption or beam patterns, both of which can substantially influence received sound levels. In order to account for these effects, we model sound levels using Equations 1–9, as follows.

Distances to peak thresholds were calculated using the peak source level and applying propagation loss from Equation 2. Peak levels were assessed for both in-beam and out-of-beam levels (the latter was assessed using the out-of-beam source level correction described previously).

For the weighted SEL thresholds, we performed the following steps:

1. Modeled propagation loss as a function of oblique range using Equation 2.
2. Modeled per-pulse SEL for a stationary receiver at a fixed distance off a straight survey line, using a vessel transit speed of 3.5 knots and source-specific pulse length and repetition rate. The off-line
distance is referred to as the closest point of approach (CPA) and was performed for CPA distances between 1 m and 10 km. The survey line length was modeled as 10 km long (analysis showed longer survey lines increased SEL by a negligible amount). SEL is calculated as $SPL + 10 \log_{10} \frac{T}{1s} \text{ dB}$, where $T$ is the pulse duration. Both in-beam and out-of-beam levels were included in the SEL calculation as per the described method above. A flat spectrum between the source minimum and maximum frequency is assumed, which was weighted according to the marine mammal hearing group weighting function (NMFS 2018) and summed across frequency.

3. Calculated the SEL for each survey line to produce curves of weighted SEL as a function of CPA distance.

4. Used the curves from Step 4 to estimate the CPA distance to the threshold.

This method accounts for the hearing sensitivity of the marine mammal group, seawater absorption, and beam width for downwards-facing transducers.

### 1.2. Level B

This section describes the methods used to estimate the horizontal distance to the root-mean-square sound pressure level (SPL) 160 dB re 1 μPa isopleth for the purposes of estimating Level B harassment (NOAA 2005).

For pulses of duration less than 100 ms, the source level is calculated twice, with two different averaging times, the first equal to the pulse duration and the second equal to 100 ms, the latter chosen to represent a typical integration time for marine mammal hearing (Kastelein et al. 2010). For constructing soundscapes relevant to marine mammal hearing, a report of the Consortium for Ocean Leadership (COL 2018) also recommends this averaging time.

The pulse duration for some sources was unknown. For these sources, pulse duration was calculated from the difference between source level (SL) and energy source level (ESL) using:

$$T = 10^{(ESL-SL)/10}.$$  \hspace{1cm} (10)

For a downwards-pointing source with a beamwidth less than 180°, the horizontal impact distance ($R$) is calculated from the in-beam range using:

$$R = r \cdot \sin\left(\frac{\delta\theta}{2}\right),$$  \hspace{1cm} (11)

where $\delta\theta$ is the -3 dB beamwidth.

### 2. Sources

The following subsections describe the source characteristics of HRG equipment that operates at and below 200 kHz (BOEM 2014). The horizontal impact distance to the Level A (Table 1) and Level B (160 dB re 1 μPa) thresholds were computed for each source by applying the methods from Section 1. We used the following assumptions when calculating impact distances:

- For sources that operate with different beam widths, we used the beam width associated with operational characteristics reported in Crocker and Fratantonio (2016).
- We use the lowest frequency of the source when calculating the absorption coefficient.

#### 2.1. Sparker

Mayflower Wind plans to use a Geomarine Geo-Spark Ultra Hi-Res Sparker System and/or an Applied Acoustics Dura-Spark UHD sparker, both with 400 tips and a maximum source energy of 800 J. Under
the direction of NMFS, source specifications in Crocker and Fratantonio (2016) for the SIG ELC 820 Sparker were used as a proxy for this system (750 J energy setting for 5 m source depth). Repetition rate was provided by Mayflower Wind. The frequency range was estimated from the 3 dB bandwidth reported in Crocker and Fratantonio (2016). The frequency range represents the largest bandwidth reported in Table 9 of Crocker and Fratantonio (2016).

Table 2. Sparker source specifications.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Frequency (kHz)</th>
<th>Source Level (dB re 1 μPa m)</th>
<th>Peak Source Level (dB re 1 μPa m)</th>
<th>Energy source level (dB re 1 μPa²s m²)</th>
<th>Beam Widtha (°)</th>
<th>Pulse Duration (ms)</th>
<th>Repetition Rate (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geomarine Geo-Spark 400 tip operating at 800 J</td>
<td>0.01 – 1.9</td>
<td>203</td>
<td>213</td>
<td>178</td>
<td>180</td>
<td>3.4</td>
<td>2</td>
</tr>
<tr>
<td>Applied Acoustics Dura-Spark UHD 400 tips, up to 800 J</td>
<td>0.01 – 1.9</td>
<td>203</td>
<td>213</td>
<td>178</td>
<td>180</td>
<td>3.4</td>
<td>2</td>
</tr>
</tbody>
</table>

aMulti-tip sparkers are typically activated simultaneously to direct energy downwards and so they should have a downwards-oriented directivity pattern. We have not been able to find published directivity information for sparkers so have conservatively assumed sparker sources are omnidirectional. This assumption will likely lead to a larger estimated horizontal impact distance than would be expected during operation.

Table 3. References for sparker specifications in Table 2.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Frequency (kHz)</th>
<th>Source Level (dB re 1 μPa m)</th>
<th>Peak Source Level (dB re 1 μPa m)</th>
<th>Energy source level (dB re 1 μPa²s m²)</th>
<th>Beam Width</th>
<th>Pulse Duration (ms)</th>
<th>Repetition Rate (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geomarine Geo-Spark 400 tip operating at 800 J</td>
<td>SIG ELC 820 Sparker, 5 m source depth, 750 J setting (see Table 9 in Crocker and Fratantonio (2016))</td>
<td>Assumed omnidirectional</td>
<td>SIG ELC 820 Sparker, 5 m source depth, 750 J setting (see Table 9 in Crocker and Fratantonio (2016))</td>
<td>Provided by Mayflower Wind</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applied Acoustics Dura-Spark UHD 400 tips, up to 800 J</td>
<td>SIG ELC 820 Sparker, 5 m source depth, 750 J setting (see Table 9 in Crocker and Fratantonio (2016))</td>
<td>Assumed omnidirectional</td>
<td>SIG ELC 820 Sparker, 5 m source depth, 750 J setting (see Table 9 in Crocker and Fratantonio (2016))</td>
<td>Provided by Mayflower Wind</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.2. Boomer

Mayflower Wind may use the Applied Acoustics S-Boom seismic source. Source specifications were obtained from Crocker and Fratantonio (2016) for the Applied Acoustics S-Boom with a single plate. The frequency range was estimated from the 3 dB bandwidth reported in Crocker and Fratantonio (2016).

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Frequency (kHz)</th>
<th>Source Level (dB re 1 μPa m)</th>
<th>Peak Source Level (dB re 1 μPa m)</th>
<th>Energy source level (dB re 1 μPa^2s m^2)</th>
<th>Beam Width(^a) (°)</th>
<th>Pulse Duration (ms)</th>
<th>Repetition Rate (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Acoustics S-Boom Triple Plate</td>
<td>0.01 – 5(^a)</td>
<td>205(^a)</td>
<td>211(^a)</td>
<td>172(^a)</td>
<td>61(^a)</td>
<td>0.6</td>
<td>3</td>
</tr>
<tr>
<td>Applied Acoustics S-Boom</td>
<td>0.01 – 6(^a)</td>
<td>195(^a)</td>
<td>204(^a)</td>
<td>164(^a)</td>
<td>98(^a)</td>
<td>0.9</td>
<td>3</td>
</tr>
</tbody>
</table>

\(^a\) Crocker and Fratantonio (2016) Table 6.

Table 5. References for boomer source specifications in Table 4.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Frequency (kHz)</th>
<th>Source Level (dB re 1 μPa m)</th>
<th>Peak Source Level (dB re 1 μPa m)</th>
<th>Energy source level (dB re 1 μPa^2s m^2)</th>
<th>Beam Width (°)</th>
<th>Pulse Duration (ms)</th>
<th>Repetition Rate (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Acoustics S-Boom Triple Plate</td>
<td>See Crocker and Fratantonio (2016) Table 6 for 700 J energy setting.</td>
<td>Provided by Mayflower Wind</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applied Acoustics S-Boom</td>
<td>See Crocker and Fratantonio (2016) Table 6 for 300 J energy setting and middle plate.</td>
<td>Provided by Mayflower Wind</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.3. Sub-bottom Profiler

Mayflower Wind plans to use a few sub-bottom profiler sources, including Edgetech 3100 with SB-216 towfish, Innomar SES-2000 Medium-100 parametric, Edgetech DW-106, Teledyne Benthos Chirp III, and Knudson Pinger SBP. Source specifications were obtained from Crocker and Fratantonio (2016) as shown in Table 6 and Table 7. The frequency range was estimated from the 3 dB bandwidth reported in Crocker and Fratantonio (2016).
Table 6. Sub-bottom profiler source specifications. Table 7 lists the corresponding references.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Frequency (kHz)</th>
<th>Source Level (dB re 1 μPa m)</th>
<th>Peak Source Level (dB re 1 μPa m)</th>
<th>Energy source level (dB re 1 μPa² s)</th>
<th>Beam Width (°)</th>
<th>Out-of-beam Source Level (dB re 1 μPa m)</th>
<th>Pulse Duration (ms)</th>
<th>Repetition Rate (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edgetech 3100 with SB-216 towfish</td>
<td>2 – 16</td>
<td>179</td>
<td>184</td>
<td>159</td>
<td>51</td>
<td>166</td>
<td>9.1</td>
<td>10</td>
</tr>
<tr>
<td>Innomar SES-2000 Medium-100 parametric</td>
<td>85 – 115</td>
<td>241</td>
<td>247</td>
<td>214</td>
<td>2</td>
<td>205</td>
<td>0.07 – 2a</td>
<td>40</td>
</tr>
<tr>
<td>Edgetech DW-106</td>
<td>1 – 6</td>
<td>176</td>
<td>183</td>
<td>158</td>
<td>66</td>
<td>168</td>
<td>14.4</td>
<td>10</td>
</tr>
<tr>
<td>Teledyne Benthos Chirp III – towfish</td>
<td>2 – 7</td>
<td>199</td>
<td>204</td>
<td>177</td>
<td>82</td>
<td>196</td>
<td>5.8</td>
<td>10</td>
</tr>
<tr>
<td>Knudson Pinger SBP</td>
<td>15</td>
<td>180</td>
<td>187</td>
<td>156</td>
<td>71</td>
<td>174</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

*The pulse duration of 2 ms was used for prediction calculations.*
Table 7. References for sub-bottom profiler source specifications in Table 6.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Frequency (kHz)</th>
<th>Source Level (dB re 1 μPa m)</th>
<th>Peak Source Level (dB re 1 μPa m)</th>
<th>Energy source level (dB re 1 μPa²s m²)</th>
<th>Beam Width (°)</th>
<th>Pulse Duration (ms)</th>
<th>Repetition Rate (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edgetech 3100 with SB-216 towfish</td>
<td>Manufacturer specification sheet or manual (Sect. A.2)</td>
<td>Specification sheet (Appendix A.1) indicates peak source level of 247 dB re 1 μPa m (Jens Wunderlich, Innomar, personal communication, 2019-07-18). Average difference between source level and peak source level for sub-bottom profilers measured by Crocker and Fratantonio (2016) was 6 dB. We therefore estimate source level is 241 dB re 1 μPa m, 6 dB less than the peak source level.</td>
<td>Considered EdgeTech Chirp 512i as a proxy for source levels as the Chirp 512i has similar operation settings as the Chirp 216 (Appendix A.2). See Table 18 in Crocker and Fratantonio (2016) for 100% power and 2-12 kHz energy source level.</td>
<td>Considered EdgeTech Chirp 512i as a proxy for source levels as the Chirp 512i has similar operation settings as the Chirp 216 (Appendix A.2). See Table 18 in Crocker and Fratantonio (2016) for 100% power and 2-12 kHz energy source level.</td>
<td>Provided by Mayflower Wind</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Innomar SES-2000 Medium-100 parametric</td>
<td>Manufacturer specification sheet or manual (Sect. A.1)</td>
<td>Manufactured specification sheet or manual (Appendix A.1). Jens Wunderlich (Innomar, personal communication, 2019-07-18) indicates this is peak source level.</td>
<td>Calculated from pulse duration and source level (see Section 1, step 2)</td>
<td>Manufacturer specification sheet or manual (Appendix A.1)</td>
<td>Manufacturer specification sheet or manual (Appendix A.1).</td>
<td>Manufacturer specification sheet or manual (Appendix A.1).</td>
<td></td>
</tr>
<tr>
<td>Equipment</td>
<td>Frequency (kHz)</td>
<td>Source Level (dB re 1 μPa m)</td>
<td>Peak Source Level (dB re 1 μPa m)</td>
<td>Energy source level (dB re 1 μPa²s m⁻²)</td>
<td>Beam Width (°)</td>
<td>Pulse Duration (ms)</td>
<td>Repetition Rate (Hz)</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------</td>
<td>------------------------------</td>
<td>----------------------------------</td>
<td>------------------------------------------</td>
<td>----------------</td>
<td>---------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Edgetech DW-106</td>
<td>Manufacturer specification sheet or manual</td>
<td>Considered EdgeTech Chirp 512i as a proxy for source levels as the Chirp 512i has similar operation settings as the Chirp 106 (Appendix A.2). See Table 18 in Crocker and Fratantonio (2016) for 100% power and 1-6 kHz.</td>
<td>Considered EdgeTech Chirp 512i as a proxy for source levels as the Chirp 512i has similar operation settings as the Chirp 106 (Appendix A.2). See Table 18 in Crocker and Fratantonio (2016) for 100% power and 1-6 kHz.</td>
<td>Considered EdgeTech Chirp 512i as a proxy for source levels as the Chirp 512i has similar operation settings as the Chirp 106 (Appendix A.2). See Table 18 in Crocker and Fratantonio (2016) for 100% power and 1-6 kHz.</td>
<td>Considered EdgeTech Chirp 512i as a proxy for source levels as the Chirp 512i has similar operation settings as the Chirp 106 (Appendix A.2). See Table 18 in Crocker and Fratantonio (2016) for 100% power and 1-6 kHz.</td>
<td>Provided by Mayflower Wind</td>
<td></td>
</tr>
<tr>
<td>Teledyne Benthos Chirp III – towfish*</td>
<td>Manufacturer specification sheet or manual</td>
<td>Considered Knudsen 3202 Echosounder as a proxy for source levels as the 3202 has similar operation settings as the Teledyne Benthos Chirp III. (Appendix A.2). See Table 21 in Crocker and Fratantonio (2016) for power setting 1 with 8 ms pulse.</td>
<td>Considered Knudsen 3202 Echosounder as a proxy for source levels as the 3202 has similar operation settings as the Teledyne Benthos Chirp III. (Appendix A.2). See Table 21 in Crocker and Fratantonio (2016) for power setting 1 with 8 ms pulse.</td>
<td>Considered Knudsen 3202 Echosounder as a proxy for source levels as the 3202 has similar operation settings as the Teledyne Benthos Chirp III. (Appendix A.2). See Table 21 in Crocker and Fratantonio (2016) for power setting 1 with 8 ms pulse.</td>
<td>Considered Knudsen 3202 Echosounder as a proxy for source levels as the 3202 has similar operation settings as the Teledyne Benthos Chirp III. (Appendix A.2). See Table 21 in Crocker and Fratantonio (2016) for power setting 1 with 8 ms pulse.</td>
<td>Provided by Mayflower Wind</td>
<td></td>
</tr>
</tbody>
</table>
## Distances to Acoustic Thresholds for High Resolution Geophysical Sources

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Frequency (kHz)</th>
<th>Source Level (dB re 1 μPa m)</th>
<th>Peak Source Level (dB re 1 μPa m)</th>
<th>Energy source level (dB re 1 μPa²s m⁻²)</th>
<th>Beam Width (°)</th>
<th>Pulse Duration (ms)</th>
<th>Repetition Rate (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knudsen Pinger SBP</td>
<td>Manufacturer specification sheet or manual (Appendix A.3)</td>
<td>Considered EdgeTech Chirp 424 as a proxy for source levels as the Chirp 424 has similar operation settings as the Knudsen Pinger SBP (Appendix A.3). See Table 16 in Crocker and Fratantonio (2016) for 100% power.</td>
<td>Considered EdgeTech Chirp 424 as a proxy for source levels as the Chirp 424 has similar operation settings as the Knudsen Pinger SBP (Appendix A.3). See Table 16 in Crocker and Fratantonio (2016) for 100% power.</td>
<td>Considered EdgeTech Chirp 424 as a proxy for source levels as the Chirp 424 has similar operation settings as the Knudsen Pinger SBP (Appendix A.3). See Table 16 in Crocker and Fratantonio (2016) for 100% power.</td>
<td>Provided by Mayflower Wind as an operating parameter.</td>
<td>Considered EdgeTech Chirp 424 as a proxy for source levels as the Chirp 424 has similar operation settings as the Knudsen Pinger SBP (Appendix A.3). See Table 16 in Crocker and Fratantonio (2016) for 100% power.</td>
<td>Considered EdgeTech Chirp 424 as a proxy for source levels as the Chirp 424 has similar operation settings as the Knudsen Pinger SBP (Appendix A.3). See Table 16 in Crocker and Fratantonio (2016) for 100% power.</td>
</tr>
</tbody>
</table>

* Teledyne Benthos Chirp III – towfish was selected by Mayflower. The source level for towfish is lower than hull mounted variant. In this study, the surrogate for towfish was using lower power setting (power setting = 1) for towfish relative to hull mounted (power setting = 4).
3. Distances

The following tables list the geophysical survey sources and the horizontal impact distances to the Level A and Level B thresholds that were obtained by applying the methods from Section 1 with the source parameters in Section 2. The Innomar sub-bottom profiler was assessed based on the intermittent SEL thresholds because of the relatively high repetition rate (40 Hz); all other sources were assessed with the impulsive SEL and peak thresholds.

3.1. Sparker

Table 8 lists the sparkers that are planned for Mayflower Wind HRG surveys, their associated Level A and Level B horizontal impact distances.

Table 8. Level A and Level B horizontal impact distances for sparkers.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Level A horizontal impact distance (m) to PK threshold</th>
<th>Level A horizontal impact distance (m) to SEL threshold</th>
<th>Level B Horizontal Impact Distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LFC MFC HFC PPW OPW</td>
<td>LFC MFC HFC PPW OPW</td>
<td></td>
</tr>
<tr>
<td>Geomarine Geo-Spark 400 tip operating at 800 J</td>
<td>— — 4 — —</td>
<td>1 &lt;1 &lt;1 &lt;1 &lt;1</td>
<td>141</td>
</tr>
<tr>
<td>Applied Acoustics Dura-Spark UHD 400 tips, up to 800 J</td>
<td>— — 4 — —</td>
<td>1 &lt;1 &lt;1 &lt;1 &lt;1</td>
<td>141</td>
</tr>
</tbody>
</table>

— Source level is less than threshold level.

3.2. Boomer

Table 9 lists the boomers that are planned for Mayflower Wind HRG surveys, their associated Level A and Level B horizontal impact distances.

Table 9. Level A and Level B horizontal impact distances for boomers.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Level A horizontal impact distance (m) to PK threshold</th>
<th>Level A horizontal impact distance (m) to SEL threshold</th>
<th>Level B Horizontal Impact Distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LFC MFC HFC PPW OPW</td>
<td>LFC MFC HFC PPW OPW</td>
<td></td>
</tr>
<tr>
<td>Applied Acoustics S-Boom Triple Plate</td>
<td>— — 1 — —</td>
<td>&lt;1 &lt;1 &lt;1 &lt;1 &lt;1</td>
<td>90</td>
</tr>
<tr>
<td>Applied Acoustics S-Boom</td>
<td>— — 1 — —</td>
<td>&lt;1 &lt;1 &lt;1 &lt;1 &lt;1</td>
<td>56</td>
</tr>
</tbody>
</table>

— Source level is less than threshold level.
3.3. Sub-bottom Profiler

Table 10 lists the sub-bottom profilers that are planned for Mayflower Wind HRG surveys, their associated Level A and Level B horizontal impact distances.

Table 10. Level A and Level B horizontal impact distances for sub-bottom profilers.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Level A horizontal impact distance (m) to PK threshold</th>
<th>Level A horizontal impact distance (m) to SEL threshold</th>
<th>Level B Horizontal Impact Distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edgetech 3100 with SB-216 towfish</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Innomar SES-2000 Medium-100 parametric</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Edgetech DW-106</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Teledyne Benthos Chirp III towfish</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Knudson Pinger SBP</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

— Source level is less than threshold level.
NA - Distances to the PK thresholds are not shown for the Innomar because it was assessed based on the intermittent source criteria which does not include PK thresholds (Table 1).

4. Summary

The table below lists the equipment that was associated with the largest horizontal impact distance for each equipment type.

Table 11. Summary of Level A and Level B horizontal impact distances.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>System</th>
<th>Level A horizontal impact distance (m)</th>
<th>Level B Horizontal Impact Distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sparker</td>
<td>Geomarine Geo-Spark 400 tip operating at 800 J</td>
<td>1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Boomer</td>
<td>Applied Acoustics S-Boom Triple Plate</td>
<td>&lt;1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Sub-bottom Profiler</td>
<td>Innomar SES-2000 Medium-100 parametric</td>
<td>&lt;1</td>
<td>&lt;1</td>
</tr>
</tbody>
</table>

The methods used here are approximate and likely conservative. A rigorous propagation loss model coupled with a full beam pattern and spectral source model would result in more accurate results. Assessing the accuracy of either method requires sound field measurements.
Literature Cited


Appendix A. Equipment Specification Reference Sheets

A.1. Innomar Sub-bottom Profiler

**Performance**
- water depth range: 2 – 2,000 m
- penetration: up to 70 m, depending on sediments
- layer resolution: up to 5 cm
- motion compensation: heave, roll
- beam width @ 3 dB: ±1° / footprint <3.5% of water depth for all frequencies

**Transmitter**
- primary frequencies: approx. 100 kHz (band 85 – 115 kHz)
- secondary low frequencies: 4, 5, 6, 8, 10, 12, 15 kHz (band 2 – 22 kHz)
- primary source level: > 247 dB/µPa re 1 m
- pulse width: 0.07 – 2 ms
- pulse rate: up to 40/s
- multi-ping mode
- pulse type: CW, Ricker, LFM (chirp)

**System Components**
- transceiver unit 19 inch / 12U
  (WHD: 0.52 m x 0.38 m x 0.40 m; 56 kg)
- transducer incl. 30 m cable
  (WHD: 0.50 m x 0.12 m x 0.50 m; 60 kg)
- system control: internal PC
- KVM remote control

**SES-2000 medium-100**
Parametric Sub-bottom Profiler

**Software**
- SESWIN data acquisition software
- SES Convert SEC-Y/XTF data export
- SES NetView remote display
- ISE post-processing software

**Power Supply Requirements**
- 100 – 240V AC / 50 – 60 Hz
- power consumption: <700 W

www.innomar.com
A.2. Edgetech Sub-bottom Profilers

2.0 SPECIFICATIONS

2.1.2 Processor Unit Specs

The specifications for the Processing Unit within the rack mount topside are shown in Table 2-2.

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mother Board</td>
<td>Intel i7 6700 Quad Core 3.4GHz, 8 MB Cache</td>
</tr>
<tr>
<td>Sonar Interface</td>
<td>Sonar Interface board (Tiger board) composed of carrier board,</td>
</tr>
<tr>
<td></td>
<td>Acquisition board, and Sonar board</td>
</tr>
<tr>
<td>Memory</td>
<td>8 GB DDR4 RAM</td>
</tr>
<tr>
<td>Hard Drives</td>
<td>500 GB minimum (operating system)</td>
</tr>
<tr>
<td></td>
<td>1 TB minimum (Removable Drive [Hot Swappable])</td>
</tr>
<tr>
<td>DVD-R/W drive</td>
<td>120x4x32 minimum speed</td>
</tr>
<tr>
<td>Operating system</td>
<td>Windows 7 64 Bit</td>
</tr>
<tr>
<td>Application software</td>
<td>DISCOVER Sub-Bottom</td>
</tr>
<tr>
<td>Display</td>
<td>High resolution 23-inch flat panel LCD monitor</td>
</tr>
<tr>
<td>Keyboard</td>
<td>High impact industrial</td>
</tr>
<tr>
<td>Trackball</td>
<td>High impact industrial</td>
</tr>
<tr>
<td>I/O ports</td>
<td>(4) RS-232</td>
</tr>
<tr>
<td></td>
<td>Front: (2) Ethernet Ports</td>
</tr>
<tr>
<td></td>
<td>(2) USB2</td>
</tr>
<tr>
<td></td>
<td>Rear: (2) USB3</td>
</tr>
<tr>
<td></td>
<td>(2) USB3.1</td>
</tr>
<tr>
<td>Analog input</td>
<td>16-bit resolution, 200 kHz max sampling rate</td>
</tr>
<tr>
<td>Analog Output</td>
<td>16-bit resolution, 200 kHz max sampling rate</td>
</tr>
<tr>
<td>Pulse type</td>
<td>Full Spectrum CHIRP FM</td>
</tr>
<tr>
<td>Pulse length</td>
<td>5-100 ms, depending on tow vehicle and application</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>0.5-15 kHz, depending on tow vehicle and application</td>
</tr>
<tr>
<td>Trigger in</td>
<td>TTL negative edge triggered</td>
</tr>
<tr>
<td>Trigger out</td>
<td>TTL negative edge triggered, 5ms line pulse minimum</td>
</tr>
<tr>
<td>Sampling rate</td>
<td>20, 25, 40, or 50 kHz, depending on the transmit upper frequency</td>
</tr>
<tr>
<td>Acoustic power</td>
<td>212 dB re1 NPa @ 1 meter peak (approx.) at center frequency</td>
</tr>
<tr>
<td>Input voltage</td>
<td>120-220 VAC, 50/60 Hz, auto sense</td>
</tr>
</tbody>
</table>

Table 2-2: 3200-XS Topside Processor Specs

2.1.3 Power Amplifier

The specifications for the Power Amplifier are show in Table 2-5, Table 2-4, and Table 2-5.

2.1.3.1 Power Output

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-ohm Dual (per channel)</td>
<td>20 mS BURST: 4,700 W</td>
</tr>
<tr>
<td></td>
<td>20 Hz – 20 kHz: 2,800 W</td>
</tr>
<tr>
<td></td>
<td>1 kHz: 2,800 W</td>
</tr>
<tr>
<td>4-ohm Dual (per channel)</td>
<td>3,500 W</td>
</tr>
<tr>
<td>8-ohm Dual (per channel)</td>
<td>1,500 W</td>
</tr>
<tr>
<td>4-ohm Bridge</td>
<td>5,600 W</td>
</tr>
<tr>
<td>8-ohm Bridge</td>
<td>6,000 W</td>
</tr>
</tbody>
</table>

Table 2-3: Power Amplifier Specs: Power Output
## KEY SPECIFICATIONS

### SIDE SCAN SONAR

<table>
<thead>
<tr>
<th>Frequency (dual simultaneous CHIRP)</th>
<th>100/400 kHz</th>
<th>300/600 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Range</td>
<td>100 kHz: 500 meters/side</td>
<td>300 kHz: 230 meters/side</td>
</tr>
<tr>
<td></td>
<td>400 kHz: 150 meters/side</td>
<td>600 kHz: 120 meters/side</td>
</tr>
<tr>
<td>Beam Width (away) &amp; Along Track Resolution</td>
<td>100 kHz: 1.08 deg or 1.90 m @ 100 m</td>
<td>300 kHz: 0.6 deg or 1.0 m @ 100 m</td>
</tr>
<tr>
<td></td>
<td>400 kHz: 0.56 deg or 0.96 m @100 m</td>
<td>600 kHz: 0.26 deg 0.45 m @ 100 m</td>
</tr>
<tr>
<td>Across Track Resolution</td>
<td>100 kHz: 6.3 cm</td>
<td>300 kHz: 2.8 cm</td>
</tr>
<tr>
<td></td>
<td>400 kHz: 1.8 cm</td>
<td>600 kHz: 1.4 cm</td>
</tr>
</tbody>
</table>

### SUB-BOTTOM PROFILER

<table>
<thead>
<tr>
<th></th>
<th>2000-CSS</th>
<th>2000-CSS</th>
<th>2000-TVD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency Band</td>
<td>500 Hz = 12 kHz</td>
<td>2-16 kHz</td>
<td>1-10 kHz</td>
</tr>
<tr>
<td>Resolution</td>
<td>8-20 cm</td>
<td>6-10 cm</td>
<td>9-25 cm</td>
</tr>
<tr>
<td>Penetration in coarse sand</td>
<td>20m</td>
<td>6m</td>
<td>20m</td>
</tr>
<tr>
<td>Penetration in clay</td>
<td>200m</td>
<td>80m</td>
<td>200m</td>
</tr>
</tbody>
</table>

### TOWFINCH

<table>
<thead>
<tr>
<th></th>
<th>2000-CSS</th>
<th>2000-CSS</th>
<th>2000-TVD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>160 cm (63&quot;)</td>
<td>145 cm (57&quot;)</td>
<td>226 cm (89&quot;)</td>
</tr>
<tr>
<td>Width</td>
<td>124 cm (49&quot;)</td>
<td>74 cm (30&quot;)</td>
<td>81 cm (32&quot;)</td>
</tr>
<tr>
<td>Height</td>
<td>47 cm (18.5&quot;)</td>
<td>84 cm (33&quot;)</td>
<td>55 cm (22&quot;)</td>
</tr>
<tr>
<td>Weight in Air</td>
<td>232 kg (510 lbs.)</td>
<td>1-45 kg (320 lbs.)</td>
<td>250 kg (550 lbs.)</td>
</tr>
<tr>
<td>Maximum Water Depth</td>
<td>300m</td>
<td>2,000m</td>
<td>3000m</td>
</tr>
</tbody>
</table>

## TOPSIDE PROCESSOR

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Standard 19&quot; rack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>Windows XP</td>
</tr>
<tr>
<td>Display</td>
<td>Dual 22&quot; high resolution flat panel monitors</td>
</tr>
<tr>
<td>Archive</td>
<td>DVD-RW and/or LAN connection</td>
</tr>
<tr>
<td>File Format</td>
<td>Native JISF or XTF for side scan, SEG-Y for sub-bottom</td>
</tr>
<tr>
<td>Output</td>
<td>Ethernet</td>
</tr>
<tr>
<td>Power Input</td>
<td>90 to 132 VAC and 180 to 260 VAC, Auto voltage detect and switching, 47-63 Hz</td>
</tr>
</tbody>
</table>

For more information please visit EdgeTech.com

info@EdgeTech.com | USA 1.508.291.0057
# Distances to Acoustic Thresholds for High Resolution Geophysical Sources

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>SB-424 VALUE</th>
<th>SB-2165 VALUE</th>
<th>SB-5121I VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range</td>
<td>4-24 kHz</td>
<td>2-16 kHz</td>
<td>0.5-12 kHz</td>
</tr>
<tr>
<td>Pulse type</td>
<td>FM</td>
<td>FM</td>
<td>FM &amp; WB (wide band)</td>
</tr>
<tr>
<td>Pulse bandwidth/pulse length</td>
<td>4-24 kHz/10 ms</td>
<td>2-15 kHz/20 ms</td>
<td>0.5-8.0 kHz/5 ms FM</td>
</tr>
<tr>
<td>Calibration:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertical resolution</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Penetration in coarse</td>
<td>2 m (typ)</td>
<td>6 m (typ)</td>
<td>30 m (typ)</td>
</tr>
<tr>
<td>and calcareous sand</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Penetration in soft clay</td>
<td>40 m</td>
<td>80 m</td>
<td>250 m</td>
</tr>
<tr>
<td>Beam width</td>
<td>16°, 4-24 kHz</td>
<td>20°, 2-12 kHz</td>
<td>41°, 0.5-5 kHz</td>
</tr>
<tr>
<td>Optimum tow vehicle pitch/roll²</td>
<td>&lt;7°, 4-24 kHz</td>
<td>&lt;7°, 2-15 kHz</td>
<td>&lt;16°, 0.5-5 kHz</td>
</tr>
<tr>
<td>Optimum tow height</td>
<td>3.5 m above sea floor</td>
<td>3.5 m above sea floor</td>
<td>3.5 m above sea floor</td>
</tr>
<tr>
<td>Transmitters</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Receive arrays</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Output power</td>
<td>2000 W</td>
<td>2000 W</td>
<td>2000 W</td>
</tr>
<tr>
<td>Tow vehicle size</td>
<td>77 cm (30 in.)</td>
<td>105 cm (41 in.)</td>
<td>158 cm (62 in.)</td>
</tr>
<tr>
<td>Shipping container size</td>
<td>91 cm (36 in.)</td>
<td>117 cm (46 in.)</td>
<td>173 cm (68 in.)</td>
</tr>
<tr>
<td>Weight in air</td>
<td>35 kg (78 lb)</td>
<td>72 kg (160 lb)</td>
<td>186 kg (410 lb)</td>
</tr>
<tr>
<td>Shipping weight</td>
<td>110 kg (243 lb)</td>
<td>162 kg (357 lb)</td>
<td>356 kg (783 lb)</td>
</tr>
<tr>
<td>Tow cable requirements</td>
<td>3 shield-twisted wire pairs</td>
<td>3 shield-twisted wire pairs</td>
<td>3 shield-twisted wire pairs</td>
</tr>
<tr>
<td>Depth rating</td>
<td>300 m (984 ft) max</td>
<td>300 m (984 ft) max</td>
<td>300 m (984 ft) max</td>
</tr>
</tbody>
</table>

Table 2-6: Tow Vehicle Specifications
Distances to Acoustic Thresholds for High Resolution Geophysical Sources

Full Spectrum Chirp Sub-Bottom Profiler

Modulation: Full Spectrum Chirp Frequency Modulated Pulse with amplitude and phase weighting
Source Level: 200 dB re 1 μPa at one meter
Transmit Power: 200 watts
Receive Sensitivity: -204 dB re 1 μPa at one meter
Receiver Variable Gain: 38 - 105 dB, automatic or manual control
Noise Level: 70 dB re 1 μPa at one meter over sonar bandwidth (at hydrophone input)
Pulse Repetition Frequency: 15 Hz maximum
Calibration: Each system is acoustic tank tested to calibrate for reflection coefficient measurements
Sensor Model: DW-424, DW-216, DW-106
Frequency Band: 4 - 24 kHz, 2 - 16 kHz, 1 - 6 kHz
Number of Hydrophones: 2
Arrays:
- 2 Array: 2
- 4-24 kHz / 2-15 kHz / 1-6 kHz
- 10 ms 20 ms 40 ms
- 4-20 kHz / 2-12 kHz / 2-6 kHz
- 10 ms 20 ms 40 ms
- 4-16 kHz / 2-10 kHz / 1-5 kHz
- 10 ms 20 ms 40 ms
Resolution: 4 - 8 cm, 6 - 10 cm, 15 - 35 cm
Beam Width: 15° - 25°, 15° - 25°, 28° - 36°

Weight in Air:
- Transmitter with Bracket: 10 kg, 20 kg, 40 kg
- Hydrophone Array with Bracket: 6 kg, 8.6 kg, 12.8 kg
- Transmitter Alone: 7 kg, 14.1 kg, 33.9 kg
- Hydrophone Alone: 0.9 kg, 1.4 kg, 4.5 kg

Weight in Salt Water:
- Transmitter with Bracket: 4.3 kg, 8.8 kg, 21.8 kg
- Hydrophone Array with Bracket: 3.2 kg, 5.2 kg, 7.4 kg
- Transmitter Alone: 4 kg, 7 kg, 14.4 kg
- Hydrophone Alone: 0.2 kg (each), 0.3 kg (each), 0.4 kg (each)

Options:
- Pulses: Custom pulse bandwidths and pulse widths

User Ports

Fast Analog Ports: Up to 6.59 kHz ports (depends on configuration of system)
Ports used: SBP (1), SSS (2-4)
Slow Analog Ports: 4 10 kHz each
Serial Ports: 4 RS-232 bi-directional ports 9600k baud each
Hardware Trigger In: TTL, minimum 5 μs pulse, controls 5 channels sub-bottom profiler (1), side scan sonar (4)
Hardware Trigger Out: Open collector TTL, 250 μs negative going pulse
Software Trigger In: Via Ethernet port, 10 ms accuracy
Software Time Sync In: 10 ms accuracy typical (through Ethernet port)
Hardware Time Sync In: TTL level, minimum 5 μs pulse, triggers on negative edge, normally 1 PPS

Mass Storage Option

Type: 30 GB Redundant Hard Drive
(Other capacities available)

Data Storage Latency:
- Mode 1: continuous match filtering = 100,000 bytes/second
- Mode 2: PR = W x 133.3 x Bytes/sec.
Where PR = Ping Rate, W = Data Window Size (in meters) For Example: Ping Rate 12/second and 50 meter window size = 7938 Kbytes/sec.

Side Scan Sonar:
- 410 kHz: 360 Kbytes/sec., 120 kHz: 96 Kbytes/sec., 75 kHz: 50 Kbytes/sec.

* Contact Factory
Specifications and design subject to change without notice.

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Version 1.0 A-5
A.3. Knudsen Sub-bottom Profilers

**Technical Specifications**

<table>
<thead>
<tr>
<th></th>
<th>Low Frequency Channel</th>
<th>High Frequency Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bandwidth</strong></td>
<td>User configurable (up to 20 kHz)</td>
<td></td>
</tr>
<tr>
<td><strong>Output Power</strong></td>
<td>up to 2kW</td>
<td>up to 1kW</td>
</tr>
<tr>
<td><strong>Pulse Length (min / max)</strong></td>
<td>62.5μs / 64 ms</td>
<td>62.5μs / 4 ms</td>
</tr>
<tr>
<td><strong>Ping Repetition Rate (max)</strong></td>
<td>20Hz</td>
<td></td>
</tr>
<tr>
<td><strong>Gain</strong></td>
<td>Manual, automatic (AGC) and time varied (TVG)</td>
<td></td>
</tr>
<tr>
<td><strong>Analog Gain</strong></td>
<td>96dB Programmable analog gain</td>
<td></td>
</tr>
<tr>
<td><strong>Time Varied Gain (TVG)</strong></td>
<td>20dBpF, 40dBpF</td>
<td></td>
</tr>
<tr>
<td><strong>Zoom Display</strong></td>
<td>Dynamic Window Positioning and Sizing</td>
<td></td>
</tr>
<tr>
<td><strong>Units</strong></td>
<td>Meters, Feet, or Fathoms</td>
<td></td>
</tr>
<tr>
<td><strong>User Interface</strong></td>
<td>Control using standard Windows PC</td>
<td></td>
</tr>
<tr>
<td><strong>Digital Data Formats</strong></td>
<td>SEG-Y, XYZ, KEH (Knudsen proprietary), ASCII</td>
<td></td>
</tr>
<tr>
<td><strong>Power Supply</strong></td>
<td>24 Vdc</td>
<td></td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>0° - 50° C</td>
<td></td>
</tr>
<tr>
<td><strong>Enclosure</strong></td>
<td>Portable splashproof case</td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions (length x width x height)</strong></td>
<td>488mm (19.2&quot;) x 386mm (15.2&quot;) x 185mm (7.3&quot;)</td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>10.5kg (23lb)</td>
<td></td>
</tr>
</tbody>
</table>

**Water End - Transducer**

<table>
<thead>
<tr>
<th>Projector</th>
<th>KELA501-3.5kHz</th>
<th>KEL291-15kHz</th>
<th>KEL491-20kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impedance</td>
<td>100 Ohms</td>
<td>60 Ohms</td>
<td>60 Ohms</td>
</tr>
<tr>
<td><strong>Peak Transmit Voltage Response</strong></td>
<td>148dB</td>
<td>157.5dB</td>
<td>176dB</td>
</tr>
<tr>
<td>Receiver</td>
<td>KEH-Hydrophone</td>
<td>KEH-15kHz</td>
<td>KEH-20kHz</td>
</tr>
<tr>
<td>Beamwidth</td>
<td>30 deg @ 6kHz</td>
<td>12 deg @ 1kHz</td>
<td>9 deg @ 20kHz</td>
</tr>
<tr>
<td><strong>Peak Receive Voltage Response</strong></td>
<td>-197.2 dBre 1Vmpa</td>
<td>-191 dBre 1Vmpa</td>
<td></td>
</tr>
<tr>
<td>Dimensions (length x width x height)</td>
<td>864mm (34&quot;) x 514mm (20.25&quot;) x 381mm (15&quot;)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>21kg (46lb)</td>
<td>15kHz Option</td>
<td></td>
</tr>
<tr>
<td><strong>Cable Length</strong></td>
<td>29kg (64lb)</td>
<td>3.5kHz Option</td>
<td></td>
</tr>
<tr>
<td><strong>Installation</strong></td>
<td>Pole mount - over the side</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fiberglass Fairing Assembly

Pinger Wet End shown as shipped
A.4. Teledyne Sub-bottom Profiler

TTV-170 Series Tow Vehicle

The TTV-170 Series Tow Vehicle is designed for use on small boats in relatively shallow water. The TTV-172 is configured with a low frequency transducer, a high frequency transducer and two hydrophone arrays. The TTV-171 is configured for single frequency operation with the low frequency transducer and the hydrophone arrays.

Physical Characteristics

Construction: Two-part fiberglass shell with 6061 aluminum tow body

Dimensions: 94 cm (37 in.) long and 32.4 cm (12.7 in.) by 43.4 cm (17.1 in.) in cross section

Weight in air (TTV-172): 75 lb (34 kg)

Weight in water (TTV-172): 45 lb (20 kg)

Tether system: Either of two Industry-standard multi-conductor cables:

- Teledyne Benthos TWC-602, Kevlar reinforced, with three twisted/shielded pairs and three conductors—for use with separate steel tow cable, or
- Teledyne Benthos TWC-601, Rochester 301301 double-armored, with three coaxial pairs and three single conductors—for use with winch and slip rings

Operating depth: 600 meters

Towing speed: 1 to 6 knots operational

Low Frequency Sonar

Transmitter transducer: Teledyne Benthos AT-471 low frequency transducer
Power output: 400 watts, 15% duty cycle at 3.5 kHz for 197 dB re 1 μPa @ 1 m nominal, 4 kw maximum at reduced duty cycle

Frequency range: Sweeps in the 2 kHz to 7 kHz band

Transducer radiation: 100° conical

**High Frequency Sonar**

Transmitter transducer: Teledyne Benthos AT-14F7C high frequency transducer

Power output: 90 watts, 15% duty cycle at 17 kHz for 205 dB re 1 μPa @ 1 m nominal, 4 kw maximum at reduced duty cycle

Frequency range: Sweeps in the 10 kHz to 20 kHz band

Transducer radiation: 30° conical

**Sonar Receiver**

Receiver hydrophone: Two 8-element hydrophone arrays

Frequency band: 2 kHz to 100 kHz

**TTV-290 Series Tow Vehicle**

The TTV-290 Series Tow Vehicle is designed for use in deep water. The TTV-292 is configured with four low frequency transducers, a high frequency transducer and a hydrophone array. The TTV-291 is configured for single frequency operation with the four low frequency transducers and the hydrophone array.

**Physical Characteristics**

Construction: Two-part aluminum reinforced fiberglass

Dimensions: 208.7 cm (82 in.) long and 38.4 cm (15.1 in.) by 53.3 cm (21.0 in.) in cross section

Weight in air (TTV-292): 330 lb (150 kg)