Protected Species Monitoring in the Proposed Undersea Warfare Training Ranges (USWTR)
Onslow Bay, NC
Jacksonville, FL
Final Report (July 2009 -June 2010)
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## Executive Summary

This is the third annual progress report of a monitoring program for protected marine species at two proposed sites of Undersea Warfare Training Ranges (USWTR) in Onslow Bay, North Carolina and Jacksonville, Florida. The reporting period for this document extends from July 2009 through June 2010. Aerial surveys, vessel-based surveys, and passive acoustics were used to monitor the two USWTR sites. Density estimates for marine mammals and sea turtles were generated from data collected during aerial and vessel-based line transect surveys. In Onslow Bay, three years of monitoring have yielded a comprehensive picture of the density, distribution and abundance of marine mammals and on the distribution and relative abundance of sea turtles and seabirds. The first year of monitoring in Jacksonville has provided new information on the density and distribution of marine mammals and sea turtles in this area.

## Study Areas

The proposed USWTR site in Onslow Bay is 25 nm ( 46 km ) long and 20 nm ( 37 km ) wide (approximately $1700 \mathrm{~km}^{2}$ ). The survey area extends 20 nm in each direction past the proposed boundaries of the USWTR. Ten transect lines $40 \mathrm{~nm}(74 \mathrm{~km})$ in length and spaced approximately $5 \mathrm{~nm}(9.3 \mathrm{~km})$ apart cross the survey area, oriented parallel to the short axis of the USWTR boundaries and perpendicular to the primary bathymetric and prevailing oceanographic features influencing the region (Figure i-a). This design yields a total of $400 \mathrm{~nm}(\sim 740 \mathrm{~km})$ of track line surveyed by both aerial and shipboard platforms.

The proposed Jacksonville (JAX) USWTR site is 25 nm (46 km) long and 20 nm ( 37 km ) wide (approximately $1700 \mathrm{~km}^{2}$ ). Ten $39 \mathrm{~nm}(72.5 \mathrm{~km})$ long tracklines, spaced $4 \mathrm{~nm}(7.4$ km ) apart, transect the USWTR area. The survey area straddles the continental shelf and Blake Plateau and includes neritic, shelf waters and pelagic, offshore waters (Figure i-b). Aerial survey tracklines in JAX are longer ( 86 km ) than those flown in the Onslow Bay study area to minimize the area without survey coverage between the USWTR area and Early Warning System (EWS) aerial surveys for North Atlantic right whales (Eubalaena glacialis).


Figure i. Maps depicting the proposed USWTR areas and tracklines used for vessel and aerial surveys: (a) Onslow Bay, NC; and (b) Jacksonville, FL.

Researchers from the University of North Carolina at Wilmington conducted aerial surveys in the proposed USWTR site in Onslow Bay. Aerial surveys were flown monthly between June 2009 and June 2010. The goal was to survey the entire USWTR site ( 10 track lines) twice per month. This goal was accomplished for seven of the twelve months. For the remaining months a single set of lines were flown except September, in which 16 lines were flown, and May, in which no lines were flown because of adverse weather conditions. A total of 86 cetacean sightings of 1,371 individuals and 374 sea turtle sightings of 646 individuals were recorded while on effort in the study area. Six cetacean species were observed in the survey area while on effort, including: bottlenose dolphins (Tursiops truncatus; 53 sightings of 791 individuals); spotted dolphins (Stenella frontalis; 24 sightings of 467 individuals); short-finned pilot whales (Globicephala macrorhynchus; two sightings of 63 individuals); Risso's dolphins (Grampus griseus one sighting of six individuals); common dolphins (Delphinus delphis; one sighting of 20 individuals); and a fin whale (Balaenoptera physalus; one sighting of a single individual). Four sightings of 23 individual dolphins were recorded in which it was not possible to determine species identity with certainty (termed "unidentified delphinids"). There were also four off effort sightings of bottlenose dolphins, two off-effort sightings of shortfinned pilot whales, and single off-effort sightings of Risso's dolphins and a sperm whale (Physeter macrocephalus) near or in the USWTR range. No mixed-species groups were observed. Most (501 of 646) sea turtles observed were identified as loggerheads (Caretta caretta); 141 were recorded as "unidentified sea turtles" and four were leatherback sea turtles (Dermochelys coriacea). Sighting efficiency dropped dramatically as the Beaufort Sea State (BSS) increased. For example, as BSS increased from one to three, cetacean sightings per unit effort (SPUE) decreased from 13.2 to 1.9 per 1000 km surveyed and sea turtle SPUE decreased from 156.9 to 1.9 per 1000 km surveyed respectively. In addition to cetaceans and sea turtles, other pelagic marine vertebrates, including manta rays (Manta birostris), ocean sunfish (Mola mola) and sharks were observed. Most vessels encountered in the proposed USWTR were recreational fishing vessels, which were observed predominantly shoreward of the 200 m depth contour.

Vessel-Based Surveys for Cetaceans and Sea Turtles - Onslow Bay
Researchers from Duke University conducted vessel-based surveys for marine mammals and sea turtles in the proposed USWTR site in Onslow Bay. Twenty-one track lines were surveyed in approximately 115 hours of survey effort. Most (69\%) effort occurred in Beaufort Sea States 2 and 3. A total of 55 groups of cetaceans were sighted during vessel surveys ( 45 while on effort, ten while off effort) and five species were observed: bottlenose dolphins ( 29 sightings), Atlantic spotted dolphins (17 sightings), Risso's dolphins (three sightings), pilot whales ( 2 sightings), and rough-toothed dolphins Steno bredanensis (one sighting). One sighting was made of a group of dolphins that were either bottlenose or spotted dolphins and two sightings were made of unidentified delphinids. As in the previous two years, bottlenose dolphins were observed in both shallow and deep waters across the continental shelf break, whereas spotted dolphins were observed only in shallow waters on the continental shelf. No mixed-species groups were observed. Fifty sea turtle sightings were recorded during vessel surveys ( 34 while on effort, 16 while off effort) and two species were observed: loggerhead sea turtles (48 sightings) and leatherback sea turtles ( 2 sightings). One turtle sighting was not identified to species. Over 1,300 digital images were taken for species identification and individual recognition. Analysis of these photographic images resulted in resightings of five bottlenose dolphins and one spotted dolphin during the three years of surveys in Onslow Bay. Several of these resightings span periods of a year or more, suggesting some degree of residency in the study area. In July 2009 additional surveys were conducted off Cape Hatteras with one of our survey vessels to improve the probability detection functions used to calculate marine mammal densities in Onslow Bay. Thirty sightings were recorded in four days of survey effort, far exceeding the sightings per unit effort in Onslow Bay, and providing additional data with which to estimate the probability detection functions. In June 2010 we deployed a Wildlife Computer satellite-linked SPLASH tag on an adult nesting female loggerhead sea turtle. This tag, along with two others deployed after the reporting period, will provide data on diving behavior that will be used to estimate the probability of detecting loggerhead turtles at the surface, where they can be sighted by visual observers.

## Passive Acoustic Monitoring - Onslow Bay

Researchers from Duke University conducted vessel-based and fixed passive acoustic monitoring in the proposed USWTR site in Onslow Bay. During 18 vessel-based surveys, a four-element hydrophone array was towed behind the vessel, resulting in 91.2 hours of passive acoustic monitoring. Forty groups of cetaceans were detected with the hydrophone array and also identified by visual observers ( 23 groups of bottlenose dolphins, eleven groups of Atlantic spotted dolphins, three groups of Risso's dolphins, two groups of pilot whales, and a single group of rough-toothed dolphins). Recordings from the hydrophone array will be used to help identify species in vocalizations recorded on bottom-mounted acoustic recording devices (High Frequency Acoustic Recording Package; HARP). HARPs have been deployed on three occasions since the start of monitoring in Year One. The instruments were deployed, recovered and redeployed near the center of the USWTR site, close to the 200 m shelf break. In all three deployments, the instruments were programmed to record at a sample rate of 200 kHz for five-minute periods, separated by an inactive interval of ten minutes. Two deployments in the summer months showed a trend towards increased vocal events during the night hours, whereas the single deployment during fall/winter exhibited greater number of vocal events at dawn. Risso's dolphins and sperm whale clicks were extracted from the dataset; both species follow a similar trend in diel variation, with an increase of the number of vocal events at night. Analysis of these recordings is ongoing.

## Vessel-Based Surveys for Seabirds - Onslow Bay

Researchers from Duke University conducted vessel-based surveys for seabirds in the proposed USWTR site in Onslow Bay; these surveys were synoptic with those described above for marine mammals and sea turtles. More than 60 seabirds were observed in approximately 12 hours of survey effort between July 2009 and September 2009, yielding a sighting per unit effort (the number of seabirds recorded per hour of effort) between 1.08 and 6.87 per hour. Three species of seabird were recorded, with Cory's Shearwaters (Calonectris diomedea) being sighted most frequently, followed by Greater Shearwaters (Puffinus gravis) and Wilson's Storm Petrels (Oceanites oceanicus). Analysis of all three years of vessel-based seabird surveys will be completed in the autumn of 2010.

## Aerial Surveys for Cetaceans and Sea Turtles - Jacksonville

Researchers from Duke University and UNCW conducted aerial surveys in the proposed USWTR site in Jacksonville. Preliminary aerial surveys were performed from January through March 2009, resulting in 35 tracklines surveyed. Regularly scheduled aerial surveys commenced in June 2009. Beginning in June, the goal was to survey the entire USWTR site (10 tracklines) twice per calendar month, which was accomplished for eleven of thirteen months. In October 2009 and May 2010 only ten tracklines were covered. Survey coverage was intensified during North Atlantic right whale (Eubalaena glacialis) calving season (December 2009 through April 2010) during which time 143 tracklines were flown, for an average of 29 tracklines surveyed per month. In addition, upon request from the US Navy, additional survey coverage was provided during Navy exercises in September 2009 and June 2010. Thus, a total of 534 tracklines (29,839 km) were surveyed during the reporting period. Most (41\%) survey effort was flown in BSS 2. A total of 323 sightings of 3,718 cetaceans were observed while on effort in the study area. Nine species of cetaceans were observed while on effort, including: bottlenose dolphins ( 132 sightings of 1179 individuals); Atlantic spotted dolphins (124 sightings of 2080 individuals); Risso's dolphins (16 sightings of 228 individuals); short-finned pilot whales (two sightings of 19 individuals); sperm whales (one sighting of two individuals); dwarf or pygmy sperm whales (Kogia spp.; one sighting of one individual); roughtoothed dolphins (one sighting of 50 individuals); minke whales (Balaenoptera acutorostrata; six sightings of eight individuals); and North Atlantic right whales (Eubalaena glacialis; two sightings of three individuals). A noteworthy encounter occurred on 20 March 2010 when the aerial survey team observed and documented the birth of a North Atlantic right whale calf in the survey area. The birth occurred outside the designated Right Whale Critical Habitat and represents only the second documentation of the birth of a North Atlantic right whale birth. In addition, there were 37 sightings of 139 individuals where species identity could not be established with certainty (i.e. "unidentified delphinids"). An off-effort encounter of a mother/calf right whale pair was recorded approximately 3 km west of the survey area. In addition, there were two off-effort sightings of Atlantic spotted dolphins and two of unidentified
delphinids in or near the survey area. The number of cetacean sightings varied by month, with the highest number of encounters recorded from January through April 2010 and September 2009. A total of 1,543 sea turtles were recorded during the study period. Of these, 1,169 were identified as loggerhead sea turtles, 50 as leatherbacks, one as a Kemp's Ridley sea turtle (Lepidochelys kempii), and 323 were "unidentified sea turtles". Sea turtles were observed during every month, with higher numbers during late spring and early summer. Sighting efficiency dropped dramatically as BSS increased. For example, as BSS increased from 1 to 3, cetacean SPUE decreased from 21.4 to 3.3 per 1000 km surveyed and sea turtle SPUE decreased from 91.3 to 23.2 per 1000 km surveyed, respectively. In addition to cetaceans and sea turtles, several species of sharks, manta rays and ocean sunfish were observed. Commercial, Navy and recreational vessels were encountered in the survey area, with most belonging to the latter category.

## Vessel-Based Surveys for Cetaceans and Sea Turtles - Jacksonville

Researchers from Duke University and UNCW conducted vessel-based surveys in the proposed USWTR site in Jacksonville, Florida. Twenty-two track lines were surveyed in approximately 96 hours of survey effort. Most (78\%) survey effort occurred in BSS 2 and 3. A total of 56 groups of cetaceans were sighted during vessel surveys ( 48 while on effort, eight while off effort) and four species were observed: bottlenose dolphins (15 sightings); Atlantic spotted dolphins ( 24 sightings); pilot whales (three sightings); and Risso's dolphins (two sightings). Twelve sightings were made of unidentified delphinids. Bottlenose dolphins were observed in deeper and slightly warmer waters than Atlantic spotted dolphins. Fifty-seven sea turtle sightings were recorded during vessel surveys ( 34 while on effort, 16 while off effort) and three species were observed: loggerhead sea turtles (48 sightings), leatherback sea turtles (five sightings), and Kemp's Ridley sea turtles (one sighting). Three turtle sightings were not identified to species.

Approximately 3,300 digital images were taken for the purposes of species identification and individual recognition.

## Passive Acoustic Monitoring - Jacksonville

Researchers from Duke University and UNCW conducted vessel-based and fixed passive acoustic monitoring in the proposed USWTR site in Jacksonville. During 19 surveys, a four-element hydrophone array was towed behind the vessel, resulting in 62.6 hours of passive acoustic monitoring. Nineteen groups of cetaceans were detected with the hydrophone array and identified by visual observers (eight bottlenose, eight Atlantic spotted dolphins, two Risso's dolphins, one pilot whale). Recordings from the hydrophone array will be used to help identify species vocalizations recorded on bottommounted acoustic recording devices (High Frequency Acoustic Recording Package; HARP). Between July 1, 2009 and June 30, 2010, four HARP recoveries and redeployments occurred at two sites in the Jacksonville, FL USWTR range. These deployments yielded 305 recording days, of which 282 days have been analyzed in the high ( $5-100 \mathrm{kHz}$ ) and low ( $10-1,000 \mathrm{~Hz}$ ) frequency ranges. Delphinid clicks were detected in $1,376(36 \%)$ and $1,097(51 \%)$ one-hour bins at the inshore and offshore sites, respectively. Delphinid whistles were detected in 640 (17\%) and 387 (18\%) one-hour bins at the inshore and offshore sites, respectively. Whistles and clicks were detected more frequently during the night at the offshore site. At the inshore site, whistles were detected more frequently during the day at the inshore site, while clicks showed no diel trend. No known baleen whale calls were detected at either site, though a complex, stereotyped low-frequency call, likely produced by a fish or cetacean, was frequently detected at the offshore site.

## Density Estimation

Analysis of data from aerial and shipboard surveys of the Onslow Bay USWTR site from June 2007 to June 2010, combined with that of earlier aerial surveys of the UNCW for Onslow Bay 1998 and 1999, allowed maps of animal density to be estimated by scientists from the University of St. Andrews. The species of interest were bottlenose dolphins, spotted dolphins, pilot and beaked whales (combined) and loggerhead turtles. As well as estimating abundance, the statistical models developed also provided insight into some of the environmental correlates of the animals distributions. Detection functions were estimated from the multi-platform, multi-year USWTR survey data with additional data
from the UNCW right whale surveys, the 1998/1999 UNCW aerial surveys of Wallop Island and additional sightings data from the shipboard surveys that took place off Cape Hatteras in 2009. Detection functions were not fitted to all of the detected species owing to a paucity of data (namely shipboard whale sightings) but fitted to a species group. Estimates of abundance were obtained for both the core USWTR region and an outer region using the estimated detection probabilities and then separately estimating (a) animal presence/absence using a logistic general additive model and (b) density given presence. Depending on the spatial models chosen, estimates were obtained either as an average for the entire time period, for each year or for each month. At the highest level of resolution, separate estimates were obtained for the USWTR core region and the outer region for the time period September 1998 to July 1999 and June 2007 to June 2010. Estimated bottlenose dolphin numbers varied between 29 ( $95 \%$ CI: 16-137, July 2008) and 100 (32-202, April 1999) for the core USWTR region and from 77 (43-380, July 2008) to 264 (84-540, April 1999) for the outer region. Estimated spotted dolphin numbers varied from $0(0-0)$ in 1998/1999 to 344 (125-660, October 2009) in the core region and from $0(0-0)$ in 1998/1999 to $854(361-1548$, in October 2009) in the outer region. Spotted dolphins were not present in the region of interest prior to 2007. Pilot and beaked whale numbers were very low; $5(1-9)$ in the inner region and $8(1-18)$ in the outer region throughout the survey period. Estimated loggerhead turtle numbers varied from 2 ( $1-4$; July 1999) to $176(41-390$; March 2009) in the core USWTR region and from 4 ( $1-8$; July 1999) to 350 ( $82-775$; March 2009) in the outside region. These abundance estimates are based on the assumption that detection is certain on the trackline. Small sample sizes result in very little power to detect trend in abundance but there was no evidence of a systematic decline in any species in the last ten years and some evidence for an increase in spotted dolphin numbers. There abundance of bottlenose dolphins, spotted dolphins and loggerhead turtles appears to fluctuate throughout the year, perhaps in response to sea surface temperature.

Analysis of data from aerial and shipboard surveys of the Jacksonville USWTR, undertaken by Duke University and the University of North Carolina at Wilmington, for the period June 2009 to June 2010 was also performed. The species for which were
sufficient numbers to generate detection functions were bottlenose dolphins (Tursiops truncatus), spotted dolphins (Stenella frontalis), leatherback (Dermochelys coriacea) and loggerhead turtles (Caretta caretta). Detection functions were not fitted to other species owing to a paucity of data. Estimates of abundance were obtained for both the core USWTR region and the outer region. The results from the aerial and shipboard surveys were generally similar. Estimates of abundance of Tursiops in the core USWTR region varied from 20 to 560 (maximum CV 99\%) depending on season, Stenella varied from 0 to 30 (maximum CV 42\%) perhaps again depending on season. For sea turtle abundance, Dermochelys were strongly seasonal with a peak in the autumn whereas Caretta peaked in summer.


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## Summary of Onslow Bay Aerial Surveys

This document is an annual progress report to the U.S. Department of the Navy on aerial surveys conducted at the proposed Under Sea Warfare Training Range (USWTR) in Onslow Bay, North Carolina between July 2009 and June 2010. The aerial surveys were carried out by the University of North Carolina Wilmington. The goal was to survey the entire USWTR site (10 tracklines) twice per month. This goal was accomplished for seven of the twelve months. For the remaining months a single set of lines were flown except September, in which 16 lines were flown, and May, in which no lines were flown because of weather conditions. A total of 86 cetacean sightings, of 1371 individuals, and 374 sea turtle sightings, representing 646 individuals, were observed while on effort in the study area (Table 1, Figure 1). No right whales (Eubalaena glacialis) were observed within the site. Six cetacean species were observed in the survey site while on effort including bottlenose dolphins (Tursiops truncatus; 53 sightings of 791 individuals), spotted dolphins (Stenella frontalis; 24 sightings of 467 individuals), short-finned pilot whales (Globicephala macrorhynchus; two sightings of 63 individuals), Risso's dolphin (Grampus griseus one sighting of six individuals), common dolphin (Delphinus delphis; one sighting of 20 individuals) and a fin whale (Balaenoptera physalus; one sighting of a single individual). There were four sightings of 23 individual dolphins where species identity could not be established with $100 \%$ certainty (here termed "unidentified delphinids"). There were also eight off effort sightings of bottlenose dolphins ( $\mathrm{n}=4$ ), short-finned pilot whales ( $\mathrm{n}=2$ ), Risso's dolphin $(\mathrm{n}=1)$, and a sperm whale (Physeter macrocephalus) $(\mathrm{n}=1)$ that were recorded near or in the USWTR range. Off effort sightings data are included in tables, maps and descriptions of the corresponding species to demonstrate the seasonal presence and distribution of species. All effort calculations, though, use only on effort sightings data.

A total of 646 sea turtles were observed during the study period. Of these, 501 were identified as loggerhead sea turtles (Caretta caretta), 141 were recorded as "unidentified sea turtles", and four were identified as leatherback sea turtles (Dermochelys coriacea).

As previously demonstrated in other aerial survey studies, sightings drop off dramatically as the Beaufort Sea State (BSS) increases. In the present study, as the BSS
increased from one to three, cetacean sightings decreased from 13.16 to 1.89 per 1000 km surveyed, whereas sea turtle sightings decreased from 156.87 to 1.89 per 1000 km surveyed respectively.

In addition to cetaceans and sea turtles, other pelagic marine vertebrates, including manta rays, ocean sunfish and sharks, are reported here. The majority of vessels encountered in the proposed USWTR range were recreational fishing vessels, which were predominately observed shoreward of the 100 fathom depth contour.

With the close of this year's surveys there has now been three years of aerial effort conducted in the Onslow Bay USWTR range. An analysis of the combined three years of cetacean and sea turtle sightings has been conducted and is presented in Appendix A.
Table 1. Total number of sightings and individuals for each species by month from July 2009 - June 2010 for the Onslow Bay North Carolina USWTR survey site.

|  |  | 2009 |  |  |  |  |  | 2010 |  |  |  |  |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | July | August | September | October | November | December | January | February | March | April | May | une |  |
| Tursiops truncatus | Sightings \# of individuals |  | $\begin{gathered} 5 \\ 51 \end{gathered}$ | 4 66 | $\begin{gathered} \hline 11 \\ 129 \\ \hline \end{gathered}$ | $\begin{array}{r} 2 \\ 42 \end{array}$ |  | $\begin{gathered} \hline 12 \\ 169 \end{gathered}$ | $\begin{gathered} \hline 1 \\ 11 \end{gathered}$ | $\begin{gathered} \hline 11 \\ 176 \end{gathered}$ | $\begin{gathered} 2 \\ 48 \end{gathered}$ |  | $\begin{gathered} 5 \\ 99 \end{gathered}$ | $\begin{gathered} \hline 83 \\ 791 \end{gathered}$ |
| Stenella frontalis | Sightings <br> \# of individuals |  | $\begin{gathered} 5 \\ 115 \end{gathered}$ | $\begin{gathered} 5 \\ 41 \end{gathered}$ | $\begin{gathered} 6 \\ 70 \end{gathered}$ |  |  | $\begin{gathered} 4 \\ 142 \end{gathered}$ | $\begin{gathered} 2 \\ 26 \end{gathered}$ |  | $\begin{gathered} \hline 1 \\ 18 \end{gathered}$ |  | $\begin{gathered} 1 \\ 55 \end{gathered}$ | $\begin{array}{\|} \hline 24 \\ 467 \end{array}$ |
| Globicephala macrorhynchus | Sightings \# of individuals |  | $\begin{gathered} 1 \\ 40 \end{gathered}$ |  |  |  |  |  | $\begin{gathered} 1 \\ 23 \\ \hline \end{gathered}$ |  |  |  |  | $\begin{gathered} 2 \\ 63 \end{gathered}$ |
| Steno bredanensis | Sightings \# of individuals |  |  |  |  |  |  |  |  |  |  |  |  | 0 |
| Grampus griseus | Sightings <br> \# of individuals |  | $\begin{aligned} & 1 \\ & 6 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & 1 \\ & 6 \end{aligned}$ |
| Delphinus delphis | Sightings <br> \# of individuals |  |  |  |  |  |  |  |  | $\begin{gathered} 1 \\ 20 \end{gathered}$ |  |  |  | $\begin{gathered} 1 \\ 20 \end{gathered}$ |
| Physeter macrocephalus | Sightings <br> \# of individuals |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ |
| Balaenoptera physalus | Sightings <br> \# of individuals |  |  |  |  |  |  |  |  | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |  |  |  | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |
| Unidentified delphinid | Sightings <br> \# of individuals |  |  | $\begin{aligned} & 1 \\ & 3 \\ & \hline \end{aligned}$ |  |  | $\begin{gathered} 2 \\ 17 \end{gathered}$ |  |  | $\begin{aligned} & 1 \\ & 3 \end{aligned}$ |  |  |  | $\begin{gathered} 4 \\ 23 \end{gathered}$ |
|  | Total sightings Total individuals | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | $\begin{gathered} 12 \\ 212 \end{gathered}$ | $\begin{gathered} 10 \\ 110 \\ \hline \end{gathered}$ | $\begin{gathered} 17 \\ 199 \\ \hline \end{gathered}$ | $\begin{gathered} 2 \\ 42 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 2 \\ 17 \\ \hline \end{gathered}$ | $\begin{gathered} 16 \\ 311 \end{gathered}$ | $\begin{gathered} 4 \\ 60 \end{gathered}$ | $\begin{gathered} 14 \\ 200 \end{gathered}$ | $\begin{gathered} 3 \\ 66 \end{gathered}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | $\begin{gathered} 6 \\ 154 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline 86 \\ 1371 \\ \hline \end{array}$ |



Figure 1. All cetacean sightings during the 2009-2010 aerial surveys of the proposed USWTR site in Onslow Bay, North Carolina. Asterisk denotes off effort sightings.

## Methodology

## Survey design and logistics

The University of North Carolina Wilmington (UNCW) provided experienced aerial observers and contracted Orion Aviation, Siler City, NC, to provide planes and certified pilots. Surveys were conducted using NOAA - SER Minimum Aircraft and Crew Provisions Guidelines, which require that aircraft are CFR Part 135 certified and that pilots have demonstrated experience working below 1000 ft in support of biological observational studies. Surveys were flown in a Cessna 337 Skymaster, at 305 m altitude and $185 \mathrm{~km} / \mathrm{hr}$ speed, with a pilot, co-pilot and two observers. Each observer wore a Nomex ${ }^{\circledR}$ fire retardant suit, a Switlik ${ }^{\circledR}$ inflatable life jacket, a personal Emergency Positioning Beacon (EPIRB), as well as additional safety equipment. An inflatable liferaft, plane EPIRB, and satellite phone were also onboard at all times.

The survey consisted of ten 74 km long track-lines spaced 6.5 km apart, which covered the proposed USWTR site and an 18 km boundary around the site in Onslow Bay (Fig. 2 and Table 2). The corners of the core USWTR site are: N34. $07^{\circ} / \mathrm{W}-76.56^{\circ}$ (NW), N33.83 $/ ~ W-76.27^{\circ}(\mathrm{NE}), \mathrm{N} 33.54^{\circ} / \mathrm{W}-76.63^{\circ}(\mathrm{SW})$, and $\mathrm{N} 33.77^{\circ} / \mathrm{W}-76.9^{\circ}(\mathrm{SE})$. Survey dates were chosen based upon weather and sea conditions, and access to restricted military areas within the site. Because the primary objective of the surveys was to locate and identify to species cetaceans and sea turtles, the sea state and consequent sighting conditions during surveys were key factors that dictated when to initiate and, if necessary, to abort, surveys. Low sea states (i.e. winds preferably $5-10$ knots, but no more than 15 knots and seas maximum 4 feet) were selected to optimize sighting conditions. Sighting rates of small cetaceans drop off to near zero in a Beaufort Sea State (BSS) of four or higher, as demonstrated by several previous aerial survey studies (Gómez de Segura et al. 2006, DeMaster et al. 2001). Once an appropriate weather window was identified, observers from UNCW and Orion Aviation pilots would coordinate to meet at an FBO at the Wilmington, NC airport, from which all the surveys originated.

Table 2. Coordinates for trackline end points of the Onslow Bay, North Carolina survey site.

|  | Western Way Point |  | Eastern Way Point |  |
| :---: | :---: | :---: | :---: | :---: |
| Transect Line | Latitude | Longitude | Latitude | Longitude |
| $\mathbf{1}$ | 33.8119 | -77.1926 | 33.3596 | -76.6017 |
| $\mathbf{2}$ | 33.8620 | -77.1249 | 33.4074 | -76.5370 |
| $\mathbf{3}$ | 33.9146 | -77.0666 | 33.4575 | -76.4724 |
| $\mathbf{4}$ | 33.9671 | -77.0020 | 33.5149 | -76.4047 |
| $\mathbf{5}$ | 34.0148 | -76.9342 | 33.5626 | -76.3399 |
| $\mathbf{6}$ | 34.0673 | -76.8726 | 33.6152 | -76.2783 |
| $\mathbf{7}$ | 34.1198 | -76.8017 | 33.6653 | -76.2104 |
| $\mathbf{8}$ | 34.1723 | -76.7431 | 33.7154 | -76.1456 |
| $\mathbf{9}$ | 34.2119 | -76.6721 | 33.7679 | -76.0870 |
| $\mathbf{1 0}$ | 34.2724 | -76.6104 | 33.8157 | -76.0252 |



Figure 2. Survey tracklines 1-10 that cover and extend beyond the boundaries of the proposed USWTR site in Onslow Bay, North Carolina.

## Data collection

Each side of the plane was monitored by one observer with his or her own GPS unit, data sheet (see Appendix B), and binoculars, and each side was considered an independent strip transect. The start and end of transect lines, changes in environmental variables (i.e. cloud cover, BSS, visibility, and glare), and sightings of marine mammals, sea turtles and vessels in the survey area were recorded by each observer throughout the survey (see Appendix C for sighting codes). When a sighting cue was observed, horizontal and vertical angles between the plane and the sighting cue were recorded. Observers would then record a break track point and go off effort from the survey line to investigate the sighting. The plane would close on the sighting location and circle above the animal(s) to obtain photographic evidence of species. Initial and final locations of the sighting were recorded so that the distance of the initial sighting from the track line, and any general movements of animal(s), could be calculated. During a marine mammal encounter, the observer on the left side of the plane was the designated data recorder and the right observer took digital photographs to confirm species identification. The camera used was a Canon 40D with a 100-400 mm image stabilizer lens. The minimum and maximum numbers of animals in each sighting were estimated by both observers in the field and recorded. After photographic and sighting data were collected, the plane returned to the initial sighting location on the track line taking another waypoint marking the return to on effort surveys. All data collected during a sighting were recorded on the Sighting Data Sheet (Appendix D).

The plane did not break track for sightings of sea turtles, other marine vertebrates (e.g. sharks and rays) or vessels, however, these types of sightings were all recorded and logged.

## Data analysis

Upon completion of a daily survey, GPS way points were downloaded to a desktop computer utilizing the GPS Utility software program (GPS Utility Limited, UK) and subsequently transferred into Microsoft ${ }^{\circledR}$ Excel spread sheets. Observational data (e.g. start and stop track line, sightings, and weather conditions) were entered manually
into the spread sheet for each GPS way point. All digital images collected during a survey were also downloaded and separated into individual folders for each sighting that day. The use of digital photography allowed for enlargement of images once in the lab, which enhanced the ability to identify animals to species. For each sighting, a group of best images was selected based on visible diagnostic features. These images were used in conjunction with the preliminary species identification (ID) made in the field, based upon appearance, group size and behavior, to determine species identity. During the first year of surveys observers from Duke and UNCW met on two occasions to review sighting images and establish a clear set of diagnostic features to positively identify each cetacean species. These features were used by both teams during their photo analysis during the subsequent years. Unless the dolphin species identity could be unequivocally established, the designation "unidentified delphinids" was used. Unidentifiable species were often the result of high BSS conditions where a clear set of images could not be obtained. Images obtained during a sighting were similarly employed to calculate group numbers, and a best estimate of group size was established based on field observations and images.

Geographical Information System (GIS) maps of sightings of cetaceans, sea turtles, other marine vertebrates, and vessels within the survey area were created. Positional data were imported from Excel spread sheets into Arc GIS version 9.2 (ESRI ${ }^{\circledR}$, Redlands, CA), and used to plot sightings.

The distances between the break track waypoint (2.0) and the initial position of each sighting (2.4) was calculated using the online software Scripts Movable Type (http://www.movable-type.co.uk/scripts/latlong.html), which uses the Haversine formula to calculate distances between two geographical reference points. Since there is a bias in estimating the location of a group of mobile marine mammals from a fast moving airplane, the distances calculated between break track and sighting were recorded to 0.1 km. All data obtained during a marine mammal sighting (e.g. observational notes, group size, GPS coordinates and image numbers) were summarized in the Sighting Summary Sheet (See Appendices E and F for example and explanation). When all surveys for a month were completed, tables with sightings and effort (see Tables 3a-b and 4 for
examples) were included in the monthly progress report compiled and sent by DUML to Parsons (Norfolk, VA).

Off effort sightings (i.e. "10.0" and sightings made on effort transits to and from the range) were not included in spread sheets used for data analysis.

Table 3a. Example of a cetacean sighting summary table of USWTR aerial surveys in Onslow Bay, North Carolina for June 2010 that would be included in monthly reports.

| Date | Time | On/ Off <br> Effort | Latitude | Longitude | Track <br> Number | Species | Common Name | Group Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16-Jun-10 | $11: 04$ | On | 34.013141 | -76.406738 | 9 | S. frontalis | Allantic Spotted Dolphin | 55 |
| 17-Jun-10 | 10.07 | On | 33.574286 | -76.630432 | 3 | $T$ truncatus | Bottlenose Dolphin | 21 |
| 17 -Jun-10 | $14: 37$ | On | 33.871597 | -76.208675 | 9 | $T$. fruncafus | Bottlenose Dolphin | 13 |
| 18 -Jun-10 | 9.20 | On | 33.637239 | -76.561817 | 4 | $T$. truncatus | Bottlenose Dolphin | 8 |
| 18 -Jun-10 | 9.38 | On | 33.556626 | -76.603283 | 3 | $T$ truncafus | Bottlenose Dolphin | 32 |
| 18 -Jun-10 | $10: 36$ | On | 33.430727 | -76.703646 | 1 | $T$.truncafus | Bottlenose Dolphin | 25 |

Table 3b. Example of a sea turtle sighting summary table of USWTR aerial surveys in Onslow Bay, North Carolina for June 2010 that would be included in monthly reports.

| Date | Time | On/Off Effort | Latitude | Longitude | Line | Species | Common Name | Group Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16-Jun-10 | 10.45 | On Effort | 34.061262 | -76.601679 | 8 | C. caretta | Loggerhead Sea Turle | 1 |
| 18-Jun-10 | 10.48 | On Effiort | 34.13628 | -76.700404 | 8 | Unid. Sea Turtle | Unid. Sea Turtle | 1 |
| 16-Jun-10 | 10:57 | On Effort | 34.161591 | -76.591787 | 9 | $C$ caretta | Loggerhead Sea Turtie | 1 |
| 16-Jun-10 | 11:01 | On Effort | 34.06234 | -76.462631 | 9 | C. caretta | Loggerhead Sea Turtie | 2 |
| 16-Jun-10 | 11:38 | On Effort | 34.142977 | -76.447917 | 10 | C. caretta | Lcogerhead Sea Turtie | 1 |
| 16-Jun-10 | 11:39 | On Effiort | 34.158292 | -76.487704 | 10 | C. caretta | Loggerhead Sea Turtie | 1 |
| 17-Jun-10 | 14:24 | On Effort | 34.088759 | -76.497306 | 9 | C. caretta | Loggerhead Sea Turtie | 1 |
| 18-Jun-10 | 9:12 | On Effort | 33.722898 | -76.674437 | 4 | C. caretta | Lcogerhead Sea Turtie | 1 |
| 18-Jun-10 | 10:15 | On Effort | 33.699048 | -76.909166 | 2 | C. caretta | Loggerhead Sea Turtie | 1 |
| 18-Jun-10 | 10.52 | On Effiort | 33.617614 | -76.941325 | 1 | C. caretta | Loggerhead Sea Turtie | 1 |
| 18-Jun-10 | 10:55 | On Effort | 33.684558 | -77.029150 | 1 | C caretta | Loggerhead Sea Turtie | 1 |

Table 4. Example of June effort data included in monthly reports.

| Date | Line | Sea State | Kilometers Flown | Hobbs Hours |
| :---: | :---: | :---: | :---: | :---: |
| 16-Jun-10 | 5 | 1 to 2 | 74.2 | 3.7 |
| 16-Jun-10 | 6 | 1 to 2 | 74.1 |  |
| 16-Jun-10 | 7 | 1 to 2 | 74.2 |  |
| 16-Jun-10 | 8 | 2 to 3 | 74.8 |  |
| 16-Jun-10 | 9 | 2 to 3 | 74.7 |  |
| 16-Jun-10 | 10 | 2 to 3 | 72.9 |  |
| 17-Jun-10 | 1 | 2 to 3 | 74.3 | 6.4 |
| 17-Jun-10 | 2 | 2 to 3 | 74.0 |  |
| 17-Jun-10 | 3 | 2 to 3 | 71.8 |  |
| 17-Jun-10 | 4 | 2 | 74.4 |  |
| 17-Jun-10 | 5 | 2 | 74.1 |  |
| 17-Jun-10 | 6 | 2 | 73.7 |  |
| 17-Jun-10 | 7 | 2 | 74.3 |  |
| 17-Jun-10 | 8 | 2 | 75.2 |  |
| 17-Jun-10 | 9 | 2 | 74.5 |  |
| 17-Jun-10 | 10 | 2 | 73.7 |  |
| 18-Jun-10 | 4 | 1 to 3 | 73.5 | 2.9 |
| 18-Jun-10 | 3 | 1 to 2 | 73.5 |  |
| 18-Jun-10 | 2 | 1 to 2 | 74.6 |  |
| 18-Jun-10 | 1 | 1 to 2 | 72.9 |  |

## Data storage

All data obtained during a flight (GPS coordinates and digital pictures) and transcribed notes (e.g. observations and sightings) are stored electronically in three separate places: on a networked computer hard drive (which is backed up twice a week), an external hard drive, and on separate CDRs or DVDs. Additionally, the original data sheets used in the plane [i.e. daily plane log (Appendix G), observer notes and sightings sheets] are stored in binders, as are electronically entered versions of the same and printed forms of all electronic files. All data are stored at UNCW. In addition, all survey data, once edited, are regularly posted online to OBIS Seamap (http://seamap.env.duke.edu/).

## Results

Two full sets of survey tracklines were flown for all months from July 2009 to June 2010 except for the months of November, December and February (10 tracklines or one full set each month), September (16 tracklines), and May (no surveys flown due to
weather) for a total of 13538.1 km (Table 5). Survey conditions ranged from a Beaufort Sea State (BSS) 1 to 4, with the majority of the surveys flown in a BSS 2 or 3 [BSS 1: 1823.1 km (13.5\%), BSS 2: 5638.6 km (41.6\%), BSS 3: 5017.7 km ( $37.1 \%$ ), BSS 4: 1058.7 km (7.8\%)(Fig. 3a and 3b)]. For each survey month an average BSS value was calculated to compare conditions across months. This process was done by taking the distance flown at each sea state multiplied by the BSS number (i.e. BSS 1 distances would be multiplied by 1 ); these values were then summed and divided by the total distance flown that month (Figure 3c). Survey effort was terminated at BSS greater than 4. Cetacean sighting rates dropped off dramatically as BSS increased beyond a BSS 2, with 24 sightings made in a BSS 1 ( 13.16 sightings/ 1000 km flown), 44 in a BSS 2 ( 7.80 sightings/1000 km flown), 16 in a BSS 3 ( 3.19 sightings/1000 km flown) and 2 sighting in a BSS 4 (1.89 sightings/ 1000 km flown) (Fig. 4a - c).

Table 5. Tracklines and km flown during aerial surveys of the proposed USWTR site in Onslow Bay, North Carolina between July 2009 and June 2010. Trackline numbers are listed in the order in which they were flown.

| Date | Tracklines Flown AM | Tracklines Flown PM | Daily Total km flown |
| :---: | :---: | :---: | :---: |
| 8-Jul-2009 |  | 5 to 10 | 445.4 |
| 27-Jul-2009 | 1 to 4 | 7 to 10 | 594.7 |
| 28-Jul-2009 | 6 to 1 |  | 446.3 |
| 17-Aug-2009 | 10 to 7 |  | 297.6 |
| 18-Aug-2009 | 1 to 4 | 5 to 10 | 734.3 |
| 19-Aug-2009 | 6 to 1 |  | 445.7 |
| 12-Sep-2009 | 1 to 6 | 10 to 7 | 727.8 |
| 30-Sep-2009 |  | 5 to 10 | 445.3 |
| 1-Oct-2009 | 5 to 10 | 1 to 4 | 736.2 |
| 2-Oct-2009 | 1 to 6 |  | 442.6 |
| 21-Oct-2009 | 10 to 7 |  | 291.3 |
| 8-Nov-2009 | 1 to 6 |  | 446.5 |
| 9-Nov-2009 | 7 to 10 |  | 296.2 |
| 17-Dec-2009 | 5 to 10 | 4 to 1 | 741.2 |
| 14-Jan-2010 | 5 to 10 | 1 to 4 | 737.4 |
| 15-Jan-2010 | 1 to 6 | 7 to 10 | 732.4 |
| 21-Feb-2010 | 1 to 6 | 10 to 7 | 734.8 |
| 8-Mar-2010 | 10 to 7 | 6 to 1 | 627.1 |
| 9-Mar-2010 | 5 to 10 |  | 354.8 |
| 10-Mar-2010 | 4 to 1 |  | 296.1 |
| 11-Apr-2010 | 5 to 10 | 4 to 1 | 743.6 |
| 12-Apr-2010 | 10 to 5 | 1 to 4 | 741.5 |
| 16-Jun-2010 | 5 to 10 |  | 444.9 |
| 17-Jun-2010 | 1 to 6 | 7 to 10 | 739.9 |
| 18-Jun-2010 | 4 to 1 |  | 294.6 |



Figure 3a. Total distance surveyed per Beaufort Sea State during the July 2009 - June 2010 USWTR aerial surveys in Onslow Bay, North Carolina.


Figure 3b. Effort by Beaufort Sea State for each survey day during the July 2009 - June 2010 USWTR aerial surveys in Onslow Bay, North Carolina.


Figure 3c. Average Beaufort Sea State for each month during the July 2009 - June 2010 USWTR aerial surveys in Onslow Bay, North Carolina. Values were calculated using the formula AvgBSS = [(Distance @ BSS 1*1)+(Distance @ BSS 2*2)+.../Total distance flown that day].


Figure 4a. Total number of cetacean sightings per Beaufort Sea State from July 2009 - June 2010 in the proposed USWTR site in Onslow Bay, North Carolina.


Figure 4b. Cetacean sightings per 1000 km flown by Beaufort Sea State from July 2009 - June 2010 in the proposed USWTR site in Onslow Bay, North Carolina.


Figure 4c. Cetacean sightings per 1000 km surveyed and the average Beaufort Sea State per month from July 2009 - June 2010 in the proposed USWTR site in Onslow Bay, North Carolina.

The mean sighting distance for all cetacean sightings was 0.7 km from the trackline and most sightings were made within 1.2 km of the plane (Fig.5a). The mean sighting distance tended to decrease as BSS increased (Fig. 5b). Average sighting distances were calculated after removing outliers. An outlier was defined as a value in excess of three standard deviations from the mean. This year, a single sighting was removed from these calculations as an outlier (i.e. sighting distance calculated as 5.139 km from the trackline). An additional single unidentified delphinid sighting was removed from these calculations as the location of the animal was not taken preventing a sighting distance from being calculated.


Figure 5a. Sighting distances by Beaufort Sea State for cetacean sightings from July 2009 - June 2010 in the proposed USWTR site in Onslow Bay, North Carolina. A total of 85 sightings are graphed (1 outlier distance of $5+\mathrm{km}$ was removed).


Figure 5b. Mean sighting distance by Beaufort Sea State for all cetacean sightings from July 2009 - June 2010 in the proposed USWTR site in Onslow Bay, North Carolina. Error bars denote standard deviation for each category.

## Marine Mammal Sightings

On March 9, 2010 a single fin whale (Balaenoptera physalus) was spotted and documented on the offshore portion of line 10, marking the first baleen whale recorded within the Onslow Bay USWTR survey area. On October 21, 2009 there was also an off effort sighting of a sperm whale (Physeter macrocephalus) at the offshore end of line 10, although this individual dove before photographs could be collected. These animals are of special interest as they are listed as endangered under the Endangered Species Act. While sperm whales have been detected acoustically within the USWTR survey area, this sighting provides the first visual confirmation of this species near the site. The survey team also recorded a nearshore sighting of three North Atlantic right whales (Eubalaena glacialis) on November 8, 2009 approximately 3.5 miles off of Fort Fisher at Kure Beach, North Carolina. All animals were photo-documented as they moved south and these images were provided to the New England Aquarium for individual identification. The right whales were identified as Eg 3142 (female), 3513 (females) and 3648 (male).

Species are listed below in order of decreasing number of sightings with the most commonly sighted species first. Total number of individuals reported here is the sum of the best estimate of group size for each sighting. Sightings data for the past two years (Pabst et al. 2008, McAlarney et al. 2009), as well as for the UNCW 1998/1999 aerial survey (McLellan et al. 1999), are included for comparison purposes. Summaries for each individual sighting are in Appendix E. All sightings for each month are summarized in Appendix H.

## Bottlenose dolphins (Tursiops truncatus) (Table 6, Fig. 6)

The bottlenose dolphin was the most commonly observed cetacean species during the present study, based upon number of sightings and number of individuals. This species was observed 53 times for a total of 791 individuals. Group size ranged between 1-65 individuals (mean=14). Bottlenose dolphins were observed in August, September, October, November, January, February, March, April, and June. Calves (defined as an individual less than or equal to one-half the total length of the associated adult) were seen in September, October, January, February, March and June. Based on the distance from shore (i.e. greater than 69 km ), these bottlenose dolphins were most likely the offshore ecotype (Torres et al. 2003). Overall, smaller groups were encountered throughout the survey area while larger groups were only seen at and beyond the continental shelf break with one exception. This group size pattern was also observed during last year's surveys. During the 2008/2009 aerial survey period bottlenose dolphins were encountered 36 times for a total of 634 individuals. During the 2007/2008 aerial survey of the same area, bottlenose dolphins were encountered 33 times for a total of 461 individuals. During the 1998/1999 aerial survey of the same area, bottlenose dolphins were encountered 17 times for a total of 151 individuals. The current best estimate of offshore bottlenose dolphins in the Western Atlantic Ocean, between central Florida and Canada, is $81588(\mathrm{CV}=0.17)$ (Waring et al. 2008).

Table 6．All bottlenose dolphin（Tursiops truncatus）sightings in the proposed USWTR site in Onslow Bay，North Carolina for surveys conducted from July 2009 －June 2010.

| $\begin{gathered} \text { 畨 } \\ \hline \end{gathered}$ | E． | $\begin{aligned} & \text { 흥 } \\ & \text { o } \\ & \text { 离 } \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { 考 } \\ & \text { 娄 } \\ & \text { 兄 } \end{aligned}$ | $\begin{aligned} & \bar{d} \\ & \frac{3}{3} \\ & \text { क् } \\ & 9 \end{aligned}$ | 몬 <br> 言 <br> 罣 |  | $\begin{aligned} & \overline{3} \\ & \frac{0}{4} \\ & \frac{9}{5} \\ & \hline \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18－Aug－09 | 9：37 | 6 | 33.620708 | －76．942240 | SE | 1 | 1 | $90^{\circ}$ | 2 |
| 18－Aug－09 | 10：15 | 19 | 33.504820 | －76．674391 | NW | 2 | 4 | $90^{\circ}$ | 35 |
| 18－Aug－09 | 11：22 | 39 | 33.611807 | －76．541171 | NW | 4 | 1 | $90^{\circ}$ | 2 |
| 18－Aug－09 | 11：40 | 48 | 33.784330 | －76．761268 | N | 4 | 1 | $90^{\circ}$ | 3 |
| 19－Aug－09 | 11：04 | 20 | 33.811234 | －76．916236 | NW | 3 | 1 | $100^{\circ}$ | 3 |
| 19－Aug－09 | 12：00 | 32 | 33.449196 | －76．601237 | SE | 2 | 3 | $90^{\circ}$ | 8 |
| 12－Sep－09 | 11：29 | 39 | 33.681102 | －76．350511 | NW | 6 | 1 | $90^{\circ}$ | 1 |
| 12－Sep－09 | 11：36 | 43 | 33.705709 | －76．415980 | NV | 6 | 3 | $90^{\circ}$ | 3 |
| 12－Sep－09 | 15：35 | 80 | 33.788579 | －76．219790 | SE | 8 | 3 | $45^{\circ}$ | 9 |
| 30－Sep－09 | 14：15 | 25 | 33.881552 | －76．244972 | SE | 9 | 2 | $90^{\circ}$ | 43 |
| 1－Oct－09 | 8：42 | 6 | 33.739176 | －76．572540 | SE | 5 | 2 | $100^{\circ}$ | 4 |
| 1－Oct－09 | 8：56 | 10 | 33.724444 | －76．555044 | SE | 5 | 3 | 110 | 8 |
| 1－Oct－09 | 10：14 | 34 | 33.827829 | －76．418514 | SE | 7 | 3 | $90^{\circ}$ | 5 |
| 1－Oct－09 | 10：24 | 38 | 33.740108 | －76．312358 | SE | 7 | 2 | $60^{\circ}$ | 6 |
| 1－Oct－09 | 11：01 | 50 | 33.972348 | －76．473672 | NW | 8 | 3 | $90^{\circ}$ | 2 |
| 1－Oct－09 | 15：42 | 97 | 33.596687 | －76．664434 | SE | 3 | 3 | $90^{\circ}$ | 19 |
| 2－Oct－09 | 9：50 | 15 | 33.475239 | －76．447250 |  |  | 2 | $90^{\circ}$ | 11 |
| 2－Oct－09 | 10：01 | 18 | 33.504595 | －76．392273 |  |  | 1 | $90^{\circ}$ | 8 |
| 2－Oct－09 | 10：07 | 21 | 33.535099 | －76．421927 | NW | 4 | 3 | $90^{\circ}$ | 15 |
| 21－Oct－09 | 11：32 | 22 | 33.932099 | －76．176954 | NW | 10 | 2 | $90^{\circ}$ | 6 |
| 21－Oct－09 | 12：37 | 38 | 33.756576 | －76．181401 | NW | － | 1 | $90^{\circ}$ | 2 |
| 21－Oct－09 | 12：43 | 41 | 33.829105 | －76．279533 | NW | 8 | 4 | $90^{\circ}$ | 40 |
| 21－Oct－09 | 13：47 | 58 | 33.720393 | －76．290826 | SE | 7 | 1 | $90^{\circ}$ | 12 |
| 8－Nov－09 | 13：51 | 10 | 33.407155 | 76.643227 | SE | 1 | 3 | $90^{\circ}$ | 38 |
| 8－Nov－09 | 14：55 | 32 | 33.623729 | 76.540808 | NV | 4 | 1 | $90^{\circ}$ | 4 |
| 14－Jan－10 | 10：34 | 15 | 33.668686 | －76．355825 | NV | 6 | 3 | $90^{\circ}$ | 5 |
| 14－Jan－10 | 10：44 | 20 | 33.740090 | －76．452193 | NW | 6 | 3 | $110^{\circ}$ | 5 |
| 14－Jan－10 | 11：33 | 39 | 33.805552 | －76．393617 | SE | 7 | 2 | $90^{\circ}$ | 3 |
| 14－Jan－10 | 11：51 | 45 | 33.746017 | －76．176662 | NW | 8 | 2 | $90^{\circ}$ | 15 |
| 14－Jan－10 | 13：01 | 66 | 33.829063 | －76．035037 | NW | 10 | 1 | $90^{\circ}$ | 1 |
| 15－Jan－10 | 9：45 | 16 | 33.558281 | －76．738722 | NW | 2 | 1 | $90^{\circ}$ | 8 |
| 15－Jan－10 | 10：39 | 30 | 33.602597 | －76．529002 | NW | 4 | 1 | $90^{\circ}$ | 20 |
| 15－Jan－10 | 11：25 | 44 | 33.698764 | －76．511070 | SE | 5 | 3 | $90^{\circ}$ | 22 |
| 15－Jan－10 | 11：44 | 49 | 33.601521 | －76．270769 |  | TE | 2 | $60^{\circ}$ | 8 |
| 15－Jan－10 | 12：02 | 54 | 33.725468 | －76．420365 | N | 6 | 2 | $90^{\circ}$ | 14 |
| 15－Jan－10 | 12：23 | 62 | 34.041882 | －76．828397 | NW | 6 | 1 | $90^{\circ}$ | 3 |
| 15－Jan－10 | 12：35 | 66 | 34.061379 | －76．860277 | NW | 6 | 3 | $60^{\circ}$ | 46 |
| 15－Jan－10 | 15：02 | 87 | 33.709471 | －76．265296 | SE | 7 | 2 | $90^{\circ}$ | 27 |
| 21－Feb－10 | 14：41 | 43 | 33.897988 | －76．253719 | NW | 9 | 3 | $90^{\circ}$ | 11 |
| 8－Mar－10 | 15：30 | 48 | 33.487350 | －76．636780 | SE | 2 | 1 | $90^{\circ}$ | 4 |
| 8－Mar－10 | 15：43 | 52 | 33.410814 | －76．538489 | SE | 2 | 3 | $90^{\circ}$ | 5 |
| 9－Mar－10 | 9：02 | 5 | 33.960739 | －76．832647 | SE | 5 | 3 | $90^{\circ}$ | 15 |
| 9－Mar－10 | 9：17 | 11 | 33.830343 | －76．706071 | SE | 5 | 2 | $90^{\circ}$ | 6 |
| 9－Mar－10 | 9：32 | 17 | 33.720726 | －76．534367 | SE | 5 | 3 | $90^{\circ}$ | 20 |
| 9－Mar－10 | 9：52 | 23 | 33.743504 | －76．443130 | NW | 6 | 3 | $60^{\circ}$ | 5 |

Table 6 (Continued). All bottlenose dolphin (Tursiops truncatus) sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from July 2009 - June 2010.

| $\begin{gathered} \frac{9}{\boxed{0}} \\ \hline \end{gathered}$ | $\stackrel{\Phi}{\underline{E}}$ |  | $\begin{aligned} & \text { og } \\ & \text { 老 } \\ & \hline \end{aligned}$ |  |  |  |  |  | 热 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9-Mar-10 | 10:11 | 35 | 34.017554 | -76.803091 | NW | 6 | 2 | $90^{\circ}$ | 5 |
| 9-Mar-10 | 10:57 | 54 | 33.719563 | -76.280838 | SE | 7 | 1 | $90^{\circ}$ | 9 |
| 9-Mar-10 | 11:14 | 60 | 33.796304 | -76.241464 | NW | 8 | 1 | $60^{\circ}$ | 13 |
| 9-Mar-10 | 12:03 | 76 | 33.871443 | -76.213856 | SE | 9 | 1 | $90^{\circ}$ | 30 |
| 9-Mar-10 | 12:19 | 82 | 33.858932 | -76.064517 | NW | 10 | 3 | $90^{\circ}$ | 4 |
| 11-Apr-10 | 11:15 | 37 | 33.484779 | -76.651031 | SE | 2 | 1 | $100^{\circ}$ | 40 |
| 12-Apr-10 | 11:17 | 37 | 33.685951 | -76.498036 | NW | 5 | 1 | $90^{\circ}$ | 8 |
| 17-Jun-10 | 10:07 | 19 | 33.574286 | -76.498036 | SE | 3 | 1 | $90^{\circ}$ | 21 |
| 17-Jun-10 | 14:37 | 47 | 33.871597 | -76.498036 | SE | 9 | 2 | $90^{\circ}$ | 13 |
| 18-Jun-10 | 9:20 | 7 | 33.637239 | -76.561817 | SE | 4 | 2 | $100^{\circ}$ | 8 |
| 18-Jun-10 | 9:38 | 13 | 33.556626 | -76.603283 | NW | 3 | 1 | $60^{\circ}$ | 32 |
| 18-Jun-10 | 10:36 | 24 | 33.430727 | -76.703646 | NW | 1 | 1 | $90^{\circ}$ | 25 |



Figure 6. Bottlenose dolphin (Tursiops truncatus) sightings indicating group size.
Asterisk denotes off effort sightings.

## Atlantic spotted dolphins (Stenella frontalis) (Table 7, Fig. 7)

The spotted dolphin was the second most commonly encountered species in the survey area, both by number of sightings and number of individuals. Groups of spotted dolphins were sighted 24 times for a total of 467 individuals. This species was encountered in August, September, October, January, February, April, and June. Group size ranged between two and 65 (mean group size = 19). At least one calf was observed within a group during both September and October. Spotted dolphins were almost exclusively encountered on the shallower, inshore side of the continental shelf break except for one sighting that occurred on the shelf break. There are two distinct forms or ecotypes of the Atlantic spotted dolphin in the western north Atlantic: a heavily spotted, larger form that typically occurs on the continental shelf and is most often encountered around the 200 m isobar or in shallower water, and a less spotted and smaller form which occurs further offshore and around islands (Perrin et al. 1987, 1994). It is likely, based upon the sighting pattern observed, that the spotted dolphins observed during the present study belong to the continental shelf variety. During the 2008/2009 aerial survey of the same area, spotted dolphins were encountered 22 times for a total of 717 individuals. During the 2007/2008 aerial survey, spotted dolphins were encountered 11 times for a total of 177 individuals. Spotted dolphins were not recorded during the 1998/1999 aerial surveys, although the lines flown in that survey did not extend as far west as in the current surveys (McLellan et al. 1999). The abundance estimate for S. frontalis (both inshore and offshore ecotypes) in the western north Atlantic is 50978; the status of the stock(s) is/are unknown (Waring et al. 2007).

Table 7. All spotted dolphin (Stenella frontalis) sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from July 2009 - June 2010.

| $\frac{9}{\boxed{0}}$ | $\stackrel{\Phi}{E}$ |  |  | $\begin{aligned} & \stackrel{\rightharpoonup}{\phi} \\ & \stackrel{3}{3} \\ & \stackrel{0}{0} \\ & \hline \end{aligned}$ |  |  |  | $\begin{aligned} & 0 \\ & 0 \\ & 0_{0}^{2} \\ & 0 \\ & 4 \\ & \$ \\ & \hline 0 . \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17-Aug-09 | 15:27 | 7 | 34.160575 | -76.468974 | SE | 10 | 3 | $90^{\circ}$ | 35 |
| 18-Aug-09 | 11:50 | 53 | 33.886683 | -76.898185 | NW | 4 | 2 | $60^{\circ}$ | 2 |
| 18-Aug-09 | 14:21 | 64 | 33.761505 | -76.599899 | SE | 5 | 3 | $60^{\circ}$ | 65 |
| 18-Aug-09 | 15:02 | 75 | 34.070793 | -76.872859 | NW | 6 | 2 | $45^{\circ}$ | 9 |
| 19-Aug-09 | 11:28 | 27 | 33.815988 | -77.078934 | SE | 2 | 3 | $90^{\circ}$ | 4 |
| 12-Sep-09 | 9:51 | 16 | 33.811053 | -77.063150 | NW | 2 | 2 | $90^{\circ}$ | 7 |
| 12-Sep-09 | 10:50 | 30 | 33.943367 | -76.958318 | NW | 4 | 3 | $90^{\circ}$ | 12 |
| 12-Sep-09 | 14:08 | 57 | 34.173510 | -76.478967 | SE | 10 | 1 | $100^{\circ}$ | 14 |
| 12-Sep-09 | 15:03 | 70 | 34.164627 | -76.722763 | SE | 8 | 2 | $110^{\circ}$ | 4 |
| 12-Sep-09 | 15:14 | 75 | 34.110018 | -76.648676 | SE | 8 | 2 | $90^{\circ}$ | 4 |
| 1-Oct-09 | 9:45 | 23 | 34.076573 | -76.766611 | SE | 7 | 3 | $90^{\circ}$ | 20 |
| 1-Oct-09 | 11:11 | 54 | 34.042681 | -76.555923 | NW | 8 | 3 | $90^{\circ}$ | 6 |
| 1-Oct-09 | 11:29 | 58 | 34.150825 | -76.699600 | NW | 8 | 2 | $90^{\circ}$ | 9 |
| 1-Oct-09 | 12:29 | 73 | 34.209822 | -76.525553 | NW | 10 | 2 | $90^{\circ}$ | 27 |
| 1-Oct-09 | 14:29 | 83 | 33.765256 | -77.127123 | SE | 1 | 3 | $100^{\circ}$ | 4 |
| 21-Oct-09 | 13:02 | 47 | 34.079645 | -76.624388 | NW | 8 | 3 | $90^{\circ}$ | 4 |
| 14-Jan-10 | 13:25 | 72 | 34.276465 | -76.603520 | NW | 10 | 3 | $90^{\circ}$ | 37 |
| 15-Jan-10 | 14:27 | 76 | 34.074558 | -76.731663 | SE | 7 | 1 | $90^{\circ}$ | 30 |
| 15-Jan-10 | 14:43 | 83 | 33.917354 | -76.538055 | SE | 7 | 1 | $90^{\circ}$ | 28 |
| 15-Jan-10 | 16:29 | 107 | 34.156027 | -76.457154 | NW | 10 | 2 | $60^{\circ}$ | 47 |
| 21-Feb-10 | 11:26 | 22 | 33.924674 | -76.662710 | NW | 6 | 3 | $90^{\circ}$ | 18 |
| 21-Feb-10 | 15:17 | 54 | 33.984780 | -76.500092 | SE | 8 | 1 | $90^{\circ}$ | 8 |
| 16-Jun-10 | 11:04 | 26 | 34.013141 | -76.406738 | SE | 9 | 3 | $90^{\circ}$ | 55 |
| 11-Apr-10 | 9:53 | 16 | 34.010019 | -76.930714 | NW | 5 | 3 | $90^{\circ}$ | 18 |



Figure 7. Spotted dolphin (Stenella frontalis) sightings indicating group size.

Short-finned pilot whales (Globicephala macrorhynchus) (Table 8, Fig. 8)
Short-finned pilot whales were encountered twice, for a total of 63 individuals.
Both sightings of this species were offshore of the continental shelf break. As is common for sightings of this species in the survey area, a calf was present in both of these encounters. During the 2008/2009 aerial survey of the same period, short-finned pilot whales were encountered twice for a total of 30 individuals. During the 2007/2008 aerial survey of the same area, short-finned pilot whales were encountered three times for a total of 53 individuals. Pilot whales of unidentified species were encountered once during the 1998/1999 aerial surveys, in May 1999.

Owing to the difficulty of differentiating short-finned and long-finned pilot whales (Globicephala melas) at sea, NMFS reports stock numbers and status as Globicephala spp. (Waring et al. 2007). The abundance estimate of Globicephala spp. (31139, CV 0.27) is based upon shipboard surveys along the outer continental shelf of the US Atlantic between Florida and Maryland in 2004 (Waring et al. 2009).

Table 8. All short-finned pilot whale (Globicephala macrorhynchus) sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from July 2009 - June 2010.

| $\begin{gathered} \text { 巳0 } \\ 0 \\ \hline 0 \end{gathered}$ | $\stackrel{\oplus}{E}$ |  |  |  |  |  |  | Degree Forward | 䊂 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18-Aug-09 | 10:59 | 33 | 33.493955 | -76.498147 | SE | 3 | 3 | $90^{+}$ | 40 |
| 19-Aug-09 | 12:20 | 37 | 33.386885 | -76.537104 |  |  | 2 | $90^{\circ}$ | 6 |
| 21-Oct-09 | 11:08 | 18 | 33.823938 | -75.995138 |  | TE | 1 | $90^{\circ}$ | 12 |
| 21-Feb-10 | 15:39 | 59 | 33.757085 | -76.192980 | SE | 8 | 2 | $90^{\circ}$ | 23 |



Figure 8. Short-finned pilot whales (Globicephala macrorhynchus) sightings indicating group size. Asterisk denotes off effort sightings.

## Risso’s dolphins (Grampus griseus) (Table 9, Fig. 9)

There was a single sighting of a group of 20 Risso's dolphins during the 20092010 aerial surveys. There was a single "off effort" sighting of a group of 20 Risso’s dolphin during the 2008-2009 survey, which included two adult animals with calves. This species was encountered three times during the 2007-2008 surveys; once in May 2008 and twice in June 2008, for a total of 20 individuals. A single neonate calf (less than half the length of the associated larger animal) was observed during one of the encounters in June 2008. Three groups of Risso’s dolphins for 28 individuals were also seen in May and July during the 1998-1999 aerial surveys. All encounters occurred in offshore waters where Risso's dolphins have been found to reside along the mid-Atlantic continental shelf edge year round, with some movement north during spring, summer and fall, and into the mid-Atlantic Bight during winter (Waring et al. 2007). The best available estimate for Risso’s dolphins based upon results from two US Atlantic surveys conducted in 2004 is 20479 (CV=0.59) (Waring et al. 2009).

Table 9. All Risso's dolphin (Grampus griseus) sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from June 2009 - July 2010.

|  | $\stackrel{\oplus}{\underline{E}}$ |  | $\begin{aligned} & \text { ⿻ㅡㄹ } \\ & \text { 亲 } \\ & \hline \end{aligned}$ |  |  |  |  | premof eer6eg |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18-Aug-09 | 9:57 | 13 | 33.358769 | -76.610723 | SE | 1 | 2 | $90^{\circ}$ | 6 |
| 15-Jan-10 | 15:16 | 92 | 33.664086 | -76.195214 |  | TE | 1 | $90^{\circ}$ | 5 |



Figure 9. Risso's dolphin (Grampus griseus) sightings indicating group size. Asterisk denotes off effort sighting.

Common Dolphins (Delphinus delphis) (Table 10, Fig. 10)
A single group of 20 common dolphins with a single calf present was encountered on March 9, 2010 inside the USWTR survey area. These animals had not been observed in the two years prior but were present in the aerial surveys conducted in 1998/99. During the 1998/1999 surveys a total of 14 sightings, representing 194 individuals, were observed in the months of September, October, June and July. The sighting this year occurred in deeper waters offshore of the shelf break on line 7; in 1998/1999 however, sightings occurred throughout the range. The current best estimate of common dolphins in the Western Atlantic Ocean, between central Florida and Canada, is 120743 (CV = 0.23) (Waring et al. 2008).

Table 10. All common dolphin (Delphinus delphis) sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from June 2009 - July 2010.

|  | $\stackrel{\oplus}{\underline{E}}$ | 등 ㄹ 㐅 I 3 |  |  |  |  | $\begin{aligned} & \overline{3} \\ & 0 \\ & \frac{0}{W} \\ & \frac{1}{c} \\ & \hline \end{aligned}$ |  | 翌 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9-Mar-10 | 10:42 | 49 | 33.770576 | -76.346663 | SE | 7 | 1 | $110^{\circ}$ | 20 |



Figure 10. Common dolphin (Delphinus delphis) sighting.

## Sperm Whale (Physeter macrocephalus) (Table. 11, Fig. 11)

On October 21, 2009 while on an "off effort" transit to the offshore end of line 10, a single sperm whale was encountered. Although no photographs of this sighting were possible, there is high confidence in the species ID. Sperm whales are listed as endangered under the Endangered Species Act, and the current best population estimate in the Western North Atlantic is 4804 (CV=0.38) (Waring et al. 2007). During the two years prior to this survey period and during the aerial surveys in 1998-99 there were no sightings of sperm whales. Acoustic recordings of sperm whales have been collected from HARPS deployed within the USWTR, although the exact position of the animals could not be specified. This recent sighting confirms the presence of this species near the USWTR range.

Table 11. All sperm whale (Physeter macrocephalus) sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from June 2009 - July 2010.

| $\begin{aligned} & \stackrel{y}{0} \\ & \hline 0 \\ & \hline \end{aligned}$ | $\stackrel{\oplus}{\underset{E}{E}}$ |  |  |  |  |  |  |  | $\begin{aligned} & \text { 淢 } \\ & \text { en } \end{aligned}$ | $\begin{aligned} & \text { 会 } \\ & 0 \\ & \text { E } \\ & E \\ & 0 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21-Oct-09 | 11:08 | 18 | 33.823938 | -75.995138 |  | TE | 1 | $90^{\circ}$ | 1 | No resight of |



Figure 11. Sperm whale (Physeter macrocephalus) sighting. Asterisk denotes off effort sighting.

Fin Whale（Balaenoptera physalus）（Table 12，Fig．12）
A single fin whale sighting was made on March 9， 2010 offshore of the shelf break on line 10．Fin whales are listed as endangered under the Endangered Species Act and the current best population estimate in the Western North Atlantic is 2269 （CV＝0．37） （Waring et al．，2009）．This species has not been observed in any of the previous surveys in the Onslow Bay USWTR site but was observed further north at the Wallops Island site in 1998／99（McLellan et al．，1999）and off the mouth of the Chesapeake Bay，VA during right whale aerial surveys in 2001 （McLellan et al．，2001）， 2002 （McLellan et al．，2002）， 2005－06（McLellan et al．，2006），and 2006－07（McLellan et al．，2007）．

Table 12．All fin whale（Balaenoptera physalus）sightings in the proposed USWTR site in Onslow Bay，North Carolina for surveys conducted from June 2009 －July 2010.

| $\begin{gathered} \stackrel{凹}{\pi} \\ 0 \\ \hline \end{gathered}$ | $\stackrel{ \pm}{\underline{E}}$ | 등 ㄴ․ 而 3 |  |  |  |  | $\begin{aligned} & \text { 言 } \\ & \frac{1}{9} \\ & \frac{1}{5} \\ & \hline \end{aligned}$ |  | 热 <br> ¢ <br> ¢ <br> ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9－Mar－10 | 12：30 | 86 | 33.963446 | －76．221540 | NW | 10 | 3 | $90^{\circ}$ | 1 |



Figure 12. Fin whale (Balaenoptera physalus) sighting.

Unidentified delphinids (Table 13, Fig. 13)
When no images were obtained or when images obtained during encounters were not of sufficient quality to make an unequivocal species identification, the designation "unidentified delphinids" was used. A total of 4 sightings of 23 individuals were labeled as unidentified delphinids during the 2009-2010 survey period. In 2008-2009 a total of 41 unidentified delphinids in four sightings were recorded. During the 2007/2008 aerial survey 11 sightings for a total of 97 individuals were labeled as unidentified delphinids.

Table 13. All unidentified delphinid sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from June 2009 - July 2010.

| $\begin{aligned} & \stackrel{y}{0} \\ & \hline 0 \end{aligned}$ | $\stackrel{\oplus}{\underset{E}{E}}$ | $\begin{aligned} & \text { 등 } \\ & 0 \\ & \text { a } \\ & \text { a } \end{aligned}$ |  |  |  |  |  |  | 热 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12-Sep-09 | 9:08 | 7 | 33.494854 | -76.785000 | SE | 1 | 3 | $100^{\circ}$ | 3 |
| 17-Dec-09 | 10:56 | 18 | 33.862939 | -76.343101 | NW | 8 | 1 | $90^{\circ}$ | 2 |
| 17-Dec-09 | 11:56 | 28 | 34.135101 | -76.433447 | NW | 10 | 3 | $90^{\circ}$ | 15 |
| 10-Mar-10 | 9:57 | 17 | 33.844501 | -77.105389 | SE | 2 | , | $90^{\circ}$ | 3 |



Figure 13. Unidentified delphinid sightings indicating group size.

Sea Turtles (Tables 14 to 16, Figs. 14 and 15a-c)
The most common sea turtle off the North Carolina coast is the loggerhead sea turtle (Caretta caretta), a species that nests along the NC coast and is listed as threatened under the US Endangered Species Act (National Marine Fisheries Service and U.S. Fish and Wildlife Service 2008). Other sea turtle species present in the mid-Atlantic are the green (Chelonia mydas), leatherback (Dermochelys coriacea), hawksbill (Eretmochelys imbricata), and Kemp’s Ridley (Lepidochelys kempii) (National Marine Fisheries Service and U.S. Fish and Wildlife Service 1991, 1992a, 1992b, 1993). A total of 646 sea turtles were seen in the survey area in 2009-2010, which is higher than observed in any previous year. Of these, 501 were identified as loggerhead sea turtles, 141 were recorded as "unidentified sea turtles" and four leatherback sea turtles were observed (three in October and one in March). Leatherback turtles have now been sighted in two consecutive years with a single individual observed in June 2009. They were not seen during the 2007/2008 season but four animals had been seen in the 1998-99 surveys.

In comparison, during the 2007-2008 survey season 208 loggerhead sea turtles and 60 "unidentified sea turtles" were recorded. During the 2008-2009 season 226 loggerhead sea turtles and 36 "unidentified sea turtles" were observed.

Sea turtles were observed in every month of the survey period, although abundance fluctuated throughout the year. The lowest densities were observed in June, July and January (8.11, 5.38 and 6.75 sea turtles /1000 km respectively) and the highest densities occurred in January, February and March (102.74, 70.76, and 176.07 sea turtles $/ 1000 \mathrm{~km}$ respectively). The majority of sea turtles were observed shoreward of the continental shelf break. As expected, sea turtle sightings were strongly correlated with Beaufort Sea State.

Table 14. All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from July 2009 - June 2010.

| 范 | $\stackrel{\Phi}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \text { 2 } \\ & 2 \\ & 3 \\ & 3 \end{aligned}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8-Jul-09 | 13:53 | 10 | 33.878084 | -76.623097 | NW | 6 | 2 | $90^{\circ}$ |  |
| 8-Jul-09 | 14:57 | 24 | 34.195802 | -76.656175 | SE | 9 | 2 | $90^{\circ}$ | 2 |
| 8-Jul-09 | 15:03 | 27 | 34.071089 | -76.484849 | SE | 9 | 2 | $110^{\circ}$ | 1 |
| 17-Aug-09 | 15:46 | 11 | 33.991071 | -76.245475 | SE | 10 | 2 | $30^{\circ}$ | 1 |
| 17-Aug-09 | 16:16 | 18 | 34.183486 | -76.627424 | NW | 9 | 1 | $90^{\circ}$ | 1 |
| 17-Aug-09 | 16:22 | 21 | 34.152674 | -76.714152 | SE | 8 | 4 | $90^{\circ}$ | 1 |
| 17-Aug-09 | 16:26 | 22 | 34.065601 | -76.599661 | SE | 8 | 1 | $90^{\circ}$ | 1 |
| 17-Aug-09 | 16:27 | 23 | 34.032553 | -76.556431 | SE | 8 | 3 | $90^{\circ}$ | 1 |
| 17-Aug-09 | 16:49 | 28 | 33.762449 | -76.338879 | NW | 7 | 3 | $60^{\circ}$ | 1 |
| 18-Aug-09 | 9:27 | 4 | 33.743025 | -77.099780 | SE | 1 | 2 | 100 | 1 |
| 18-Aug-09 | 9:49 | 11 | 33.513235 | -76.798926 | SE | 1 | 4 | $90^{\circ}$ | 1 |
| 18-Aug-09 | 10:27 | 23 | 33.671233 | -76.879581 | NW | 2 | 3 | $90^{\circ}$ | 1 |
| 18-Aug-09 | 10:42 | 28 | 33.833583 | -76.957856 | SE | 3 | 2 | $90^{\circ}$ | 1 |
| 18-Aug-09 | 10:44 | 29 | 33.791287 | -76.902571 | SE | 3 | 3 | $90^{\circ}$ | 1 |
| 18-Aug-09 | 11:38 | 46 | 33.759375 | -76.728531 | NW | 4 | 3 | $90^{\circ}$ | 1 |
| 18-Aug-09 | 11:46 | 51 | 33.840069 | -76.835571 | NW | 4 | 3 | $90^{\circ}$ | 1 |
| 18-Aug-09 | 15:13 | 80 | 34.088615 | -76.758118 | SE | 7 | 2 | $90^{\circ}$ | 1 |
| 18-Aug-09 | 15:16 | 82 | 34.020482 | -76.668820 | SE | 7 | 3 | $90^{\circ}$ | 1 |
| 18-Aug-09 | 15:18 | 83 | 33.974456 | -76.608827 | SE | 7 | 3 | $90^{\circ}$ | 1 |
| 19-Aug-09 | 11:21 | 23 | 33.889617 | -77.036512 | NW | 3 | 3 | $60^{\circ}$ | 1 |
| 12-Sep-09 | 8:47 | 4 | 33.742486 | -77.106245 | SE | 1 | 2 | $90^{\circ}$ | 1 |
| 12-Sep-09 | 10:02 | 19 | 33.859967 | -77.118067 | NW | 2 | 1 | 100 | 1 |
| 12-Sep-09 | 10:15 | 23 | 33.698725 | -76.779526 | SE | 3 | 3 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 12:15 | 4 | 33.898165 | -76.779545 | SE | 5 | 2 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 12:25 | 71 | 34.158049 | -76.456182 | NW | 10 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 14:44 | 86 | 33.674688 | -77.017042 | SE | 1 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 15:20 | 91 | 33.790268 | -77.028675 | NW | 2 | 1 | $90^{\circ}$ | 1 |
| 2-Oct-09 | 9:19 | 11 | 33.852473 | -76.983985 | SE | 3 | 3 | $90^{\circ}$ | 1 |
| 21-Oct-09 | 12:03 | 32 | 34.173013 | -76.617934 | SE | 9 | 2 | $60^{\circ}$ | 1 |
| 21-Oct-09 | 13:15 | 53 | 34.097636 | -76.770540 | SE | 7 | 2 | $60^{\circ}$ | 1 |
| 8-Nov-09 | 13:28 | 6 | 33.647821 | -76.972049 | SE | 1 | 1 | $90^{\circ}$ | 2 |
| 8-Nov-09 | 14:09 | 16 | 33.679399 | -76.888699 | NW | 2 | 2 | $90^{\circ}$ | 1 |
| 8-Nov-09 | 14:15 | 17 | 33.804874 | -77.051340 | NW | 2 | 1 | $60^{\circ}$ | 1 |
| 8-Nov-09 | 14:21 | 20 | 33.894745 | -77.041877 | SE | 3 | 1 | $60^{\circ}$ | 2 |
| 8-Nov-09 | 14:24 | 21 | 33.840048 | -76.967916 | SE | 3 | 2 | $90^{\circ}$ | 2 |
| 8-Nov-09 | 14:30 | 24 | 33.708602 | -76.796400 | SE | 3 | 3 | $100^{\circ}$ | 3 |
| 8-Nov-09 | 15:26 | 40 | 34.007062 | -76.924330 | SE | 5 | 2 | $90^{\circ}$ | 3 |
| 8-Nov-09 | 15:36 | 42 | 33.799470 | -76.648673 | SE | 5 | 2 | $45^{\circ}$ | 1 |
| 8-Nov-09 | 16:09 | 46 | 34.034573 | -76.830253 | NW | 6 | 2 | $90^{\circ}$ | 3 |
| 14-Jan-10 | 10:09 | 7 | 33.923697 | -76.811427 | SE | 5 | 3 | $60^{\circ}$ | 1 |
| 14-Jan-10 | 10:30 | 12 | 33.646098 | -76.317713 | NW | 6 | 1 | $90^{\circ}$ | 2 |
| 14-Jan-10 | 10:31 | 13 | 33.670578 | -76.352304 | NW | 6 | 3 | $90^{\circ}$ | 1 |
| 14-Jan-10 | 11:04 | 23 | 33.874559 | -76.619818 | NW | 6 | 1 | $90^{\circ}$ | 1 |
| 14-Jan-10 | 11:06 | 24 | 33.909722 | -76.665854 | NW | 6 | 1 | $90^{\circ}$ | 2 |
| 14-Jan-10 | 11:11 | 30 | 34.024434 | -76.817598 | N | 6 | 1 | $90^{\circ}$ | 4 |

Table 14 （Continued）．All loggerhead sea turtle（Caretta caretta） sightings in the proposed USWTR site in Onslow Bay，North Carolina for surveys conducted from July 2009 －June 2010.

| $\begin{gathered} \frac{9}{0} \\ \hline 0 \end{gathered}$ | $\stackrel{\leftrightarrow}{E}$ |  | $\begin{aligned} & \text { 愚 } \\ & \text { 总 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \overline{6} \\ & \frac{0}{2} \\ & \text { K/ } \\ & \hline 6 \end{aligned}$ |  |  | $\begin{aligned} & \stackrel{3}{3} \\ & \frac{0}{0} \\ & \frac{\Phi}{0} \\ & \frac{5}{3} \end{aligned}$ |  | $\begin{aligned} & \text { 啡 } \\ & \text { 萝 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14－Jan－10 | 11：21 | 34 | 34.012311 | －76．659354 | SE | 7 | 1 | $90^{\circ}$ | 4 |
| 14－Jan－10 | 11：23 | 35 | 33.977871 | －76．613812 | SE | 7 | 2 | $60^{\circ}$ | 4 |
| 14－Jan－10 | 12：09 | 48 | 33.928146 | －76．423492 | NW | 8 | 2 | $90^{\circ}$ | 2 |
| 14－Jan－10 | 12：17 | 52 | 34.100200 | －76．649405 | NW | 8 | 3 | $60^{\circ}$ | 2 |
| 14－Jan－10 | 12：28 | 56 | 34.117338 | －76．545862 | SE | 9 | 3 | $90^{\circ}$ | 6 |
| 14－Jan－10 | 12：28 | 57 | 34.106038 | －76．531052 | SE | 9 | 2 | $60^{\circ}$ | 3 |
| 14－Jan－10 | 12：30 | 58 | 34.071325 | －76．485160 | SE | 9 | 3 | $90^{\circ}$ | 2 |
| 14－Jan－10 | 16：12 | 90 | 33.607468 | －76．925138 | NW | 1 | 1 | $90^{\circ}$ | 1 |
| 14－Jan－10 | 16：16 | 91 | 33.691822 | －77．036045 | NW | ， | 2 | $110^{\circ}$ | 1 |
| 15－Jan－10 | 9：15 | 7 | 33.604474 | －76．919300 | SE | 1 | 2 | $90^{\circ}$ | 1 |
| 15－Jan－10 | 9：17 | 8 | 33.576127 | －76．881928 | SE | 1 | 2 | $60^{\circ}$ | 1 |
| 15－Jan－10 | 9：57 | 20 | 33.666273 | －76．872060 | NW | 2 | 2 | $90^{\circ}$ | 1 |
| 15－Jan－10 | 10：18 | 25 | 33.711685 | －76．801000 | SE | 3 | 2 | $90^{\circ}$ | 1 |
| 15－Jan－10 | 11：05 | 35 | 33.952166 | －76．982796 | NW | 4 | 2 | $90^{\circ}$ | 1 |
| 15－Jan－10 | 11：12 | 39 | 33.948889 | －76．846308 | SE | 5 | 2 | $90^{\circ}$ | 1 |
| 15－Jan－10 | 11：20 | 42 | 33.761875 | －76．599828 | SE | 5 | 1 | $90^{\circ}$ | 1 |
| 15－Jan－10 | 12：11 | 57 | 33.874170 | －76．618101 | NW | 6 | 2 | $60^{\circ}$ | 2 |
| 15－Jan－10 | 12：16 | 59 | 33.990441 | －76．771721 | NW | 6 | 2 | $45^{\circ}$ | 2 |
| 15－Jan－10 | 12：17 | 60 | 34.012474 | －76．800743 | NW | 6 | 1 | $90^{\circ}$ | 1 |
| 15－Jan－10 | 14：37 | 79 | 34.042827 | －76．702060 | SE | 7 | 1 | $60^{\circ}$ | 1 |
| 15－Jan－10 | 14：39 | 80 | 33.985401 | －76．623156 | SE | 7 | 1 | $45^{\circ}$ | 2 |
| 15－Jan－10 | 15：31 | 95 | 33.943784 | －76．445273 | NW | 8 | 1 | $90^{\circ}$ | 1 |
| 15－Jan－10 | 15：48 | 98 | 34.116694 | －76．541219 | SE | 9 | 2 | $90^{\circ}$ | 1 |
| 15－Jan－10 | 15：51 | 100 | 34.041217 | －76．444075 | SE | 9 | 1 | $90^{\circ}$ | 1 |
| 21－Feb－10 | 9：33 | 7 | 33.667997 | －76．872876 | NW | 2 | 2 | $90^{\circ}$ | 1 |
| 21－Feb－10 | 9：35 | 8 | 33.709395 | －76．926478 | NW | 2 | 2 | $60^{\circ}$ | 1 |
| 21－Feb－10 | 12：00 | 25 | 34.034801 | －76．828779 | NW | 6 | 2 | $60^{\circ}$ | 1 |
| 21－Feb－10 | 14：01 | 34 | 34.253342 | －76．586512 | SE | 10 | 3 | $90^{\circ}$ | 1 |
| 21－Feb－10 | 14：03 | 35 | 34.208810 | －76．529055 | SE | 10 | 2 | $90^{\circ}$ | 2 |
| 21－Feb－10 | 14：55 | 47 | 34.123505 | －76．546724 | NW | 9 | 2 | $90^{\circ}$ | 2 |
| 21－Feb－10 | 15：04 | 50 | 34.157408 | －76．722546 | SE | 8 | 2 | $45^{\circ}$ | 1 |
| 21－Feb－10 | 15：07 | 51 | 34.106766 | －76．658314 | SE | 8 | 2 | $60^{\circ}$ | 1 |
| 21－Feb－10 | 16：19 | 65 | 34.081816 | －76．749535 | NW | 7 | 1 | $90^{\circ}$ | 2 |
| 8－Mar－10 | 13：21 | 20 | 34.034656 | －76．829645 | SE | 6 | 3 | $60^{\circ}$ | 1 |
| 8－Mar－10 | 13：24 | 21 | 33.974706 | －76．750432 | SE | 6 | 2 | $90^{\circ}$ | 2 |
| 8－Mar－10 | 13：25 | 22 | 33.961879 | －76．733515 | SE | 6 | 1 | $90^{\circ}$ | 1 |
| 8－Mar－10 | 13：28 | 23 | 33.891283 | －76．640286 | SE | 6 | 2 | $90^{\circ}$ | 2 |
| 8－Mar－10 | 14：13 | 34 | 33.886270 | －76．894710 | SE | 4 | 2 | $90^{\circ}$ | 2 |
| 8－Mar－10 | 14：15 | 35 | 33.861046 | －76．861237 | SE | 4 | 3 | $60^{\circ}$ | 3 |
| 8－Mar－10 | 15：08 | 44 | 33.683007 | －76．892560 | SE | 2 | 1 | $90^{\circ}$ | 1 |
| 9－Mar－10 | 9：12 | 8 | 33.898118 | －76．780137 | SE | 5 | 2 | $90^{\circ}$ | 1 |
| 9－Mar－10 | 9：14 | 9 | 33.861196 | －76．731401 | SE | 5 | 3 | $60^{\circ}$ | 1 |
| 9－Mar－10 | 9：25 | 14 | 33.804625 | －76．656746 | SE | 5 | 2 | $90^{\circ}$ | 1 |
| 9－Mar－10 | 9：27 | 15 | 33.767922 | －76．608612 | SE | 5 | 1 | $90^{\circ}$ | 1 |
| 9－Mar－10 | 10：01 | 27 | 33.827833 | －76．556565 | NW | 6 | 3 | $60^{\circ}$ | 2 |

Table 14 （Continued）．All loggerhead sea turtle（Caretta caretta） sightings in the proposed USWTR site in Onslow Bay，North Carolina for surveys conducted from July 2009 －June 2010.

| $\stackrel{y}{⿳ 士 口 䒑 口 力}$ | $\stackrel{\unrhd}{\underline{E}}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & 0 \\ & 2 \\ & 2 \\ & 3 \\ & 3 \end{aligned}$ |  |  | $\begin{aligned} & \text { 品 } \\ & \frac{5}{0} \\ & \text { 畨 } \\ & \hline \end{aligned}$ |  |  | 응 <br> 8 <br> 8 <br> 8 <br> 8 <br> 8 <br> 8 <br> 8 <br> 8 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9－Mar－10 | 10：02 | 28 | 33.840224 | －76．572808 | NW | 6 | 3 | $60^{\circ}$ | 2 |
| 9－Mar－10 | 10：04 | 30 | 33.878250 | －76．622588 | NW | 6 | 2 | $45^{\circ}$ | 3 |
| 9－Mar－10 | 10：06 | 31 | 33.925011 | －76．684041 | NW | 6 | 1 | $90^{\circ}$ | 1 |
| 9－Mar－10 | 10：08 | 32 | 33.967823 | －76．740828 | NW | 6 | 2 | $60^{\circ}$ | 1 |
| 9－Mar－10 | 10：09 | 33 | 33.988278 | －76．767975 | NW | 6 | 2 | $60^{\circ}$ | 3 |
| 9－Mar－10 | 10－28 | 41 | 34.022386 | －76．674311 | SE | 7 | 2 | $90^{\circ}$ | 4 |
| 9－Mar－10 | 10－29 | 42 | 34.002681 | －76．648498 | SE | 7 | 2 | $90^{\circ}$ | 2 |
| 9－Mar－10 | 10：29 | 43 | 33.988287 | －76．629720 | SE | 7 | 2 | $60^{\circ}$ | 3 |
| 9－Mar－10 | 10：31 | 44 | 33.960023 | －76．592718 | SE | 7 | 2 | $60^{\circ}$ | 5 |
| 9－Mar－10 | 11：37 | 65 | 34.052926 | －76．585845 | NW | 8 | 2 | $60^{\circ}$ | 1 |
| 9－Mar－10 | 11：39 | 66 | 34.090787 | －76．635594 | NW | 8 | 1 | $90^{\circ}$ | 1 |
| 9－Mar－10 | 11：40 | 67 | 34.111894 | －76．663395 | NW | 8 | 2 | $60^{\circ}$ | 1 |
| 9－Mar－10 | 11：41 | 68 | 34.139577 | －76．699706 | NW | 8 | 3 | $90^{\circ}$ | 3 |
| 9－Mar－10 | 11：53 | 73 | 34.037500 | －76．441284 | SE | 9 | 2 | $90^{\circ}$ | 3 |
| 10－Mar－10 | 9：06 | 3 | 33.948010 | －76．977026 | SE | 4 | 2 | $60^{\circ}$ | 3 |
| 10－Mar－10 | 9：16 | 5 | 33.730928 | －76．689260 | SE | 4 | 3 | $90^{\circ}$ | 1 |
| 10－Mar－10 | 10：15 | 23 | 33.656404 | －76．858287 | SE | 2 | 2 | $60^{\circ}$ | 1 |
| 11－Apr－10 | 9：48 | 13 | 33.960538 | －76．863675 | NW | 5 | 2 | $90^{\circ}$ | 1 |
| 11－Apr－10 | 9：50 | 14 | 34.003161 | －76．920216 | NW | 5 | 3 | $60^{\circ}$ | 1 |
| 11－Apr－10 | 10：46 | 29 | 33.773411 | －76．883261 | NW | 3 | 2 | $90^{\circ}$ | 1 |
| 11－Apr－10 | 10：52 | 30 | 33.900722 | －77．049539 | NW | 3 | 2 | $90^{\circ}$ | 1 |
| 11－Apr－10 | 14：08 | 54 | 34.022195 | －76．672521 | SE | 7 | 3 | $90^{\circ}$ | 1 |
| 11－Apr－10 | 14：08 | 55 | 34.012545 | －76．659842 | SE | 7 | 1 | $90^{\circ}$ | 1 |
| 11－Apr－10 | 14：56 | 64 | 34.114997 | －76．542141 | SE | 9 | 2 | $90^{\circ}$ | 1 |
| 11－Apr－10 | 15：01 | 66 | 33.998321 | －76．387938 | SE | 9 | 1 | $60^{\circ}$ | 1 |
| 11－Apr－10 | 15：34 | 73 | 34.226395 | －76．552354 | NW | 10 | 3 | $100^{\circ}$ | 1 |
| 12－Apr－10 | 9：08 | 4 | 34.215017 | －76．535104 | SE | 10 | 1 | $90^{\circ}$ | 1 |
| 12－Apr－10 | 9：10 | 5 | 34.169130 | －76．476012 | SE | 10 | 2 | $90^{\circ}$ | 1 |
| 12－Apr－10 | 9：20 | 9 | 34.016787 | －76．279442 | SE | 10 | 1 | $90^{\circ}$ | 1 |
| 12－Apr－10 | 9：48 | 15 | 34.105410 | －76．532150 | NW | 9 | 2 | $60^{\circ}$ | 1 |
| 12－Apr－10 | 9：58 | 18 | 34.141664 | －76．701370 | SE | 8 | 2 | $90^{\circ}$ | 1 |
| 12－Apr－10 | 10：00 | 19 | 34.101123 | －76．648155 | SE | 8 | 2 | $90^{\circ}$ | 1 |
| 12－Apr－10 | 10：01 | 20 | 34.059282 | －76．593320 | SE | 8 | 2 | $90^{\circ}$ | 1 |
| 12－Apr－10 | 10：41 | 26 | 34.110676 | －76．790741 | NW | 7 | 2 | $90^{\circ}$ | 2 |
| 12－Apr－10 | 10－47 | 30 | 34.023453 | －76．813501 | SE | 6 | 2 | $60^{\circ}$ | 1 |
| 12－Apr－10 | 10：48 | 31 | 34.003460 | －76．787213 | SE | 6 | 2 | $60^{\circ}$ | 1 |
| 16－Jun－10 | 10－45 | 21 | 34.061262 | －76．601679 | NW | 8 | 3 | $100^{\circ}$ | 1 |
| 16－Jun－10 | 11：38 | 32 | 34.142977 | －76．447917 | NW | 10 | 2 | $90^{\circ}$ | 1 |
| 16－Jun－10 | 11：39 | 34 | 34.158292 | －76．467704 | NW | 10 | 1 | $90^{\circ}$ | 1 |
| 17－Jun－10 | 14：24 | 45 | 34.088759 | －76．497305 | SE | 9 | 2 | $90^{\circ}$ | 1 |
| 8－Jul－09 | 15：41 | 27 | 34.235277 | －76．562036 | NW | 10 | 2 | $90^{\circ}$ | 1 |
| 28－Jul－09 | 10：51 | 15 | 33.660413 | －76．864951 | SE | 2 | 2 | $90^{\circ}$ | 1 |
| 17－Aug－09 | 15：48 | 13 | 33.943945 | －76．185304 | SE | 10 | 2 | $90^{*}$ | 1 |
| 17－Aug－09 | 16：00 | 18 | 33.808016 | －76．141633 | NW | 9 | 2 | $100^{\circ}$ | 1 |
| 17－Aug－09 | 16：08 | 20 | 34.006983 | －76．398432 | NW | 9 | 3 | $90^{\circ}$ | 1 |

Table 14 （Continued）．All loggerhead sea turtle（Caretta caretta） sightings in the proposed USWTR site in Onslow Bay，North Carolina for surveys conducted from July 2009 －June 2010.

| $\begin{gathered} \frac{9}{0} \\ \hline 0 \end{gathered}$ | $\frac{\Phi}{E}$ | $\begin{aligned} & \text { 릉 } \\ & \text { 2 } \\ & \text { 㐭 } \end{aligned}$ |  | $\begin{aligned} & \overline{6} \\ & \frac{8}{3} \\ & \frac{3}{5} \\ & 9 \end{aligned}$ |  |  | $\begin{aligned} & \frac{5}{3} \\ & \frac{1}{0} \\ & \frac{0}{5} \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \text { 羽 } \\ & \text { 㤟 } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17－Aug－09 | 16：15 | 23 | 34.154200 | －76．589502 | NW | 9 | 3 | $100^{*}$ | 1 |
| 17－Aug－09 | 16：23 | 28 | 34.117362 | －76．668036 | SE | 8 | 3 | $90^{\circ}$ | 1 |
| 17－Aug－09 | 16：27 | 29 | 34.043280 | －76．570644 | SE | 8 | 4 | $90^{\circ}$ | 1 |
| 17－Aug－09 | 16：40 | 31 | 33.764413 | －76．205987 | SE | 8 | 3 | $90^{\circ}$ | 1 |
| 17－Aug－09 | 16：40 | 32 | 33.751701 | －76．189365 | SE | 8 | 3 | $90^{\circ}$ | 1 |
| 17－Aug－09 | 17：03 | 40 | 34.055212 | －76．719894 | NW | 7 | 2 | $90^{\circ}$ | 1 |
| 18－Aug－09 | 10：45 | 18 | 33.770614 | －76．875567 | SE | 3 | 4 | $60^{\circ}$ | 1 |
| 18－Aug－09 | 11：37 | 32 | 33.727864 | －76．687137 | NW | 4 | 2 | $90^{\circ}$ | 1 |
| 18－Aug－09 | 14：56 | 51 | 33.991932 | －76．775291 | NW | 6 | 2 | $90^{\circ}$ | 1 |
| 18－Aug－09 | 16：09 | 64 | 34．028738 | －76．421312 | SE | 9 | 2 | $60^{\circ}$ | 1 |
| 19－Aug－09 | 9：31 | 7 | 33.839874 | －76．570116 | SE | 6 | 2 | $90^{\circ}$ | 1 |
| 19－Aug－09 | 10：03 | 13 | 33.960298 | －76．864501 | NW | 5 | 3 | $60^{\circ}$ | 1 |
| 19－Aug－09 | 11：20 | 23 | 33.864351 | －77，003550 | NW | 3 | 3 | $90^{\circ}$ | 1 |
| 19－Aug－09 | 11：22 | 24 | 33.904012 | －77，055396 | NW | 3 | 4 | $90^{\circ}$ | 1 |
| 12－Sep－09 | 11：01 | 27 | 33.994148 | －76．908442 | SE | 5 | 1 | $90^{\circ}$ | 1 |
| 12－Sep－09 | 14：54 | 56 | 34.139652 | －76．576097 | NW | 9 | 2 | $60^{\circ}$ | 1 |
| 12－Sep－09 | 15：11 | 61 | 34.122552 | －76．674267 | SE | 8 | 1 | $90^{\circ}$ | 1 |
| 12－Sep－09 | 15：32 | 65 | 33.811576 | －76．267942 | SE | 8 | 2 | $60^{\circ}$ | 1 |
| 30－Sep－09 | 12：40 | 8 | 33.727209 | －76．421946 | NW | 6 | 1 | $90^{\circ}$ | 1 |
| 30－Sep－09 | 13：48 | 20 | 34.144996 | －76．707060 | NW | 8 | 3 | $90^{\circ}$ | 1 |
| 1－Oct－09 | 8：33 | 5 | 33.884291 | －76．761412 | SE | 5 | 1 | $90^{\circ}$ | 1 |
| 1－Oct－09 | 10：59 | 34 | 33.967964 | －76．469564 | NW | 8 | 1 | $90^{\circ}$ | 1 |
| 1－Oct－09 | 12：25 | 49 | 34.163205 | －76．462239 | NW | 10 | 1 | $45^{\circ}$ | 1 |
| 1－Oct－09 | 14：47 | 61 | 33.610435 | －76．929048 | SE | 1 | 2 | $45^{\circ}$ | 1 |
| 2－Oct－09 | 9：04 | 9 | 33.671246 | －76．878142 | NW | 2 | 2 | $90^{\circ}$ | 1 |
| 2－Oct－09 | 10：25 | 21 | 33.842027 | －76．836401 | NW | 4 | 2 | $90^{\circ}$ | 1 |
| 21－Oct－09 | 12：02 | 30 | 34.187579 | －76．638317 | SE | 9 | 3 | $60^{\circ}$ | 1 |
| 21－Oct－09 | 12：04 | 32 | 34.158849 | －76．598833 | SE | 9 | 2 | $90^{\circ}$ | 1 |
| 21－Oct－09 | 12：04 | 33 | 34.145489 | －76．581990 | SE | 9 | 1 | $90^{\circ}$ | 1 |
| 21－Oct－09 | 12：58 | 44 | 34.032365 | －76．560665 | NW | 8 | 3 | $60^{\circ}$ | 1 |
| 21－Oct－09 | 13：10 | 48 | 34.153882 | －76．720640 | NW | 8 | 1 | $90^{\circ}$ | 4 |
| 21－Oct－09 | 13：15 | 51 | 34.099198 | －76．772674 | SE | 7 | 2 | $60^{\circ}$ | 1 |
| 8－Nov－09 | 14：08 | 10 | 33.665816 | －76．871465 | NW | 2 | 1 | $90^{\circ}$ | 1 |
| 8－Nov－09 | 14：13 | 11 | 33.756276 | －76．988613 | NW | 2 | 2 | $60^{\circ}$ | 2 |
| 8－Nov－09 | 14：21 | 14 | 33.899431 | －77．049546 | SE | 3 | 2 | $90^{\circ}$ | 1 |
| 8－Nov－09 | 16：00 | 37 | 33.846249 | －76．582095 | NW | 6 | 1 | $90^{\circ}$ | 1 |
| 9－Nov－09 | 9．48 | 7 | 34.020247 | －76．544867 | NW | 8 | 1 | $90^{\circ}$ | 1 |
| 17－Dec－09 | 12：13 | 28 | 34.189596 | －76．502615 | NW | 10 | 2 | $90^{\circ}$ | 1 |
| 17－Dec－09 | 15：37 | 45 | 33.780631 | －77，151036 | NW | 1 | 1 | $90^{\circ}$ | 1 |
| 14－Jan－10 | 10：14 | 5 | 33.814917 | －76，669130 | SE | 5 | 2 | $90^{\circ}$ | 1 |
| 14－Jan－10 | 10：30 | 8 | 33.638825 | －76．306292 | NW | 6 | 2 | $90^{\circ}$ | 1 |
| 14－Jan－10 | 11：04 | 15 | 33.872254 | －76．616934 | NW | 6 | 2 | $90^{\circ}$ | 1 |
| 14－Jan－10 | 11：06 | 17 | 33.914810 | －76．672279 | NW | 6 | 1 | $60^{\circ}$ | 1 |
| 14－Jan－10 | 11：09 | 20 | 33.985336 | －76．765886 | NW | 6 | 1 | $60^{\circ}$ | 1 |
| 14－Jan－10 | 11：18 | 25 | 34.092177 | －76．764066 | SE | 7 | 2 | $60^{\circ}$ | 1 |

Table 14 (Continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from July 2009 - June 2010.

| $\begin{gathered} \Phi .0 .0 \\ 0 \\ \hline \end{gathered}$ | $\begin{aligned} & \Phi \\ & \underline{E} \\ & \hline \end{aligned}$ | $\begin{aligned} & \frac{\mathrm{E}}{0} \\ & \mathrm{o} \\ & \text { तim } \\ & \mathbf{~} \end{aligned}$ | $\begin{aligned} & \frac{8}{8} \\ & 3 \\ & 3 \\ & \hline \end{aligned}$ |  |  |  |  | D 0 0 0 0 $Q_{0}$ 0 0 | $\begin{aligned} & \text { 抳 } \\ & \stackrel{\rightharpoonup}{6} \\ & \text { in } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9-Mar-10 | 9:11 | 8 | 33.918617 | -76.807588 | SE | 5 | 2 | $90^{\circ}$ | 1 |
| 9-Mar-10 | 9:25 | 13 | 33.815028 | -76.670268 | SE | 5 | 3 | $100^{\circ}$ | 3 |
| 9-Mar-10 | 9:26 | 14 | 33.777730 | -76.621617 | SE | 5 | 1 | $90^{\circ}$ | 4 |
| 9-Mar-10 | 10:02 | 26 | 33.829569 | -76.558756 | NW | 6 | 1 | $60^{\circ}$ | 2 |
| 9-Mar-10 | 10:03 | 27 | 33.853433 | -76.589936 | NW | 6 | 2 | $90^{\circ}$ | 6 |
| 9-Mar-10 | 10:03 | 28 | 33.868095 | -76.609311 | NW | 6 | 3 | $60^{\circ}$ | 6 |
| 9-Mar-10 | 10:05 | 29 | 33.910465 | -76.685191 | NW | 6 | 2 | $90^{\circ}$ | 7 |
| 9-Mar-10 | 10:06 | 30 | 33.932773 | -76.694397 | NW | 6 | 1 | $90^{\circ}$ | 8 |
| 9-Mar-10 | 10:07 | 31 | 33.953511 | -76.722034 | NW | 6 | 2 | $90^{\circ}$ | 6 |
| 9-Mar-10 | 10:08 | 32 | 33.978584 | -76.754946 | NW | 6 | 2 | $90^{\circ}$ | 9 |
| 9-Mar-10 | 10:09 | 33 | 33.995584 | -76.777413 | NW | 6 | 3 | $60^{\circ}$ | 11 |
| 9-Mar-10 | 10:26 | 38 | 34.062607 | -76.726383 | SE | 7 | 2 | $90^{\circ}$ | 4 |
| 9-Mar-10 | 10:28 | 39 | 34.007107 | -76.654329 | SE | 7 | 1 | $90^{\circ}$ | 3 |
| 9-Mar-10 | 10:31 | 40 | 33.946583 | -76.575289 | SE | 7 | 2 | $60^{\circ}$ | 6 |
| 9-Mar-10 | 10:32 | 41 | 33.920036 | -76.540688 | SE | 7 | 3 | $90^{\circ}$ | 9 |
| 9-Mar-10 | 11:34 | 58 | 33.988721 | -76.501293 | NW | 8 | 1 | $60^{\circ}$ | 1 |
| 9-Mar-10 | 11:37 | 59 | 34.053929 | -76.587145 | NW | 8 | 2 | $90^{\circ}$ | 9 |
| 9-Mar-10 | 11:40 | 61 | 34.117421 | -76.670594 | NW | 8 | 2 | $90^{\circ}$ | 4 |
| 9-Mar-10 | 11:49 | 64 | 34.137698 | -76.574108 | SE | 9 | 2 | $90^{\circ}$ | 7 |
| 9-Mar-10 | 12:50 | 77 | 34.095748 | -76.382541 | NW | 10 | 3 | $90^{\circ}$ | 4 |
| 9-Mar-10 | 12:56 | 79 | 34.243997 | -76.573399 | NW | 10 | 2 | $90^{\circ}$ | 8 |
| 10-Mar-10 | 9:11 | 6 | 33.834044 | -76.825617 | SE | 4 | 2 | $60^{\circ}$ | 1 |
| 10-Mar-10 | 9:13 | 7 | 33.792268 | -76.770787 | SE | 4 | 1 | $90^{\circ}$ | 1 |
| 10-Mar-10 | 9:44 | 16 | 33.749665 | -76.850862 | NW | 3 | 2 | $90^{\circ}$ | 1 |
| 10-Mar-10 | 9:49 | 20 | 33.861604 | -76.996910 | NW | 3 | 1 | $90^{\circ}$ | 1 |
| 10-Mar-10 | 9:51 | 21 | 33.903755 | -77.052064 | NW | 3 | 1 | $60^{\circ}$ | 3 |
| 10-Mar-10 | 10:10 | 27 | 33.748703 | -76.977710 | SE | 2 | 1 | $90^{\circ}$ | 1 |
| 10-Mar-10 | 10:14 | 30 | 33.658099 | -76.860420 | SE | 2 | 2 | $90^{\circ}$ | 1 |
| 10-Mar-10 | 10:41 | 37 | 33.606329 | -76.921889 | NW | 1 | 2 | $90^{\circ}$ | 2 |
| 10-Mar-10 | 10:48 | 41 | 33.763636 | -77.128773 | NW | 1 | 2 | $60^{\circ}$ | 3 |
| 11-Apr-10 | 9:05 | 4 | 34.054570 | -76.854696 | SE | 6 | 2 | $90^{\circ}$ | 2 |
| 11-Apr-10 | 11:01 | 27 | 33.739419 | -76.964370 | SE | 2 | 3 | $90^{\circ}$ | 1 |
| 11-Apr-10 | 11:05 | 28 | 33.667044 | -76.870733 | SE | 2 | 3 | $90^{\circ}$ | 1 |
| 11-Apr-10 | 11:57 | 35 | 33.795604 | -77.172689 | NW | 1 | 3 | $90^{\circ}$ | 1 |
| 11-Apr-10 | 14:40 | 51 | 34.009990 | -76.530938 | NW | 8 | 1 | $90^{\circ}$ | 1 |
| 11-Apr-10 | 14:53 | 56 | 34.170840 | -76.616313 | SE | 9 | 2 | $45^{\circ}$ | 1 |
| 11-Apr-10 | 15:31 | 60 | 34.171487 | -76.481811 | NW | 10 | 2 | $60^{\circ}$ | 1 |
| 12-Apr-10 | 9:06 | 3 | 34.260347 | -76.593000 | SE | 10 | 2 | $90^{\circ}$ | 3 |
| 12-Apr-10 | 9:07 | 4 | 34.245283 | -76.574369 | SE | 10 | 1 | $90^{\circ}$ | 2 |
| 12-Apr-10 | 9:09 | 5 | 34.205325 | -76.522603 | SE | 10 | 2 | $100^{\circ}$ | 4 |
| 12-Apr-10 | 9:58 | 21 | 34.131522 | -76.688228 | SE | 8 | 3 | $90^{\circ}$ | 2 |
| 12-Apr-10 | 10:46 | 34 | 34.055040 | -76.859105 | SE | 6 | 3 | $90^{\circ}$ | 4 |
| 12-Apr-10 | 14:35 | 49 | 33.773823 | -77.011464 | NW | 2 | 1 | $90^{\circ}$ | 1 |
| 16-Jun-10 | 10:57 | 19 | 34.161591 | -76.591787 | SE | 9 | 2 | $90^{\circ}$ | 1 |
| 16-Jun-10 | 11:01 | 20 | 34.062340 | -76.462631 | SE | 9 | 2 | $90^{\circ}$ | 2 |

Table 14 (Continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from July 2009 - June 2010.

| $\frac{9}{5}$ | $\stackrel{8}{E}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & \frac{1}{2} \\ & 20 \\ & 3 \end{aligned}$ | 8 8 总 5 |  |  |  |  | premuoz aenbag |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14-Jan-10 | 11:23 | 28 | 33.967905 | -76.601169 | SE | 7 | 2 | $60^{\circ}$ | 1 |
| 14-Jan-10 | 13:18 | 54 | 34.144279 | -76.446622 | NW | 10 | 2 | $60^{\circ}$ | 1 |
| 14-Jan-10 | 13:20 | 56 | 34.189273 | -76.504534 | NW | 10 | 1 | $90^{\circ}$ | 1 |
| 15-Jan-10 | 9:17 | 5 | 33.579637 | -76.886918 | SE | 1 | 1 | $60^{\circ}$ | 1 |
| 15-Jan-10 | 9:55 | 14 | 33.630946 | -76.825886 | NW | 2 | 1 | $60^{\circ}$ | 1 |
| 15-Jan-10 | 10:13 | 19 | 33.830949 | -76.955997 | SE | 3 | 3 | $90^{\circ}$ | 2 |
| 15-Jan-10 | 10:18 | 20 | 33.710213 | -76.799080 | SE | 3 | 3 | $90^{\circ}$ | 5 |
| 15-Jan-10 | 10.55 | 26 | 33.741221 | -76.702998 | NW | 4 | 2 | $60^{\circ}$ | 2 |
| 15-Jan-10 | 10:56 | 27 | 33.773269 | -76.745160 | NW | 4 | 3 | $90^{\circ}$ | 1 |
| 15-Jan-10 | 11:00 | 29 | 33.847695 | -76.843923 | NW | 4 | 3 | $90^{\circ}$ | 3 |
| 15-Jan-10 | 11:05 | 30 | 33.948782 | -76.978225 | NW | 4 | 1 | $45^{\circ}$ | 1 |
| 15-Jan-10 | 12:10 | 42 | 33.863797 | -76.604394 | NW | 6 | 1 | $90^{\circ}$ | 5 |
| 15-Jan-10 | 12:12 | 43 | 33.907346 | -76.661745 | NW | 6 | 1 | $90^{\circ}$ | 2 |
| 15-Jan-10 | 12:15 | 45 | 33.959703 | -76.731066 | NW | 6 | 2 | $60^{\circ}$ | 3 |
| 15-Jan-10 | 12:15 | 46 | 33.978821 | -76.756144 | NW | 6 | 1 | $60^{\circ}$ | 2 |
| 15-Jan-10 | 14:25 | 55 | 34.087031 | -76.757116 | SE | 7 | 2 | $90^{\circ}$ | 2 |
| 15-Jan-10 | 14:40 | 58 | 33.973712 | -76.608101 | SE | 7 | 1 | $90^{\circ}$ | 1 |
| 15-Jan-10 | 15:34 | 68 | 34.022094 | -76.547805 | NW | 8 | 1 | $90^{\circ}$ | 4 |
| 15-Jan-10 | 15:37 | 70 | 34.087611 | -76.633540 | NW | 8 | 3 | $90^{\circ}$ | 3 |
| 15-Jan-10 | 16:18 | 77 | 34.040514 | -76.314311 | NW | 10 | 1 | $45^{\circ}$ | 1 |
| 21-Feb-10 | 11:22 | 20 | 33.876367 | -76.620640 | NW | 6 | 2 | $60^{\circ}$ | 1 |
| 21-Feb-10 | 11-23 | 21 | 33.890604 | -76.638503 | NW | 6 | 3 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 12-00 | 24 | 34.037150 | -76.831854 | NW | 6 | 2 | $60^{\circ}$ | 2 |
| 21-Feb-10 | 12-01 | 25 | 34.048215 | -76.850544 | NW | 6 | 2 | $90^{\circ}$ | 2 |
| 21-Feb-10 | 14:01 | 30 | 34.255498 | -76.589260 | SE | 10 | 3 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 14:03 | 31 | 34.221580 | -76.545455 | SE | 10 | 2 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 14:05 | 32 | 34.171494 | -76.480713 | SE | 10 | 2 | $60^{\circ}$ | 3 |
| 21-Feb-10 | 14:52 | 43 | 34.063529 | -76.468725 | NW | 9 | 2 | $90^{\circ}$ | 3 |
| 21-Feb-10 | 14:55 | 45 | 34.117065 | -76.537982 | NW | 9 | 1 | $90^{\circ}$ | 2 |
| 21-Feb-10 | 14:56 | 46 | 34.140015 | -76.568197 | NW | 9 | 2 | $90^{\circ}$ | 5 |
| 21-Feb-10 | 14:58 | 47 | 34.176295 | -76.615111 | NW | 9 | 3 | $90^{\circ}$ | 4 |
| 21-Feb-10 | 15:04 | 50 | 34.160274 | -76.726437 | SE | 8 | 2 | $45^{\circ}$ | 3 |
| 21-Feb-10 | 15:12 | 51 | 34.016392 | -76.539278 | SE | 8 | 2 | $90^{\circ}$ | 4 |
| 21-Feb-10 | 16:13 | 62 | 33.973686 | -76.608215 | NW | 7 | 2 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 16:18 | 64 | 34.058254 | -76.720467 | NW | 7 | 1 | $90^{\circ}$ | 2 |
| 21-Feb-10 | 16:19 | 65 | 34.087095 | -76.757460 | NW | 7 | 3 | $45^{\circ}$ | 2 |
| 8-Mar-10 | 9:28 | 4 | 34.172084 | -76.481553 | SE | 10 | 2 | $60^{\circ}$ | 1 |
| 8-Mar-10 | 9:28 | 5 | 34.159272 | -76.465052 | SE | 10 | 2 | $45^{\circ}$ | 1 |
| 8-Mar-10 | 10:46 | 20 | 33.900383 | -76.514606 | NW | 7 | 2 | $60^{\circ}$ | 1 |
| 8-Mar-10 | 13:58 | 31 | 33.840730 | -76.704016 | NW | 5 | 2 | $60^{\circ}$ | 1 |
| 8-Mar-10 | 14:47 | 41 | 33.709701 | -76.798452 | NW | 3 | 2 | $60^{\circ}$ | 1 |
| 8-Mar-10 | 14:54 | 44 | 33.859603 | -76.994319 | NW | 3 | 1 | $90^{\circ}$ | 2 |
| 8-Mar-10 | 16:00 | 55 | 33.605138 | -76.921055 | NW | 1 | 2 | $90^{\circ}$ | 1 |
| 8-Mar-10 | 16:08 | 57 | 33.738402 | -77.095697 | NW | 1 | 2 | $60^{\circ}$ | 1 |
| 9-Mar-10 | 8:57 | 4 | 33.994510 | -76.907648 | SE | 5 | 2 | $90^{\circ}$ | 1 |

Table 14 (Continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from July 2009 - June 2010.

| $\begin{gathered} \text { 凹. } \\ 0 \\ \hline \end{gathered}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \text { E } \\ & \frac{1}{0} \\ & 0 \\ & \frac{\pi}{3} \\ & 3 \end{aligned}$ |  |  | $\begin{aligned} & \text { Dr } \\ & \text { 듬 } \\ & \text { W } \\ & \text { I } \end{aligned}$ |  | $\overline{3}$ $\frac{0}{0}$ $\frac{9}{4}$ $\frac{5}{4}$ | рлимиод әәлбөด |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18-Jun-10 | 9:12 | 5 | 33.722898 | -76.674437 | SE | 4 | 2 | $90^{\circ}$ | 1 |
| 18-Jun-10 | 10:15 | 16 | 33.699048 | -76.909166 | SE | 2 | 2 | $90^{\circ}$ | 1 |
| 18-Jun-10 | 10:52 | 25 | 33.617614 | -76.941325 | NW | 1 | 2 | $90^{\circ}$ | 1 |
| 18-Jun-10 | 10:55 | 26 | 33.684558 | -77.029150 | NW | 1 | 2 | $90^{\circ}$ | 1 |

Table 15. All leatherback sea turtle (Dermochelys coriacea) sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from July 2009 - June 2010.

| $\stackrel{9}{0}$ | $\stackrel{\oplus}{\underset{i}{E}}$ |  |  |  | $\begin{aligned} & \text { 임 } \\ & \text { 들 } \\ & \text { 옾 } \end{aligned}$ |  |  |  | \# \# ¢ ¢ ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-Oct-09 | 10:47 | 46 | 33.797331 | -76.249619 | NW | 8 | 3 | $90^{\circ}$ | 1 |
| 2-Oct-09 | 9:34 | 13 | 33.556246 | -76.601330 | SE | 3 | 2 | $90^{\circ}$ | 1 |
| 9-Mar-10 | 11:47 | 71 | 34.176778 | -76.625806 | SE | 9 | 2 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 15:12 | 64 | 33.616420 | -76.806435 | NW | 2 | 2 | $90^{\circ}$ | 1 |

Table 16. All unidentified sea turtle sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from July 2009 - June 2010.

| $\begin{aligned} & \frac{8}{5} \\ & \hline \end{aligned}$ | $\stackrel{\Phi}{\underline{E}}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & 0 \\ & 2 \\ & \frac{1}{3} \end{aligned}$ |  |  | $\begin{aligned} & \text { 음 } \\ & \text { 눌 } \\ & \hline \\ & \hline \end{aligned}$ |  | $\begin{array}{\|l} 5 \\ 8 \\ 0 \\ 0 \\ \hline 8 \\ \hline \end{array}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8-Jui-09 | 14:58 | 25 | 34.183342 | -76.634894 | SE | 9 | 2 | $110^{\circ}$ | 2 |
| 18-Aug-09 | 9:44 | 9 | 33.600015 | -76.919668 | SE | 1 | 3 | $90^{\circ}$ | 1 |
| 18-Aug-09 | 10:30 | 24 | 33.725727 | -76.950003 | NW | 2 | 2 | $90^{\circ}$ | 1 |
| 18-Aug-09 | 11:37 | 45 | 33.733042 | -76.693974 | NW | 4 | 2 | $100^{\circ}$ | 1 |
| 18-Aug-09 | 12:02 | 57 | 33.966525 | -76.999787 | NW | 4 | 3 | $90^{\circ}$ | 1 |
| 18-Aug-09 | 15:46 | 88 | 33.943606 | -76.445136 | NW | 8 | 4 | $90^{\circ}$ | 1 |
| 18-Aug-09 | 16:06 | 94 | 34.082670 | -76.491323 | SE | 9 | 4 | $90^{\circ}$ | 1 |
| 18-Aug-09 | 16:36 | 97 | 34.089557 | -76.377171 | NW | 10 | 2 | $110^{\circ}$ | 1 |
| 19-Aug-09 | 9:55 | 9 | 33.777906 | -76.624098 | NW | 5 | 3 | $90^{\circ}$ | 1 |
| 19-Aug-09 | 9:59 | 11 | 33.870794 | -76.746317 | NW | 5 | 3 | $90^{\circ}$ | 1 |
| 12-Sep-09 | 11:48 | 47 | 33.877798 | -76.623473 | NW | 6 | 2 | $90^{\circ}$ | 1 |
| 12-Sep-09 | 11:52 | 48 | 33.973903 | -76.750209 | NW | 6 | 3 | $45^{\circ}$ | 1 |
| 12-Sep-09 | 14:01 | 53 | 34.265715 | -76.593059 | SE | 10 | 1 | $90^{\circ}$ | 1 |
| 12-Sep-09 | 14:50 | 66 | 34.061652 | -76.474511 | NW | 9 | 3 | $100^{\circ}$ | 1 |
| 1-Oct-09 | 10:06 | 30 | 33.954023 | -76.583867 | SE | 7 | 3 | $90^{\circ}$ | 1 |
| 21-Oct-09 | 11:54 | 28 | 34.196512 | -76.512789 | NW | 10 | 2 | $90^{\circ}$ | 1 |
| 21-Oct-09 | 11:56 | 29 | 34.229434 | -76.555606 | NW | 10 | 2 | $60^{\circ}$ | 2 |
| 21-Oct-09 | 12:57 | 45 | 34.001956 | -76.520666 | NW | 8 | 2 | $90^{\circ}$ | 1 |
| 21-Oct-09 | 13:16 | 54 | 34.066873 | -76.730287 | SE | 7 | 1 | $90^{\circ}$ | 1 |
| 21-Oct-09 | 13:23 | 55 | 33.936095 | -76.558414 | SE | 7 | 1 | $90^{\circ}$ | 1 |
| 8-Nov-09 | 14:08 | 15 | 33.645901 | -76.845813 | NW | 2 | 1 | $90^{\circ}$ | 1 |
| 8-Nov-09 | 14:27 | 22 | 33.770925 | -76.877474 | SE | 3 | 2 | $45^{\circ}$ | 1 |
| 9-Nov-09 | 10:01 | 8 | 34.135681 | -76.570197 | SE | 9 | 2 | $90^{\circ}$ | 1 |
| 17-Dec-09 | 11:19 | 23 | 34.124850 | -76.557451 | SE | 9 | 2 | $90^{\circ}$ | 1 |
| 17-Dec-09 | 14:59 | 43 | 33.773244 | -77.010398 | SE | 2 | 2 | $90^{\circ}$ | 1 |
| 17-Dec-09 | 15:06 | 45 | 33.606821 | -76.793782 | SE | 2 | 2 | $60^{\circ}$ | 1 |
| 14-Jan-10 | 10:07 | 5 | 33.965648 | -76.867731 | SE | 5 | 1 | $90^{\circ}$ | 2 |
| 14-Jan-10 | 10:12 | 8 | 33.840001 | -76.702502 | SE | 5 | 2 | $60^{\circ}$ | 1 |
| 14-Jan-10 | 10:17 | 9 | 33.746442 | -76.579315 | SE | 5 | 2 | $90^{\circ}$ | 3 |
| 14-Jan-10 | 11:08 | 27 | 33.966343 | -76.740460 | NW | 6 | 2 | $90^{\circ}$ | 6 |
| 14-Jan-10 | 11:19 | 33 | 34.059438 | -76.720813 | SE | 7 | 1 | $90^{\circ}$ | 3 |
| 14-Jan-10 | 11:24 | 36 | 33.946586 | .76.573009 | SE | 7 | 2 | $90^{\circ}$ | 3 |
| 14-Jan-10 | 12:12 | 49 | 33.993659 | -76.508969 | NW | 8 | 3 | $90^{\circ}$ | 3 |
| 14-Jan-10 | 12:14 | 50 | 34.036416 | -76.565283 | NW | 8 | 1 | 60 ${ }^{\circ}$ | 2 |
| 14-Jan-10 | 12:15 | 51 | 34.051552 | -76.585052 | NW | 8 | 2 | $90^{\circ}$ | 3 |
| 14-Jan-10 | 15:30 | 82 | 33.821663 | -76.946388 | NW | 3 | 2 | $45^{\circ}$ | 1 |
| 14-Jan-10 | 15:40 | 86 | 33.789380 | -77.028498 | SE | 2 | 3 | $90^{\circ}$ | 1 |
| 15-Jan-10 | 9:14 | 5 | 33.641101 | -76.967232 | SE | 1 | 2 | $90^{\circ}$ | 1 |
| 15-Jan-10 | 9:55 | 19 | 33.639060 | -76.836189 | NW | 2 | 2 | $60^{\circ}$ | 1 |
| 15-Jan-10 | 9:59 | 22 | 33.712078 | -76.931008 | NW | 2 | 1 | $90^{\circ}$ | 1 |
| 15-Jan-10 | 11:10 | 38 | 33.990576 | -76.898168 | SE | 5 | 2 | $90^{\circ}$ | 1 |
| 15-Jan-10 | 15:55 | 103 | 34.014760 | -76.408320 | SE | 9 | 1 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 15:08 | 52 | 34.080735 | -76.621368 | SE | 8 | 1 | $90^{\circ}$ | 2 |
| 21-Feb-10 | 15:34 | 57 | 33.793947 | -76.244950 | SE | 8 | 1 | $90^{\circ}$ | 1 |
| 9-Mar-10 | 10:25 | 40 | 34.075464 | -76.746079 | SE | 7 | 2 | $60^{\circ}$ | 1 |

Table 16 （Continued）．All unidentified sea turtle sightings in the proposed USWTR site in Onslow Bay，North Carolina for surveys conducted from July 2009 －June 2010.

| $\frac{\Phi}{\bar{\circ}}$ | $\stackrel{\Phi}{\underline{E}}$ | $\begin{aligned} & \text { 眞 } \\ & \text { in } \\ & \text { 离 } \end{aligned}$ | $\begin{aligned} & \frac{0}{3} \\ & \frac{3}{3} \\ & \hline \end{aligned}$ | $\begin{aligned} & \bar{\phi} \\ & \frac{8}{3} \\ & \frac{3}{5} \\ & 0 \end{aligned}$ |  |  | $\begin{aligned} & \frac{5}{8} \\ & \frac{8}{9} \\ & \frac{9}{5} \end{aligned}$ |  | 咢 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9－Mar－10 | 11：49 | 72 | 34.135153 | －76．570658 | SE | 9 | 1 | $60^{\circ}$ | 2 |
| 10－Mar－10 | 9：49 | 12 | 33.853603 | －76．986306 | NW | 3 | 1 | $100^{\circ}$ | 2 |
| 10－Mar－10 | 9：51 | 13 | 33.902847 | －77．050866 | NW | 3 | 2 | $90^{\circ}$ | 3 |
| 10－Mar－10 | 10：10 | 20 | 33.761414 | －76．994305 | SE | 2 | 1 | $90^{\circ}$ | 2 |
| 10－Mar－10 | 10：50 | 32 | 33.791794 | －77．165896 | NW | 1 | 2 | $90^{\circ}$ | 3 |
| 12－Apr－10 | 9：44 | 14 | 34.002838 | －76．396980 | NW | 9 | 2 | $90^{\circ}$ | 1 |
| 12－Apr－10 | 10：46 | 29 | 34.049133 | －76．849504 | SE | 6 | 1 | $90^{\circ}$ | 1 |
| 12－Apr－10 | 14：52 | 52 | 33.721309 | －76．812493 | SE | 3 | 2 | $90^{\circ}$ | 1 |
| 17－Aug－09 | 15：21 | 4 | 34.258671 | －76．589011 | SE | 10 | 3 | $90^{\circ}$ | 1 |
| 17－Aug－09 | 15：23 | 5 | 34.215023 | －76．532874 | SE | 10 | 2 | 110＇ | 1 |
| 17－Aug－09 | 15：43 | 9 | 34.057868 | －76．330946 | SE | 10 | 3 | $90^{\circ}$ | 1 |
| 17－Aug－09 | 16：17 | 24 | 34.193935 | －76．641233 | NW | 9 | 3 | $90^{\circ}$ | 2 |
| 17－Aug－09 | 16：18 | 25 | 34.216918 | －76．673388 | NW | 9 | 2 | $90^{*}$ | 2 |
| 18－Aug－09 | 9：33 | 5 | 33.632870 | －76．955154 | SE | 1 | 3 | $60^{\circ}$ | 1 |
| 19－Aug－09 | 9：59 | 12 | 33.865322 | －76．739106 | NW | 5 | 1 | $90^{\circ}$ | 1 |
| 19－Aug－09 | 10：15 | 18 | 33.845945 | －76．838537 | SE | 4 | 2 | $90^{\circ}$ | 1 |
| 1－Oct－09 | 10：20 | 25 | 33.791158 | －76．371512 | SE | 7 | 1 | $90^{\circ}$ | 1 |
| 1－Oct－09 | 11：58 | 45 | 33.889715 | －76．246905 | SE | 9 | 1 | $90^{\circ}$ | 1 |
| 21－Oct－09 | 11：58 | 27 | 34.271778 | －76．611080 | NW | 10 | 1 | $60^{\circ}$ | 1 |
| 21－Oct－09 | 12：05 | 34 | 34.121615 | －76．550240 | SE | 9 | 2 | $90^{\circ}$ | 2 |
| 21－Oct－09 | 13：09 | 47 | 34.125001 | －76．682664 | NW | 8 | 1 | $90^{\circ}$ | 1 |
| 21－Oct－09 | 13：17 | 52 | 34.058683 | －76．719290 | SE | 7 | 3 | $90^{\circ}$ |  |
| 8－Nov－09 | 14：22 | 15 | 33.887182 | －77．030274 | SE | 3 | 2 | $90^{\circ}$ | 1 |
| 14－Jan－10 | 11：07 | 18 | 33.944545 | －76．712111 | NW | 6 | 2 | $90^{\circ}$ | 1 |
| 14－Jan－10 | 11：10 | 21 | 33.995354 | －76．779329 | NW | 6 | 1 | $60^{\circ}$ | 1 |
| 14－Jan－10 | 11：20 | 26 | 34.045413 | －76．702587 | SE | 7 | 3 | $90^{\circ}$ | 1 |
| 14－Jan－10 | 11：21 | 27 | 34.005927 | －76．650882 | SE | 7 | 3 | $90^{\circ}$ | 1 |
| 14－Jan－10 | 12：08 | 37 | 33.916353 | －76．408430 | NW | 8 | 2 | $60^{\circ}$ | 1 |
| 14－Jan－10 | 12：12 | 39 | 33.993358 | －76．508537 | NW | 8 | 2 | $90^{\circ}$ | 1 |
| 14－Jan－10 | 12：13 | 40 | 34.023472 | －76．548059 | NW | 8 | 2 | $60^{\circ}$ | 2 |
| 14－Jan－10 | 12：27 | 43 | 34.139535 | －76．575368 | SE | 9 | 1 | $90^{\circ}$ | 1 |
| 14－Jan－10 | 13：15 | 53 | 34．082984 | －76．367326 | NW | 10 | 2 | $90^{\circ}$ | 1 |
| 14－Jan－10 | 15：02 | 67 | 33.665026 | －76．598966 | SE | 4 | 1 | $90^{\circ}$ | 1 |
| 14－Jan－10 | 15：25 | 71 | 33.715429 | －76．805102 | NW | 3 | 1 | $90^{\circ}$ | 1 |
| 15－Jan－10 | 10：02 | 16 | 33.771174 | －77．007343 | NW | 2 | 2 | $90^{\circ}$ | 1 |
| 15－Jan－10 | 15：32 | 67 | 33.970031 | －76．479706 | NW | 8 | 2 | $60^{\circ}$ | 3 |
| 8－Mar－10 | 14：04 | 33 | 33.976917 | －76．883754 | NW | 5 | 1 | $90^{\circ}$ | 1 |
| 8－Mar－10 | 14：48 | 42 | 33.729017 | －76．823853 | NW | 3 | 1 | $90^{\circ}$ | 1 |
| 9－Mar－10 | 8：58 | 5 | 33.965190 | －76．868758 | SE | 5 | 1 | $90^{*}$ | 1 |
| 9－Mar－10 | 9：15 | 10 | 33.848781 | －76．715022 | SE | 5 | 3 | $90^{\circ}$ | 4 |
| 9－Mar－10 | 9.28 | 15 | 33.747555 | －76．582032 | SE | 5 | 2 | $60^{\circ}$ | 3 |
| 10－Mar－10 | 9：08 | 4 | 33.912517 | －76．929805 | SE | 4 | 2 | $90^{\circ}$ | 1 |
| 10－Mar－10 | 9：45 | 17 | 33.768800 | －76．875785 | NW | 3 | 2 | $60^{\circ}$ | 1 |
| 10－Mar－10 | 9：48 | 19 | 33.837673 | －76．965543 | NW | 3 | 2 | $90^{\circ}$ | 1 |
| 11－Apr－10 | 9：19 | 6 | 33.753297 | －76．457730 | SE | 6 | 1 | $90^{\circ}$ | 1 |

Table 16 (Continued). All unidentified sea turtle sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from July 2009 - June 2010.

| $\begin{aligned} & \text { 凹. } \\ & 0.0 \\ & \hline \end{aligned}$ | $\stackrel{\Phi}{\underset{1}{E}}$ | $\begin{aligned} & \text { 등 } \\ & 0 \\ & \frac{10}{10} \\ & 3 \end{aligned}$ |  |  |  |  | $\begin{aligned} & \frac{5}{5} \\ & \frac{\Phi}{\overleftarrow{0}} \\ & \frac{5}{4} \end{aligned}$ |  | 7 数 ¢ m |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12-Apr-10 | 9:49 | 17 | 34.111477 | -76.540201 | NW | 9 | 2 | $45^{\circ}$ | 2 |
| 12-Apr-10 | 9:53 | 18 | 34.201625 | -76.659705 | NW | 9 | 2 | $90^{\circ}$ | 2 |
| 12-Apr-10 | 10:00 | 22 | 34.088152 | $-76.631007$ | SE | 8 | 1 | $90^{\circ}$ | 3 |
| 12-Apr-10 | 10:40 | 31 | 34.073505 | -76.742117 | NW | 7 | 2 | $60^{\circ}$ | 4 |
| 12-Apr-10 | 11:45 | 41 | 34.002549 | -76.919181 | NW | 5 | 2 | $90^{\circ}$ | 1 |
| 16-Jun-10 | 10:48 | 16 | 34.136280 | -76.700404 | NW | 8 | 3 | $60^{\circ}$ | 1 |



Figure 14. Loggerhead (Caretta caretta), leatherback (Dermochelys coriacea) and unidentified sea turtle sightings.


Figure 15a. Total number of sea turtle sightings by Beaufort Sea State in the proposed USWTR site in Onslow Bay, North Carolina during the July 2009 - June 2010 surveys.


Figure 15b. Sea turtle sightings per 1000 km flown by Beaufort Sea State in the proposed USWTR site in Onslow Bay, North Carolina during the July 2009 - June 2010 surveys.


Figure 15c. Sea turtle sightings per 1000 km surveyed and the average Beaufort Sea State per month from July 2009 - June 2010 in the proposed USWTR site in Onslow Bay. North Carolina.

Other Marine Vertebrate Sightings (Tables 17-21, Fig. 16)
Chondrichthyan fishes
A total of 16 sharks were observed throughout the survey period; hammerhead sharks (Sphyrna spp.) accounted for 37.5 percent of these sightings (n=6) (Table 17).

Thirty manta rays (Manta birostris) were observed during the survey period (Table 19). There were also three stingray sightings that could not be positively identified to species that were labeled as unidentified rays (Table 20).

Other fishes
Ocean sunfish (Mola mola) were encountered six times with no discernable spatial or temporal trends (Table 21).

Table 17．All shark sightings in the proposed USWTR site in Onslow Bay， North Carolina for surveys conducted from July 2009 －June 2010.

|  | $\stackrel{\Phi}{E}$ | $\begin{aligned} & \text { 或 } \\ & \text { 务 } \\ & \text { 荗 } \end{aligned}$ |  |  |  |  |  |  | 䔍 <br> 䔍 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18－Aug－09 | 12：00 | 56 | 33.931810 | －76．957381 | NW | 4 | 2 | $90^{\circ}$ | 1 | Shark |
| 1－Oct－09 | 11：57 | 65 | 33.906816 | －76．271371 | SE | 9 | 3 | $90^{\circ}$ | 1 | Hammerhead |
| 1－Oct－09 | 12：08 | 69 | 33.828874 | －76．041557 | NW | 10 | 2 | $90^{\circ}$ | 1 | Hammerhead |
| 14－Jan－10 | 10：43 | 18 | 33.738783 | －76．441747 | NW | 6 | 2 | $60^{\circ}$ | 1 | Shark |
| 14－Jan－10 | 11：10 | 29 | 34.005303 | －76．792311 | NW | 6 | 2 | $60^{\circ}$ | 1 | Hammerhead |
| 14－Jan－10 | 12：51 | 62 | 33.843731 | －76．184231 | SE | 9 | 3 | $90^{\circ}$ | 1 | Shark |
| 16－Jun－10 | 9：20 | 6 | 33.897298 | －76．774481 | SE | 5 | 3 | $100^{\circ}$ | 1 |  |
| 17－Aug－09 | 16：58 | 39 | 33.965171 | －76．602357 | NW | 7 | 3 | $90^{\circ}$ | 1 | Shark |
| 12－Sep－09 | 14：34 | 49 | 33.829536 | －76．043032 | SE | 10 | 2 | $90^{\circ}$ | 1 |  |
| 12－Sep－09 | 14：39 | 52 | 33.805075 | －76．134349 | NW | 9 | 2 | $90^{\circ}$ | 1 |  |
| 21－Oct－09 | 11：55 | 26 | 34.221290 | －76．545231 | NW | 10 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 8－Nov－09 | 16：09 | 39 | 34.026326 | －76．819095 | NW | 6 | 1 | $90^{\circ}$ | 1 |  |
| 14－Jan－10 | 11：06 | 16 | 33.910137 | －76．666348 | NW | 6 | 2 | $90^{\circ}$ | 1 |  |
| 15－Jan－10 | 15：30 | 66 | 33.939211 | －76．439378 | NW | 8 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 21－Feb－10 | 15：59 | 59 | 33.693865 | －76．242194 | NW | 7 | 2 | $90^{\circ}$ | 1 |  |
| 9－Mar－10 | 10：33 | 42 | 33.909817 | －76．527488 | SE | 7 | 1 | $60^{\circ}$ | 1 | Hammerhead |

Table 18．All basking shark（Cetorhinus maximus）sightings in the proposed USWTR site in Onslow Bay，North Carolina for surveys conducted from July 2009 －June 2010.

| $\begin{aligned} & \frac{0}{\boxed{0}} \\ & \hline \end{aligned}$ | $\stackrel{ \pm}{\text { E }}$ |  |  | $\begin{aligned} & \bar{\phi}, \\ & \frac{3}{3} \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9－Mar－10 | 11：23 | 54 | 33.818982 | －76．278775 | NW | 8 | 2 | $90^{\circ}$ | 1 |

Table 19．All manta ray（Manta birostris）sightings in the proposed USWTR site in Onslow Bay，North Carolina for surveys conducted from July 2009 － June 2010.

| $\frac{9}{\square}$ | $\frac{\Phi}{E}$ | $\begin{aligned} & \text { 흥 } \\ & 0 \\ & \text { 2 } \\ & \text { 而 } \end{aligned}$ | $\begin{aligned} & \text { 㫧 } \\ & \text { 兰 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \overline{6} \\ & \frac{3}{3} \\ & \text { (1) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Q } \\ & \frac{2}{0} \\ & \text { © } \\ & \hline \underline{I} \\ & \hline \end{aligned}$ |  |  |  | $\begin{aligned} & \text { 森 } \\ & \text { 藩 } \end{aligned}$ | 类 <br> E <br> E <br> E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19－Aug－09 | 9：22 | 4 | 34.031991 | －76．823887 | SE | 6 | 2 | $90^{\circ}$ | 1 |  |
| 1－Oct－09 | 16：21 | 107 | 33.912515 | －76．928150 | NW | 4 | 2 | $90^{\circ}$ | 1 |  |
| 21－Oct－09 | 11：50 | 27 | 34.105472 | －76．395207 | NW | 10 | 3 | $90^{\circ}$ | 1 |  |
| 14－Jan－10 | 13：10 | 69 | 33.966317 | －76．219038 | NW | 10 | 3 | $90^{\circ}$ | 1 |  |
| 15－Jan－10 | 11：19 | 40 | 33.781688 | －76．625787 | SE | 5 | 1 | $90^{\circ}$ | 1 |  |
| 9－Mar－10 | 10：56 | 52 | 33.754886 | －76．328231 | SE | 7 | 2 | $45^{\circ}$ | 1 |  |
| 10－Mar－10 | 9：33 | 8 | 33.523232 | －76．556337 | NW | 3 | 1 | $90^{\circ}$ | 1 |  |
| 10－Mar－10 | 9：34 | 9 | 33.540252 | －76．579102 | NW | 3 | 1 | $90^{\circ}$ | 1 |  |
| 11－Apr－10 | 14：33 | 59 | 33.839643 | －76．308652 | NW | 8 | 2 | $90^{\circ}$ | 1 |  |
| 11－Apr－10 | 15：06 | 68 | 33.894794 | －76．251376 | SE | 9 | 2 | $100^{\circ}$ | 1 |  |
| 12－Apr－10 | 9：38 | 12 | 33.887300 | －76．244550 | NW | 9 | 1 | $90^{\circ}$ | 1 | Submerged |
| 12－Apr－10 | 10：12 | 22 | 33.824923 | －76．286256 | SE | 8 | 3 | $90^{\circ}$ | 1 | Huge |
| 19－Aug－09 | 10：11 | 16 | 33.933344 | －76．954704 | SE | 4 | 2 | $100^{\circ}$ | 1 |  |
| 21－Oct－09 | 12：54 | 43 | 33.951383 | －76．454676 | NW | 8 | 2 | $90^{\circ}$ | 2 |  |
| 9－Mar－10 | 9：49 | 20 | 33.708572 | －76．399774 | NW | 6 | 1 | $90^{\circ}$ | 1 |  |
| 9－Mar－10 | 9：50 | 21 | 33.721972 | －76．417632 | NW | 6 | 2 | $90^{\circ}$ | 1 |  |
| 9－Mar－10 | 12：27 | 73 | 33.929774 | －76．170647 | NW | 10 | 3 | $45^{\circ}$ | 1 |  |
| 10－Mar－10 | 9：26 | 9 | 33.534839 | －76．431222 | SE | 4 | 1 | $90^{\circ}$ | 1 |  |
| 10－Mar－10 | 9：32 | 12 | 33.504492 | －76．532448 | NW | 3 | 1 | $90^{\circ}$ | 1 |  |
| 10－Mar－10 | 9：33 | 13 | 33.517681 | －76．548948 | NW | 3 | 2 | $90^{\circ}$ | 1 |  |
| 10－Mar－10 | 10：25 | 32 | 33.432877 | －76．570050 | SE | 2 | 3 | $90^{\circ}$ | 1 |  |
| 11－Apr－10 | 10：52 | 23 | 33.904697 | －77．054657 | NW | 3 | 2 | $90^{\circ}$ | 1 |  |
| 11－Apr－10 | 11：10 | 29 | 33.545720 | －76．713460 | SE | 2 | 2 | $90^{\circ}$ | 1 |  |
| 11－Apr－10 | 14：32 | 49 | 33.832283 | －76．299161 | NW | 8 | 2 | $90^{\circ}$ | 1 |  |
| 12－Apr－10 | 9：24 | 11 | 33.940655 | －76．182569 | SE | 10 | 1 | $90^{\circ}$ | 3 |  |
| 12－Apr－10 | 10：12 | 24 | 33.840251 | －76．306231 | SE | 8 | 2 | $100^{\circ}$ | 1 | Jumping |
| 12－Apr－10 | 10：12 | 25 | 33.823703 | －76．284702 | SE | 8 | 1 | $90^{\circ}$ | 1 |  |

Table 20．All unidentified ray sightings in the proposed USWTR site in Onslow Bay，North Carolina for surveys conducted from July 2009 － June 2010.

| $\stackrel{9}{010}$ | $\stackrel{\oplus}{E}$ |  |  |  |  | ㅎ E E है 든 © |  |  | 装 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14－Jan－10 | 10：06 | 4 | 33.969675 | －76．873067 | SE | 5 | － | $90^{\circ}$ | 1 |
| 14－Jan－10 | 11：07 | 25 | 33.943307 | －76．710469 | NW | 6 | 2 | $60^{\circ}$ | 2 |

Table 21. All ocean sunfish (Mola mola) sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from July 2009 - June 2010.

| $\begin{aligned} & \text { Q } \\ & 0 \\ & \hline \end{aligned}$ | $\stackrel{\Phi}{\underline{E}}$ |  |  |  |  |  |  |  | 䒜 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30-Sep-09 | 13:17 | 15 | 33.774529 | -76.348901 | SE | 7 | 3 | $90^{\circ}$ | 1 |
| 11-Apr-10 | 14:57 | 65 | 34.086161 | -76.504031 | SE | 9 | 3 | $90^{\circ}$ | 1 |
| 17-Aug-09 | 16:12 | 22 | 34.085993 | -76.500693 | NW | 9 | 2 | $90^{\circ}$ | 1 |
| 15-Jan-10 | 9:10 | 4 | 33.707818 | -77.054313 | SE | 1 | 1 | $45^{\circ}$ | 1 |
| 15-Jan-10 | 15:35 | 69 | 34.053398 | -76.588992 | NW | 8 | 1 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 16:14 | 63 | 33.984712 | -76.620900 | NW | 7 | 1 | $90^{\circ}$ | 1 |



Figure 16. Ocean sunfish (Mola mola), manta ray (Manta birostris), basking shark (Cetorhinus maximus), unidentified sharks, and unidentified ray sightings.

## Vessel Sightings

Commercial（Table 22，Fig．17）
A total of 62 commercial vessels were seen during the study．This category includes tankers，container／cargo vessels，and car carriers．

Table 22．All commercial vessel sightings in the proposed USWTR site in Onslow Bay，North Carolina for surveys conducted from July 2009 －June 2010.

| 总 | $\stackrel{8}{\underline{E}}$ | $\begin{aligned} & \vec{E} \\ & \frac{1}{6} \\ & \frac{2}{3} \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { S } \\ & 3 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \overline{6} \\ & \frac{8}{2} \\ & \frac{2}{6} \\ & 9 \end{aligned}$ |  |  | $\begin{aligned} & \frac{3}{3} \\ & \frac{9}{6} \\ & \frac{9}{2} \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \text { 据 } \\ & \text { ̈ㅜ } \\ & \text { 霛 } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8－Jul－09 | 15：33 | 32 | 34.072633 | －76．352907 | NW | 10 | 3 | $75^{\circ}$ | 1 | Cargo ve |
| 28－Jul－09 | 9：18 | 5 | 33.775829 | －76．486917 | SE | 6 | 4 | $45^{\circ}$ | 1 | Car carrier |
| 28－Jul－09 | 9：26 | 7 | 33.622975 | －76．287048 | SE | 6 | 2 | $30^{\circ}$ | 1 | Car carrier |
| 28－Jul－09 | 10：13 | 16 | 33.538346 | －76．435840 | SE | 4 | 1 | $90^{\circ}$ | 1 | Container vessel |
| 17－Aug－09 | 16：08 | 17 | 34.003663 | －76．393792 | NW | 9 | 3 | $60^{\circ}$ | 1 | Cargo vessel |
| 18－Aug－09 | 14.46 | 70 | 33.765550 | －76．477402 | NW | 6 | 5 | $60^{\circ}$ | 1 | Container vessel |
| 12－Sep－09 | 14：28 | 61 | 33.944271 | －76．188512 | SE | 10 | 4 | $90^{\circ}$ | 1 | Car carrier |
| 30－Sep－09 | 12－31 | 7 | 33.577326 | －76．355783 | SE | 5 | 3 | $30^{*}$ | 1 | Transport vessel |
| 30－Sep－09 | 13：35 | 20 | 33，907432 | －76．397717 | NW | 8 | 4 | $30^{\circ}$ | 1 | Cargo vessel |
| 1－Oct－09 | 10：10 | 32 | 33.864559 | －76．468963 | SE | 7 | 3 | $60^{\circ}$ | 1 | Cargo vessel |
| 1－Oct－09 | 16：15 | 105 | 33.781328 | －76．753291 | NW | 4 | 4 | $45^{\circ}$ | 2 | Cargo vessel |
| 1－Oct－09 | 16：17 | 106 | 33.835421 | －76．829296 | NW | 4 | 3 | $30^{\circ}$ | 1 | Large yach |
| 2－Oct－09 | $9: 07$ | 8 | 33.732485 | －76．95625 | NW | 2 | 4 | 90＇ | 1 | Tanker |
| 17－Dec－09 | 15．30 | 50 | 33.612646 | －76．930678 | NW | 1 | 2 | $30^{\circ}$ | 1 | Cargo vessel |
| 14－Jan－10 | 11：08 | 28 | 33.972772 | －76．749098 | NW | 6 | 4 | $90^{\circ}$ | 1 | Tug and Barge |
| 15－Jan－10 | 10.52 | 33 | 33.668979 | －76．608231 | NW | 4 | 4 | $60^{\circ}$ | 2 | Cargo vessel |
| 15－Jan－10 | 14：40 | 81 | 33.983731 | －76．595013 | SE | 7 | 3 | $60^{\circ}$ | 2 | Cargo vessel |
| B－Mar－10 | 15－09 | 45 | 33，664927 | －76，869129 | S | 2 | 4 | 45 | 1 |  |
| B－Mar－10 | 15－59 | 57 | 33，585261 | －76．894799 | NW | 1 | 4 | $45^{\circ}$ | 1 | Tan |
| 10－Mar－10 | 10．20 | 24 | 33.548455 | －76．719120 | SE | 2 | 4 | 90＂ | 1 | Car carrier |
| 11－Apr－10 | 10：17 | 22 | 33.750232 | －76．712942 | SE | 4 | 4 | $45^{\circ}$ | 1 | Container ves |
| 11－Apr－10 | 11：53 | 46 | 33.725960 | －77．081086 | N | 1 | 4 | $90^{\circ}$ | 1 | Car carrier |
| 16－Jun－10 | 9：51 | 10 | 33.897973 | －76．649266 | NW | 6 | 4 | $60^{\circ}$ | 1 | Container ves |
| 16－Jun－10 | 11：11 | 29 | 33.988319 | －76．365949 | SE | 9 | 4 | $100^{\circ}$ | 1 |  |
| 17－Jun－10 | 9：33 | 8 | 33.569180 | －76．749182 | NV | 2 | 4 | $60^{\circ}$ | 1 | Cargo vessel |
| 17－Jun－10 | 10．31 | 24 | 33.707056 | －76．661150 | NV | 4 | 3 | $45^{\circ}$ | 1 | Cargo vessel |
| 17－Jun－10 | 15：18 | 52 | 34．145320 | －76．451196 | NW | 10 | 1 | $80^{\circ}$ | 1 | Cargo vessel |
| 8－Jul－09 | 14：24 | 14 | 33.732044 | －76．296077 | SE | 7 | 3 | $30^{\circ}$ | 1 | Cargo vessel |
| 27－Jul－09 | 9：09 | 4 | 33.610407 | －76．927314 | SE | 1 | 4 | $30^{*}$ | 1 | Container vessel |
| 17－Aug－09 | 15.45 | 11 | 34.006533 | －76．265088 | SE | 10 | 4 | $45^{\circ}$ | 1 | Container vessel |
| 17－Aug－09 | 15：52 | 14 | 33.856398 | －76．073834 | SE | 10 | 3 | $90^{\circ}$ | 1 | Tanker |
| 18－Aug－09 | 9：32 | 4 | 33，651833 | －76．980065 | SE | 1 | 4 | $45^{\circ}$ | 1 | Cargo vessel |
| 18－Aug－09 | 16：32 | 67 | 33.988681 | －76．247849 | NW | 10 | 4 | $60^{\circ}$ | 1 | Cargo vessel |
| 19－Aup－09 | 9：23 | 4 | 34.014270 | －76．800128 | SE | 6 | 5 | $90^{\circ}$ | 1 | Tug boat |
| 19－Aug－09 | 9：28 | 6 | 33.903985 | －76．654495 | SE | 6 | 5 | $80^{\circ}$ | 1 | Tanker |
| 19－Aug－09 | 12－36 | 35 | 33.518931 | －76．810789 | NW | 1 | 5 | $60^{\circ}$ | 1 | Container vessel |
| 12－Sep－09 | 8：50 | 5 | 33,687047 | －77．034606 | SE | 1 | 4 | $30^{\circ}$ | 1 | Cargo vessel |
| 12－Sep－09 | 9：36 | 11 | 33.564086 | －76．729819 | NW | 2 | 4 | $45^{\circ}$ | 1 | Cargo vessel |
| 12－Sep－09 | 10：14 | 17 | 33.705580 | －76．791420 | SE | 3 | 3 | $45^{\circ}$ | 3 | Cargo vessel |
| 12－Sep－09 | 14：24 | 48 | 34.040499 | －76．312226 | SE | 10 | 3 | $45^{\circ}$ | 1 | Cargo vessel |
| 30－Sep－09 | 12：15 | 4 | 33.892835 | －76．771446｜ | SE | 5 | 1 | $45^{\circ}$ | 1 | Car carrier |
| 30－Sep－09 | 14.49 | 29 | 34.075758 | －76．358203 | NW | 10 | 4 | $90^{\circ}$ | 1 | Car carrier |
| 1－Oct－09 | 15：53 | 72 | 33.550020 | －76．594788 | SE | 3 | 3 | $45^{*}$ | 1 | Container vessel |
| 2－Oct－09 | 10：14 | 18 | 33.599099 | －76．507958 | NW | 4 | 3 | $30^{\circ}$ | 1 | Container vessel |
| 21－Oct－09 | 11：48 | 25 | 34.073803 | －76．354470 | NW | 10 | 3 | $45^{\circ}$ | 1 | Tanicer |
| 8－Now－09 | 14：29 | 16 | 33.734845 | －76．830604 | SE | 3 | 4 | $60^{\circ}$ | 1 | Cargo vessel |
| 9－Now－09 | 10：11 | 11 | 33.939980 | －76．311930 | SE | 9 | 1 | $45^{\circ}$ | 1 | Cargo |
| 17－Dec－09 | 9：32 | 4 | 33.898428 | －76．780213 | SE | 5 | 3 | $45^{\circ}$ | 1 | Container vessel |

Table 22 (Continued). All commercial vessel sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from July 2009 - June 2010.

| $\begin{gathered} \frac{9}{0} \\ \hline 0 \\ \hline \end{gathered}$ | $\stackrel{\oplus}{E}$ | $\begin{aligned} & \text { 등 } \\ & 0 \\ & \text { I } \\ & 3 \end{aligned}$ |  | $\begin{aligned} & \overline{6} \phi \\ & \frac{0}{2} \\ & \text { en } \\ & \hline \end{aligned}$ | 흏 <br> 言 <br> 关 |  | $\begin{aligned} & 5 \\ & \frac{5}{0} \\ & \frac{0}{0} \\ & \frac{5}{5} \end{aligned}$ |  | $\begin{aligned} & \frac{2}{3} \\ & \frac{8}{8} \\ & 8 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14-Jan-10 | 11:03 | 14 | 33.849828 | -76.587737 | NW | 6 | 3 | $90^{\circ}$ | 1 | Cargo vessel |
| 15-Jan-10 | 9:23 | 8 | 33.540931 | -76.836067 | SE | 1 | 4 | $45^{\circ}$ | 1 | Tanker |
| 15-Jan-10 | 15:57 | 74 | 33.972366 | -76.352700 | SE | 9 | 4 | $45^{\circ}$ | 1 | Container vesse |
| 21-Feb-10 | 16:06 | 60 | 33.830730 | -76.421029 | NW | 7 | 4 | $90^{\circ}$ | 1 | Cruise ship |
| 10-Mar-10 | 10:11 | 28 | 33.728673 | -76.951883 | SE | 2 | 3 | $30^{\circ}$ | 1 | Cargo vessel |
| 11-Apr-10 | 9:39 | 11 | 33.779334 | -76.624761 | NW | 5 | 4 | $30^{\circ}$ | 1 | Cargo vessel |
| 11-Apr-10 | 10:43 | 21 | 33.716392 | -76.808834 | NW | 3 | 4 | $60^{\circ}$ | 1 | Cargo vessel |
| 16-Jun-10 | 9:24 | 3 | 33.814428 | -76.665425 | SE | 5 | 3 | $45^{\circ}$ | 1 | Container vessel |
| 18-Jun-10 | 10:33 | 20 | 33.384871 | -76.637854 | NW | 1 | 3 | $45^{\circ}$ | 1 | Container vessel |



Figure 17. Large commercial shipping vessel sightings.

Military（Table 23，Fig．18）
A total of two U．S．Military vessels were observed in the study site．

Table 23．All military vessel sightings in the proposed USWTR site in Onslow Bay，North Carolina for surveys conducted from July 2009 －June 2010.

| $\begin{aligned} & \frac{9}{0} \\ & 0 \\ & \hline \end{aligned}$ | $\stackrel{\Phi}{\stackrel{y}{E}}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{6} \\ & 0 \\ & 0 . \\ & 20 \\ & 3 \end{aligned}$ |  | 「 者 若 O |  |  |  |  |  | 告 <br> \＃ <br> $E$ <br> E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12－Apr－10 | 9：19 | 8 | 34.051475 | －76．322325 | SE | 10 | 4 | $90^{\circ}$ | 1 | Navy warship |
| 1－Oct－09 | 9：17 | 12 | 33.645814 | －76．316561 | NW | 6 | 3 | $90^{\circ}$ | 1 | Military vessel |



Figure 18. Military vessel sightings.

Recreational (Table 24, Fig. 19)
The most commonly sighted types of vessel in the survey area were recreational
fishing vessels ( $\mathrm{n}=308$ ), with the majority of sightings occurring at or shoreward of the continental shelf break.

Table 24. All other vessel sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from July 2009 to June 2010.

| $\frac{0}{6}$ | $\stackrel{8}{E}$ | $\begin{aligned} & \frac{5}{8} \\ & \frac{1}{8} \\ & \frac{8}{3} \end{aligned}$ | $\begin{aligned} & \text { \$ } \\ & \frac{3}{3} \\ & \frac{1}{9} \\ & \hline \end{aligned}$ |  |  |  |  |  |  | $\begin{aligned} & \frac{2}{5} \\ & \frac{8}{6} \\ & E \\ & 8 \\ & 8 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8-Jul-09 | 13.21 | 4 | 33.903031 | -76.784230 | SE | 5 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 8-Jul-09 | 13:45 | 8 | 33.712955 | -76.403130 | NV | 6 | 4 | 45 | 1 | Recreational fishing vessel |
| 8-Jul-09 | 13:59 | 11 | 33.984725 | -76.7637 | NW | 6 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 8-Jul-09 | 14:18 | 15 | 33.888063 | -76.474205 | SE | 7 | 4 | 90 | 1 | Recreational fishing vessel |
| 8-Jul-09 | 14:41 | 19 | 33.92157 | -76.412838 | NW | 8 | 4 | 75 | 1 | Recreational fishing vessel |
| 8-Jul-09 | 15:00 | 26 | 34.145006 | -76.582109 | SE | 9 | 4 | 45 | 1 | Recreational fishing vessel |
| 8-Jul-09 | 15:07 | 28 | 33.999245 | -76.390907 | SE | 9 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 8-Jul-09 | 15:41 | 33 | 34.234025 | -76.560308 | NW | 10 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 28-Jul-09 | 10:48 | 22 | 33.738554 | -76.965035 | SE | 2 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 28-Jul-09 | 11:27 | 25 | 33.794171 | -77.171117 | NW | 1 | 2 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Aug-09 | 15:22 | 4 | 34.221355 | -76.540983 | SE | 10 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Aug-09 | 15:24 | 5 | 34.180638 | -76.488416 | SE | 10 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Aug-09 | 16:30 | 24 | 33.985369 | -76.494534 | SE | 8 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Aug-09 | 10:41 | 27 | 33.853226 | -76.983572 | SE | 3 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Aug-09 | 10:46 | 30 | 33.741818 | -76.838174 | SE | 3 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Aug-09 | 14:53 | 72 | 33.931610 | -76.695561 | NV | 6 | 5 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Aug-09 | 14:58 | 73 | 34.030196 | -76.825629 | N | 6 | 5 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Aug-09 | 15:15 | 81 | 34.033156 | -76.685535 | SE | 7 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Aug-09 | 15:47 | 89 | 33.965977 | -76.474503 | N | 8 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Aug-09 | 15:56 | 90 | 34.157910 | -76.72613 | N | 8 | 5 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Aug-09 | 16:03 | 93 | 34.138721 | -76 | SE | 9 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 19-Aug-09 | 9:23 | 5 | 33.993859 | -76.7732 | SE | 6 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 19-Aug-09 | 10:03 | 12 | 33.946407 | -76.846248 | NW | 5 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 19-Aug-09 | 10:15 | 15 | 33.853115 | -76.84815 | SE | 4 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 9:39 | 14 | 33.624181 | -76.815500 | NW | 2 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 10:07 | 22 | 33.858532 | -76.994410 | SE | 3 | 3 | $45^{\circ}$ | 3 | Recreational fishing vessel |
| 12-Sep-09 | 10:40 | 28 | 33.741381 | -76.696402 | NW | 4 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 11:12 | 35 | 33.773610 | -76.614443 | SE | 5 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 11:45 | 46 | 33.82307 | -76.544594 | NW | 6 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 14:02 | 54 | 34.252442 | -76.578587 | SE | 10 | 3 | $90^{\circ}$ | 3 | Recreational fishing vessel |
| 12-Sep-09 | 14:05 | 55 | 34.179842 | -76.489362 | SE | 10 | 4 | $90^{\circ}$ | 2 | Recreational fishing vessel |
| 12-Sep-09 | 14:20 | 60 | 34.122264 | -76.416959 | SE | 10 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 14:47 | 64 | 33.985111 | -76.370760 | N | 9 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 14:49 | 65 | 34.034121 | -76.43887 | N | 9 | 3 | $90^{\circ}$ | 2 | Recreational fishing vessel |
| 12-Sep-09 | 14:57 | 67 | 34.195669 | -76.650002 | NW | 9 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 15:11 | 73 | 34.111594 | -76.657957 | SE | 8 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 15:27 | 78 | 33.917983 | -76.409206 | SE | 8 | 2 | $90^{\circ}$ | 2 | Recreational fishing vessel |
| 30-Sep-09 | 12:17 | 5 | 33.868752 | -76.740742 | SE | 5 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 30-Sep-09 | 12:57 | 11 | 34.048547 | -76.854716 | NW | 6 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 30-Sep-09 | 13:05 | 14 | 34.021984 | -76.668950 | SE | 7 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 30-Sep-09 | 14:56 | 30 | 34.215755 | -76.536258 | NW | 10 | 3 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 1-Oct-09 | 9:26 | 17 | 33.815811 | -76.535134 | N | 6 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 1-Oct-09 | 9:27 | 18 | 33.831359 | -76.556799 | NW | 6 | 3 | $45^{\circ}$ | 2 | Recreational fishing vessel |
| 1-Oct-09 | 10:02 | 27 | 33.968296 | -76.618305 | SE | 7 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 1-Oct-09 | 10:08 | 31 | 33.912704 | -76.531404 | SE | 7 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 1-Oct-09 | 10:57 | 48 | 33.921838 | -76.412976 | NW | 8 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 1-Oct-09 | 11:51 | 63 | 34.015358 | -76.412727 | SE | 9 | 1 | $60^{*}$ | 1 | Recreational fishing vessel |
| 1-Oct-09 | 11:53 | 64 | 33.990264 | -76.379563 | SE | 9 | 2 | $45^{\circ}$ | 5 | Recreational fishing vessel |

Table 24 (Continued). All other vessel sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from July 2009 - June 2010.

| $\frac{8}{0}$ | $\frac{\text { E }}{\frac{E}{E}}$ | $\begin{aligned} & \frac{E}{0} \\ & \frac{1}{0} \\ & \text { 成 } \end{aligned}$ | $\begin{aligned} & \frac{8}{8} \\ & \frac{y y y y}{\mid c} \\ & \hline \end{aligned}$ | $\begin{aligned} & \overline{6} \\ & \frac{8}{8} \\ & \frac{0}{5} \\ & 0 \end{aligned}$ | $\begin{aligned} & \frac{g}{8} \\ & \frac{8}{+} \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \frac{3}{0} \\ & \frac{0}{6} \\ & \frac{0}{5} \\ & \hline \end{aligned}$ |  | $\begin{array}{\|l} \frac{2}{5} \\ \frac{3}{S} \\ \hline \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-Oct-09 | 15:27 | 94 | 33.905149 | -77.057523 | SE | 3 | 2 | $45^{\prime}$ | 1 | Recreational fishing vessel |
| 1-Oct-09 | 15:31 | 95 | 33.819169 | -76.938700 | SE | 3 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 1-Oct-09 | 16:12 | 104 | 33.721730 | -76.676564 | NW | 4 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 2-Oct-09 | 10:47 | 28 | 33.793941 | -76.639202 | SE | 5 | 4 | $90^{\circ}$ | 2 | Recreational fishing vessel |
| 2-Oct-09 | 10:4 | 29 | 33.765307 | -76.602686 | SE | 5 | 4 | $90^{4}$ | 1 | Recreatioonal fishing véssel |
| 2-Oct-09 | 11:14 | 32 | 33.862128 | -76.602003 | NW | 6 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 2-Oct-09 | 11:22 | 33 | 34.034930 | -76.820432 | NW | 6 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 21-Oct-09 | 11:44 | 25 | 33.990904 | -76.248549 | NW | 10 | 4 | $60^{\circ}$ | 2 | Recreational fishing vessel |
| 21-Oct-09 | 12:11 | 33 | 34.000393 | -76.390572 | SE | 9 | 2 | $45^{\circ}$ | 2 | Recreational fishing vessel |
| 21-Oct-09 | 13:10 | 50 | 34.148064 | -76.713061 | NW | 8 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 8-Nov-09 | 14:29 | 23 | 33.720940 | -76.812234 | SE | 3 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 8-Nov-09 | 14:31 | 25 | 33.681905 | -76.761587 | SE | 3 | 2 | $90^{\circ}$ | 2 | Recreational fishing vessel |
| 8-Nov-09 | 15:32 | 41 | 33.884612 | -76.760520 | SE | 5 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 9-Nov-09 | 10:32 | 11 | 34.029348 | -76.300830 | NW | 10 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Dec-09 | 12:16 | 31 | 34.264324 | -76.598056 | NW | 10 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Dec-09 | 15:00 | 44 | 33.752071 | -76.982417 | SE | 2 | 2 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 14-Jan-10 | 10:08 | 6 | 33.937554 | -76.829710 | SE | 5 | 1 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 14-Jan-10 | 11:08 | 26 | 33.952933 | -76.723269 | NW | 6 | 1 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 14-Jan-10 | 11:25 | 37 | 33.919871 | -76.537203 | SE | 7 | 3 | 90 | 1 | Recreational fishing vessel |
| 14-Jan-10 | 12:27 | 55 | 34.130329 | -76.562921 | SE | 9 | 4 | 90 | 3 | Recreational fishing vessel |
| 14-Jan-10 | 13:23 | 70 | 34.254288 | -76.587917 | NW | 10 | 4 | $90^{\circ}$ | 2 | Recreational fishing vessel |
| 14-Jan-10 | 15:44 | 87 | 33.684421 | -76.892168 | SE | 2 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 15-Jan-10 | 9:15 | 6 | 33.608461 | -76.924504 | SE | 1 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 15-Jan-10 | 15:51 | 99 | 34.057010 | -76.464885 | SE | 9 | 3 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 15-Jan-10 | 16:35 | 110 | 34.204371 | -76.525126 | NW | 10 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 21-Feb-10 | 9:59 | 11 | 33.682249 | -76.763384 | SE | 3 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 21-Feb-10 | 10:53 | 16 | 33.775289 | -76.617123 | SE | 5 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 21-Feb-10 | 11:18 | 19 | 33.798440 | -76.518820 | NW | 6 | 2 | $30^{\circ}$ | 4 | Recreational fishing vessel |
| 21-Feb-10 | 11:22 | 20 | 33.883488 | -76.630159 | N | 6 | 1 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 21-Feb-10 | 14:05 | 36 | 34.173588 | -76.483401 | SE | 10 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 21-Feb-10 | 14:11 | 38 | 34.045154 | -76.317222 | SE | 10 | 3 | $45^{\circ}$ | 2 | Recreational fishing vessel |
| 21-Feb-10 | 14:48 | 46 | 33.994168 | -76.377537 | NV | 9 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 21-Feb-10 | 16:08 | 64 | 33.862979 | -76.467564 | NW | 7 | 2 | $60^{\circ}$ | 2 | Recreational fishing vessel |
| 8-Mar-10 | 9:57 | 6 | 33.994247 | -76.383612 | NW | 9 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 8-Mar-10 | 13:30 | 25 | 33.847824 | -76.583313 | SE | 6 | 3 | $60^{\circ}$ | 2 | Recreational fishing vessel |
| 8-Mar-10 | 13:32 | 26 | 33.808812 | -76.532083 | SE | 6 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 9-Mar-10 | 10:01 | 26 | 33.810028 | -76.532960 | NW | 6 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 9-Mar-10 | 10:03 | 29 | 33.865038 | -76.605269 | NW | 6 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 9-Mar-10 | 10:33 | 45 | 33.908722 | -76.526039 | SE | 7 | 4 | $60^{\circ}$ | 2 | Recreational fishing vessel |
| 9-Mar-10 | 11:55 | 74 | 33.998573 | -76.389829 | SE | 9 | 2 | $90^{\circ}$ | 2 | Recreational fishing vessel |
| 9-Mar-10 | 12:56 | 90 | 34.245547 | -76.575446 | NW | 10 | 2 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 10-Mar-10 | 10:46 | 29 | 33.705424 | -77.052438 | NW | 1 | 1 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 11-Apr-10 | 9:20 | 7 | 33.731019 | -76.428427 | SE | 6 | 3 | $90^{\circ}$ | 7 | Recreational fishing vessel |
| 11-Apr-10 | 11:07 | 35 | 33.626623 | -76.818046 | SE | 2 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 11-Apr-10 | 11:48 | 44 | 33.602722 | -76.919639 | NW | 1 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 11-Apr-10 | 14:52 | 63 | 34.192540 | -76.646320 | SE | 9 | 3 | $90^{\circ}$ | 3 | Recreational fishing vessel |
| 12-Apr-10 | 10:54 | 33 | 33.878453 | -76.621898 | SE | 6 | 1 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 16-Jun-10 | 9:18 | 4 | 33.934333 | -76.823601 | SE | 5 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |

Table 24 (Continued). All other vessel sightings in the proposed USWTR site in Onslow Bay, North Carolina for surveys conducted from July 2009 - June 2010.

| $\frac{4}{8}$ | $\frac{\mathrm{g}}{\mathrm{E}}$ | $\begin{aligned} & \frac{\text { 트́ }}{2} \\ & \frac{2}{2} \\ & \frac{1}{3} \end{aligned}$ | $\begin{aligned} & \frac{9}{3} \\ & 3 \\ & \text { 2 } \end{aligned}$ |  |  |  | $\begin{array}{\|c\|} \hline \frac{3}{0} \\ 0 \\ 0 \\ \hline \end{array}$ |  | $\begin{aligned} & \text { 㖣 } \\ & \frac{7}{6} \end{aligned}$ | $\begin{aligned} & \frac{y}{5} \\ & \text { 会 } \\ & \text { E } \\ & \text { E } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16-Jun-10 | 10:09 | 14 | 34.005381 | -76.648062 | SE | 7 | 3 | $60^{\circ}$ | 1 | Dive boat |
| 16-Jun-10 | 10:26 | 17 | 33.673193 | -76.214907 | SE | 7 | 1 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 16-Jun-10 | 10:56 | 24 | 34.176118 | -76.610691 | SE | 9 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 16-Jun-10 | 11:42 | 35 | 34.228530 | -76.558291 | NW | 10 | 1 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Juñ-10 | 9:53 | 13 | 33.853895 | -76.977093 | SE | 3 | 3 | $30^{2}$ | 1 | Recreational fishing vessel |
| 17-Jun-10 | 9:56 | 14 | 33.790584 | -76.892240 | SE | 3 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Jun-10 | 10:00 | 15 | 33.703183 | -76.786499 | SE | 3 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Jun-10 | 10:36 | 25 | 33.823654 | -76.815536 | NW | 4 | 3 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Jun-10 | 11:21 | 30 | 33.844292 | -76.581913 | NW | 6 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Jun-10 | 11:28 | 31 | 33.983168 | -76.764873 | NW | 6 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Jun-10 | 13:30 | 38 | 34.114997 | -76.789677 | SE | 7 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Jun-10 | 13:33 | 39 | 34.035918 | -76.687206 | SE | 7 | 3 | $45^{\circ}$ | 2 | Recreational fishing vessel |
| 17-Jun-10 | 13:35 | 40 | 33.998595 | -76.638220 | SE | 7 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Jun-10 | 15:22 | 53 | 34.247101 | -76.582498 | NW | 10 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Jun-10 | 9:54 | 16 | 33.696111 | -76.785494 | NW | 3 | 2 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Jun-10 | 10:52 | 27 | 33.608492 | -76.929417 | NW | 1 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 8-Jul-09 | 13:31 | 6 | 33.697743 | -76.516939 | SE | 5 | 3 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 8-Jul-09 | 14:02 | 10 | 34.045587 | -76.844841 | NW | 6 | 4 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 8-Jul-09 | 15:33 | 25 | 34.073507 | -76.354025 | NW | 10 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Aug-09 | 15:23 | 6 | 34.204683 | -76.519487 | SE | 10 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Aug-09 | 16:56 | 36 | 33.906227 | -76.525599 | NW | 7 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Aug-09 | 16:57 | 37 | 33.934422 | -76.562311 | NW | 7 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Aug-09 | 10:46 | 19 | 33.741966 | -76.838342 | SE | 3 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Aug-09 | 10:55 | 21 | 33.554713 | -76.595494 | SE | 3 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Aug-09 | 14:13 | 44 | 33.880420 | -76.753043 | SE | 5 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Aug-09 | 14:14 | 45 | 33.857293 | -76.722232 | SE | 5 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Aug-09 | 14:51 | 50 | 33.868701 | -76.612786 | NW | 6 | 3 | $45^{\circ}$ | 1 | Headboat |
| 18-Aug-09 | 16:04 | 61 | 34.124360 | -76.545349 | SE | 9 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 19-Aug-09 | 9:23 | 5 | 33.996967 | -76.777274 | SE | 6 | 4 | $90^{\circ}$ | 2 | Recreational fishing vessel |
| 19-Aug-09 | 11:45 | 29 | 33.746240 | -76.971745 | SE | 2 | 5 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 8:47 | 4 | 33.746663 | -77.111690 | SE | 1 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 10:38 | 21 | 33.709828 | -76.656529 | NW | 4 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 11:05 | 28 | 33.921268 | -76.810193 | SE | 5 | 3 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 11:11 | 29 | 33.791638 | -76.637534 | SE | 5 | 3 | $60^{\circ}$ | 1 | Head boat |
| 12-Sep-09 | 11:44 | 38 | 33.808071 | -76.525626 | NW | 6 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 14:01 | 45 | 34.257606 | -76.583891 | SE | 10 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 14:47 | 53 | 33.990891 | -76.377408 | NW | 9 | 3 | $60^{\circ}$ | 2 | Recreational fishing vessel |
| 12-Sep-09 | 14:49 | 54 | 34.020138 | -76.421058 | NW | 9 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 14:53 | 55 | 34.124289 | -76.555522 | NW | 9 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 15:24 | 64 | 33.983141 | -76.491445 | SE | 8 | 2 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 12-Sep-09 | 15:53 | 70 | 33.886949 | -76.497028 | NW | 7 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 30-Sep-09 | 13:10 | 12 | 33.921312 | -76.540440 | SE | 7 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 30-Sep-09 | 13:12 | 14 | 33.877942 | -76.482863 | SE | 7 | 3 | $90^{\circ}$ | 2 | Recreational fishing vessel |
| 30-Sep-09 | 13:39 | 19 | 33.982608 | -76.497750 | NW | 8 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 1-Oct-09 | 9:26 | 13 | 33.828207 | -76.552091 | NW | 6 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 1-Oct-09 | 9:27 | 14 | 33.844353 | -76.576949 | NW | 6 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 1-Oct-09 | 9:28 | 15 | 33.850013 | -76.585007 | NW | 6 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 1-Oct-09 | 10:08 | 22 | 33.904555 | -76.521217 | SE | 7 | 3 | $90^{\circ}$ | 4 | Recreational fishing vessel |

Table 24 （Continued）．All other vessel sightings in the proposed USWTR site in Onslow Bay，North Carolina for surveys conducted from July 2009 －June 2010.

| $\frac{\Phi}{10}$ | $\stackrel{8}{\underline{E}}$ | $\begin{aligned} & \stackrel{5}{5} \\ & \frac{2}{2} \\ & \frac{1}{3} \end{aligned}$ | 青 $\frac{3}{3}$ 等 | $\begin{aligned} & \bar{\phi} \\ & \text { 空 } \\ & \frac{3}{8} \\ & 8 \\ & \hline \end{aligned}$ |  | Track Number |  |  | $\begin{array}{\|l\|} \hline \text { 䜤 } \\ \text { 合 } \\ \hline \end{array}$ | $\begin{aligned} & \text { 总 } \\ & \text { E } \\ & \text { E } \\ & \text { E } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1－Oct－09 | 10.44 | 30 | 33.739562 | －76．175267 | NW | 8 | 2 | $45^{\prime}$ | 1 | Recreational fishing vessel |
| 1－Oct－09 | 10.57 | 33 | 33.916884 | －76．407001 | NW | 8 | 4 | $90^{\circ}$ | 8 | Recreational fishing vessel |
| 1－Oct－09 | 11：52 | 43 | 33.999507 | －76．392102 | SE | 9 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 1－Oct－09 | 11．53 | 44 | 33.975170 | －76．360279 | SE | 9 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 1－Oct－09 | 14：42 | 60 | 33.713220 | －77．066925 | SE | 1 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 1－Oct－09 | 15：13 | 65 | 33.627730 | －76．821817 | NW | 2 | 4 | $90^{*}$ | 2 | Recreational fishing vessel |
| 1－Oct－09 | 15：19 | 66 | 33.766049 | －76．994095 | NW | 2 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 1－Oct－09 | 15：37 | 69 | 33.684201 | －76．765863 | SE | 3 | 4 | $90^{\circ}$ | 3 | Recreational fishing vessel |
| 1－Oct－09 | 16：12 | 78 | 33.717922 | －76．670882 | NW | 4 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 1－Oct－09 | 16：21 | 79 | 33.919853 | －76．939322 | NW | 4 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 1－Oct－09 | 16：23 | 80 | 33.958903 | －76．986534 | NW | 4 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 2－Oct－09 | 8：33 | 4 | 33.670772 | －77．004747 | SE | 1 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 2－Oct－09 | 9：27 | 12 | 33.690074 | －76．771788 | SE | 3 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 2－Oct－09 | 10：20 | 19 | 33.724266 | －76．676321 | NW | 4 | 2 | $45^{\circ}$ | 2 | Recreational fishing vessel |
| 2－Oct－09 | 10：47 | 25 | 33.783024 | －76．626640 | SE | 5 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 21－Oct－09 | 11：46 | 24 | 34.025282 | －76．292314 | NW | 10 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 21－Oct－09 | 12：03 | 31 | 34.176557 | －76．622927 | SE | 9 | 2 | $45^{\circ}$ | 1 | Yacht |
| 21－Oct－09 | 13：25 | 53 | 33.879964 | －76．486627 | SE | 7 | 1 | $90^{\circ}$ | 2 | Recreational fishing vessel |
| 8－Nov－09 | 13：26 | 3 | 33.692388 | －77．033340 | SE | 1 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 8－Nov－09 | 14：31 | 17 | 33.692433 | －76．775095 | SE | 3 | 3 | $60^{*}$ | 1 | Recreational fishing vessel |
| 8－Nov－09 | 15：26 | 29 | 34.000250 | －76．916724 | SE | 5 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 8－Nov－09 | 15：27 | 30 | 33.980258 | －76．884810 | SE | 5 | 1 | $90^{\circ}$ | 1 | Sail boat |
| 8－Nov－09 | 15：58 | 36 | 33.796669 | －76．517070 | NW | 6 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 9－Nov－09 | 9：45 | 6 | 33.953035 | －76．457110 | NW | 8 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 9－Nov－09 | 9：53 | 8 | 34.136193 | －76．696950 | NW | 8 | 4 | $45^{\circ}$ | 1 | Sailboat |
| 17－Dec－09 | 12：15 | 29 | 34.225041 | －76．548652 | NW | 10 | 3 | $90^{\circ}$ | 6 | Recreational fishing vessel |
| 17－Dec－09 | 12：16 | 30 | 34.257115 | －76．590128 | NW | 10 | 3 | $90^{\circ}$ | 12 | Recreational fishing vessel |
| 17－Dec－09 | 15：35 | 44 | 33.729167 | －77．084195 | NW | 1 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 14－Jan－10 | 11：00 | 13 | 33.793136 | －76．513263 | NW | 6 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 14－Jan－10 | 11：11 | 22 | 34.020293 | －76．812074 | NW | 6 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 14－Jan－10 | 11：27 | 30 | 33.877630 | －76．482980 | SE | 7 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 14－Jan－10 | 13：14 | 52 | 34.068863 | －76．350030 | NW | 10 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 14－Jan－10 | 13：23 | 57 | 34.256637 | －76．590800 | NW | 10 | 2 | $60^{\circ}$ | 2 | Recreational fishing vessel |
| 14－Jan－10 | 14：57 | 65 | 33.789860 | －76．763797 | SE | 4 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 15－Jan－10 | 12：09 | 41 | 33.850681 | －76．586784 | NW | 6 | 4 | $90^{\circ}$ | 4 | Recreational fishing vessel |
| 21－Feb－10 | 9：04 | 4 | 33.591617 | －76．903562 | SE | 1 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 21－Feb－10 | 10：25 | 11 | 33.720496 | －76．675172 | NW | 4 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 21－Feb－10 | 11：17 | 19 | 33.786677 | －76．503911 | NW | 6 | 3 | $60^{\circ}$ | 2 | Recreational fishing vessel |
| 21－Feb－10 | 14：10 | 34 | 34.050293 | －76．323937 | SE | 10 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 21－Feb－10 | 14：13 | 35 | 34.004435 | －76．269693 | SE | 10 | 4 | $90^{\circ}$ | 3 | Recreational fishing vessel |
| 21－Feb－10 | 14：47 | 41 | 33.958151 | －76．330426 | NW | 9 | 4 | $90^{\circ}$ | 3 | Recreational fishing vessel |
| 21－Feb－10 | 14：50 | 42 | 34.028089 | －76．423896 | NW | 9 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 8－Mar－10 | 9：33 | 7 | 34.049602 | －76．324132 | SE | 10 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 8－Mar－10 | 9：55 | 10 | 33.958248 | －76．336687 | NW | 9 | 3 | $30^{\circ}$ | 2 | Recreational fishing vessel |
| 8－Mar－10 | 10：22 | 15 | 33.909044 | －76．397937 | SE | 8 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 8－Mar－10 | 10：43 | 19 | 33.851018 | －76．450446 | NW | 7 | 4 | $60^{\circ}$ | 2 | Recreational fishing vessel |
| 8－Mar－10 | 15：58 | 54 | 33.571668 | －76．876831 | NW | 1 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 9－Mar－10 | 9：59 | 24 | 33.775694 | －76．487117 | NW | 6 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |

Table 24 （Continued）．All other vessel sightings in the proposed USWTR site in Onslow Bay，North Carolina for surveys conducted from July 2009 －June 2010.

| $\frac{8}{8}$ | $\frac{\mathrm{E}}{\mathrm{E}}$ |  | $\begin{aligned} & \text { gin } \\ & \text { 咅 } \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 9 \\ & \frac{9}{8} \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 5 \\ & \frac{5}{8} \\ & \frac{9}{8} \\ & \hline \end{aligned}$ |  | $\begin{gathered} \frac{4}{\text { n }} \\ \text { 長 } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { 尊 } \\ & \text { E } \\ & \text { E } \\ & 8 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9－Mar－10 | 10：00 | 25 | 33.802821 | －76．523493 | NWV | 6 | 4 | $45^{\circ}$ | 4 | Recreational fishing vessel |
| 9－Mar－10 | 11：32 | 57 | 33.934825 | －76．431140 | NW | 8 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 9－Mar－10 | 11：56 | 66 | 33.975849 | －76．360158 | SE | 9 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 10－Mar－10 | 10：43 | 38 | 33.646969 | －76．975641 | NW | 1 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 11－Apr－10 | 10：24 | 18 | 33.597109 | －76．510653 | SE | 4 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 11－Apr－10 | 14：06 | 41 | 34.055799 | －76．716481 | SE | 7 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 11－Apr－10 | 14：15 | 42 | 33.866275 | －76．469405 | SE | 7 | 2 | $60^{\circ}$ | 3 | Recreational fishing vessel |
| 11－Apr－10 | 14：15 | 43 | 33.855560 | －76．455167 | SE | 7 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 11－Apr－10 | 14：38 | 50 | 33.966840 | －76．474430 | NW | 8 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 11－Apr－10 | 14：48 | 52 | 34.160082 | －76．728372 | NW | 8 | 3 | $90^{\circ}$ | 1 | Headboat |
| 11－Apr－10 | 14：52 | 55 | 34.192641 | －76．646459 | SE | 9 | 3 | $60^{\circ}$ | 2 | Recreational fishing vessel |
| 12－Apr－10 | 9：24 | 12 | 33.925988 | －76．163465 | SE | 10 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 12－Apr－10 | 9：43 | 15 | 33.988814 | －76．378403 | NW | 9 | 3 | $45^{\circ}$ | 2 | Recreational fishing vessel |
| 12－Apr－10 | 10：23 | 28 | 33.726411 | －76．289885 | NW | 7 | 3 | $60^{\circ}$ | 1 | Recreationa fishing vessel |
| 12－Apr－10 | 10：25 | 29 | 33.766740 | －76．343326 | NW | 7 | 1 | $90^{\circ}$ | 1 | Sailboat |
| 16－Jun－10 | 9：26 | 4 | 33.774162 | －76．612306 | SE | 5 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 16－Jun－10 | 10：12 | 10 | 33.945298 | －76．569674 | SE | 7 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 16－Jun－10 | 10：39 | 15 | 33.941544 | －76．444650 | NW | 8 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 17－Jun－10 | 9：07 | 4 | 33.700532 | －77．041653 | SE | 1 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 17－Jun－10 | 9：51 | 9 | 33.888348 | －77．028500 | SE | 3 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 17－Jun－10 | 9：55 | 10 | 33.811107 | －76．913090 | SE | 3 | 2 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 17－Jun－10 | 11：18 | 19 | 33.785920 | －76．505167 | NW | 6 | 3 | $45^{\circ}$ | 2 | Recreational fishing vessel |
| 17－Jun－10 | 14：08 | 27 | 34.036374 | －76．568951 | NW | 8 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 17－Jun－10 | 14：18 | 30 | 34.210095 | －76．656316 | SE | 9 | 2 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 17－Jun－10 | 14：22 | 31 | 34.130482 | －76．550830 | SE | 9 | 2 | $60^{\circ}$ | 1 | Dive boat |
| 18－Jun－10 | 10：13 | 15 | 33.734326 | －76．955065 | SE | 2 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 10－Mar－10 | 10：36 | 35 | 33.502317 | －76．786673 | NW | 1 | 4 | $30^{\circ}$ | 1 | Recreational fishing vessel |



Figure 19. Other vessel sightings.

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## Three Year Summary of Onslow Bay Aerial Survey Effort

This report summarizes the combined results of three years of aerial surveys in the proposed Onslow Bay USWTR site (Figure Appendix 1). Effort extended from July 2007 to July 2010 and included 81 flight days, covering 577 track lines, for a total survey effort of 41629 km flown. A total of 214 cetacean sightings, representing eight species, were recorded (Table Appendix 1 and Figure Appendix 2). The maximum species diversity observed during any single day survived occurred on August 18, 2009 when four species (Tursiops truncatus, Stenella frontalis, Grampus griseus and Globicephala macrorhynchus) were recorded over 10 tracklines. The contractual goal of flying a complete set of tracklines twice each month was accomplished in 22 of the 36 months (Table Appendix 2). There was only a single month (May 2010) in which no surveys could be flown due to continuously poor weather conditions. With the exception of May 2009, a maximum of 20 tracklines were flown during any given month. For the combined three year survey period at total of at least 30 tracklines were flown every calendar month with seven of the 12 months having 50 or more tracklines of coverage. While survey effort across all three years was concentrated (78\%) in a Beaufort Sea State (BSS) 2 and 3 (Figure Appendix 3) cetacean sightings were predominantly (81\%) recorded in BSS 1 or 2 (Figure Appendix 4a). Previous line transect survey work has show that the detection function for marine mammals is inversely proportional to the sea state. When we correct for effort sighting rates are highest in BSS 1 (Figure Appendix 4b).


Figure Appendix 1. Survey tracklines 1-10 that cover and extend beyond the boundaries of the proposed USWTR site in Onslow Bay, North Carolina.


Figure Appendix 2. All cetacean sightings during the 2007 - 2010 aerial surveys of the proposed USWTR site in Onslow Bay, North Carolina. Off-effort sightings for year 3 are included as reported above.
Table Appendix 1. Total number of sightings and individuals for each species by month and year from July 2007 - June 2010 for the Onslow Bay, North Carolina USWTR survey site. Shaded areas indicate months that were not flown due to circumstances other than inclement weather. During the 2007 -
period there were thirteen survey months with June 2007 being a precursory survey month.




Table Appendix 2. Survey effort given as tracklines flown in Onslow Bay, North Carolina during the July 2007 - June 2010 surveys. Shaded areas indicate months that were not flown due to circumstances other than inclement weather.

|  | July | August | September | October | November | December | January | February | March | April May | June |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $07-08$ | 20 | 20 | 20 | 20 | 20 | 10 |  | 10 | 15 | 20 | 20 | 20 |
| $08-09$ | 20 | 20 |  | 20 | 16 | 10 | 10 | 20 | 20 | 10 | 30 | 20 |
| $09-10$ | 20 | 20 | 16 | 20 | 10 | 10 | 20 | 10 | 20 | 20 | 0 | 20 |
| Total | 60 | 60 | 36 | 60 | 46 | 30 | 30 | 40 | 55 | 50 | 50 | 60 |



Figure Appendix 3. Total distance surveyed per Beaufort Sea State during the July 2007 - June 2010 USWTR aerial surveys in Onslow Bay, North Carolina.


Figure Appendix 4a. Total number of cetacean sightings per Beaufort Sea State from July 2007 - June 2010 in the proposed USWTR site in Onslow Bay, North Carolina.


Figure Appendix $4 b$. Cetacean sightings per 1000 km flown by Beaufort Sea State from July 2007 - June 2010 in the proposed USWTR site in Onslow Bay, North Carolina.

## Marine Mammal Sightings

## Bottlenose dolphin (Tursiops truncatus) (Figure Appendix 5)

The bottlenose dolphin was the most commonly sighted and most abundant cetacean encountered during our surveys with 126 sightings ( $59 \%$ of all cetacean sightings) representing a total of 1806 individuals. Sightings of bottlenose dolphins during any single survey day ranged from no sightings made to a maximum of nine sightings of 167 individuals seen in 6 tracklines on March 9, 2010. While this species was found throughout the survey area, differences in the abundance and group size were observed between the inshore and offshore regions of the range. Sightings inside of the continental shelf break were more sparse and consisted of predominantly small groups containing less than 20 individuals. In contrast, offshore of the shelf break bottlenose dolphins occurred more frequently and group sizes ranged from single animals to groups containing 65 individuals. Seasonal patterns of sightings varied across years; some of this variation can be attributed to uncharacteristically low sea states during a particular month's survey as is the case in November 2007, October 2009, and January and March 2010 (Figure Appendix 6a-c). Over the three year combined survey period, though, there was at least one bottlenose dolphin sighting recorded in every calendar month (Figure Appendix 7).


Figure Appendix 5. Bottlenose dolphin (Tursiops truncatus) sightings indicating group size during the 2007-2010 aerial surveys of the proposed USWTR site in Onslow Bay, North Carolina.


Figure Appendix 6a. Bottlenose dolphin (Tursiops truncatus) sightings by month in the proposed USWTR site in Onslow Bay, North Carolna during the July 2007 - June 2008 surveys.


Figure Appendix 6b. Bottlenose dolphin (Tursiogs truncatus) sightings by month in the proposed USWTR site in Onslow Bay, North Carolina during the July 2008 - June 2009 surveys.


Figure Appencix 6c. Bottenose dolphin (Tursiops truncatus) sightings by month in the proposed USWTR site in Onslow Bay, North Carolina during the July 2009 - June 2010 surveys.


Figue Appenaix 7. Al bottlenose dolphin (Tursiops truncatus) sightings by month in the proposed USWTR site in Onslow Bay, North Carolina during the July 2007 - June 2010 surveys.

A review of all images of bottlenose dolphins sighted over the combined survey period resulted in the identification of two distinct pigmentation patterns. On the dorsal surface of the peduncle of some dolphins, there was an obvious white pigmentation pattern extending from just caudal of the dorsal fin to near the flukes. Other bottlenose dolphins sighted in the survey area lacked this pigmentation pattern and possessed a solid gray peduncle. We analyzed the distribution of dolphins that displayed the white peduncle markings, by both group size and distance from shore (Figure Appendix 8). Only sightings where conditions permitted clear observations of the peduncle were used in this analysis. Except for one sighting, only dolphins that were sighted on, or east, of the continental shelf break exhibited the white peduncle pigmentation pattern. These dolphins tend to reside in larger groups, while animals on the shelf were more uniform in color and reside in smaller groups. This analysis suggest there is separation of bottlenose dolphins by coloration pattern from the nearshore shelf and offshore of the shelf break.

In addition, on 17 June 2010, the team documented one animal within a group of 13 individuals on trackline 9 that had a bright white coloration extending from behind the dorsal fin down the peduncle and laterally forward of the dorsal fin on both sides (Figure Appendix 8). This coloration was more pronounced both among animal within the group (all had white peduncles) and as compared to all previous observations made inside the range. Examination of the photos collected, as well as comparison with images published in Rotstein et al. (2009) in the journal Emerging Infectious Diseases, suggests this animal had the fungus Lacazia loboi in the dorsal skin. Symptoms of this fungal infection appear as raised gray to white nodules on the epidermis. This disease is commonly called "lobo" in coastal bottlenose dolphin populations in the east and west coast of Florida. Rotstein et al. (2009) found the disease in offshore bottlenose dolphins north of Cape Hatteras. As the paper states, there have been recorded cases of this disease occurring in offshore bottlenose dolphins off North Carolina and this observation extends the presence of the disease south of Cape Hatteras. The sighting in the USWTR range was circulated to the colleagues who published this finding in stranded specimens in North Carolina.


Figure Appendix 8. Bottlenose dolphin (Tursiops truncatus) sightings from July 2007 June 2010. Sightings indicating group size and the presence or absence of a white pigmentation pattern on the peduncle. Photos where pigmentation was unclear or could not be determined were omitted. Yellow circle denotes a possible Lacazia loboi infected dolphin.

## Spotted dolphin (Stenella frontalis) (Figure Appendix 9)

Spotted dolphins were the second most commonly sighted and abundant cetacean species with 57 sightings ( $26.5 \%$ of all sightings) representing 1361 individuals. During any one survey day spotted dolphins ranged from being absent in the USWTR site to a maximum of 6 sightings for 142 individuals across 10 tracklines that was recorded on March 5, 2008. Spotted dolphins were found only within the inshore portion of the USWTR site on the shelf, except for one group of 65 that was observed 7.7 km east past the continental shelf break. Their temporal distribution was highly variable across months and between years (Figure Appendix 10a-c). Spotted dolphins have been observed, though, in ten months of the year except December and July (Figure Appendix 11).


Figure Appendix 9. Spotted dolphin (Stenella frontalis) sightings indicating group size during the 2007-2010 aerial surveys of the proposed USWTR site in Onslow Bay, North Carolina.


Figure Appenatix 10a. Spotted dolphin (Stenella frontalis) sightings by month in the proposed USWTR site in Onslow Bay, North Carolina during the July 2007 - June 2008 surveys.


Figure Appendx 106. Spotted dolphin (Stenolla frantalis) sightings by month in the proposed USWTR site in Onslow Bay, North Carolina during the July 2008 - June 2009 surveys.


Figure Appenaix 10c. Spotled dolphin (Stenella frontalis) sightings by month in the proposed USWTR site in Onslow Bay, North Carolina during the July 2009 - June 20010 surveys.


Figure Appendix 11. All spotted dolphin (Stenella frontalis) sightings by month in the proposed USWTR site in Onslow Bay, North Carolina during the July 2007 - June 2010 surveys.

## Short-finned pilot whales (Globicephala macrorhynchus) (Figure Appendix 12)

Short-finned pilot whales were sighted nine times during the combined survey period; six sightings were on effort, two were off effort during offshore transit between tracklines, and a single sighting during a preliminary survey during June 2007. A single sighting was also made during the aerial surveys conducted in 1998-99. All sightings occurred offshore of the shelf break with most occurring in the eastern-most last quarter of a trackline in water depths of $\sim 400 \mathrm{~m}$. A single sighting was made in both October and February with all other sightings occurring during the summer months from May to August. The sightings made inside the USWTR range along with those made during coastal right whale aerial surveys and directed pilot whale vessel surveys make up the entirety of short-finned pilot whale sightings made off North Carolina posted to OBIS Seamap.


Figure Appendix 12. Short-finned pilot whales (Globicephala macrorhynchus) sightings indicating group size during the 2007-2010 aerial surveys of the proposed USWTR site in Onslow Bay, North Carolina.

Risso's dolphins (Grampus griseus) (Figure Appendix 13)
Risso's dolphins were seen three times during the first year of surveys and only once more in 2009-10. All sighting came in the summer months and were limited to the deep offshore waters of the range. Our sightings fit well with past surveys posted to OBIS Seamap in which all animals seen south of Cape Hatteras occurred west of the continental shelf break.


Figure Appendix 13. Risso's dolphin (Grampus griseus) sightings indicating group size during the 2007-2010 aerial surveys of the proposed USWTR site in Onslow Bay, North Carolina.

## Rough-toothed dolphins (Steno bredanensis) (Figure Appendix 14)

Rough-toothed dolphins accounted for three sightings in our first year of surveys, but were not detected from the aerial platform during subsequent years. This species was also limited to the deep offshore waters of the range and occurred during April and June. These sightings make the Onslow Bay USWTR data set the second largest contributor of rough-toothed dolphin sightings posted to OBIS Seamap along the eastern United States, with NOAA's Southeast Fisheries Science Center leading with four.


Figure Appendix 14. Rough-toothed dolphin (Steno bredanensis) sightings indicating group size during the 2007 - 2010 aerial surveys of the proposed USWTR site in Onslow Bay, North Carolina.

## Common dolphin (Delphinus delphis) (Figure Appendix 15)

A herd of 20 common dolphins were observed once in March 2010 representing the only sighting of this species during the combined three years survey period. This species had been recorded a total of 13 times during the 1998-99 surveys in Onslow Bay. Although its range extends further south than North Carolina, sightings of this species posted to OBIS Seamap are more prevalent in cooler, northern waters. Our most recent sighting may have been a result of a mass of colder water moving south bringing with it more favorable conditions for this species.

## Fin Whale (Balaenoptera physalus) (Figure Appendix 15)

A single fin whale was recorded in March 2010, the same day as the common dolphin sighting, and represents the first baleen whale seen in this range both in the current three year project and in the initial 1998-99 surveys. Along the eastern coast of the United States our recent sighting represents the farthest south this species has been recorded of those surveys posted to OBIS Seamap.

## Sperm Whale (Physeter macrocephalus) (Figure Appendix 15)

On October 21, 2009 while transiting to the offshore end of trackline 10 a single sperm whale was observed just outside the USWTR survey area. The animal was observed as it began a dive which prevented collection of any photographs. Sperm whale vocalizations have been recovered from the HARPs deployed in Onslow Bay but this is the first visual confirmation of this species near the range. Sightings posted to OBIS Seamap have Sperm whales occurring predominantly north of Cape Lookout and in deeper waters past the 1000 fathom mark. This is a species of special concern as it is listed as endangered under the Endangered Species Act (MMPA Annual Report 1997).


Figure Appendix 15. Sperm whale (Physeter macrocephalus), common dolphin (Delphinus delphis) and fin whale (Balaenoptera physalus) sightings during the 2007 - 2010 aerial surveys of the proposed USWTR site in Onslow Bay, North Carolina.

## Sea Turtle Sightings (Figure Appendix 16)

Sea turtles were the most common sighting recorded in the USWTR range with a total of 1181 individuals seen during our three years of effort. Two species of turtles were observed, the loggerhead sea turtle (Caretta caretta) which made up the majority of the sightings with 936 individuals (79\% of the sightings) and the leatherback sea turtle (Dermochelys coriacea) with 5 individuals. The remaining 240 sightings were of animals that could not be identified to species, typically because they were submerged too far below the surface obscuring any species specific diagnostic features, and are labeled as unidentified sea turtles. Like cetaceans, sightings of sea turtles were linked strongly to BSS with more animals recorded in a low sea state (BSS 1 or 2) as compared to higher sea states (BSS 3 or higher)(Figure Appendix 17a-b). Sea turtle sightings were highly variable between months and across years but over the three year survey period sightings were posted during every calendar month (Figure Appendix 18a-c and 19). The majority of sightings were made over the shelf in shallow water.


Figure Appendix 16. Loggerhead (Caretta caretta), leatherback (Dermochelys coriacea) and unidentified sea turtle sightings during the 2007-2010 aerial surveys of the proposed USWTR site in Onslow Bay, North Carolina.


Figure Appendix 17a. Total number of sea turtle sightings by Beaufort Sea State in the proposed USWTR site in Onslow Bay, North Carolina during the July 2007 - June 2010 surveys.


Figure Appendix 17b. Sea turtle sightings per 1000 km flown by Beaufort Sea State in the proposed USWTR site in Onslow Bay, North Carolina during the July 2007 - June 2010 surveys.


Figure Appendix 18 a. Sea burtle sightings by month in the proposed USWTR site in Onslow Bay. North Carolina during the July 2007 - June 2008 surveys.


Figure Appendir 18b. Sea turtle sightings by month in the proposed USWTR sile in Onslow Bay, North Carolina during the July 2008 - June 2009 survegs.


Figure Appendix 18c. Sea turtle sightings by month in the proposed USWTR site in Onslow Bay. North Carolina during the July 2009 - June 2010 surveys.


Figure Appendx 19. All sea burtle sightings by month in the proposed USWTR sihe in Onslow Bay, North Carolina during the July 2007 - June 2010 surveys.

Appendix B


Date: YYYYMMDD
Track\#: opportunistic track line=99

## Event:

1.1 = On effort/on track
1.2 = Off effort
3.1 = Change in environmental conditions
10.0 = Opportunistic sighting(s)
PF = Preflight
XB $=$ Cross Beach
WU = Wheels Up
WD = Wheels Down
TE = Transit Leg on Effort

> 2.0 = Sighting-breaking track/off effort (real time)
$2.2=$ Sighting of commercial fishing vessel
2.3 = Vessel sighting
2.4 = Sighting of marine mammal (real location)
2.41 = Location of Sighting Cue, No Animals sighted
$2.42=$ Break from sighting
2.7 = Sighting of sea turtle (real location)
$2.8=$ Sighting of large vessel (Military, commercial, etc.)
2.9 = Unidentified sighting, requires comments
Sighted by: 1= pilot $\quad$ 2= co-pilot $\quad 3=$ observer left side $\quad 4=$ observer right side

## Confidence of cue

1 = definite
2 = probable
3 = possible/unsure

## Sea State:

0 = slick, calm, mirror-like
1 = small waves
$2=$ whitecaps $0-33 \%$, waves $1-2$ feet
$3=$ whitecaps $33-50 \%$, waves $2-3$ feet
$4=$ whitecaps $50-65 \%$, waves $3-5$ feet
$5=$ whitecaps $>65 \%$, waves $>5$ feet
$6=$ too rough too survey

## Cloud Cover:

01 = clear
02 = partly cloudy
$03=$ continuous layer of clouds
04 = rain
$05=$ haze
99 = other, requires comments

## Glare

$0=$ No glare $\quad 1=0-25 \%$
$2=25-50 \% \quad 3=>50 \%$

## Visibility:

1 = clear to horizon
2 = half the distance to the horizon
$3=$ less than half the distance to the horizon

## Sighting Cues:

1 = Blow
2 = Splash
3 = Body Part
4 = Breach
5 = Other (needs comments)

Vertical Angle is given in rough increments of 20 degrees with 1 being directly on the trackline and 4 being anything outside of survey wide to horizon

Horizontal Angle is given assuming the nose of the plane is 0 degrees and directly off the wing is 90 degrees - measurements are taken from 1-180 on each side of the plane.

| Species List for Aerial Surveys |  |  |
| :---: | :---: | :---: |
| Common Name | Scientific Name | Species Code |
| Cetaceans |  |  |
| North Atlantic right whale | Eubalaena glacialis | Egl |
| Minke whale | Balaenoptera acutorostrata | Bac |
| sei whale | Balaenoptera borealis | Bbo |
| fin whale | Balaenoptera physalus | Bph |
| Brydes whale | Balaenoptera edeni | Bed |
| humpback whale | Megaptera novaeangliae | Mno |
| unidentified balaenopterid | Family Balaenopteridae | BALA |
| sperm whale | Physeter macrocephalus | Pma |
| pygmy sperm whale | Kogia breviceps | Kbr |
| dwarf sperm whale | Kogia sima | Ksi |
| unidentified Kogia | Kogia spp. | KOGI |
| Northern bottlenose whale | Hyperoodon ampullatus | Ham |
| Cuvier's beaked whale | Ziphius cavirostris | Zca |
| Mesoplodon beaked whale | Genus Mesoplodon | MESO |
| unidentified beaked whale | Family Ziphiidae | ZIPH |
| harbor porpoise | Phocoena phocoena | Pph |
| killer whale | Orcinus orca | Oor |
| melon-headed whale | Peponocephala electra | Pel |
| pygmy killer whale | Feresa attenuata | Fat |
| false killer whale | Pseudorca crassidens | Pcr |
| Risso's dolphin | Grampus griseus | Ggr |
| long-finned pilot whale | Globicephala melas | Gme |
| short-finned pilot whale | Globicephala macrorhynchus | Gma |
| unidentified pilot whale | Genus Globicephala | GLOB |
| rough-toothed dolphin | Steno bredanensis | Sbr |
| Atlantic white-sided dolphin | Lagenorhynchus acutus | Lac |
| Fraser's dolphin | Lagenodelphis hosei | Lho |
| common dolphin | Delphinus delphis | Dde |
| bottlenose dolphin | Tursiops truncatus | Ttr |
| spotted dolphin | Stenella frontalis | Sfr |
| striped dolphin | Stenella coeruleoalba | Sco |
| spinner dolphin | Stenella longirostris | Scl |
| unidentified Stenella | Genus Stenella | STEN |
| unidentified delphinid | Family Delphinidae | DELP |
| unidentified cetacean |  | CETA |
|  |  |  |
| Pinnipeds |  |  |
| gray seal | Halichoerus grypus | Hgr |
| harbor seal | Phoca vitulina | Pvi |
| harp seal | Phoca groenlandica | Pgr |
| hooded seal | Cystophora cristata | Ccr |
| unidentified phocid | Family Phocidae | PHOC |
|  |  |  |
| Sea Turtles |  |  |
| loggerhead | Caretta caretta | Cca |
| leatherback | Dermochelys coriacea | Dco |
| green | Chelonia mydas | Cmy |
| Kemp's ridley | Lepidochelys kempii | Lke |
| hawksbill | Eretmochelys imbricata | Eim |
| unidentified sea turtle |  | TURT |
|  |  |  |
| Other interesting sightings |  |  |
| basking shark | Cetorhinus maximus | Cma |
| manta ray | Manta birostris | Mbi |
| ocean sunfish | Mola mola | Mmo |
| spotted eagle-ray | Aetobatus narinari | Ana |
| Unidentified elasmobranch |  | CHON |
| Unidentified marine vertebrate |  | VERT |

$\qquad$
$\qquad$ Sighting Data Sheet

## Initial Sighting on Track

Time: $\qquad$ WP: $\qquad$ Sighting Cue: $\qquad$
Confidence: $1 \begin{array}{llllllllll} & 2 & 3 & 4 & \text { Vertical Angle: } & 1 & 2 & 3 & 4 & \text { Horizontal Bearing in Degrees: }\end{array}$ $\qquad$
Observer: $\qquad$ Observer Side
L R
Beaufort Sea State: $\qquad$ Track Line: $\qquad$

## Actual Time and Position of Sighting

Time: $\qquad$ WP \#: $\qquad$
Species: $\qquad$ Numbers: (Low/ High/ Best): $\qquad$ 1 $\qquad$
Photographer: $\qquad$ Frame Numbers: $\qquad$ to $\qquad$ Spacer: $\qquad$

## Final Time and Position of Sighting

Time: $\qquad$ WP\#: $\qquad$

## Complete Cetacean Sighting Summaries.

Compiled here are all sighting summaries for cetaceans seen during the July 2009 - June 2010 USWTR Onslow Bay aerial surveys. Each of the 86 on effort sightings is represented along with nine additional off effort sightings. Seven of the off effort sightings occurred on the off shore end of the range while transiting between tracklines. One sighting, which was on trackline 1, was deemed off effort because it was reported by the pilot. Finally, a summary was included for the right whale sighting made on November 8, 2009. This sighting was made 3.4 miles off the coast of Fort Fisher (i.e. far from the USWTR site) and is included here because of its importance to the conservation of the species.

## Initial sighting on Track

Time: 15:27 WP\#: 6 Lat: 34.164764 Long: 76.467999
Vertical Angle: $\qquad$ Horizontal Bearing in Degrees: 90 Sighting Cue: Splash On/Off Effort: On Trackline: 10 Beaufort Sea State: $\qquad$ Observer: Erin Observer side: Right
Actual Time and Position of Sighting
Time: 15:27 WP\#: 7 Lat: $\quad 34.160575$ Long: 76.468974
Species:Stenella frontalis Numbers (Low/High/Best): 30/40/35
Features used in Species ID: Alternating light and dark patterning along body, multiple animals with spots present on sides. Prominent shoulder blaze terminating near dorsal fin.
Representative images used for Species ID: 9692, 9699, 9702, 9711
Photographer: Erin Frame numbers: $\qquad$ Spacer: 9728
Calculated distance from Trackline: $\qquad$
Final Time and Position of Sighting
Time: 15:37 WP\#: 8 Lat: $\qquad$ Long: 76.469067 Calculated Distance Traveled: 0.1437 km

## Behavior and Additional Comments

Multiple sub-groups from single animals to groups of 5-6. Lots of distance between all the groups. Animals stayed just below the surface for much of the sighting with multiple pairs swimming belly to belly and tactile interactions. Alternating light and dark pattern along the animals body.

Tuesday, August 18, 2009 Sighting \# 1
Initial sighting on Track
Time: 09:33 WP\#: 5 Lat: 33.620025 Long: -76.938710
Vertical Angle: _ 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: Off Trackline:_1 $\quad$ Beaufort Sea State: _1 Observer: Ryan Observer side: Right

Actual Time and Position of Sighting
Time: 09:37 WP\#:_6 Lat: 33.620708 Long: $\quad-76.942240$
Species:Tursiops truncatus Numbers (Low/High/Best): 2/2/2
Features used in Species ID: Robust body appearance, uniform grey coloration along animals sides. Overall robust body appearance and a broad dorsal fin.
Representative images used for Species ID: 9.17, 18, 19, and 26
Photographer: Ryan Frame numbers: 1 to 29 Spacer: 30
Calculated distance from Trackline: $\qquad$

## Final Time and Position of Sighting

Time: 09:42 WP\#: $\quad 7 \quad$ Lat: $33.624153 \quad$ Long: $\quad-76.944483$
Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

Two individuals traveling at the surface. The animals had regular surfacing. Animals had uniform gray coloration.

Tuesday, August 18, 2009 Sighting \# 2

## Initial sighting on Track

Time: 09:56 WP\#: 12 Lat: 33.362290 Long: -76.604256 Vertical Angle: 2 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Observer: Ryan Trackline: 1 Beaufort Sea State: $\quad 2$

## Actual Time and Position of Sighting

Time: 09:57 WP\#: 13 Lat: 33.358769 Long: -76.610723
Species:Grampus griseus Numbers (Low/High/Best): 6/6/6

Features used in Species ID: Varied color pattern along lateral surface of animals consistent with scarring. Tall dorsal fin and long pectoral fins. Melon with clear central crease.
Representative images used for Species ID:
$38,73,74,76$, and 83
Photographer: Ryan Frame numbers: 31 to 115 Spacer: 116
Calculated distance from Trackline: $\quad 0.7 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 10:04 WP\#: 14 Lat: $\quad 33.360732$ Long: $\quad-76.614702$

Calculated Distance Traveled:


## Behavior and Additional Comments

Animals were traveling slowly just below the surface. Animals were traveling Southwest. They were lighter in color. Showed no avoidance behavior.

Tuesday, August 18, 2009 Sighting \# 3
Initial sighting on Track
Time: 10:14 WP\#: 18 Lat: 33.510644 Long: -76.683584 Vertical Angle: $\quad 4 \quad$ Horizontal Bearing in Degrees: 90 Sighting Cue: splash On/Off Effort: On Observer: Erin Trackline: $\quad 2$ Beaufort Sea State: $\qquad$

Actual Time and Position of Sighting
Time: 10:15 WP\#: 19 Lat: 33.504820 Long: -76.674391
Species:Tursiops truncatus Numbers (Low/High/Best): 25/40/35
Features used in Species ID: Robust body with a uniform grey coloration to animals body.
Shoulder blaze trailing to behind the dorsal fin.
Representative images used for Species ID: 118, 133, 143, and 144
Photographer: Ryan Frame numbers: 117 to 154 Spacer: 155
Calculated distance from Trackline: $\qquad$
Final Time and Position of Sighting
Time: 10:19 WP\#: 20 Lat: 33.503596 Long: $\quad-76.681915$
Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

Groups ranging from 1 to 9 individuals. Animals were spread out and traveling southwest. Most of the time animals were traveling just below the surface with some doing deeper dives.

Tuesday, August 18, 2009 Sighting \# 4

## Initial sighting on Track

Time: 10:58 WP\#: 32 Lat: 33.482176 Long: -76.495909 Vertical Angle: 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Observer: $\qquad$ Trackline: 3 Beaufort Sea State: $\qquad$
Actual Time and Position of Sighting
Time: 10:59 WP\#: 33 Lat: 33.493955 Long: -76.498147 Species:Globicephala macrorhynchus Numbers (Low/High/Best): 30/50/40 Features used in Species ID: Dark bodied, large dorsal fin a third of the way down the body. Blunt head.
Representative images used for Species ID: 204, 219, 220, 247, 251, and 258
Photographer: Ryan Frame numbers: 156 to 258 Spacer: 259 Calculated distance from Trackline: $\quad 1.3 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 11:09 WP\#: 34 Lat: $\quad 33.490847$ Long: $\quad-76.505077$

Calculated Distance Traveled: $\qquad$
Long. -76.505077

## Behavior and Additional Comments

Three large groups, scattered and logging at the surface. Were not moving an any direction. No avoidance behavior. Calfs present.

Initial sighting on Track
Time: 11:19 WP\#: 38 Lat: 33.616677 Long: -76.542725 Vertical Angle:_ 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body
On/Off Effort: $\quad$ On
Observer: Erin
Actual Time and Position of Sighting
Time: 11:22 WP\#: 39 Lat: 33.611807 Long: -76.541171
Species:Tursiops truncatus Numbers (Low/High/Best): 2/2/2
Features used in Species ID: Uniform grey coloration and shoulder blaze to behind dorsal fin.


## Final Time and Position of Sighting

Time:_ 11:26 WP\#: 40 Lat: 33.620225 Long: $\quad-76.548453$ Calculated Distance Traveled: $\qquad$
1.2 km

## Behavior and Additional Comments

Animals traveling slowly to the west, just below the surface. Animals had a light peduncle region.

Tuesday, August 18, 2009 Sighting \# 6

## Initial sighting on Track

Time: 11:39 WP\#: 47 Lat: 33.786418 Long: -76.764197 Vertical Angle: _ 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Observer: Ryan Trackline: $\quad 4$ Beaufort Sea State: $\qquad$ Actual Time and Position of Sighting


## Calculated distance from Trackline:

0.4 km

## Final Time and Position of Sighting

Time: 11:43 WP\#: 49 Lat: $\quad 33.777362$ Long: $\quad-76.759709$ Calculated Distance Traveled:
0.8 km
$-76.759709$

## Behavior and Additional Comments

Animals had stocky bodies and large pectorals. Animals were traveling slowly just under the surface.

Tuesday, August 18, 2009 Sighting \# 7
Initial sighting on Track


Actual Time and Position of Sighting
Time: 11:50 WP\#: 53 Lat: 33.886683 Long: -76.898185
Species:Stenella frontalis Numbers (Low/High/Best): 2/2/2
Features used in Species ID: Alternating light and dark pattern along the side of animals body.
Clear white tip to rostrum. Clear light and dark line between dorsal and ventral surface.
Representative images used for Species ID: 326, 328, 334, and 338
Photographer: Ryan Frame numbers: 324 to 358 Spacer: 359
Calculated distance from Trackline: $\quad 0.4 \mathrm{~km}$
Final Time and Position of Sighting
Time: 11:58 WP\#: 54 Lat: 33.891388 Long: $\quad-76.891678$
Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

A first the animals were diving deep then started surface swimming. Animals were traveling north and swimming belly up at times.

Tuesday, August 18, 2009 Sighting \# 8

## Initial sighting on Track

Time: 14:18 WP\#: 63 Lat: 33.764864 Long: -76.601318 Vertical Angle: _ 3 Horizontal Bearing in Degrees: 60 Sighting Cue: Splash On/Off Effort: On Trackline: $\quad 5 \quad$ Beaufort Sea State: 1 Observer: Erin Observer side: Left

Actual Time and Position of Sighting
Time: 14:21 WP\#: 64 Lat: 33.761505 Long: 76.599899 Species:Stenella frontalis Numbers (Low/High/Best): 50/70/65
Features used in Species ID: clear alternating light and dark coloration along animals body with clear spotting patterns present. White tip to the rostrum.
Representative images used for Species ID: 363, 373, 380, and 395
Photographer: Ryan Frame numbers: 360 to 412 Spacer: 413 Calculated distance from Trackline: $\quad 0.4 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 14:27 WP\#: $\quad 65$ Lat: $\quad 33.764612$ Long: $\quad-76.587170$

Calculated Distance Traveled: $\quad 1.2 \mathrm{~km}$

## Behavior and Additional Comments

Large group of animals, space out. Animals were logging at the surface or just below. They had a leisurely travel moving west. Animals seemed to be playing and showing bellies.

## Initial sighting on Track

Time: 15:00 WP\#: 74 Lat: 34.066408 Long: $\quad-76.874048$
Vertical Angle: 2 Horizontal Bearing in Degrees: 45 Sighting Cue: Body On/Off Effort: On Trackline: $\quad 6 \quad$ Beaufort Sea State: $\quad 1$
Observer:
Ryan
Observer side: Right
Actual Time and Position of Sighting

Features used in Species ID: Alternating light and dark body coloration with clear spotting pattern present. White tip to rostrum.
Representative images used for Species ID:

| 455 and 457 |  |  |
| :---: | :---: | :---: |
| 414 to 458 | Spacer: $\quad 459$ |  |
| 0.5 km |  |  |

Calculated distance from Trackline: $\quad 0.5 \mathrm{~km}$
Final Time and Position of Sighting
Time: 15:02 WP\#: 76 Lat: $\qquad$
Calculated Distance Traveled: $\quad 0.3 \mathrm{~km}$

## Behavior and Additional Comments

Animals were slowly traveling west. Most individuals were logging at the surface while some were deeper diving.

Wednesday, August 19, 2009 Sighting \# 1
Initial sighting on Track
Time: 10:51 WP\#: 19 Lat: 33.802839 Long: -76.92295
Vertical Angle: _ 1 Horizontal Bearing in Degrees: 100 Sighting Cue: Body On/Off Effort: On Trackline:_3 Beaufort Sea State: 1 Observer: Erin Observer side: $\qquad$
Actual Time and Position of Sighting
Time: 11:04 WP\#: 20 Lat: 33.811234 Long: -76.916236
Species:Tursiops truncatus Numbers (Low/High/Best): 3/3/3
Features used in Species ID: Uniform grey coloration along animals body, robust body.
Representative images used for Species ID: 194, 203, 210, and 211
Photographer: Erin Frame numbers: 189 to 211 Spacer: 212 Calculated distance from Trackline: $\qquad$
Final Time and Position of Sighting
Time: 11:15 WP\#: 21 Lat: 33.810471 Long: $\quad-76.902408$
Calculated Distance Traveled:
1.3 km

## Behavior and Additional Comments

Initial observation of a single animal traveling across the trackline. Animal was hanging at the surface and surfacing frequently. Another 2 animals traveling slowly, close to one another were seen after circling. Animals showed possible avoidance by spending an increased amount of time below the surface traveling at an increased rate of speed.

Wednesday, August 19, 2009 Sighting \# 2
Initial sighting on Track
Time: 11:27 WP\#: 27 Lat: 33.821176 Long: -77.069429 Vertical Angle: _ 3 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline: $\quad 2 \quad$ Beaufort Sea State: $\quad 1$ Observer: $\qquad$ -
$\qquad$
Actual Time and Position of Sighting
Time: 11:28 WP\#: 27 Lat: 33.815988 Long: -77.07893 Species:Stenella frontalis Numbers (Low/High/Best): 3/4/4
Features used in Species ID: Alternating light and dark patterning along animals body with spots present. White tip to the rostrum.
Representative images used for Species ID:
$\frac{214,226,227 \text {, and } 237}{213 \text { to } 247}$ Spacer: $\quad 248$

Calculated distance from Trackline:
1.1 km

## Final Time and Position of Sighting

Time: 11:41 WP\#: 28 Lat: 33.824734 Long: $\quad-77.070231$

Calculated Distance Traveled: $\qquad$
1.3 km

## Behavior and Additional Comments

Animals in a disperse group hanging at the surface.

## Wednesday, August 19, 2009 Sighting \# 3

Initial sighting on Track
Time: 11:59 WP\#: 30 Lat: 33.447656 Long: -76.593333
Vertical Angle: $\quad 3 \quad$ Horizontal Bearing in Degrees: 90 Sighting Cue: Splash On/Off Effort: On Trackline:_2 Beaufort Sea State: 1 Observer: Erin Observer side: Right

Actual Time and Position of Sighting
Time: 12:00 WP\#: 32 Lat: 33.449196 Long: -76.601237
Species:Tursiops truncatus Numbers (Low/High/Best): 8/8/8
Features used in Species ID: Uniform grey body coloration with a shoulder blaze ending behind dorsal fin. White caudal peduncle patch.
Representative images used for Species ID: $\quad$ 255, 257, 265, and 294
Photographer: Erin Frame numbers: 249 to 301 Spacer: 302

Calculated distance from Trackline: $\qquad$
Spacer.

Final Time and Position of Sighting
Time: 12:11 WP\#: 33 Lat: 33.445177 Long: $\quad-76.604646$
Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

Initially six animals seen traveling in a horizontal line. All animals stayed densely packed throughout the sighting. Additional animals joined group during our observations. All animals with robust body and uniform grey coloration except for lighter grey peduncle region.

Wednesday, August 19, 2009 Sighting \# 4
Initial sighting on Track
Time: 12:15 WP\#: 33 Lat: 33.385048 Long: -76.542506 Vertical Angle: _ 2 Horizontal Bearing in Degrees: 90 Sighting Cue: Body

On/Off Effort: Off Observer: $\qquad$ Erin Trackline: between $1 \& 2$ Beaufort Sea State: $\qquad$ Observer side: Right

Actual Time and Position of Sighting
Time: 12:20 WP\#: 37 Lat: 33.385048 Long: -76.537104
Species:Globicephala macrorhynchus Numbers (Low/High/Best): 6/6/6
Features used in Species ID: Black body coloration, large blunt head, dorsal fin placed $\sim 1 / 3$ of way down animals body.
Representative images used for Species ID: 304, 309, 312, 314, and 326
Photographer: Erin Frame numbers: 303 to 328 Spacer: 329
Calculated distance from Trackline: $\quad 0.5 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 12:26 WP\#: $\quad 38$ Lat: $\quad 33.389091$ Long: $\quad-76.518081$

Calculated Distance Traveled: $\quad 1.8 \mathrm{~km}$

## Behavior and Additional Comments

Slow travel to the entire group with animals surfacing frequently. Both adults and calves were observed
$\qquad$

Initial sighting on Track


Actual Time and Position of Sighting
Time: 9:08 WP\#: 7 Lat: 33.494854 Long: -76.785000

Species:Unidentified Delphinid Numbers (Low/High/Best): 3/3/3
Features used in Species ID: Animals coloration had traits of Tursiops or young Stenella frontalis because of limited photos due to animals evasive behavior sighting is listed as Unidentified
Representative images used for Species ID: 331, 333
Photographer: Ryan Frame numbers: 330 to 336 Spacer: 337
Calculated distance from Trackline: $\quad 1.829 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 9:19 WP\#:_8 Lat: 33.493120 Long: $\quad-76.792201$
Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

Swimming close together, traveling at a fast pace just below the surface, heading NW. Difficult to photograph. May be showing signs of avoidance.

Saturday, September 12, 2009 Sighting \# 2
Initial sighting on Track


Actual Time and Position of Sighting


Features used in Species ID: Alternating light and dark pattern down the body.

| Representative images | Speci | 338,370-372 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Photographer: Ryan | Frame numbers: | 338 to 409 | Spacer: | 410 |
| Calculated distance fro | Trackline: | 8 km |  |  |

## Final Time and Position of Sighting

Time: 9:59 WP\#: 17 Lat: $\quad 33.815577$ Long: $\quad-77.065084$

Calculated Distance Traveled: $\qquad$
$-77.065084$

## Behavior and Additional Comments

Moving slowly on the surface or just below. Animals were traveling in a NE direction. Three animals were swimming close together and one calf was present in the group.

Initial sighting on Track
Time: 10:49 WP\#: 29 Lat: 33.936691 Long: -76.961680 Vertical Angle: _ 3 _Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline:_4 $\quad$ Beaufort Sea State: _ 2 Observer: Ryan Observer side: Right

Actual Time and Position of Sighting
Time: 10:50 WP\#: 30 Lat: 33.943367 Long: -76.958318
Species:Stenella frontalis Numbers (Low/High/Best): 10/14/12
Features used in Species ID: Alternating light and dark pattern down the body. Rostrum has white tip.
Representative images used for Species ID: 430, 442
Photographer: Ryan Frame numbers: 411 to $473 \quad$ Spacer: $\quad 474$
Calculated distance from Trackline: $\qquad$

## Final Time and Position of Sighting

Time: 10:55 WP\#: 31 Lat: 33.941145 Long: $\quad-76.956955$
Calculated Distance Traveled: $\qquad$ 0.2772 km

## Behavior and Additional Comments

Animals displayed avoidance behavior. As soon as we got over them, they all scattered and dove deep. They surface in a tight group not heading any particular direction.

Saturday, September 12, 2009 Sighting \# 4
Initial sighting on Track
Time: 11:28 WP\#: 38 Lat: 33.684126 Long: -76.359407 Vertical Angle: 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Observer: $\qquad$ Trackline: 6 Beaufort Sea State: $\qquad$ Actual Time and Position of Sighting
Time: 11:29 WP\#: 39 Lat: 33.681102 Long: -76.350511

Species:Tursiops truncatus Numbers (Low/High/Best): 1/1/1
Features used in Species ID: Robust animal, grey color throughout, with a light colored peduncle

| Representative images | sed for Species ID: | 476, 487, 497, 501 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Photographer: Ryan | Frame numbers: | 475 to 506 | Spacer: | 507 |
| Calculated distance fro | m Trackline: | 0.8892 km |  |  |

## Final Time and Position of Sighting

Time: 11:31 WP\#: 40 Lat: 33.678555 Long: $\quad-76.355844$

Calculated Distance Traveled:
0.569 km

## Behavior and Additional Comments

Traveling at the surface or just below. Jumping out of the water occasionally. No avoidance behavior was noticed.

Initial sighting on Track
Time: 11:34 WP\#: 42 Lat: 33.716202 Long: -76.411922
Vertical Angle: 3 Horizontal Bearing in Degrees: 90 Sighting Cue: Splash On/Off Effort: On Observer: Erin Trackline: _ 6 Beaufort Sea State: $\qquad$
Actual Time and Position of Sighting
Time: 11:36 WP\#: 43 Lat: 33.705709 Long: $\quad-76.415980$
Species:Tursiops truncatus Numbers (Low/High/Best): 3/3/3
Features used in Species ID: Robust animals, grey color throughout with a light colored peduncle

| Representative images used for Species ID: |
| :--- |
| Photographer: $\quad$ Ryan $\quad$ Frame numbers: $\frac{508 \text { to } 543}{} \quad 521,531$ |
| Calculated distance from Trackline: |

## Final Time and Position of Sighting

Time: 11:40 WP\#: 44 Lat: 33.700694 Long: $\quad-76.417541$ Calculated Distance Traveled:
0.576 km

## Behavior and Additional Comments

Logging at the surface and splashing. Spread out and moving SW at a medium pace.

Saturday, September 12, 2009 Sighting \# 6
Initial sighting on Track
Time: 14:05 WP\#: 56 Lat: 34.166207 Long: -76.471789 Vertical Angle: $\quad 1$ Horizontal Bearing in Degrees: 100 Sighting Cue: Body On/Off Effort: On Trackline: 10 Beaufort Sea State: 2 Observer: Erin Observer side: Left
Actual Time and Position of Sighting
Time: 14:08 WP\#: 57 Lat: 34.173510 Long: -76.478967 Species:Stenella frontalis Numbers (Low/High/Best): 6/14/14
Features used in Species ID: Alternating light and dark pattern down the body. White tip on rostrum.
Representative images used for Species ID:
587, 593, 597, 605, 617, 629
Photographer: Ryan Frame numbers: 545-583 and 585-634 Spacer: 584 to 635 Calculated distance from Trackline: $\quad 1.047 \mathrm{~km}$

## Final Time and Position of Sighting

Time: $\frac{14: 14}{}$ WP\#: $\quad 58 \quad$ Lat: $\quad 34.172885 \quad$ Long: $\quad-76.472194$

Calculated Distance Traveled:

$$
0.627 \mathrm{~km}
$$

## Behavior and Additional Comments

Logging at the surface not moving any given direction, mostly spread out. There were two groups one with 6 animals and one with 8 animals.

Initial sighting on Track
Time: 15:01 WP\#: 59 Lat: 34.154594 Long: -76.720716 Vertical Angle: $\quad 2$ Horizontal Bearing in Degrees: 110 Sighting Cue: Body On/Off Effort: On Observer: Erin Trackline: 8 Beaufort Sea State: $\qquad$ Observer side: Left
Actual Time and Position of Sighting
Time: 15:03 WP\#: 70 Lat: 34.164627 Long: -76.722763
Species:Stenella frontalis Numbers (Low/High/Best): 4/4/4 Features used in Species ID: Alternating light and dark pattern down the body. White tip to the rostrum


Calculated distance from Trackline: $\qquad$

## Final Time and Position of Sighting

Time: 15:09 WP\#: 71 Lat: 34.155826 Long: $\quad-76.723110$
Calculated Distance Traveled: $\qquad$
0.9791 km

## Behavior and Additional Comments

All animals were swimming close together, traveling slowly to the West. Some animals were doing some deeper dives. One calf was present.

Saturday, September 12, 2009 Sighting \# 8
Initial sighting on Track
Time: 15:12 WP\#: 74 Lat: 34.105455 Long: -76.649559 Vertical Angle: _ 2 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline: $\quad 8 \quad$ Beaufort Sea State: _ 2 Observer: $\qquad$ Observer side: Left

Actual Time and Position of Sighting
Time: 15:14 WP\#: 75 Lat: 34.110018 Long: -76.648676 Species:Stenella frontalis Numbers (Low/High/Best): 1/4/4
Features used in Species ID: Alternating light and dark pattern down the body. White tip on the rostrum
Representative images used for Species ID:
Photographer: Ryan Frame numbers:
669, 685,686

Calculated distance from Trackline:
5.139 km

## Final Time and Position of Sighting

Time: 15:19 WP\#: 76 Lat: 34.107573 Long: $\quad-76.649798$

Calculated Distance Traveled:
0.2908 km

## Behavior and Additional Comments

Some were logging at the surface with some doing deeper dives. Animals were spaced out and slowly moving in a NE direction.

## Initial sighting on Track

Time: 15:34 WP\#: 79 Lat: 33.783156 Long: $\quad-76.227563$
Vertical Angle: $\qquad$ Horizontal Bearing in Degrees: 45 Sighting Cue: $\qquad$
On/Off Effort: On Trackline: 8 8 Beaufort Sea State: $\qquad$ Observer: Erin Observer side: Left

Actual Time and Position of Sighting
Time: 15:35 WP\#: 80 Lat: 33.788579 Long: -76.219790 Species:Tursiops truncatus Numbers (Low/High/Best): 15/19/19
Features used in Species ID: Robust animal with uniform grey color throughout. Light color on peduncle
Representative images used for Species ID:

| $716,717,722,730,733,736,741,754$ |
| :---: |
| 692 to 765 |
| Spacer: $\quad 766$ | Calculated distance from Trackline: $\qquad$ Spacer: 766

Final Time and Position of Sighting
Time: 15:38 WP\#: 81 Lat: $\qquad$
Calculated Distance Traveled: 0.3487 km

## Behavior and Additional Comments

Animals were surface swimming and traveling slowly towards the SW. They were grouped pretty close together with 5 calves present.

Wednesday, September 30, 2009 Sighting \# 1

## Initial sighting on Track

Time: 14:07 WP\#: 23 Lat: 33.880462 Long: -76.231674
Vertical Angle: $\qquad$ Horizontal Bearing in Degrees: 90 Sighting Cue: Body
On/Off Effort: On Trackline: 9 Beaufort Sea State: 3 Observer: Ryan Observer side: Left

Actual Time and Position of Sighting
Time: 14:11 WP\#: 24 Lat: 33.880390 Long: $\quad-76.242362$ Species:Tursiops truncatus Numbers (Low/High/Best): 40/45/43 Features used in Species ID: Large robust animals, uniform grey color throughout.

Representative images used for Species ID:
$\frac{1466,1472,1475,1495,1506}{\frac{1455-1509}{} \quad \text { Spacer: } 1510}$ Calculated distance from Trackline: $\qquad$ 0.9867 km

Final Time and Position of Sighting
Time: 14:26 WP\#: 25 Lat: $\qquad$ Long: -76.250629 Calculated Distance Traveled: 0.9113 km

## Behavior and Additional Comments

Initial sighting of 5 animals, upon resight large group of 30+ animals with slow travel near the surface. A few tight bunches of animals but most with a fair amount of space between them. Some calves present. Some doing tail slaps. Some spending time on deeper dives out of sight.

## Initial sighting on Track



Actual Time and Position of Sighting
Time: 8:42 WP\#: 6 Lat: 33.739176 Long: 76.572540
Species:Tursiops truncatus Numbers (Low/High/Best): 2/4/4
Features used in Species ID: Robust animal with uniform grey color throughout. Light color on peduncles
Representative images used for Species ID: 1512, 1523, 1535, 1536, 1540
Photographer: Erin Frame numbers: 1511 to 1543 Spacer: 1544
Calculated distance from Trackline: $\quad 0.5798 \mathrm{~km}$
Final Time and Position of Sighting
Time: 8:53 WP\#:_7 Lat: 33.741642 Long: $\quad-76.598047$
Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

Two animals traveling close together at a good rate of speed, just below the surface and creating large splashes when they surface. Frequent surfacing. After circling two other animal appeared far from pair. Other pair began to spread out. One calf present.

Thursday, October 1, 2009 Sighting \# 2

## Initial sighting on Track

Time: 8:54 WP\#: 9 Lat: 33.724178 Long: 76.553179 Vertical Angle: 3 Horizontal Bearing in Degrees: 110 Sighting Cue: Splash On/Off Effort: On Trackline: 5 Beaufort Sea State: $\qquad$ Observer: Ryan Observer side: Left

## Actual Time and Position of Sighting

Time: 8:56 WP\#: 10 Lat: 33.724444 Long: -76.555044
Species:Tursiops truncatus Numbers (Low/High/Best): 8/9/8

Features used in Species ID: Robust animals with uniform grey color throughout, light color peduncle
Representative images used for Species ID: $\quad 1545,1562,1572,1580$
Photographer: Erin Frame numbers: 1545 to 1586 Spacer: 1587
Calculated distance from Trackline: $\quad 0.175 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 9:03 WP\#: 11 Lat: 33.725550 Long: $\quad-76.556218$

Calculated Distance Traveled: $\quad 0.1641 \mathrm{~km}$

## Behavior and Additional Comments

Group of 8 animals milling at surface causing some disturbance. Some diving and showing bellies and then surfacing again. Horizontal line of slow moving animals then bunching.

Initial sighting on Track
Time: 9:44 WP\#: 22 Lat: 34.081511 Long: -76.760356
Vertical Angle: 3 Horizontal Bearing in Degrees: 90 Sighting Cue: Body

On/Off Effort: On
Observer: Erin
Actual Time and Position of Sighting
Time: 9:45 WP\#: 23 Lat: 34.076573 Long: -76.766611
Species:Stenella frontalis Numbers (Low/High/Best): 16/22/20
Features used in Species ID: Animals alternating color patter light and dark down body. White tip on rostrum
Representative images used for Species ID: $1626,1628,1634,1637$
Photographer: Erin Frame numbers: 1588 to 1665 Spacer: 1666
Calculated distance from Trackline: $\qquad$
0.7958 km
Time: 9:45 WP\#: 24 Lat: 34.076655 Long: $\quad-76.763090$

Calculated Distance Traveled: $\qquad$
Long. -76.763090

## Behavior and Additional Comments

Group swimming in pairs at a moderate pace just below the surface. "Easy" regular surfacing. Calfs present.

Thursday, October 1, 2009 Sighting \# 4
Initial sighting on Track
Time: 10:12 WP\#: 33 Lat: 33.824397 Long: -76.415549 Vertical Angle: _ 3 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline: $\quad 7 \quad$ Beaufort Sea State: $\qquad$ Observer: Ryan Observer side: Left
Actual Time and Position of Sighting
Time: 10:14 WP\#: 34 Lat: 33.827829 Long: -76.418514 Species:Tursiops truncatus Numbers (Low/High/Best): 15/15/15
Features used in Species ID: Robust animals with uniform grey color throughout. Light color on peduncle.
Representative images used for Species ID: 1670, 1674, 1687, 1694, 1695, 1697, 1708
Photographer: Erin Frame numbers: 1667 to 1728 Spacer: 1729
Calculated distance from Trackline: $\quad 0.4697 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 1018 WP\#: $\quad 35$ Lat: $\quad 33.822314$ Long: $\quad-76.423457$

Calculated Distance Traveled:
0.7646 km

## Behavior and Additional Comments

Well spaced group some in bunches and others as singles. Slow travel close to surface, surfacing regularly. Calves present. Did deeper dive as a group while circling.

Initial sighting on Track
Time: 10:23 WP\#: 37 Lat: 33.745514 Long: -76.311765 Vertical Angle: _ 2 Horizontal Bearing in Degrees: 60 Sighting Cue: Body On/Off Effort: On Trackline:_7 $\quad$ Beaufort Sea State: _ 2 Observer: Erin Observer side: Right

Actual Time and Position of Sighting
Time: 10:24 WP\#: 38 Lat: 33.740108 Long: -76.312358
Species:Tursiops truncatus Numbers (Low/High/Best): 6/6/6
Features used in Species ID: Robust animals with uniform grey color throughout. Light color on peduncle.
Representative images used for Species ID: 1738, 1746
Photographer: Erin Frame numbers: 1730 to 1759 Spacer: 1760
Calculated distance from Trackline: $\qquad$
Final Time and Position of Sighting
Time: 10:32 WP\#: 39 Lat: 33.747684 Long: $\quad-76.310261$
Calculated Distance Traveled: $\qquad$ 0.8644 km

## Behavior and Additional Comments

Well spaced groups with a calf present.

Thursday, October 1, 2009 Sighting \# 6
Initial sighting on Track
Time: 11:00 WP\#: 49 Lat: 33.974367 Long: -76.476265 Vertical Angle: $\quad 3$ Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline: $\quad 8 \quad$ Beaufort Sea State: 2 Observer: Ryan Observer side: Left
Actual Time and Position of Sighting


Features used in Species ID: Large robust animals with uniform grey color throughout, light color on peduncle.
Representative images used for Species ID:
Photographer: Erin Frame numbers:
$\frac{1777,1783,1792,1796}{\frac{1775 \text { to } 1806}{0.328 \mathrm{~km}} \quad \text { Spacer: } 1807}$

Calculated distance from Trackline:
0.328 km

## Final Time and Position of Sighting

Time: 11:05 WP\#: $\quad 51$ Lat: $\quad 33.968423 \quad$ Long: $\quad-76.476450$ Calculated Distance Traveled:
0.5061 km

Long: $-76.476450$

## Behavior and Additional Comments

Single pair with slow travel. Regular surfacing.

Initial sighting on Track
Time: 11:09 WP\#: 53 Lat: 34.040443 Long: -76.566163 Vertical Angle: 3 Horizontal Bearing in Degrees: 90 Sighting Cue: Splash On/Off Effort: On Trackline:_8 Beaufort Sea State: $\quad 2$ Observer: $\qquad$
$\qquad$

Actual Time and Position of Sighting
Time: 11:11 WP\#: 54 Lat: 34.042681 Long: -76.555923

Species:Stenella frontalis Numbers (Low/High/Best): 6/6/6
Features used in Species ID: Animals with alternating light and dark patterns down body. White tip on rostrum.
Representative images used for Species ID: $\quad$ 1813, 1827, 1833, 1835
Photographer: Erin Frame numbers: 1808 to 1843 Spacer: 1844
Calculated distance from Trackline: $\qquad$

## Final Time and Position of Sighting

Time: 11:22 WP\#: 55 Lat: 34.043148 Long: $\quad-76.569154$
Calculated Distance Traveled:
1.22 km

## Behavior and Additional Comments

Animals swimming in close pairs or as a group, splashes at the surface with moderate rate of travel. Not a cooperative group. A couple of animals joined while on sighting.

Thursday, October 1, 2009 Sighting \# 8
Initial sighting on Track
Time: 11:28 WP\#: 57 Lat: 34.145184 Long: -76.700832 Vertical Angle: _ 2 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline: $\quad 8 \quad$ Beaufort Sea State: $\quad 2$ Observer: $\qquad$ B

## Actual Time and Position of Sighting

Time: 11:29 WP\#: 58 Lat: 34.150825 Long: -76.699600

Species:Stenella frontalis Numbers (Low/High/Best): 8/10/9
Features used in Species ID: Alternating light and dark pattern down body. White tip on rostrum
Representative images used for Species ID:
Photographer: $\quad$ Erin $\quad$ Frame numbers: $\frac{1845,1866,1868,1871,1890,1892}{1845 \text { to1922 }}$
Calculated distance from Trackline:

## Final Time and Position of Sighting

Time: 11:37 WP\#: 59 Lat: 34.149839 Long: $\quad-76.697322$

Calculated Distance Traveled:
0.2366 km

Long: -76.697322

## Behavior and Additional Comments

Animals traveling at moderate pace. Two groups, lots of activity below the surface, bellies and bodies in a bunch. Milling behavior, tightly packed. Spending periods of time at surface followed by subsurface group.

Initial sighting on Track
Time: 12:27 WP\#: 72 Lat: 34.212643 Long: -76.533652 Vertical Angle: _ 2 Horizontal Bearing in Degrees: 90 Sighting Cue: Splash On/Off Effort: On Trackline: 10 Beaufort Sea State: 2 Observer: Erin Observer side: Right

Actual Time and Position of Sighting
Time: 12:29 WP\#: 73 Lat: 34.209822 Long: -76.525553
Species:Stenella frontalis Numbers (Low/High/Best): 25/30/27
Features used in Species ID: Alternating light and dark pattern down the body with white tip on rostrum
Representative images used for Species ID: 1944, 1994, 1997, 2001, 2005, 2006, 2001
Photographer: _ Frame numbers: 1924 to 2053 Spacer: 2054
Calculated distance from Trackline:
0.8081 km

## Final Time and Position of Sighting

Time: 12:38 WP\#: 74 Lat: 34.213151 Long: $\quad-76.526828$
Calculated Distance Traveled:
0.3883 km

## Behavior and Additional Comments

Slow travel and milling at the surface. Lots of underwater belly showing and animals piling up on one another. Central group with some outliers. Lots of splashing at the surface as animals rush one another. Three groups with at least 4 in each, heading towards main group after circling for a bit. Lots of big fish in group.

Thursday, October 1, 2009 Sighting \# 10
Initial sighting on Track
Time: 14:23 WP\#: 82 Lat: 33.765509 Long: -77.131241 Vertical Angle: $\quad 3$ Horizontal Bearing in Degrees: 100 Sighting Cue: Body On/Off Effort: On Trackline: 1 Beaufort Sea State: $\quad 2$ Observer: Ryan Observer side: Left
Actual Time and Position of Sighting
Time: 14:29 WP\#: 83 Lat: 33.765256 Long: -77.127123
Species:Stenella frontalis Numbers (Low/High/Best): 3/4/4

Features used in Species ID: Alternating light and dark pattern down the body with a white tip on rostrum
Representative images used for Species ID:
$\frac{2080,2091,2098,2102}{2055 \text { to } 2108}$ Spacer: 2109

Calculated distance from Trackline:
umbers: 0.3817 km

## Final Time and Position of Sighting

Time: 14:39 WP\#: 84 Lat: 33.775061 Long: $\quad-77.135756$

Calculated Distance Traveled:
1.351 km

## Behavior and Additional Comments

Animals moving at a moderate pace, surfacing and diving frequently. Dense group, one swimming belly up, lots of circling. Bunch of fish behind dolphins.

## Initial sighting on Track

Time: 15:41 WP\#: 96 Lat: 33.605614 Long: $\quad-76.660022$
Vertical Angle: $\qquad$ Horizontal Bearing in Degrees: 90 Sighting Cue: Body
On/Off Effort: On Trackline: $\quad 3 \quad$ Beaufort Sea State: 2 Observer: Erin Observer side: Right
Actual Time and Position of Sighting
Time: $15: 42$ WP\#: $97 \quad$ Lat: $\quad 33.596687 \quad$ Long: $\quad-76.664434$
Species:Tursiops truncatus Numbers (Low/High/Best): 19/19/19
Features used in Species ID: Large robust animals, uniform grey color throughout, with light color on peduncle
Representative images used for Species ID:

| 2116, 2120, 2136 |
| :---: |
| 2110 to $2136 \quad$ Spacer: 2137 | Calculated distance from Trackline: 1.073 km

Final Time and Position of Sighting
Time: 15:50 WP\#: 98 Lat: $\qquad$ Long: $\qquad$
Calculated Distance Traveled: 1.364 km

## Behavior and Additional Comments

Wide spread group, slow travel with lots of splashing at the surface. Calves present. Deep dives sometime.

## Initial sighting on Track

Time: N/A WP\#: N/A Lat: N/A Long: N/A
 Observer: Erin Observer side: Left

Actual Time and Position of Sighting
Time: 9:50 WP\#: 16 Lat: 33.475239 Long: -76.447250
Species:Tursiops truncatus Numbers (Low/High/Best): 10/15/11
Features used in Species ID: Large robust animals with uniform grey color throughout. Light color on peduncle.
Representative images used for Species ID: 2143, 2145, 2159, 2186, 2189, 2198, 2201, 2206-07
Photographer: Ryan Frame numbers: 2123 to 2223 Spacer: N/A
Calculated distance from Trackline: N/A

## Final Time and Position of Sighting

Time: 9:57 WP\#:_16 Lat: 33.477259 Long: $\quad-76.438536$
Calculated Distance Traveled: $\quad 0.8388 \mathrm{~km}$

## Behavior and Additional Comments

Traveling just below the surface, staying in a fairly tight group. Calves present. Group traveling SE, moving at a fast pace. Some swimming belly up just below surface. No avoidance behavior shown.

Friday, October 2, 2009 Sighting \# 2

## Initial sighting on Track



## Actual Time and Position of Sighting



## Calculated distance from Trackline:

0.19 km

## Final Time and Position of Sighting

Time: N/A WP\#: N/A Lat: N/A Long: N/A Calculated Distance Traveled: N/A

## Behavior and Additional Comments

Animal traveling spread out, could have been a subgroup seen in the distance after circling. Animals not seen again for a final sighting and waypoint.

Friday, October 2, 2009 Sighting \#

## Initial sighting on Track

Time: 10:06 WP\#: 20 Lat: 33.532137 Long: $\quad-76.424493$
Vertical Angle: $\qquad$ Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline: $\qquad$ Beaufort Sea State: 3 Observer: Ryan Observer side: Right
Actual Time and Position of Sighting
Time: 10:07 WP\#: 21 Lat: 33.535099 Long: $\quad-76.421927$
Species:Tursiops truncatus Numbers (Low/High/Best): 10/20/15
Features used in Species ID: Large robust animals, uniform grey color throughout with light color on peduncle.
Representative images used for Species ID: $\qquad$
Photographer: Ryan Frame numbers: 2239 to 2295

Spacer: 2296
Calculated distance from Trackline: $\qquad$
Final Time and Position of Sighting
Time: 10:11 WP\#: 22 Lat: $\qquad$
Calculated Distance Traveled: 0.4898 km

## Behavior and Additional Comments

Some deeper diving animals while others are on the surface. Swimming spaced out and traveling west, some pairing, calves present.

Initial sighting on Track

| Time: 11:05 | WP\#: | 17 | Lat: | 33.82021 |  | Long: -75.9 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vertical Angle: | 1 | Horizontal Bearing in Degrees: <br> Trackline: Transit effort |  |  | 90 | Sighting Cue | Body |
| On/Off Effort: | Off |  |  |  | Beaufort Sea State: |  | 3 |
| Obs |  |  |  | Right |  |  |  |

Actual Time and Position of Sighting
Time: 11:08 WP\#:_18 Lat:_33.823938 Long: -75.995138
Species:Physeter macrocephalus Numbers (Low/High/Best): 1/1/1
Features used in Species ID: Large animal with a grey color. Blunt head with a large forward blow
Representative images used for Species ID:

| Photographer: $\quad$ Erin $\quad$ Frame numbers: | NA |  |  |
| :--- | :--- | :--- | :--- |
| Calculated distance from Trackline: | NA | Spacer: |  |
| 0.5292 km | NA |  |  |

## Final Time and Position of Sighting

Time:_NA WP\#: NA Lat: NA Long: _ NA Calculated Distance Traveled: NA

## Behavior and Additional Comments

Large light grey animal was seen logging at the surface, animal had large blunt head. As we were turning to circle, the animal gave a very large blow in the forward direction just before it started to head down. Animal was seen starting its dive. By the time the plane got over the initial sighting area the animal was no longer there. Animal was seen facing the NW.

Wednesday, October 21, 2009 Sighting \# 2

## Initial sighting on Track

Time: 11:05 WP\#: 17 Lat: 33.82021 Long: -75.991577 Vertical Angle: _ 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: Off Trackline: Transit effort Beaufort Sea State: 3 Observer: $\qquad$ Erin Observer side: $\qquad$
Actual Time and Position of Sighting
Time: 11:08 WP\#: 18 Lat: 33.823938 Long: -75.995138 Species:Globicephala macrorhynchus Numbers (Low/High/Best): $10 \backslash 12 \backslash 12$ Features used in Species ID: Large dark bodied animals with light suspenders and post dorsal fin region. Large blunt head and wide based dorsal fin. Pronounced curve to pectoral fins.
Representative images used for Species ID: 2304, 2316, 2334, 2354, 2362, 2365, and 2378 Photographer: Erin Frame numbers: 2297 to 2387 Spacer: 2388 Calculated distance from Trackline: 0.5 km

## Final Time and Position of Sighting

Time: 11:23 WP\#: 19 Lat: $\quad 33.822067$ Long: $\quad-75.993267$

Calculated Distance Traveled: $\qquad$
-75.993267

## Behavior and Additional Comments

Animals were widely dispersed traveling singularly or in pairs with $\sim 40 \mathrm{~m}$ distance between each other. All animals moving at a slow rate of speed and hanging near the surface. Between 2 and 3 calves present swimming with larger animal.

## Wednesday, October 21, 2009 Sighting \#

Initial sighting on Track
Time: 11:31 WP\#: 21 Lat: 33.936485 Long: -76.178056
Vertical Angle: _ 2 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline:_10 Beaufort Sea State: 3 Observer: Ryan Observer side: Left

Actual Time and Position of Sighting
Time: 11:32 WP\#: 22 Lat: 33.932099 Long: -76.176954
Species:Tursiops truncatus Numbers (Low/High/Best): 5/7/6
Features used in Species ID: Robust body appearance, uniform grey in coloration with white patch on peduncle.
Representative images used for Species ID: 2401 and 2406
Photographer: Erin Frame numbers: 2389 to 2413 Spacer: 2414
Calculated distance from Trackline: $\qquad$

## Final Time and Position of Sighting

Time: 11:41 WP\#: 23 Lat: 33.930748 Long: $\quad-76.170652$
Calculated Distance Traveled:
: 0.6 km

## Behavior and Additional Comments

Animals appear large with a uniform grey coloration except for white peduncle patch. Group was well dispersed and left abruptly during sighting.

Wednesday, October 21, 2009 Sighting \# 4

## Initial sighting on Track

Time: 12:27 WP\#: 37 Lat: 33.747052 Long: -76.190284 Vertical Angle: 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Observer: On Trackline: 8 Beaufort Sea State: $\qquad$
Actual Time and Position of Sighting
Time: 12:37 WP\#: 38 Lat: 33.756576 Long: -76.181401 Species:Tursiops truncatus Numbers (Low/High/Best): 2/2/2
Features used in Species ID: Uniform grey coloration with shoulder blaze to behind dorsal fin. Blunt rostrum with clear crease at insertion to melon.
Representative images used for Species ID: 2423, 2424, 2439, and 2459
Photographer: Erin Frame numbers: 2415 to 2469 Spacer: 2470
Calculated distance from Trackline: $\quad 1.3 \mathrm{~km}$

## Final Time and Position of Sighting

Time: NA WP\#: NA Lat: NA Long: $\quad$ NA

Calculated Distance Traveled:
NA

## Behavior and Additional Comments

Two animals initially encountered chasing each other close to the surface. Lots of crossing over one another, swimming on their sides or belly up. Some slow travel as a pair between periods of "play".

Initial sighting on Track
Time: 12:41 WP\#: 40 Lat: 33.822768 Long: -76.286738 Vertical Angle: $\quad 4$ Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Observer: $\qquad$ Erin Trackline: 8 Beaufort Sea State: $\qquad$ Observer side: Left

Actual Time and Position of Sighting
Time: 12:43 WP\#: 41 Lat: 33.829105 Long: -76.279533
Species:Tursiops truncatus Numbers (Low/High/Best): 35/40/40
Features used in Species ID: Uniform grey coloration with shoulder blaze trailing to behind dorsal fin. Robust body appearance and flukes.
Representative images used for Species ID: 2475, 2478, 2484, and 2515
Photographer: Erin Frame numbers: 2471 to 2515 Spacer: 2516
Calculated distance from Trackline: $\qquad$
Final Time and Position of Sighting
Time: 12:48 WP\#: 42 Lat: 33.828935 Long: $\quad-76.276133$
Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

Multiple sub groups of 5-6 animals surrounding main group of $30+$ animals. Main group traveling slowly while subgroups moving at higher speed, moving away from and rejoining main group. Entire group would dive below the surface where flashes of bellies or sides could still be seen as the animals interacted.

Wednesday, October 21, 2009 Sighting \# 6

## Initial sighting on Track

Time: 13:00 WP\#: 46 Lat: 34.080022 Long: -76.624487 Vertical Angle: 3 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Observer: $\qquad$ Trackline: 8 Beaufort Sea State: $\qquad$ Actual Time and Position of Sighting


Features used in Species ID: Alternating light and dark coloration on dorsal surface. Shoulder blaze to level of dorsal fin with dark lateral blaze behind dorsal fin.
Representative images used for Species ID: 2546, 2554, and 2521
Photographer: Erin Frame numbers: 2517 to 2560 Spacer: 2561
Calculated distance from Trackline: $\quad 0.1 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 13:06 WP\#: 48 Lat: $\quad 34.083673$ Long: $\quad-76.626463$

Calculated Distance Traveled:
0.5 km

Long. -76.626463

## Behavior and Additional Comments

Animals traveling in a fairly close group at a slow rate of speed just below the surface.

## Initial sighting on Track

Time: 13:33 WP\#: 57 Lat: 33.726041 Long: $\quad-76.287453$ Vertical Angle: _ 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline: $\quad 7 \quad$ Beaufort Sea State: $\quad 3$ Observer Erin Observer side: Right
Actual Time and Position of Sighting
Time: 13:47 WP\#: 58 Lat: 33.720393 Long: -76.290826
Species:Tursiops truncatus Numbers (Low/High/Best): 10/15/12
Features used in Species ID: Uniform grey coloration with lighter grey peduncle patch.
Robust body of uniform grey coloration.
Representative images used for Species ID:
2576, 2577, 2583, and 2591
Photographer: Erin Frame numbers: 2562 to 2618 Spacer: 2619
Calculated distance from Trackline: $\quad 0.7 \mathrm{~km}$
Final Time and Position of Sighting
Time: NA WP\#: NA Lat: NA Long: $\quad$ NA Calculated Distance Traveled: NA

## Behavior and Additional Comments

Initial sighting of 10 to 15 animals traveling slowly at the surface in pairs or as single animals. After circling only a smaller group of 4 animals was seen. All animals with uniform grey coloration to their bodies.

Sunday, November 8, 2009 Sighting \# 1
Initial sighting on Track


Actual Time and Position of Sighting
Time: 13:51 WP\#: 10 Lat: 33.407155 Long: 76.643227
Species:Tursiops truncatus Numbers (Low/High/Best): 30/45/38
Features used in Species ID: Robust animals, uniform grey except white peduncle
Representative images used for Species ID: 2955, 2959, 2972, 2981, 2982, 2985, 2986, 3006
Photographer: Ryan Frame numbers: 2941-3030 Spacer: 3031
Calculated distance from Trackline: $\quad 1.65 \mathrm{~km}$

## Final Time and Position of Sighting

Time: N/A WP\#: N/A Lat: N/A Long: N/A

Calculated Distance Traveled:
N/A

Long. N/A

## Behavior and Additional Comments

Animals had a noticeably white peduncle. Animals were spread out, jumping, zig zagging and showing bellies. Animals had regular surfacing and lots of splashing, traveling SE, several sub-groups. Animals were not seen to get a final time and position. No calves present.

Sunday, November 8, 2009 Sighting \# 2
Initial sighting on Track
Time: 14:52 WP\#: 31 Lat: 33.626162 Long: -76.551936 Vertical Angle: 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Splash On/Off Effort: $\quad$ On Observer: $\qquad$ Beaufort Sea State: $\qquad$
Actual Time and Position of Sighting
Time: 14:55 WP\#: 32 Lat: 33.623729 Long: -76.540808 Species:Tursiops truncatus Numbers (Low/High/Best): 4/4/4 Features used in Species ID: Robust animals with uniform grey color except for white peduncle

| Representative images used for Species ID: | $3045,3051,3058,3059,3061,3062,3070,3076$ |  |  |
| :--- | :--- | :--- | :--- |
| Photographer: $\quad$ Ryan | Frame numbers: | $3032-3080$ | Spacer: |
| Calculated distance from Trackline: | 1.056 km |  |  |

## Final Time and Position of Sighting

Time: $\frac{15: 06}{}$ WP\#: $\frac{33}{}$ Lat: $\frac{33.626228}{\text { Long: }} \quad-76.531504$ Calculated Distance Traveled:

$$
0.9052 \mathrm{~km}
$$

## Behavior and Additional Comments

Animals were seen jumping, darting and circling each other. They were not moving in any given direction. May have shown avoidance behavior. Swimming in pairs. No calves present.

## Sunday, November 8, 2009 Sighting \# 3

## Initial sighting on Track

Time: N/A
WP\#:
N/A Lat
at: N/A
N/A Long:
N/A
Vertical Angle: $\qquad$ Horizontal Bearing in Degrees: 45 Sighting Cue: /A

On/Off Effort: Off Trackline: TE Beaufort Sea State: $\qquad$ Observer: $\qquad$ Erin Observer side: $\qquad$
Actual Time and Position of Sighting
Time: 12:39 WP\#: 3 Lat: 33.966810 Long: -77.875979
Species:Eubalaena glacialis
Numbers (Low/High/Best):
3/3/3
Features used in Species ID: Very robust black animals, white callosities down rostrum
Representative images used for Species ID:

| all images |  |
| :---: | :---: |
| $2622-2939 \quad$ Spacer: 2940 |  | Photographer: Ryan Frame numbers: $\qquad$

Calculated distance from Trackline:
Final Time and Position of Sighting
Time: 13:03 WP\#: 4 Lat: 33.933764 Long: -77.891080
Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

Animals had regular surfacing, with one not surfacing as regularly. Staying close together in a line heading south, traveling at 4 knots. Seen 3.4 miles off the coast of Fort Fisher. No entanglements were seen. Report was sent to USCG with an updated location.

Thursday, December 17, 2009 Sighting \# 1
Initial sighting on Track
Time: 10:49 WP\#: 17 Lat: 33.868083 Long: -76.343578
Vertical Angle: _ 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body

On/Off Effort: On
Observer: $\qquad$ Erin Trackline: 8 Beaufort Sea State: $\qquad$ Observer side: Right

Actual Time and Position of Sighting
Time: 10:56 WP\#:_18 Lat: 33.862939 Long: -76.343101
Species:Unidentified Delphinid
Numbers (Low/High/Best):
$2 / 2 / 2$
Features used in Species ID: Animals $\sim 7-8 \mathrm{ft}$ long grey coloration, pronounced rostrum and dorsal fin. Surfacing regularly to breath.
Representative images used for Species ID: N/A
Photographer: Erin Frame numbers: N/A Spacer: N/A
Calculated distance from Trackline: $\quad 0.5737 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 10:57 WP\#:_19 Lat: 33.865992 Long: $\quad-76.346368$
Calculated Distance Traveled: $\qquad$
0.4541 km

## Behavior and Additional Comments

A pair of animals were sighted directly under the plane. Attempts to relocate the animals were impeded by a high sea state and after $\sim 10 \mathrm{~min}$ with no sign of the animals.

Thursday, December 17, 2009 Sighting \# 2

## Initial sighting on Track

Time: 11:54 WP\#: 27 Lat: 34.137144 Long: -76.435874 Vertical Angle: _ 3 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline: 10 Beaufort Sea State: 4 Observer: Erin Observer side: Right

## Actual Time and Position of Sighting

Time: 11:56 WP\#: 28 Lat: 34.135101 Long: -76.433447

Species:Unidentified Delphinid Numbers (Low/High/Best): 10/15/15
Features used in Species ID: Animals traveling close together with lots of tactile interactions and showing of bellies and sides. No dedicated direction of travel.
Representative images used for Species ID: N/A
Photographer: Erin Frame numbers: N/A Spacer: N/A Calculated distance from Trackline: $\quad 0.3186 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 12:10 WP\#: 29 Lat: $34.140698 \quad$ Long: $\quad-76.435275$

Calculated Distance Traveled:
0.6447 km
$-76.435275$

## Behavior and Additional Comments

Animals very active at the surface interacting with one another. Due to the high sea states the animals were relocated once but we were unable to collect photographs of them.

Initial sighting on Track
Time: 10:32 WP\#: 14 Lat: 33.678573 Long: -76.362084 Vertical Angle: 3 Horizontal Bearing in Degrees: 90 Sighting Cue: Splash On/Off Effort: On Trackline:_6 Beaufort Sea State: 2 Observer: $\qquad$ Observer side: Left
Actual Time and Position of Sighting
Time: 10:34 WP\#: 15 Lat: 33.668686 Long: -76.355825
Species:Tursiops truncatus Numbers (Low/High/Best): 5/5/5
Features used in Species ID: Robust animals, uniform grey color throughout except for a white peduncle
Representative images used for Species ID: 3094, 3095, 3097
Photographer: Ryan Frame numbers: 3082 to 3132 Spacer: 3133
Calculated distance from Trackline: $\quad 1.243 \mathrm{~km}$
Final Time and Position of Sighting
Time: 10:39 WP\#: 16 Lat: 33.669678 Long: $\quad-76.357610$ Calculated Distance Traveled: $\qquad$ 0.1986 km

## Behavior and Additional Comments

White peduncles, animals hanging just below surface. Regular surfacing, not traveling fast, just hanging out. Animals staying close together.

Thursday, January 14, 2010 Sighting \# 2

## Initial sighting on Track

Time: 10:43 WP\#: 19 Lat: 33.748319 Long: -76.455140 Vertical Angle: 3 Horizontal Bearing in Degrees: 110 Sighting Cue: Splash On/Off Effort: $\quad$ On Observer: $\qquad$ Trackline: 6 Beaufort Sea State: $\qquad$
Actual Time and Position of Sighting


Features used in Species ID: Large, robust animals with uniform grey color, throughout except for white peduncles
Representative images used for Species ID: 3142, 3143, 3144, 3170
Photographer: Ryan Frame numbers: 3133 to 3196 Spacer: 3197
Calculated distance from Trackline: $\quad 0.9547 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 10:57 WP\#: 21 Lat: 33.750234 Long: $\quad-76.464898$

Calculated Distance Traveled:
: $\quad 1.629 \mathrm{~km}$ Long. $\quad-76.464898$

## Behavior and Additional Comments

White peduncles, animals darting in different directions. First sighted spaced out and then they came together and then they spaced out again. Regular surfacing, doing deeper dives. Showing some avoidance behavior. Animals were doing some jumping and moving very fast.

Initial sighting on Track
Time: 11:31 WP\#: 38 Lat: 33.806697 Long: -76.392061
Vertical Angle: _ 2 Horizontal Bearing in Degrees: 90 Sighting Cue: Body
On/Off Effort: On
Observer: $\qquad$ Erin

Actual Time and Position of Sighting
Time: 11:33 WP\#: 39 Lat: 33.805552 Long: -76.393617
Species:Tursiops truncatus Numbers (Low/High/Best): 2/3/3
Features used in Species ID: Large robust animals with uniform grey color throughout except for white peduncles
Representative images used for Species ID: $\quad 3237,3238,3239,3275,3277$
Photographer: Ryan Frame numbers: 3198 to 3280 Spacer: 3281
Calculated distance from Trackline: $\quad 0.1920 \mathrm{~km}$
Final Time and Position of Sighting
Time: 11:39 WP\#: 40 Lat: 33.812085 Long: $\quad-76.388968$
Calculated Distance Traveled:
0.8439 km

## Behavior and Additional Comments

Animals were spread out with regular surfacing. Some animals were jumping and they were traveling in different directions, moving just below the surface then doing some deeper dives. Animals had white peduncles

Thursday, January 14, 2010 Sighting \# 4

## Initial sighting on Track

Time: 11:50 WP\#: 44 Lat: 33.744101 Long: -76.184952 Vertical Angle: _ 2 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline: 8 Beaufort Sea State: $\qquad$ Observer: Ryan Observer side: Right
Actual Time and Position of Sighting
Time: 11:51 WP\#: 45 Lat: 33.746017 Long: -76.176662
Species:Tursiops truncatus Numbers (Low/High/Best): 9/18/15
Features used in Species ID: Large robust animals with uniform grey color throughout except for white peduncles
Representative images used for Species ID: $3305,3328,3329,3330,3376,3378,3379$
Photographer: Ryan Frame numbers: 3282 to 3381 Spacer: 3382
Calculated distance from Trackline:
0.7956 km

## Final Time and Position of Sighting

Time: 12:00 WP\#: 46 Lat: 33.743483 Long: $\quad-76.188124$

Calculated Distance Traveled:
1.097 km

## Behavior and Additional Comments

Some animals swimming in pairs, swimming just below the surface, regular surfacing and not traveling very fast. Some animals jumping, traveling in two groups. Animals had white peduncles.

Initial sighting on Track
Time: 12:28 WP\#: 65 Lat: 33.831365 Long: -76.040427 Vertical Angle: 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Observer: Erin Trackline: $\quad 10$ Beaufort Sea State: $\qquad$
Actual Time and Position of Sighting
Time: 13:01 WP\#: 66 Lat: 33.829063 Long: -76.035037
Species:Tursiops truncatus Numbers (Low/High/Best): 1/1/1
Features used in Species ID: Large robust animal with uniform grey color throughout except for white peduncle
Representative images used for Species ID: 3477, 3478, 3481
Photographer: Ryan Frame numbers: 3451 to Spacer: 3483
Calculated distance from Trackline: $\qquad$
Left

Final Time and Position of Sighting
Time:_13:03 WP\#: 67 Lat: 33.822784 Long: $\quad-76.033389$ Calculated Distance Traveled: $\quad 0.7146 \mathrm{~km}$

## Behavior and Additional Comments

Animal doing some deeper dives, regular surfacing, not traveling very fast

Thursday, January 14, 2010 Sighting \# 6

## Initial sighting on Track

Time: 13:24 WP\#: 71 Lat: 34.270316 Long: -76.608068 Vertical Angle: 3 Horizontal Bearing in Degrees: 90 Sighting Cue: Splash On/Off Effort: On Trackline: 10 Beaufort Sea State: 2 Observer: Ryan Observer side: Right

## Actual Time and Position of Sighting

Time: 13:25 WP\#: 72 Lat: 34.276465 Long: -76.603520 Species:Stenella frontalis Numbers (Low/High/Best): 25/40/37
Features used in Species ID: Alternating light and dark pattern down the body, white tips on rostrum, well defined blaze on sides tapering off just before dorsal fin to the middle of the dorsal fin Representative images used for Species ID: 3500, 3517, 3525, 3538, 3549, 3552, 3557, 3565 Photographer: Ryan Frame numbers: 3481 to 3612 Spacer: 3613 Calculated distance from Trackline:
0.8013 km

## Final Time and Position of Sighting

Time: 13:30 WP\#: $\quad 73$ Lat: $\quad 34.279187$ Long: $\quad-76.604144$

Calculated Distance Traveled:
0.3081 km

Long: -76.604144

## Behavior and Additional Comments

Large group of animals all bunched up, lots of splashing, regular surfacing. Animals traveling just below the surface and darting back and fourth.

Friday, January 15, 2010 Sighting \# 1
Initial sighting on Track


Actual Time and Position of Sighting
Time: 9:45 WP\#: 16 Lat: 33.558281 Long: -76.738722
Species:Tursiops truncatus Numbers (Low/High/Best): 7/9/8
Features used in Species ID: Robust body appearance, uniform grey coloration with slightly darker grey dorsal cape. Uniform rostrum color, broad flukes and white peduncle patch.
Representative images used for Species ID: 3630, 3646, 3649 and 3652
Photographer: Erin Frame numbers: 3617 to 3655 Spacer: 3655
Calculated distance from Trackline: $\quad 0.4 \mathrm{~km}$
Final Time and Position of Sighting
Time: 9:52 WP\#:_17 Lat: 33.556537 Long: $\quad-76.739997$
Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

Group was traveling slowly just below the surface very close to one another. Animals appear to have a white peduncle patch.

Friday, January 15, 2010 Sighting \# 2

## Initial sighting on Track

Time: 10:38 WP\#: 29 Lat: 33.608496 Long: -76.529525 Vertical Angle: 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline: 4 Beaufort Sea State: $\qquad$ Observer: Ryan Observer side: Left

## Actual Time and Position of Sighting



Calculated distance from Trackline:
0.65 km

## Final Time and Position of Sighting

Time: 10:49 WP\#: 31 Lat: 33.606813 Long: $\quad-76.535992$

Calculated Distance Traveled: $\qquad$
0.8 km

## Behavior and Additional Comments

Tightly grouped animals traveling slowly just below the surface moving in a definite direction. Animals moved into a wide string once plane began to circle them. Some animals rolling on their sides or showing belly, also appeared to be two calves in the group roughly $3 / 4$ adult length. Some animals with appearance of white peduncle.

Friday, January 15, 2010 Sighting \# 3
Initial sighting on Track
Time: 11:23 WP\#: 43 Lat: 33.694585 Long: -76.511749 Vertical Angle: 3 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline:_5 $\quad$ Beaufort Sea State: _ 3 Observer: Ryan Observer side: Left

Actual Time and Position of Sighting
Time: 11:25 WP\#: 44 Lat: 33.698764 Long: -76.51107
Species:Tursiops truncatus Numbers (Low/High/Best): 12/24/22
Features used in Species ID: Uniform grey coloration of body, large robust dorsal fin and rostrum.
Representative images used for Species ID: 3704, 3709, 3714, 3722, 3724 and 3727
Photographer: Erin Frame numbers: 3697 to 3730 Spacer: 3731
Calculated distance from Trackline: $\quad 0.4 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 11:33 WP\#: 45 Lat: 33.70114 Long: $\quad-76.507911$
Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

Another bunched group of animals traveling slowly just below the surface. Animals were split into two groups, the smaller of which was barely moving. Possible white peduncle patch.

Friday, January 15, 2010 Sighting \# 4

## Initial sighting on Track

Time: 11:42 WP\#: 48 Lat: 33.605988 Long: -76.264493 Vertical Angle: _ 2 Horizontal Bearing in Degrees: 60 Sighting Cue: Body On/Off Effort: Off Observer: $\qquad$ Erin Trackline: Between 5 \& 6 Beaufort Sea State: $\qquad$ Observer side: Left

## Actual Time and Position of Sighting

| Time: $11: 44$ WP\#: 49 | Lat: $\quad 33.601521$ | Long: |
| :--- | :--- | :--- |
| Species:Tursiopstruncatus | -76.270769 |  |
| Numbers (Low/High/Best): | $8 / 8 / 8$ |  |

Features used in Species ID: Robust animals with uniform grey coloration except for slightly darker cape on dorsal surface to area before dorsal fin. Large dorsal fin.
Representative images used for Species ID: 3765, 3775 and 3777
Photographer: Erin Frame numbers: 3732 to 3754 Spacer: 3755
Calculated distance from Trackline: 0.7 km

## Final Time and Position of Sighting

Time: 11:50 WP\#: 50 Lat: 33.607359 Long: $\quad-76.269571$

Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

All animals traveling parallel to one another in a single line. Slow directional travel.
Animals appear to have white peduncle patch.

Friday, January 15, 2010 Sighting \# 5
Initial sighting on Track
Time: 11:55 WP\#: 53 Lat: 33.725211 Long: -76.421522 Vertical Angle: _ 2 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Observer: Erin Trackline: 6 Beaufort Sea State: $\qquad$

Actual Time and Position of Sighting
Time: 12:02 WP\#: 54 Lat: 33.725468 Long: -76.420365 Species:Tursiops truncatus Numbers (Low/High/Best): 13/15/14 Features used in Species ID: Robust rostrum and large dorsal fin. Robust body with uniform grey coloration, lighter blaze to region of dorsal fin.
Representative images used for Species ID: 3765, 3775 and 3777
Photographer: Erin Frame numbers: 3756 to 3803 Spacer: 3804
Calculated distance from Trackline: $\quad 0.1 \mathrm{~km}$
Final Time and Position of Sighting
Time:_ 12:03 WP\#: 55 Lat: 33.730208 Long: $\quad$-76.425060 Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

Two groups of densely packed animals - groups spread out a little as sighting continued, formed more of a nose to tail line. Groups would spend lots of time below the surface.

Friday, January 15, 2010 Sighting \# 6

## Initial sighting on Track

Time: 12:18 WP\#: 61 Lat: 34.037598 Long: -76.833729 Vertical Angle: _ 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Observer: $\qquad$ Beaufort Sea State: $\qquad$

Actual Time and Position of Sighting


Calculated distance from Trackline:
0.7 km

## Final Time and Position of Sighting

Time: 12:29 WP\#: $\quad 63$ Lat: $\quad 34.035980$ Long: $\quad-76.824297$

Calculated Distance Traveled: $\qquad$
Long. -76.824297

## Behavior and Additional Comments

Single animal followed primarily with two additional animals joining and then leaving original animal. Documented feeding of one animal catching fish.

Friday, January 15, 2010 Sighting \# 7
Initial sighting on Track
Time: 12:30 WP\#: 65 Lat: 34.063128 Long: -76.863297
Vertical Angle: 3 Horizontal Bearing in Degrees: 60 Sighting Cue: Splash On/Off Effort: On Trackline:_6_ Beaufort Sea State: 2 Observer: Ryan Observer side: Left

Actual Time and Position of Sighting
Time: 12:35 WP\#: 66 Lat: 34.061379 Long: -76.860277
Species:Tursiops truncatus Numbers (Low/High/Best): 45/50/46
Features used in Species ID: Large robust body, uniform grey body coloration.
Representative images used for Species ID: $\quad 3844,3848,3857,3885,3887$ and 3890
Photographer: Erin Frame numbers: 3838 to 3891 Spacer: 3892
Calculated distance from Trackline: $\qquad$
Final Time and Position of Sighting
Time: 12:37 WP\#: 67 Lat: 34.063698 Long: $\quad-76.865346$ Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

Two large groups swimming fast and splashing at the surface.

Friday, January 15, 2010 Sighting \# 8

## Initial sighting on Track

Time: 14:26 WP\#: 75 Lat: 34.070326 Long: -76.734718 Vertical Angle: 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Bofy On/Off Effort: On Observer: $\qquad$ Beaufort Sea State: $\qquad$

Actual Time and Position of Sighting
Time: 14:27 WP\#: 76 Lat: 34.074558 Long: 76.731663 Species:Stenella frontalis Numbers (Low/High/Best): 28/35/30 Features used in Species ID: Alternating light and dark coloration along length of animal. White tip to rostrum.
Representative images used for Species ID: 3895, 3905, 3907, 3920, 3932, 3937 and 3952 Photographer: Erin Frame numbers: 3893 to 3965 Spacer: 3966 Calculated distance from Trackline: 0.5 km

## Final Time and Position of Sighting

Time: 14:35 WP\#: $\quad 77$ Lat: $\quad 34.071690$ Long: $\quad-76.725560$ Calculated Distance Traveled: $\qquad$ 0.6 km

## Behavior and Additional Comments

Slow moving group with some swimming at surface and some deep so only shadows are seen.

Friday, January 15, 2010 Sighting \# 9
Initial sighting on Track
Time: 14:42 WP\#: 82 Lat: 33.917797 Long: -76.535541
Vertical Angle: _ 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Observer: Erin Trackline: $\quad 7 \quad$ Beaufort Sea State: $\quad 2$ Observer side: Right

Actual Time and Position of Sighting
Time: 14:43 WP\#: 83 Lat: 33.917354 Long: -76.538055 Species:Stenella frontalis Numbers (Low/High/Best): 23/30/28 Features used in Species ID: White tip to rostrum. Alternating light and dark coloration along the length of the animal. Light and dark blaze meeting at dorsal fin region.
Representative images used for Species ID: 3980, 3995 and 3999
Photographer: Erin Frame numbers: 3967 to 4017 Spacer: 4018
Calculated distance from Trackline: $\quad 0.2 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 14:50 WP\#: 84 Lat: 33.912765 Long: $\quad-76.530079$ Calculated Distance Traveled:
0.9 km

## Behavior and Additional Comments

Mixture of two groups of dolphins one with $\sim 25$ the other with ~3. Schools of good sized fish neaby both groups of dolphins.

Friday, January 15, 2010 Sighting \# 10

## Initial sighting on Track

Time: 14:59 WP\#: 86 Lat: 33.711036 Long: -76.266830 Vertical Angle: _ 2 Horizontal Bearing in Degrees: 90 Sighting Cue: Blow On/Off Effort: On Observer: $\qquad$
Trackline: $\qquad$ 7 Beaufort Sea State: $\qquad$

Actual Time and Position of Sighting
Time: 15:02 WP\#: 87 Lat: 33.709471 Long: $\quad-76.265296$ Species:Tursiops truncatus Numbers (Low/High/Best): 25/27/27 Features used in Species ID: Uniform grey coloration with slightly darker grey cape on dorsal area before dorsal fin. Large dorsal fin and robust rostrum.
Representative images used for Species ID: 4024, 4036 and 4044
Photographer: Erin Frame numbers: 4019 to 4047 Spacer: 4048
Calculated distance from Trackline:
0.2 km

## Final Time and Position of Sighting

Time: 15:07 WP\#: 88 Lat: 33.706547 Long: $\quad-76.259007$

Calculated Distance Traveled:
0.6 km

Long. -76.259007

## Behavior and Additional Comments

Large group with other animals trailing, lots of non-directional underwater (just shadows of animals) Later one central group with fewer smaller groups nearby.

Friday, January 15, 2010 Sighting \# 11
Initial sighting on Track
Time: 15:15 WP\#: 91 Lat: 33.659242 Long: -76.198512
Vertical Angle: _ 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: Off Observer: Ryan Trackline: Between 7\&8 Beaufort Sea State: $\quad 2$ Observer side: Left

Actual Time and Position of Sighting
Time: 15:16 WP\#: 92 Lat: 33.664086 Long: -76.195214
Species:Grampus griseus Numbers (Low/High/Best): 5/5/5
Features used in Species ID: Light grey scarring patterns on animals sides, pointed melon with central crease. Large tall dorsal fin and pectoral fins.
Representative images used for Species ID: 4057, 4059, 4064, 4067, 4679 and 4089
Photographer: Erin Frame numbers: 4049 to 4092 Spacer: 4093
Calculated distance from Trackline: $\qquad$
Final Time and Position of Sighting
Time: 15:18 WP\#: 93 Lat: 33.664600 Long: $\quad-76.196155$
Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

Animals with blunt head. Only a single animal seen at first and photographed. After breaking from animal encountered a group of 3 and another single animal over a distance of $\sim 2$ miles.

Friday, January 15, 2010 Sighting \# 12

## Initial sighting on Track

Time: 16:23 WP\#: 106 Lat: 34.152472 Long: -76.457880 Vertical Angle: $\quad 2$ Horizontal Bearing in Degrees: 60 Sighting Cue: Body On/Off Effort: On Observer: $\qquad$ Trackline: 10 Beaufort Sea State: $\quad 2$ Observer side: Right
Actual Time and Position of Sighting
Time: 16:29 WP\#: 107 Lat: 34.156027 Long: -76.457154 Species:Stenella frontalis Numbers (Low/High/Best): 40/48/47
Features used in Species ID: Alternating light and dark body coloration. White tip to rostrum and appearance os spotting on sides.
Representative images used for Species ID: 4147, 4151, 4156 and 4157
Photographer: Erin Frame numbers: 4094 to 4167 Spacer: 4168 Calculated distance from Trackline:
0.4 km

## Final Time and Position of Sighting

Time: 16:32 WP\#: 108 Lat: $\quad 34.162620$ Long: $\quad-76.453377$ Calculated Distance Traveled: $\qquad$
0.8 km

## Behavior and Additional Comments

One large group made up of smaller groups of $8-15$, totalling $\sim 50$ animals. Lots of belly showing and rolling on their sides. Lots of activity at the surface.

## Initial sighting on Track

Time: 11:24 WP\#: 21 Lat: 33.917971 Long: -76.675536 Vertical Angle: 3 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Observer: $\qquad$ Trackline: $\quad 6 \quad$ Beaufort Sea State: $\quad 2$
$\qquad$

Actual Time and Position of Sighting
Time: 11:26 WP\#: 22 Lat: 33.924674 Long: -76.66271
Species:Stenella frontalis Numbers (Low/High/Best): 18/21/18
Features used in Species ID: White tip to rostrum, spotting pattern along sides, light shoulder blaze to dorsal fin with darker blaze from peduncle to below dorsal fin.
Representative images used for Species ID: 0032, 0034, 0050, 0056, and 0067
Photographer: Erin Frame numbers: 0030-0068 Spacer: 0069
Calculated distance from Trackline: $\qquad$ Observer side: Right

## Final Time and Position of Sighting

Time: 11:53 WP\#: 23 Lat: 33.930494 Long: $\quad-76.64368$
Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

Two groups of animals, one with 12 individuals in it and the second with $\sim 6$ individuals tightly bunched together. Groups moving slowly at the surface but after a few circle groups picked up speed and fanned out. Third group of 5-6 seen after circling on initial group, all animals diving and interacting with one another below the surface.

## Sunday, February 21, 2010 Sighting \# 2

## Initial sighting on Track

Time: 14:32 WP\#: 42 Lat: 33.904141 Long: -76.263097 Vertical Angle: $\quad 2$ Horizontal Bearing in Degrees: 90 Sighting Cue: Splash On/Off Effort: On Trackline: $\quad 9 \quad$ Beaufort Sea State: $\qquad$ Observer: $\qquad$ Erin Observer side: $\qquad$

## Actual Time and Position of Sighting

Time: 14:41 WP\#: 43 Lat: 33.897988 Long: -76.253719 Species:Tursiops truncatus Numbers (Low/High/Best): 10/12/11 Features used in Species ID: Uniform grey coloration, robust dorsal fin and body appearance.

| Representative images | sed for Species ID: | 0072-0074 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Photographer: Erin | Frame numbers: | 0070-0077 | Spacer: | 0078 |
| Calculated distance fro | Trackline: | 1.1 km |  |  |

## Final Time and Position of Sighting

Time: 14:44 WP\#: 44 Lat: $\quad 33.8972$ Long: $\quad-76.266149$ Calculated Distance Traveled: $\qquad$
1.1 km

## Behavior and Additional Comments

Lots of animals scattered over a wide area, mainly singles, one or two doubles. All animals have robust and were surfacing briefly before diving again. After circling group many of the animals separated from the rest so by the end of the sighting there were only 3-4 animals in the area.

Initial sighting on Track
Time: 15:13 WP\#: 53 Lat: 33.982184 Long: -76.501112
Vertical Angle: _ 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Splash On/Off Effort: On Trackline:_8 Beaufort Sea State: 1 Observer: $\qquad$ Observer side: Left

Actual Time and Position of Sighting
Time: 15:17 WP\#: 54 Lat: 33.98478 Long: -76.500092
Species:Stenella frontalis Numbers (Low/High/Best): 8/9/8
Features used in Species ID: Clear spot pattern along sides of body, white tip to rostrum and light shoulder blaze to dorsal fin with dark coloration from peduncle to below white blaze.
Representative images used for Species ID: 0079, 0082 and 0113
Photographer: Erin Frame numbers: 0079-0115 Spacer: 0116
Calculated distance from Trackline: $\qquad$
Final Time and Position of Sighting
Time: 15:24 WP\#: 55 Lat: 33.984625 Long: $\quad-76.507871$
Calculated Distance Traveled: $\qquad$
0.7 km

## Behavior and Additional Comments

Lots of activity at the surface. Animals showing slow milling behavior with no obvious direction of travel. Individuals widely spaced with no more than 3 in a group.

## Sunday, February 21, 2010 Sighting \# 4

## Initial sighting on Track

Time: 15:36 WP\#: 58 Lat: 33.757085 Long: -76.19298 Vertical Angle: _ 2 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Observer: Ryan Trackline: 8 Beaufort Sea State: $\quad 2$

## Actual Time and Position of Sighting

Time: 15:39 WP\#: 59 Lat: 33.757085 Long: -76.19298 Species:Globicephala macrorhynchus Numbers (Low/High/Best): 20/25/23 Features used in Species ID: Large square heads, dark body coloration, large body size of $\sim 20 \mathrm{ft}$ long, large dorsal fin roughly $1 / 3$ of the way back on the animal.
Representative images used for Species ID: $0133-0135,0137,0141,0162,0167$ and 0183 Photographer: Erin Frame numbers: 0117 to 0193 Spacer: 0194 Calculated distance from Trackline:


## Final Time and Position of Sighting

Time: 15:54 WP\#: 60 Lat: 33.750509 Long: $\quad-76.187337$

Calculated Distance Traveled: 0.9 km

## Behavior and Additional Comments

Animals hanging just below the surface traveling slowly side by side. Uniform dark body coloration with large dorsal fins. Calves present. Central group of $\sim 18$ animals and two smaller groups each containing 3-4 animals

Monday, March 8, 2010 Sighting \# 1
Initial sighting on Track
Time: 15:17 WP\#: 47 Lat: 33.497966 Long: -76.654189
Vertical Angle: _ 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline:_2 Beaufort Sea State: 3 Observer: Erin Observer side: Left

Actual Time and Position of Sighting
Time: 15:30 WP\#: 48 Lat: 33.487350 Long: -76.636780
Species:Tursiops truncatus Numbers (Low/High/Best): 3/4/4
Features used in Species ID: Dark grey colored, robust animals, light colored capes extending from rostrum to dorsal fin, white color on peduncle
Representative images used for Species ID: $\quad 4438,4439$
Photographer: Ryan Frame numbers:
Calculated distance from Trackline:
2.0 km

## Final Time and Position of Sighting

Time: 15:37 WP\#: 49 Lat: 33.479525 Long: $\quad-76.629389$
Calculated Distance Traveled:
1.108 km

## Behavior and Additional Comments

Animals were traveling fast just below the surface and darting different directions. Animals had white peduncles. Animals were also doing deeper dives.

Monday, March 8, 2010 Sighting \# 2

## Initial sighting on Track

Time: 15:41 WP\#: 51 Lat: 33.403629 Long: $\quad-76.534098$ Vertical Angle: 3 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Observer: $\qquad$ Trackline: 2 Beaufort Sea State: $\qquad$ Actual Time and Position of Sighting


## Final Time and Position of Sighting

Time: $15: 44$ WP\#: $\quad 53 \quad$ Lat: $\quad 33.407768 \quad$ Long: $\quad-76.533567$

Calculated Distance Traveled:

$$
0.569 \mathrm{~km}
$$

## Behavior and Additional Comments

Some animals were logging at the surface or just below. Animals had white peduncles.

Tuesday, March 9, 2010 Sighting \# 1
Initial sighting on Track


Actual Time and Position of Sighting
Time: 9:02 WP\#: 5 Lat: 33.960739 Long: -76.832647
Species:Tursiops truncatus Numbers (Low/High/Best): 15/15/15
Features used in Species ID: Uniform light grey coloration across the animals body.
Robust animal with a wide base to the dorsal fin and broad fluke blades.
Representative images used for Species ID: 4465, 4469 \& 4489
Photographer: Erin Frame numbers: 4459 to 4508 Spacer: 4508
Calculated distance from Trackline: $\qquad$

## Final Time and Position of Sighting

Time: 9:10 WP\#:_6_ Lat: $33.94881 \quad$ Long: $\quad-76.848433$ Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

Dolphins moving slowly at the surface in a horizontal line. Upon circling animals they began diving and staying submerged for longer periods of time either just below the surface or out of sight.

Tuesday, February 9, 2010 Sighting \# 2

## Initial sighting on Track

| Time: 9:15 | WP\#: | 10 | Lat: 33.833809 |  | Long: -76.6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vertical Angle: | 2 | Horizontal Bearing in Degrees: <br> Trackline: |  | 90 | Sighting Cue | Body |
| On/Off Effort: | On |  |  | Beaufort Sea State: |  | 1 |
| Observer: |  |  | Righ |  |  |  |

Actual Time and Position of Sighting
Time: 9:17 WP\#: 11 Lat: 33.830343 Long: -76.706061 Species:Tursiops truncatus Numbers (Low/High/Best): 6/6/6 Features used in Species ID: Uniform body coloration to animals body, robust body, flukes and pectoral fins.
Representative images used for Species ID:

| 4509 to 4542 |  |  |
| :---: | :---: | :---: |
| 4509 to 4542 | Spacer: $\quad 4543$ |  |

Photographer: Erin Frame numbers:
Calculated distance from Trackline:


## Final Time and Position of Sighting

Time: 9:23 WP\#: 12 Lat: $\quad 33.826938$ Long: $\quad-76.705278$

Calculated Distance Traveled: $\qquad$
0.4 km

## Behavior and Additional Comments

Initially 2 animals seen moving slowly at the surface with non-directional travel at surface. They would surface briefly then dive, swimming just below the surface. As sighting continued more animals appeared bring the total to 6 animals that were widely separated from one another. All animals had a robust body appearance. Calves were observed.

Tuesday, March 9, 2010 Sighting \#
Initial sighting on Track


Actual Time and Position of Sighting
Time: 9:32 WP\#: 17 Lat: 33.720726 Long: -76.534367
Species:Tursiops truncatus Numbers (Low/High/Best): 20/20/20
Features used in Species ID: Robust bodied animals, broad fluke blades and pectoral fins.
Presence of white peduncle patch.
Representative images used for Species ID: $\quad 4544,4557$ \& 4574
Photographer: Erin Frame numbers: 4544 to 4584 Spacer: 4585
Calculated distance from Trackline: $\qquad$

## Final Time and Position of Sighting

Time: 9:34 WP\#:_18 Lat: 33.721457 Long: $\quad-76.535991$
Calculated Distance Traveled:
0.2 km

## Behavior and Additional Comments

A slow group of animals hanging out just below the surface within one body length of one another. White peduncles observed in the group.

Tuesday, March 9, 2010 Sighting \# 4

## Initial sighting on Track

Time: 9:51 WP\#: 22 Lat: 33.742673 Long: -76.444336 Vertical Angle: _ 3 Horizontal Bearing in Degrees: 60 Sighting Cue: Body On/Off Effort: On Trackline: $\quad 6 \quad$ Beaufort Sea State: _ 1 Observer: Ryan Observer side: Left
Actual Time and Position of Sighting
Time: 9:52 WP\#: 23 Lat: 33.743504 Long: -76.443130 Species:Tursiops truncatus Numbers (Low/High/Best): 60/70/65
Features used in Species ID: Dark dorsal body coloration with a lighter shoulder stripe to the area of the dorsal fin. White coloration behind dorsal fin to region of peduncle.
Representative images used for Species ID:
$4598,4602 \& 4606$
Photographer: Erin Frame numbers: 4586 to 4638 Spacer: 4639
Calculated distance from Trackline: $\quad 0.1 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 9:57 WP\#: 24 Lat: $\quad 33.745405$ Long: $\quad-76.439837$

Calculated Distance Traveled:
0.3 km

## Behavior and Additional Comments

A large diffuse group of dolphins splashing a lot at the surface while surfacing at regular intervals.

Tuesday, March 9, 2010 Sighting \# 5
Initial sighting on Track
Time: 10:10 WP\#: 34 Lat: 34.014712 Long: -76.803052 Vertical Angle: _ 2 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline:_6 Beaufort Sea State: 1 Observer: Erin Observer side: Right

Actual Time and Position of Sighting
Time: 10:11 WP\#: 35 Lat: 34.017554 Long: -76.803091
Species:Tursiops truncatus Numbers (Low/High/Best): 5/5/5
Features used in Species ID: Uniform light grey coloration to the body, broad based dorsal fin.

| Representative images used for Species ID: | $4643,4645 \& 4656$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Photographer: | Erin | Frame numbers: | 4640 to 4674 | Spacer: |

Calculated distance from Trackline: $\qquad$

## Final Time and Position of Sighting

Time:_ 10:18 WP\#: 36 Lat: 34.023353 Long: $\quad-76.805641$
Calculated Distance Traveled:
0.7 km

## Behavior and Additional Comments

Animals traveling slowly right at the surface - they appear a more uniform grey coloration.
Two calves approximately $75 \%$ of adult size were observed in the group.

Tuesday, March 9, 2010 Sighting \# 6

## Initial sighting on Track

Time: 10:42 WP\#: 45 Lat: 33.768898 Long: -76.344696 Vertical Angle: _ 1 Horizontal Bearing in Degrees: 110 Sighting Cue: Body On/Off Effort: On Observer: $\qquad$ Trackline: 7 Beaufort Sea State: $\qquad$ Observer side: Right
Actual Time and Position of Sighting
Time: 10:42 WP\#: 49 Lat: 33.770576 Long: -76.346663 Species:Delphinus delphis Numbers (Low/High/Best): 20/20/20 Features used in Species ID: Dark grey/black dorsal coloration with clear division from ventral cream color. Light peduncle coloration forms V behind dorsal fin. Dark tip \& central crease to rostrum.
Representative images used for Species ID: 4679, 4686-87, 4690, 4695-96, 4702, 4732, 4755
Photographer: Erin Frame numbers: 4676 to 4766 Spacer: 4767
Calculated distance from Trackline: $\quad 0.2 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 10:43 WP\#: 50 Lat: $\quad 33.771246$ Long: $\quad-76.353443$

Calculated Distance Traveled:
$=0.6 \mathrm{~km}$
$-76.353443$

## Behavior and Additional Comments

Dense group traveling right at the surface, some showing bellies. Odd lateral coloration to body. At least 3 calvres present.

Tuesday, March 9, 2010 Sighting \# 7
Initial sighting on Track
Time: 10:57 WP\#: 48 Lat: 33.719389 Long: -76.280639
Vertical Angle: _ 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline: $\quad 7 \quad$ Beaufort Sea State: $\quad 1$ Observer: Erin Observer side: Right

Actual Time and Position of Sighting
Time: 10:57 WP\#: 54 Lat: 33.719563 Long: -76.280838
Species:Tursiops truncatus Numbers (Low/High/Best): 9/9/9
Features used in Species ID: Robust animal , braod flukes, uniform grey coloration.
Representative images used for Species ID: 4770, 4780, 4787 \& 4792
Photographer: Erin Frame numbers: 4768 to 4793 Spacer: 4793
Calculated distance from Trackline: $\quad 0.02670 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 11:04 WP\#: 55 Lat: 33.716324 Long: $\quad-76.273950$
Calculated Distance Traveled: $\quad 0.07318 \mathrm{~km}$

## Behavior and Additional Comments

Groups of 2-3 animals widely spaced from one another. Surfacing regularly then spending much of the time traveling subsurface. White peduncles present. A few calves were observed.

Tuesday, March 9, 2010 Sighting \# 8

## Initial sighting on Track

Time: 11:12 WP\#: 59 Lat: 33.795542 Long: -76.24935 Vertical Angle: _ 1 Horizontal Bearing in Degrees: 60 Sighting Cue: Body On/Off Effort: On Observer: $\qquad$ Trackline: 8 Beaufort Sea State: $\qquad$

Actual Time and Position of Sighting
Time: 11:14 WP\#: 60 Lat: 33.796304 Long: -76.241464 Species:Tursiops truncatus Numbers (Low/High/Best): 13/13/13
Features used in Species ID: Dark grey dorsal coloration with a lighter shoulder stripe to area of dorsal fin. Broad based dorsal fin and light peduncle region.
Representative images used for Species ID: 4794, 4800, 4804 \& 4809
Photographer: Erin Frame numbers: 4794 to 4820 Spacer: 4821
Calculated distance from Trackline:
0.7336 km

## Final Time and Position of Sighting

Time: 11:22 WP\#: 61 Lat: $\quad 33.797223$ Long: $\quad-76.240884$

Calculated Distance Traveled: 0.1154 km

## Behavior and Additional Comments

Initial sighting of a pair of animals traveling at a good rate of speed side by side. More animals arrived during sighting for a total of about 13 animals in groups of 2-4 spaced well apart from each other. White peduncle regions were observed.

Tuesday, March 9, 2010 Sighting \#
Initial sighting on Track
Time: 12:01 WP\#: 75 Lat: 33.864916 Long: -76.214671
Vertical Angle: _ 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline:_9 Beaufort Sea State: 1 Observer: Ryan Observer side: Left

Actual Time and Position of Sighting
Time: 12:03 WP\#: 76 Lat: 33.871443 Long: 76.213856
Species:Tursiops truncatus Numbers (Low/High/Best): 30/30/30
Features used in Species ID: Dark grey dorsal region with shoulder stripe to trailing edge of dorsal fin. Dark region just behind dorsal fin angling forward to pectoral fin.
Representative images used for Species ID: 4854, 4861 \& 4869
Photographer: Erin Frame numbers: 4822 to 4874 Spacer: 4875
Calculated distance from Trackline:
0.7297 km

## Final Time and Position of Sighting

Time: 12:08 WP\#: 77 Lat: 33.881694 Long: $\quad-76.215087$
Calculated Distance Traveled: $\qquad$

## Behavior and Additional Comments

A diffuse group of dolphins that were hanging out at the surface interacting with one another. Lots of splashing. No direction to travel during our observation.

Tuesday, March 9, 2010 Sighting \# 10

## Initial sighting on Track

Time: 12:18 WP\#: 81 Lat: 33.850651 Long: -76.070237 Vertical Angle: _ 3 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline: 10 Beaufort Sea State: 1 Observer:

Erin
Observer side: Right

## Actual Time and Position of Sighting

Time: 12:19 WP\#: 82 Lat: 33.858932 Long: -76.064517 Species:Tursiops truncatus Numbers (Low/High/Best): 2/4/4
Features used in Species ID: Darker grey dorsal region with lighter shoulder blaze. White peduncle patch.
Representative images used for Species ID:
Photographer: Erin Frame numbers:
$4881 \& 4892$

Calculated distance from Trackline: $\qquad$

## Final Time and Position of Sighting

Time: 12:24 WP\#: 83 Lat: 33.860598 Long: $\quad-76.064861$ Calculated Distance Traveled:
0.1880 km

## Behavior and Additional Comments

Animals logging close to the surface with little directional movement. Very diffuse group with some white peduncle patches present.

Tuesday, March 9, 2010 Sighting \# 11

## Initial sighting on Track

Time: 12:29 WP\#: 85 Lat: 33.966355 Long: $\quad-76.21616$
Vertical Angle: $\qquad$
 On/Off Effort: On
Observer:
Ryan
Observer side: Left

Actual Time and Position of Sighting
Time: 12:30 WP\#:_86 Lat: $\quad 33.963446$ Long: $\quad-76.22154$
Species:Balaenoptera physalis
Numbers (Low/High/Best):
1/1/1
Features used in Species ID: Large fusiform body shape, wide flukes, light coloration around head relatively small pectoral fins. Total body length $\sim 60 \mathrm{ft}$.
Representative images used for Species ID: $\qquad$
Photographer: Erin Frame numbers:
4901 to 4945
Spacer: 4946 Calculated distance from Trackline: 0.6 km

Final Time and Position of Sighting
Time: 12:43 WP\#: 87 Lat: $\qquad$
Calculated Distance Traveled: $\quad 0.2 \mathrm{~km}$

## Behavior and Additional Comments

Large animal logging just below the surface, could see a dark dorsal coloration with light coloration on head and pectoral flippers. Animals dove out of sight after initial sighting. It was relocated once where it surfaced for a breath before diving out of sight again.

## Initial sighting on Track

Time: 9:56 WP\#: 16 Lat: 33.845063 Long: -77.103378
Vertical Angle: $\qquad$ Horizontal Bearing in Degrees: 90 Sighting Cue: $\qquad$
On/Off Effort: On Trackline: 2 Beaufort Sea State: $\qquad$
Observer:
Erin
Observer side: Left

Actual Time and Position of Sighting
Time: 9:57 WP\#: 17 Lat: 33.844501 Long: -77.105389
Species:Unidentified Delphinid Numbers (Low/High/Best): 3/3/3
Features used in Species ID: N/A
Representative images used for Species ID:

| N/A |
| :---: |
| 0.1960 km |
| Spacer: $\quad 4957$ | Calculated distance from Trackline: $\qquad$ 0.1960 km

Final Time and Position of Sighting
Time: 10:05 WP\#: 18 Lat: $\qquad$
Calculated Distance Traveled: 1.473 km

## Behavior and Additional Comments

One mom/calf pair traveling spaced out from another adult. Animals were traveling fast to the SW. They were swimming just below the surface and doing deeper dives but spending most of the time below the surface. Showing extreme avoidance behavior. Calf was relatively new, measuring less then $50 \%$ of the moms body size.

Initial sighting on Track
Time: 9:50 WP\#: 15 Lat: 34.012236 Long: -76.933173 Vertical Angle: _ 3 Horizontal Bearing in Degrees: 90 Sighting Cue: body On/Off Effort: On Trackline:_5 $\quad$ Beaufort Sea State: _ 2 Observer: Erin Observer side: Left

Actual Time and Position of Sighting
Time: 9:53 WP\#: 16 Lat: 34.010019 Long: -76.930714
Species:Stenella frontalis Numbers (Low/High/Best): 12/18/18
Features used in Species ID: Alternating light and dark pattern down the body. White tip on rostrum and spots present.
Representative images used for Species ID: $\quad 5244,5231,5226,5218,5216,5212$
Photographer: Ryan Frame numbers: 5179 to 5247 Spacer: 5248
Calculated distance from Trackline: $\qquad$

## Final Time and Position of Sighting

Time: 10:02 WP\#: 17 Lat: 34.012325 Long: $\quad-76.931942$ Calculated Distance Traveled: $\qquad$ 0.2803 km

## Behavior and Additional Comments

Animals were traveling in a tight group with a few stragglers. Most were staying just below the surface with some doing deeper dives and some jumping. Once we started circling they dispersed.

## Sunday, April 11, 2010 Sighting \# 2

## Initial sighting on Track

Time: 11:13 WP\#: 36 Lat: 33.489563 Long: -76.641621 Vertical Angle: _ 1 Horizontal Bearing in Degrees: 100 Sighting Cue: body On/Off Effort: On Observer: Erin Trackline: $\quad 2 \quad$ Beaufort Sea State: $\quad 4$ Observer side: Left

## Actual Time and Position of Sighting

Time: 11:15 WP\#: 37 Lat: 33.484779 Long: -76.651031
Species:Tursiops truncatus Numbers (Low/High/Best): 37/41/40

Features used in Species ID: Robust animals with a uniform grey color throughout except for a white pattern on the peduncle.
Representative images used for Species ID: $\quad 5291,5281,5256,5255$
Photographer: Ryan Frame numbers: 5249 to 5310 Spacer:
531

Calculated distance from Trackline:
1.022 km

## Final Time and Position of Sighting

Time: 11:29 WP\#: 38 Lat: 33.483916 Long: $\quad-76.645300$

Calculated Distance Traveled:
0.5401 km

Long: -76.645300

## Behavior and Additional Comments

Animals had white peduncles, some were seen swimming on their sides. There were three groups of $4,8,25+$ traveling and darting in different directions. There was some jumping and splashing. Possible avoidance behavior. Some were doing deeper dives.

Monday, April 12, 2010 Sighting \#

## Initial sighting on Track

Time: 11:15 WP\#: 36 Lat: 33.685605 Long: $\quad-76.501951$
Vertical Angle: $\qquad$
 On/Off Effort: On Observer: Erin Observer side: Left

Actual Time and Position of Sighting

| Time: 11:17 | WP\#: 37 | Lat: | 33.685951 | Long: | -76.498036 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spec | catus |  |  | igh | 7/9/8 |

Features used in Species ID: Robust body shape and white peduncle patch.

Representative images used for Species ID: $\qquad$
Photographer: Erin Frame numbers: 5312-5331 0.3 km Calculated distance from Trackline: $\qquad$ Spacer: 5332

Final Time and Position of Sighting
Time: 11:30 WP\#: 38 Lat: $\qquad$ Long: $\qquad$
Calculated Distance Traveled:
1.2 km

## Behavior and Additional Comments

White peduncle patch observed. Initial sighting was of 2 animals, one on each side of the plane. Once we began circling more animals were seen. Disperse group traveling at moderate speed with no consistent direction. Difficult to photograph animals unless we were right on top of them because of the high Beaufort Sea State.

## Wednesday, June 16, 2010 Sighting \# 1

## Initial sighting on Track

Time: 11:03 WP\#: 25 Lat: 34.017047 Long: -76.40383
Vertical Angle:
On/Off Effort:
$\qquad$ $\begin{array}{cc}\text { Horizontal Bearing in Degrees: } & \frac{90}{\text { Sackline: }} \quad 9\end{array}$ Observer:
$\qquad$
$\qquad$ 2 Ryan

Observer side: Right

Actual Time and Position of Sighting
Time: 11:04 WP\#:_26 Lat: 34.013141 Long: -76.406738
Species:Stenella frontalis Numbers (Low/High/Best): 40/65/55
Features used in Species ID: Alternating light and dark pattern down the body, white tip on rostrum
Representative images used for Species ID:

| $5455,5462-5464,5488,5490,5491$ |
| :---: |
| 5428 to 5495 | Calculated distance from Trackline: $\quad 0.5102 \mathrm{~km}$

Final Time and Position of Sighting
Time: 11:09 WP\#: 27 Lat:
$\frac{34.020554}{1.071 \mathrm{~km}}$

Calculated Distance Traveled: 1.071 km

Behavior and Additional Comments
Large group of animals traveling fairly close together, all milling around on the surface, flashing bellies, some belly to belly contact.

Thursday, June 17, 2010 Sighting \# 1
Initial sighting on Track
Time: 10:05 WP\#: 18 Lat: 33.578886 Long: -76.62527 Vertical Angle: 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Splash On/Off Effort: On Observer: $\qquad$ Horizontal Bearing in Degrees: $\frac{90}{3}$ Beaufort Sea State: $\qquad$
Actual Time and Position of Sighting
Time: 10:07 WP\#: 19 Lat: 33.574286 Long: -76.630432

Species:Tursiops truncatus Numbers (Low/High/Best): 20/23/21
Features used in Species ID: Robust animals, uniform grey color through out, except for a white color pattern on the peduncle
Representative images used for Species ID: $\quad 5498,5505,5508,5511,5519$
Photographer: Erin Frame numbers: 5496 to 5530 Spacer: 5531
Calculated distance from Trackline: $\quad 0.7 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 10:13 WP\#: 20 Lat: 33.579754 Long: $\quad-76.625076$
Calculated Distance Traveled:
0.8 km

## Behavior and Additional Comments

Disperse group covering a wide area of approximately a half a mile. Group traveling at a moderate speed just below the surface in pair or singles. Some animals causing large splashes while surfacing. White peduncle patch present on animals. Possibly one calf in group.

Thursday, June 17, 2010 Sighting \# 2

## Initial sighting on Track

Time: 14:34 WP\#: 46 Lat: 33.865240 Long: -76.20837 Vertical Angle: _ 2 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Trackline: 9 Beaufort Sea State: $\qquad$ Observer: Ryan Observer side: Left

## Actual Time and Position of Sighting

Time: 14:37 WP\#: 47 Lat: 33.871597 Long: $\quad-76.208675$ Species:Tursiops truncatus Numbers (Low/High/Best): 9/13/13 Features used in Species ID: Robust animals, uniform grey color throughout, except for a white color pattern on the peduncle
Representative images used for Species ID: $\quad 5536,5537,5547,5576,5583,5585$
Photographer: Erin Frame numbers: 5532 to 5596 Spacer: 5597
Calculated distance from Trackline: $\quad 0.7 \mathrm{~km}$

## Final Time and Position of Sighting

Time: 14:55 WP\#: 48 Lat: $\quad 33.875885$ Long: $\quad-76.208729$

Calculated Distance Traveled: $\qquad$
0.5 km

## Behavior and Additional Comments

Animals traveling side by side just below the surface in groups of 4-5 with $\sim 20$ feet between groups. White peduncle present on most to all individuals with one animal with extremely white area behind dorsal fin. Animals formed into a tighter group while we were circling them.

Initial sighting on Track


Actual Time and Position of Sighting
Time: 9:20 WP\#: 7 Lat: 33.637239 Long: $\quad-76.561817$

Species:Tursiops truncatus Numbers (Low/High/Best): 5/8/8
Features used in Species ID: Robust animals, uniform grey color throughout except for a white color pattern on the peduncle
Representative images used for Species ID: $\quad 5642,5670-5672$
Photographer: Ryan Frame numbers: 5617 to 5676 Spacer: 5677
Calculated distance from Trackline: $\qquad$

## Final Time and Position of Sighting

Time: 9:23 WP\#: $\quad 8 \quad$ Lat: $33.639783 \quad$ Long: $\quad-76.563793$
Calculated Distance Traveled:
: 0.3369 km

## Behavior and Additional Comments

Slow travel and staying on the surface or just below. Some doing deeper dives. There was one group of 5 animals and one group of 3. Animals have a white pattern on the peduncle, and regular surfacing. Some belly to belly swimming.

Friday, June 18, 2010 Sighting \# 2
Initial sighting on Track
Time: 9:38 WP\#: 12 Lat: 33.559194 Long: -76.607674 Vertical Angle: $\quad 1$ Horizontal Bearing in Degrees: 60 Sighting Cue: Splash On/Off Effort: On Observer: $\qquad$ Trackline: 3 Beaufort Sea State: $\qquad$
Actual Time and Position of Sighting
Time: 9:38 WP\#: 13 Lat: 33.556626 Long: -76.603283

Species:Tursiops truncatus Numbers (Low/High/Best): 20/32/32
Features used in Species ID: Robust animals with uniform grey color throughout except for a white color pattern on the peduncle
Representative images used for Species ID: $\quad 5678,5704,5707,5715$
Photographer: Ryan Frame numbers: 5678 to 5731 Spacer: 5732
Calculated distance from Trackline:
0.4971 km

## Final Time and Position of Sighting

Time: 9:47 WP\#: 14 Lat: 33.552743 Long: $\quad-76.619753$

Calculated Distance Traveled:
1.586 km

## Behavior and Additional Comments

Animals traveling spaced out. At least one calf observed. Animals traveling just under the surface with regular surfacing. Some belly to belly swimming. Animals have white peduncles

Friday, June 18, 2010 Sighting \# 3

## Initial sighting on Track

Time: 10:36 WP\#: 23 Lat: 33.437707 Long: $\quad-76.706675$ Vertical Angle: $1 \quad 1 \quad$ Horizontal Bearing in Degrees: 90 Sighting Cue: Splash On/Off Effort: On Trackline: 1 Beaufort Sea State: 1 Observer: Erin Observer side: Left
Actual Time and Position of Sighting
Time: $\frac{10: 36}{}$ WP\#: $24 \quad$ Lat: $\frac{33.430727}{\text { Long: } \frac{-76.703646}{}} \begin{aligned} & \text { Numbers (Low/High/Best): } \\ & \text { Species:Tursiopstruncatus }\end{aligned}$ 25/25/25
Features used in Species ID: Robust animals with uniform grey color throughout except for a white color pattern on the peduncle
Representative images used for Species ID: $5741,5749,5758,5776,5778,5779,5800,5803$
Photographer: Ryan Frame numbers: 5733 to 5818 Spacer: 5819
Calculated distance from Trackline: $\quad 0.8255 \mathrm{~km}$
Final Time and Position of Sighting
Time: 10:43 WP\#: 25 Lat:

| 33.431798 |
| :--- |
| Long: $\quad-76.717267$ |

Calculated Distance Traveled: 1.270 km

## Behavior and Additional Comments

Animals traveling very spaced out, not traveling in any particular direction. Most doing deeper dives and staying under for a while. Some belly to belly swimming. Possible calves, white peduncles present.

## Notes on the Sighting Summary Sheet

The Sighting Summary, adapted from the Sighting Data Sheet used in the field (Fig. 3), integrates data gathered in the field with results from lab analyses to provide a full summary of each marine mammal sighting. A Sighting Summary was completed for all sightings, including sightings made while off-effort during transits between survey legs, as well as sighting cues which were never relocated.

The Sighting Summary sheet is broken into four sections; "Initial Sighting on Track", "Time and Position of Sighting", "Final Time and Position of Sighting", and "Behavior and Additional Comments". Each section and sub headings will be detailed below.

## Initial Sighting on Track

Time: The time the break track GPS way-point was taken
WP\#: GPS way-point number of the break track
Lat/Long: The latitude and longitude associated with the break track way-point
Track Line: The track line surveyed when the sighting was made
On/Off Effort: Whether the sighting was made during an active survey track line (i.e. On effort) or during transit BETWEEN track lines (i.e. off effort). Sightings made during off effort transit to and from the range are NOT included in the sighting summaries.
Sighting Cue: Whether the initial sighting was a splash, a breach or body part.
Vertical Angle: Vertical "angle" between 1 and 4 , the lower edge of view (" 1 ") to the horizon (" 4 "). A subjective and relative measure of how far away from the track line the initial sighting occurred.
Horizontal Bearing in Degrees: The horizontal degrees from front to back (0 to 180) at which the sighting occurred.
Observer: Three lettered initial of the observer who made the sighting
Observer Side: On which side of the plane in the direction of travel the sighting occurred.

## Time and Position of Sighting

Time: The time the GPS way-point was taken while relocating animals and circling above
WP\#: GPS way-point number of the sighting
Lat/Long: The latitude and longitude associated with the way point obtained while circling over animals
Beaufort Sea State: The sea state observed during the sighting
Species: Scientific binomial name of the marine mammal species involved in the sighting. When species identity could not be established unequivocally, the next higher taxonomic level to which identity could be established was used. If a cetacean was identified as a dolphin but images obtained during the encounter were not sufficient to establish species ID, the designation "unidentified delphinid" or " $T$. truncatus/S. frontalis" was used. The next higher level used was unidentified cetacean. If a large body was observed but it could not be established whether a cetacean, fish/shark or turtle was involved in the sighting, the designation "unidentified marine vertebrate" was used.
Criteria used to identify species: Which species specific diagnostic features were used in classifying a sighting to species.
Best images used for species ID: The images obtained during the sighting that best displayed the features used to establish species.

Numbers (Low/ High/ Best): Low, high, and best estimate of number of animals involved in the sighting.
Calves observed? Whether any calves were observed during the encounter. A conservative measure was used, in that only animals roughly half the size of the associated larger animal (the presumed mother) were designated as calves.
Calculated Distance from Track Line: The distance between the break track way-point and the initial sighting way-point. For more information on how distance was calculated and errors inherent in this method, refer to the "Methods" section.
Photographer: Three lettered initials of observer seated in the right camera seat.
Card \#: Memory card on which the photos from the particular sighting was made.
Frame Numbers: Starting and ending frame number
Spacer: Image used to separate sighting to clarify when one sighting ends and the next begins. Image typically of interior of plane or a 45 degree angle shot of the horizon.

## Final Time and Position of Sighting

Time: WP\#: Lat: Long: Calculated Distance traveled: $\boldsymbol{\rightarrow} \boldsymbol{\text { see }}$ section above

## Behavior and Additional Comments

Any behavioral notes obtained during the sighting (e.g. group formation, relative travel speed, feeding events or presumed copulation attempts, presence of other cetaceans or sharks in or around the animal(s) in the sighting, interaction with inanimate objects such marine debris). This section also includes notes on altitude of the survey plane during the encounter as well as any indications (or lack thereof) of the animal(s) reacting evasively to the presence of the plane.
$\qquad$

## USWTR Daily Plane Log Sheet

Pilot in Command: $\qquad$ Second in Command: $\qquad$ Plane: $\qquad$ Observers:
Time take off:
HOBBS Start: $\qquad$
Land for lunch:
Track Lines and Direction (e.g. N to S) Flown: $\qquad$
Take off after lunch: $\qquad$ HOBBS Stop: $\qquad$
Land: HOBBS Total: $\qquad$
Track Lines and Direction (e.g. N to S) Flown: $\qquad$
Overall weather: $\qquad$
General Observations
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Transit effort leg: $\qquad$

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Ses <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Caretta caretta | 4 | 5 | 3 | - |
| identified sea turtle | 1 | 2 | 3 | 9 |

July 28, 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Caretta caretta | 1 | 1 | 3 | 2 |




August 17, 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Stenella frontalis | 1 | 35 | 1 | 10 |
| Caretta caretta | 15 | 15 | 1 to 3 | - |
| Unidentified sea turtle | 5 | 7 | 1 | - |
| Mola mola | 1 | 1 | 1 | 9 |
| Unidentified Chondrichthyes | 1 | 1 | 1 | 7 |


| August 18, 2009 | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Grampus griseus | 1 | 6 | 2 | 1 |
| Globicephala macrorfynchus | 1 | 40 | 2 | 3 |
| Stenella frontalis | 1 | 2 | 1 | 4 |
| Stenella frontalis | 1 | 65 | 1 | 5 |
| Stenella frontalis | 1 | 9 | 1 | 6 |
| Tursiops truncatus | 1 | 35 | 2 | 2 |
| Tursiops truncatus | 1 | 2 | 2 | 4 |
| Tursiops truncatus | 1 | 3 | 1 | 4 |
| Tursiops truncatus | 1 | 2 | 1 | Off effort |
| Caretta caretta | 14 | 14 | 1 to 2 | - |
| Unidentified sea turtle | 8 | 8 | 1 to 2 | - |
| Unidentified Chondrichthyes | 1 | 1 | 1 | 4 |




August 19, 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 3 | 1 | 3 |
| Tursiops truncatus | 1 | 8 | 1 | 2 |
| Stenella frontalis | 1 | 4 | 1 | 2 |
| Globicephala macrorhynchus | 1 | 6 | - | Off effort |
| Caretta caretta | 5 | 5 | 1 to 2 | - |
| Unidentified sea turtle | 4 | 4 | 1 to 2 | - |
| Manta birostris | 2 | 2 | 2 | - |




September 12, 2009

| September 12, 2009 | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Unidentified Delphinid | 1 | 3 | 2 | 1 |
| Tursiops truncatus | 1 | 1 | 2 | 6 |
| Tursiops truncatus | 1 | 3 | 2 | 6 |
| Tursiops truncatus | 1 | 19 | 2 | 8 |
| Stenella frontalis | 1 | 7 | 2 | 2 |
| Stenella frontalis | 1 | 12 | 2 | 4 |
| Stenella frontalis | 1 | 14 | 2 | 10 |
| Stenella frontalis | 1 | 4 | 2 | 8 |
| Stenella frontalis | 1 | 4 | 2 | 8 |
| Caretta caretta | 7 | 7 | 2 | - |
| Unidentified sea turtie | 4 | 4 | 2 | - |
| Unidentified Chondrichthyes | 2 | 2 | 2 | - |

September 30, 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 43 | 3 | 9 |
| Caretta caretta | 3 | 3 | 3 | - |
| Mola mola | 1 | 1 | 3 | 7 |





October 1, 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 4 | 2 | 5 |
| Tursiops truncatus | 1 | 6 | 2 | 7 |
| Tursiops truncatus | 1 | 19 | 2 | 3 |
| Tursiops truncatus | 1 | 8 | 2 | 5 |
| Tursiops truncatus | 1 | 15 | 2 | 7 |
| Tursiops truncatus | 1 | 2 | 2 | 8 |
| Stenella frontalis | 1 | 20 | 3 | 7 |
| Stenella frontalis | 1 | 6 | 2 | 8 |
| Stenella frontalis | 1 | 9 | 2 | 8 |
| Stenella frontalis | 1 | 27 | 2 | 10 |
| Stenella frontalis | 1 | 4 | 2 | 1 |
| Caretta caretta | 7 | 7 | 2 | - |
| Dermochelys coriacea | 2 | 2 | 2 | - |
| Unidentified sea turtle | 3 | 3 | 2 | - |
| Manta birostris | 1 | 1 | 2 | 4 |
| Unidentified Chondrichthyes | 2 | 2 | 2 to 3 | - |



Survey Effort by Beaufort Sea State for October 2009


October 2, 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 15 | 3 | 4 |
| Tursiops truncatus | 1 | 11 | 2 | Off eflort |
| Tursiops truncatus | 1 | 8 | 2 | Off effort |
| Caretta caretta | 3 | 3 | 2 | - |
| Dermochelys coriacea | 1 | 1 | 3 | 3 |




Nowember 8, 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops fruncatus | 1 | 38 | 2 | 1 |
| Tursiops truncaturs | 1 | 4 | 2 | 4 |
| Caretta carette | 13 | 23 | 1 to 2 | - |
| Unidentified sea turtle | 3 | 3 | 1 to 2 | - |
| Unidentified Chondrichithyes | 1 | 1 | 1 | 6 |

November 9, 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Caretfa carefta | 1 | 1 | 3 | - |
| Unidentified sea turtie | 1 | 1 | 3 | - |

Survey Effort by Beaufort Sea State for November 2009



December 17, 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Unidentified delphinid | 1 | 2 | 3 | 8 |
| Unidentified delphinid | 1 | 15 | 4 | 10 |
| Caretta caretta | 2 | 2 | 3 to 4 | - |
| Unidentified sea turtle | 3 | 3 | 3 to 4 | - |




January 14, 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 5 | 2 | 6 |
| Tursiops truncatus | 1 | 5 | 2 | 6 |
| Tursiops truncatus | 1 | 3 | 2 | 7 |
| Tursiops truncatus | 1 | 15 | 2 | 8 |
| Tursiops truncatus | 1 | 1 | 2 | 10 |
| Stenella frontalis | 1 | 37 | 2 | 10 |
| Caretta caretta | 24 | 45 | 1 to 2 | - |
| Unidentified sea turtle | 22 | 40 | 1 to 3 | - |
| Manta birostris | 1 | 1 | 2 | 10 |
| Unidentified Chondrichthyes | 6 | 7 | 2 | - |




| January 15, 2010 | Species <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 20 | 3 | 4 |
| Tursiops truncatus | 1 | 22 | 3 | 5 |
| Tursiops truncatus | 1 | 8 | 3 | - |
| Tursiops truncatus | 1 | 14 | 3 | 6 |
| Tursiops truncatus | 1 | 3 | 2 | 6 |
| Tursiops truncatus | 1 | 27 | 2 | 7 |
| Tursiops truncatus | 1 | 8 | 3 | 2 |
| Tursiops truncatus | 1 | 46 | 2 | 6 |
| Stenella frontalis | 1 | 30 | 2 | 7 |
| Stenella frontalis | 1 | 28 | 2 | 7 |
| Stenella frontalis | 1 | 47 | 2 | 10 |
| Grampus griseus | 1 | 5 | - | Off effort |
| Caretta caretta | 32 | 57 | 2 to 3 | - |
| Unidentified sea turtle | 7 | 9 | 2 to 3 | - |
| Manta birostris | 1 | 1 | 2 | 5 |
| Mola mola | 2 | 2 | 2 | - |
| Unidentified Chondrichthyes | 1 | 1 | 2 | 8 |




February 21, 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 11 | 3 | 9 |
| Stenella frontalis | 1 | 18 | 2 | 6 |
| Stenella frontalis | 1 | 8 | 1 | 8 |
| Globicephala macrorhynchus | 1 | 23 | 2 | 8 |
| Caretta caretta | 25 | 49 | 1 to 3 | - |
| Unidentified sea turtle | 2 | 3 | 1 to 2 | - |
| Mola mola | 1 | 1 | 1 | 7 |
| Unidentified Chondrichthyes | 1 | 1 | 2 | 7 |




March 8, 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 4 | 3 | 2 |
| Tursiops truncatus | 1 | 5 | 3 | 2 |
| Caretta caretta | 15 | 21 | 2 to 3 | - |
| Unidentified sea turtle | 2 | 2 | 2 to 3 | - |

March 9, 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 15 | 1 | 5 |
| Tursiops truncatus | 1 | 20 | 1 | 5 |
| Tursiops truncatus | 1 | 65 | 1 | 6 |
| Tursiops truncatus | 1 | 30 | 1 | 9 |
| Tursiops truncatus | 1 | 6 | 1 | 5 |
| Tursiops truncatus | 1 | 5 | 1 | 9 |
| Tursiops truncatus | 1 | 9 | 1 | 7 |
| Tursiops truncatus | 1 | 13 | 1 | 8 |
| Tursiops truncatus | 1 | 4 | 1 | 10 |
| Delphinus delphis | 1 | 20 | 1 | 7 |
| Balaenoptera physaîs | 1 | 1 | 1 | 10 |
| Careita caretta | 41 | 158 | 1 to 2 | - |
| Dermochelys coriacoa | 1 | 1 | 1 | 9 |
| Unidentified sea turtle | 5 | 11 | 1 to 2 | - |
| Cetorhinus maximus | 1 | 1 | 1 | 8 |
| Manta birostris | 4 | 4 | 1 | - |
| Unidentified Chondrichthyes | 1 | 1 | 1 | 7 |




March 10, 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Unidentified delphinid | 1 | 3 | 1 | 2 |
| Caretta caretta | 12 | 19 | 1 to 3 | - |
| Unidentified sea turtle | 7 | 13 | 1 to 3 | - |
| Manta birostris | 6 | 6 | 3 to 4 | - |




April 11, 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 40 | 4 | 2 |
| Stenella frontalis | 1 | 18 | 2 | 5 |
| Caretta caretta | 16 | 17 | 2 to 3 | - |
| Unidentified sea turtle | 1 | 1 | 3 | 6 |
| Manta birostris | 5 | 5 | 2 to 3 | - |
| Mola mola | 1 | 1 | 2 | 9 |




| June 16, 2010 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Species Number of <br> Sightings Number of <br> Individuals Beaufort Sea <br> State <br> Stenella frontalis 1 55 2 | Line number |  |  |  |
| Caretta caretta | 5 | 6 | 2 to 3 | - |
| Unidentified sea turtle | 1 | 1 | 2 | 8 |
| Unidentified Chondrichthyes | 1 | 1 | 1 | 5 |

June 17, 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 21 | 2 | 3 |
| Tursiops truncatus | 1 | 13 | 2 | 9 |
| Caretta caretta | 1 | 1 | 2 | 9 |




June 18, 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort Sea <br> State | Line number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 8 | 1 | 4 |
| Tursiops truncatus | 1 | 32 | 1 | 3 |
| Tursiops truncatus | 1 | 25 | 1 | 1 |
| Caretta caretta | 4 | 4 | 1 to 2 | - |




## VESSEL-BASED SURVEYS AND PASSIVE ACOUSTIC MONITORING OF THE PROPOSED UNDERSEA WARFARE TRAINING RANGE (USWTR) IN ONSLOW BAY, NORTH CAROLINA



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## Methodology

## Study Area

The study area consists of a box approximately 37\% larger than the proposed USWTR; the USWTR area itself is $25 \mathrm{~nm}(46 \mathrm{~km})$ long and 20 nm ( 37 km ) wide (approximately from NW to SE; Figure 1). We survey ten $40-\mathrm{nm}(74-\mathrm{km})$ long transect lines oriented parallel to the short axis of the USWTR boundaries and perpendicular to the prevailing bathymetric and oceanographic features influencing the study area. The transect lines are spaced approximately $5 \mathrm{~nm}(9.3 \mathrm{~km}$ ) apart. This design yields a total of 400 nm ( 741 km ) of track line available for surveys; all ten transect lines were surveyed by both aerial and shipboard platforms.


Figure 1. Map of the study area, the proposed Undersea Warfare Training Range (USWTR; yellow box) and bathymetry of Onslow Bay.

## Vessel Survey Data Collection

## Visual Surveys

Vessel-based survey platforms provide a greater probability of sighting deep-diving species than aerial surveys (Barlow and Gisiner 2006). Shipboard observers are also more likely to be able to confirm species identity, particularly for animals that are difficult to distinguish from the air. Additionally, vessel-based platforms allow for biopsy sampling and photographic identification.

To ensure maximum detection rates, we employed a traditional visual survey approach, supplemented by passive acoustic monitoring using a towed hydrophone array. We conducted these surveys at a speed of approximately 10 knots.


Figure 2. Aerial photographs of the F/V Sensation (a) and the R/V Cetus (b).

Visual surveys for cetaceans and other marine megafauna were conducted from two survey platforms: the F/V Sensation (Fig. 2a), a 16-m offshore fishing vessel and the R/V Cetus (Fig. 2b), a modified 12-m offshore fishing vessel.

Observations were made from the flying bridge (5.0m and 4.2m above waterline for the Sensation and Cetus, respectively) by naked eye and 7x50 binoculars. At the start of our project we held a classroom training exercise for all marine mammal observers at the Duke University Marine Laboratory on

April 24 ${ }^{\text {th }}, 2007$. Training of new observers in Year Three continued on an as-needed basis.

Two observers (one port and one starboard) scanned constantly from straight ahead to $90^{\circ}$ abeam either side of the trackline. A center observer monitored the trackline, coordinated with the vessel skipper and acted as data recorder. Observations were conducted following standard distance sampling/line transect methods for cetaceans, similar to those employed in Barlow (2006). The location, species and behavior of each cetacean group were recorded. If turtles were encountered, the location and species were recorded. Each observer estimated group size independently and individual estimates were averaged at the end of the survey to generate an overall estimate of group size. Environmental conditions (weather, sea state, depth and sea surface temperature) were recorded every 30 minutes or whenever sighting conditions changed. Sighting and environmental data were entered into an at-sea data collection system (Vis-Survey, developed by Dr. Lance Garrison, NOAA/SEFSC) linked with the onboard GPS.

In addition, we monitored cetacean use of the USWTR and adjacent areas by individual animals using photo-identification techniques. This approach is feasible for sperm whales, beaked whales, humpback whales, bottlenose dolphins, spotted dolphins, pilot whales and Risso's dolphins. Thus, whenever possible, we obtained photographs of cetaceans for individual photo-identification (we also use these photographs to confirm species identification at each sighting and to compare identification features with those used by the aerial survey team). Photographs were taken with Canon or Nikon digital SLRs (equipped with 100-300 mm zoom lenses) in 24-bit color at a resolution of 3072 X 2048 pixels and saved in jpg format.

Finally, seabird counts were conducted by a single experienced observer who recorded seabirds in a 90-degree bow-beam arc in a 300-meter strip on the starboard side of the ship (Tasker et al. 1984). The observer recorded the time and location of each bird sighting. At each sighting the observer recorded species identification, abundance, general behavior (sitting, flying, or foraging), and associations with other marine species. The presence of ship-following birds was noted separately to avoid biases in quantitative analyses.

## Passive Acoustic Monitoring

Passive acoustic data were collected in the proposed range using two methods: a towed hydrophone array and bottom-mounted recorders.

## Towed Array

A four-element array was towed behind the survey vessel to allow acoustic detection of vocalizing cetaceans. The towed array (manufactured by Seiche Instruments, UK) consisted of four hydrophone elements with approximate linear sensitivity to frequencies between 1 kHz and 100 kHz . The array was towed 150 m behind the vessel and acoustic signals were routed to an analog-to-digital converter/mixer (MOTU Traveler, MOTU, Cambridge, MA) sampling at 192 kHz . These signals were then passed to two personal laptop computers equipped with software for real-time visualization/recording (Ishmael 1.0) and spatial localization (WhalTrak 2.0) of cetacean sounds. An acoustician (Lynne Williams) monitored the array and made recordings of all potential cetacean sounds detected and any other novel sounds. When possible, the acoustician attempted to localize cetacean vocalizations with time difference of arrival (TDOA) techniques involving two or more hydrophone elements and using Ishmael and Whaltrak software.

## Bottom-mounted Recorders

To collect time-series of acoustic data in the Onslow Bay USWTR study area, autonomous High Frequency Acoustic Recording Packages (HARPs; Wiggins and Hildebrand 2007) were utilized. The HARP data-logging system includes a 16-bit A/D converter, up to 1.9 TB of storage capacity, a hydrophone suspended 10 m above the seafloor, an acoustic release system, ballast weights and flotation. The data-loggers are capable of sampling up to 200 kHz and can be set to record continuously or on a duty cycle to accommodate variable deployment durations. These instruments combine high and low frequency hydrophone elements to detect the vocalizations of both odontocete and mysticete whales. The units sample at rates high enough to capture the echolocation clicks of many odontocetes. We deployed the HARPs in the central region of the Onslow Bay USWTR survey area.

In Year Three, we retrieved the HARP from the third deployment (site A: $33.790^{\circ} \mathrm{N}$ and $76.519^{\circ} \mathrm{W}$, in a depth of 174 m ) on September 16, 2009. Also during Year Three, we
acquired an additional HARP was acquired, so we deployed both HARPs on November 8, 2009 (fourth deployment). One instrument was returned to site $\mathrm{A}\left(33.787^{\circ} \mathrm{N}\right.$ and $-76.524^{\circ} \mathrm{W}$, 171 m depth) and one was deployed at a new, deeper site (site C $33.678^{\circ} \mathrm{N}$ and $-76.477^{\circ} \mathrm{W}$, 335 m depth; see Fig.3). We recovered both instruments on June 19, 2010. In the third deployment, the instrument was programmed to record at a sampling rate of 200 kHz for five-minute periods separated by an inactive interval of five minutes. For the fourth deployment, the instruments were programmed to record at a sampling rate of 200 kHz for five-minute periods separated by an inactive interval of 10 minutes (to further prolong the recording life of the unit).


Figure 3. Location of HARP deployments in Onslow Bay, NC, for Year 3.

## Data Analysis

Vessel survey effort and sighting data were compiled and mapped using ArcGIS 9.2 to illustrate the location of effort and sightings within the study area. All sighting data (including radial distance and bearing estimates for each cue) were forwarded to our colleagues at CREEM at the University of St. Andrews, UK for density estimation. Vessel based survey tracks and sighting locations from June 2007 through June 2010 have been posted on OBIS-SEAMAP (http://seamap.env.duke.edu/).

## Acoustic Analysis

Towed hydrophone array recordings were analyzed with the software program Raven Pro 1.3. Selections of whistles and clicks from sightings with positive species identifications were saved for future analysis of species-specific patterns. Discriminant function analyses (DFAs) will be performed to look for species-specificity in the whistles after measuring several parameters including: start, end, minimum and maximum frequency; duration; number of inflection points; and number of steps. This approach is similar to that used by Oswald et al. (2003). We also plan to look for species-specific patterns, such as consistent peaks and notches, in the recorded clicks using techniques, similar to those employed by Soldevilla et al. (2008). Analyses of variance (ANOVAs) will be used to examine speciesspecific frequency differences in peaks and notches of echolocation clicks. In addition, techniques that combine both whistles and clicks into a single classifying analysis will be explored, such as combining certain parameters of each call type in a single DFA. Inclusion of both call types (whistles and clicks) may help us to increase correct classification rates.

HARP data requires processing prior to analysis, including backing up data in original format, converting data to wav format, decimating wav data by factors of 10 and 100 to aid in baleen whale detection, and creating long-term spectral averages (LTSAs). LTSAs provide a way to examine hours to weeks of data on the same spectrogram, allowing for rapid review of large data sets. Each HARP deployment results approximately 2 TB of data, which is impractical to analyze manually in original form. Therefore, these data were compressed for visual overview by creating LTSAs from the wav files. LTSAs are effectively compressed spectrograms created using the Welch algorithm (Welch, 1967) by
coherently averaging 500 spectra created from 2000-point, $0 \%$-overlapped, Hann-windowed data and displaying these averaged spectra sequentially over time. The resulting LTSAs had resolutions of 5 s in time and $100 \mathrm{~Hz}, 10 \mathrm{~Hz}$ and 1 Hz in frequency, for the original, decimation factor 10 and df 100 data, respectively. Using LTSAs, high energy acoustic events can easily be distinguished from background noise (e.g. Wiggins and Hildebrand, 2007), allowing an efficient review of these large data sets.

LTSAs made using a MATLAB-based acoustic program called Triton (Hildebrand Lab at Scripps Institution of Oceanography) were used to look for odontocete whistle and click events in the HARP data from the third deployment (24 April 2009-9 August 2009) and the fourth deployment at site C (8 November 2009-20 April 2010). (The HARP located at site A during the fourth deployment stopped recording early (24 February 2010) and had some timing errors which are currently being examined at Scripps. For these reasons, these data have not yet been processed.) We inspected these LTSAs in Triton for high-energy events representing whistles and clicks. Our analysis of diel patterns employed definitions of photoperiods obtained from the U.S. Naval Observatory website (http://aa.usno.navy.mil). A day or night-time designation was assigned to each one-hour bin that contained vocal events. Diel variation in the occurrence of vocal events was statistically tested using a Kruskal-Wallis.

In the upcoming months, we will choose loud and clear whistles with acceptable signal-tonoise ratios for further analysis. The same parameters used in determining species-specific differences will be measured in these newly selected whistles. These values will then be processed using a combination of DFAs and Classification and Regression Trees (CART) to determine to which species was responsible for the vocalization.

We also will select one click from each click train for further analysis. The selected clicks will be examined for peaks and notches that occur within frequency ranges determined by towed array data for different species. This examination will help to determine which species produced the echolocation clicks.

In addition, for those instances when both whistles and clicks are detected in a single vocal event, the predicted species identification for both the whistles and clicks from that same event will be compared to determine if the same species was selected. In addition to determining the likely vocalizing species in this way, we will explore techniques that combine both whistles and clicks into a single classifying analysis.

HARP data from all deployments has been decimated to look for baleen whale calls. Once we have determined which species is responsible for these calls, we will sort the vocal events by species and look for temporal patterns in their vocalizations.

## Data Storage

All acoustic, visual survey and photographic data are archived on digital media and backed up on a Duke University network server.

## Results

## Vessel Survey Effort

Between 1 July 2009 and 30 June 2010, we surveyed 21 tracklines (Table 1) during approximately 115 hours of marine mammal surveys (109 hours on effort, 6 hours off effort). During this period we also completed 12 hours of on effort seabird surveys.

Surveys were conducted in Beaufort Sea States 0 to 4. Most survey effort was conducted in Beaufort 2 and 3 (69\%); only 13\% of effort was conducted in optimal (Beaufort 0 and 1) sighting conditions (Fig. 4).

Table 1. Vessel survey effort in Onslow Bay. Number of tracklines completed per year. Year 1 includes June 2007 through June 2008. Year 2 includes July 2008 through June 2009. Year 3 includes July 2009 through June 2010. Survey effort is rounded to the nearest integer.

| Trackline | Year 1 | Year 2 | Year 3 |
| :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | 1 | 1 | 2 |
| $\mathbf{2}$ | 2 | 2 | 1 |
| $\mathbf{3}$ | 3 | 3 | 2 |
| 4 | 4 | 2 | 2 |
| 5 | 4 | 4 | 1 |
| 6 | 3 | 2 | 1 |
| 7 | 4 | 1 | 4 |
| 8 | 2 | 2 | 3 |
| $\mathbf{9}$ | 3 | 4 | 2 |
| $\mathbf{1 0}$ | 4 | 2 | 3 |
| Total | 29 | 22 | 21 |



Figure 4. Distribution of sea state conditions (\% of total effort) for vessel surveys during Year Three in Onslow Bay.

## Marine Mammal and Sea Turtle Line Transect Sightings

We recorded 55 marine mammal sightings during vessel surveys ( 45 while on effort, 10 while off effort) in Year Three (Table 2). Five species of cetaceans were detected visually in the study area: bottlenose dolphins (Tursiops truncatus, n=29; 22 on effort), Atlantic spotted dolphins (Stenella frontalis, n=17; 16 on effort), Risso’s dolphins (Grampus griseus, n=3; 2 on effort), pilot whales (Globicephala macrorhynchus, n=2; 1 on effort), and rough-toothed dolphins (Steno bredanensis, $\mathrm{n}=1$; on effort). This was the first sighting of rough-toothed dolphins during vessel surveys in the Onslow Bay USWTR. In addition, the vessel survey team made one on effort sighting of a group of dolphins that were either bottlenose or spotted dolphins and two sightings of unidentified delphinids (one on effort). No mixed-species groups were observed (Table 3). Overall sightings per unit effort was, not surprisingly, highest in Beaufort Sea State 0, but sightings were made in all conditions (Figure 5).

We also recorded 50 sea turtle sightings during vessel surveys ( 34 while on effort, 16 while off effort) in Year Three (Tables 2 and 4). Two species of sea turtles were recorded in the study area: loggerheads (Caretta caretta, n=47 of 48 individuals; 33 on effort) and leatherbacks (Dermochelys coriacea, n=2; one on effort).

Table 2. Vessel-based cetacean and sea turtle sightings made in the Onslow Bay USWTR study area during Year Three, July 2009 through June 2010.

| Date | Vessel | Trackline | Depth (m) | Temp $\left({ }^{\circ} \mathrm{C}\right)$ | Species | Group Size | Effort |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 07/11/09 | Cetus | 8 | 36 | 29.7 | Tursiops truncatus | 6 | On |
| 07/11/09 | Cetus | 8 | 153 | 29.2 | Unidentified delphinid | n/a | On |
| 08/08/09 | Sensation | 1 | 38 | 27.1 | Stenella frontalis | 5 | On |
| 08/09/09 | Sensation | 4 | 41.1 | 28.8 | Stenella frontalis | 5 | On |
| 08/09/09 | Sensation | 4 | 36.6 | 27.9 | Caretta caretta | 1 | On |
| 08/09/09 | Sensation | 4 | 427.9 | 27.9 | Grampus griseus | 24 | On |
| 08/09/09 | Sensation | 4 | 39.5 | 28 | Tursiops truncatus | 3 | On |
| 08/16/09 | Sensation | 2 | 42.6 | 29.2 | Caretta caretta | 1 | On |
| 08/16/09 | Sensation | 2 | 504.7 | 30.2 | Grampus griseus | 36 | Off |
| 08/16/09 | Sensation | 2 | 457.2 | 30 | Grampus griseus | 16 | On |
| 08/16/09 | Sensation | 2 | 290.8 | 30.1 | Tursiops truncatus | 6 | On |
| 08/16/09 | Sensation | 2 | 267 | 30.1 | Tursiops truncatus | 16 | On |
| 08/16/09 | Sensation | 2 | 215.8 | 28.7 | Tursiops truncatus | 14 | On |
| 08/16/09 | Sensation | 2 | 42.1 | 28.8 | Tursiops truncatus | 4 | On |
| 08/17/09 | Sensation | 5 | 35.5 | 29.1 | Stenella frontalis | 10 | On |
| 08/17/09 | Sensation | 5 | 34.7 | 28.9 | Stenella frontalis | 5 | On |
| 08/17/09 | Sensation | 5 | 34.9 | 28.8 | Stenella frontalis | 5 | On |
| 08/17/09 | Sensation | 5 | 446.2 | 30 | Caretta caretta | 1 | On |
| 08/17/09 | Sensation | 5 | 305.4 | 29.9 | Tursiops truncatus | 41 | On |
| 08/18/09 | Sensation | 3 | 42.1 | 30.2 | Caretta caretta | 1 | On |
| 08/18/09 | Sensation | 3 | 40.4 | 30.8 | Caretta caretta | 1 | On |
| 08/18/09 | Sensation | 3 | 37.1 | 30.6 | Caretta caretta | 1 | On |
| 08/18/09 | Sensation | 3 | 42.6 | 29.4 | Dermochelys coriacea | 1 | Off |
| 08/18/09 | Sensation | 3 | 37.3 | 30.7 | Dermochelys coriacea | 1 | On |
| 08/18/09 | Sensation | 3 | 475.5 | 30 | Globicephala macrorhynchus | 8 | Off |
| 08/18/09 | Sensation | 3 | 464.5 | 29.9 | Globicephala macrorhynchus | 45 | On |
| 08/18/09 | Sensation | 3 | 168.2 | 30.3 | Steno bredanensis | 27 | On |
| 08/18/09 | Sensation | 3 | 48.6 | 29.4 | Tursiops truncatus | 10 | Off |
| 08/18/09 | Sensation | 3 | 41 | 31 | Tursiops truncatus | 2 | On |
| 08/18/09 | Sensation | 3 | 40.2 | 30.9 | Tursiops truncatus | 4 | On |
| 08/18/09 | Sensation | 3 | 38 | 30.6 | Tursiops truncatus | 12 | On |
| 08/18/09 | Sensation | 3 | 20.4 | 30.7 | Unidentified turtle | 1 | Off |
| 09/15/09 | Sensation | 8 | 39.9 | 28.8 | Caretta caretta | 1 | Off |
| 09/15/09 | Sensation | 8 | 36.9 | 28.8 | Caretta caretta | 1 | Off |
| 09/15/09 | Sensation | 8 | 406 | 27.1 | Tursiops truncatus | 9 | Off |
| 09/15/09 | Sensation | 8 | 442.6 | 27.6 | Tursiops truncatus | 5 | On |
| 09/16/09 | Sensation | 6 | 303.6 | 27.3 | Tursiops truncatus | 9 | Off |


| 09/16/09 | Sensation | 6 | 387.7 | 28.7 | Tursiops truncatus | 15 | On |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 09/24/09 | Sensation | 10 | 40.4 | 29 | Caretta caretta | 1 | On |
| 09/24/09 | Sensation | 10 | 239.5 | 29.8 | Tursiops truncatus | 10 | On |
| 10/01/09 | Sensation | 7 | 41.7 | 27.6 | Stenella frontalis | 103 | On |
| 10/01/09 | Sensation | 7 | 41 | 27.9 | Stenella frontalis | 6 | On |
| 10/01/09 | Sensation | 7 | 37.3 | 27.4 | Stenella frontalis | 15 | On |
| 10/01/09 | Sensation | 7 | 592.5 | 27.5 | Tursiops truncatus | 5 | On |
| 10/01/09 | Sensation | 7 | 167.3 | 27.2 | Tursiops truncatus | 42 | On |
| 10/22/09 | Sensation | 9 | 38.8 | 27.3 | Caretta caretta | 1 | On |
| 10/22/09 | Sensation | 9 | 39 | 27.6 | Caretta caretta | 1 | On |
| 10/22/09 | Sensation | 9 | 20.8 | 27.8 | Caretta caretta | 1 | On |
| 10/22/09 | Sensation | 9 | 38.4 | 27.8 | Caretta caretta | 1 | On |
| 10/22/09 | Sensation | 9 | 550.5 | 28.2 | Tursiops truncatus | 2 | Off |
| 10/22/09 | Sensation | 9 | 33.8 | 25.7 | Tursiops truncatus | 1 | On |
| 10/22/09 | Sensation | 9 | 34.7 | 25.3 | Tursiops truncatus/Stenella frontalis | 1 | On |
| 01/15/10 | Sensation | 8 | 37.3 | 13.9 | Stenella frontalis | 143 | On |
| 01/15/10 | Sensation | 8 | 33.5 | 14 | Stenella frontalis | 24 | On |
| 01/15/10 | Sensation | 8 | 40.8 | 16.1 | Caretta caretta | 1 | Off |
| 01/15/10 | Sensation | 8 | 33.5 | 14 | Caretta caretta | 1 | Off |
| 01/15/10 | Sensation | 8 | 42.2 | 19.7 | Caretta caretta | 1 | On |
| 01/15/10 | Sensation | 8 | 42.6 | 17.6 | Caretta caretta | 1 | On |
| 01/15/10 | Sensation | 8 | 41 | 17.2 | Caretta caretta | 1 | On |
| 01/15/10 | Sensation | 8 | 41 | 16.6 | Caretta caretta | 1 | On |
| 01/15/10 | Sensation | 8 | 41 | 17.2 | Caretta caretta | 1 | On |
| 01/15/10 | Sensation | 8 | 38 | 14.1 | Caretta caretta | 1 | On |
| 01/15/10 | Sensation | 8 | 38 | 14.1 | Caretta caretta | 1 | On |
| 01/15/10 | Sensation | 8 | 248.7 | 22.2 | Tursiops truncatus | 3 | On |
| 01/16/10 | Sensation | 10 | 47.7 | 19.4 | Stenella frontalis | 8 | On |
| 01/16/10 | Sensation | 10 | 40.2 | 16.1 | Stenella frontalis | 127 | On |
| 01/16/10 | Sensation | 10 | 32.4 | 14.7 | Stenella frontalis | 10 | On |
| 01/16/10 | Sensation | 10 | 47.7 | 19.4 | Caretta caretta | 1 | Off |
| 03/09/10 | Cetus | 9 | 35.4 | 20.8 | Caretta caretta | 1 | Off |
| 03/09/10 | Cetus | 9 | 35.4 | 20.8 | Caretta caretta | 1 | Off |
| 03/09/10 | Cetus | 9 | 450 | 21.5 | Tursiops truncatus | 10 | Off |
| 03/09/10 | Cetus | 9 | 425 | 21.8 | Tursiops truncatus | 23 | Off |
| 04/02/10 | Cetus | 10 | n/a | n/a | Caretta caretta | 1 | Off |
| 04/02/10 | Cetus | 10 | n/a | $\mathrm{n} / \mathrm{a}$ | Caretta caretta | 1 | Off |
| 04/02/10 | Cetus | 10 | n/a | n/a | Caretta caretta | 1 | Off |
| 04/02/10 | Cetus | 10 | n/a | n/a | Caretta caretta | 1 | Off |
| 04/02/10 | Cetus | 10 | 32.7 | 20.8 | Caretta caretta | 1 | On |


| 04/02/10 | Cetus | 10 | n/a | n/a | Caretta caretta | 1 | On |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 04/02/10 | Cetus | 10 | 46 | 20.9 | Tursiops truncatus | 9 | On |
| 04/02/10 | Cetus | 10 | n/a | n/a | Tursiops truncatus | 36 | On |
| 04/11/10 | Sensation | 1 | 501.1 | 22.1 | Tursiops truncatus | 12 | Off |
| 04/12/10 | Sensation | 7 | 36.6 | 17.6 | Caretta caretta | 1 | Off |
| 04/12/10 | Sensation | 7 | 36.6 | 17.6 | Caretta caretta | 1 | Off |
| 04/12/10 | Sensation | 7 | 36.8 | 17.6 | Caretta caretta | 1 | On |
| 04/12/10 | Sensation | 7 | 35.8 | 17.6 | Caretta caretta | 1 | On |
| 04/12/10 | Sensation | 7 | 37.3 | 17.6 | Caretta caretta | 1 | On |
| 04/12/10 | Sensation | 7 | 35.1 | 17.6 | Caretta caretta | 1 | On |
| 04/20/10 | Sensation | 4 | 49.4 | 19.3 | Stenella frontalis | 6 | On |
| 04/20/10 | Sensation | 4 | 36.4 | 20.1 | Stenella frontalis | 12 | On |
| 04/20/10 | Sensation | 4 | 39.1 | 20.3 | Caretta caretta | 1 | Off |
| 04/20/10 | Sensation | 4 | 63.6 | 19.9 | Caretta caretta | 1 | On |
| 04/20/10 | Sensation | 4 | 35.8 | 19.8 | Caretta caretta | 1 | On |
| 04/20/10 | Sensation | 4 | 34.7 | 19.3 | Caretta caretta | 1 | On |
| 04/20/10 | Sensation | 4 | 35.8 | 19.7 | Caretta caretta | 1 | On |
| 04/20/10 | Sensation | 4 | 34.7 | 18.8 | Caretta caretta | 2 | On |
| 04/20/10 | Sensation | 4 | 36.4 | 18.8 | Caretta caretta | 1 | On |
| 04/20/10 | Sensation | 4 | 36.4 | 18.8 | Caretta caretta | 1 | On |
| 04/20/10 | Sensation | 3 | 36.4 | 18.8 | Caretta caretta | 1 | On |
| 04/20/10 | Sensation | 4 | 36.6 | 20.1 | Tursiops truncatus | 3 | On |
| 04/20/10 | Sensation | 4 | 39.1 | 20.3 | Tursiops truncatus | 6 | On |
| 05/07/10 | Sensation | 3 | 38.2 | 21.8 | Caretta caretta | 1 | On |
| 05/07/10 | Sensation | 3 | 38 | 22.5 | Unidentified delphinid | 2 | Off |
| 06/16/10 | Cetus | 7 | 34.38 | 28.7 | Stenella frontalis | 14 | Off |
| 06/16/10 | Cetus | 7 | 34.83 | 29.5 | Stenella frontalis | 8 | On |
| 06/16/10 | Cetus | 7 | 37.7 | 29.7 | Tursiops truncatus | 2 | On |

Table 3. Number of sightings and mean group size for each species observed during Year 1, Year 2, and Year 3 of vessel surveys in the Onslow Bay USWTR area.

|  | Sightings |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Species | Year 1 | Year 2 | Year 3 | Mean Group Size |
| Globicephala sp. | 1 | 0 | 2 | $\mathbf{3 1 . 0}$ |
| Grampus griseus | 3 | 0 | 3 | $\mathbf{3 0 . 5}$ |
| Stenella frontalis | 6 | 17 | 17 | $\mathbf{1 7 . 7}$ |
| Tursiops truncatus | 23 | 14 | 29 | $\mathbf{1 0 . 9}$ |
| Steno bredanensis | 0 | 0 | 1 | $\mathbf{2 7 . 0}$ |
| Unid. Delphinid | 3 | 2 | 3 | $\mathbf{1 . 6}$ |
| Total: | $\mathbf{3 6}$ | $\mathbf{3 3}$ | $\mathbf{5 5}$ |  |

Table 4. Number of sea turtle sightings for each species observed during Year 1, Year 2, and Year 3 of vessel surveys in the Onslow Bay USWTR area.

|  | Sightings |  |  |
| :--- | :---: | :---: | :---: |
| Species | Year 1 | Year 2 | Year 3 |
| Caretta caretta | 19 | 49 | 47 |
| Dermochelys coriacea | 0 | 0 | 2 |
| Unid. Turtle | 1 | 0 | 1 |
| Total: |  |  |  |



Figure 5. Number of cetacean sightings in the Onslow Bay USWTR area in Year Three corrected for hours on effort in each Beaufort sea state.

Descriptive statistics for bottlenose dolphins and spotted dolphin sightings are presented in Figures 6 and 7 respectively. In general, bottlenose dolphins were detected in waters deeper than spotted dolphins (mean water depth of 224m versus 38 m respectively) and in slightly warmer water (mean values of $26.9^{\circ} \mathrm{C}$ and $23.6^{\circ} \mathrm{C}$, respectively). Mean group size for spotted dolphins was greater than for bottlenose dolphins ( 30 versus 11 individuals per group), but this difference was driven largely by a small number of very large (>100 individuals) groups of spotted dolphins. Both species exhibited a bi-modal distribution of group size, with similar median values (bottlenose dolphins 9 individuals; spotted dolphins 10 individuals).


Figure 6. Descriptive statistics for depth, sea surface temperature, and group size estimates for bottlenose dolphin (Tursiops truncatus) sightings during vessel line transects surveys in the USWTR study area (July 2009 through June 2010).


Figure 7. Descriptive statistics for depth, sea surface temperature, and group size estimates for Atlantic spotted dolphins (Stenella frontalis) sightings during vessel line transects surveys in the USWTR study area (July 2009 through June 2010).

## Distributions and Habitat Associations of Cetaceans

The distribution of marine mammal sightings, by species, are presented in Figures 8 through 10. As was the case in previous years, spotted dolphins were largely restricted to the relatively shallow shelf waters, whereas bottlenose dolphins ranged over a large area with many groups detected in deeper waters (this likely reflects the presence of both the coastal and offshore ecotypes of this species in the study area). The other species (pilot whales, Risso's dolphins and rough-toothed dolphins) are known to be relatively deep-water species and were all observed offshore of the $200-\mathrm{m}$ isobath. This general inter-specific pattern of distribution has been consistent in all years of the monitoring program. The distribution of sea turtle sightings is depicted in Figure 11.


Figure 8. Distribution of bottlenose dolphin (Tursiops truncatus) sightings made during vessel-based surveys in Onslow Bay, NC, July 2009 through June 2010.


Figure 9. Distribution of Atlantic spotted dolphin (Stenella frontalis) sightings made during vessel-based surveys in Onslow Bay, NC, July 2009 through June 2010.


Figure 10. Distribution of other cetacean sightings made during vessel-based surveys in Onslow Bay, NC, July 2009 through June 2010.


Figure 11. Distribution of loggerhead (Caretta caretta) and leatherback (Dermochelys coriacea) sea turtle sightings made during vessel-based surveys in Onslow Bay, NC, July 2009 through June 2010.

## Seasonality of Effort and Sightings

Due to unfavorable survey conditions, there was no effort in three months and limited effort in several other months during Year Three. Trends in seasonality of cetacean sightings are, therefore, difficult to interpret (Figs. 12 and 13). Nevertheless, it is clear that both spotted and bottlenose dolphins are found year-round in the study area. The presence of other cetacean species appears to be more sporadic. Sea turtle presence appears to peak in April, however with no survey effort in February and little effort in March and May, this apparent peak may be exaggerated.


Figure 12. Number of cetacean sightings by month and effort (number of tracklines surveyed) in Year Three.


Figure 13. Number of turtle sightings by month displayed with effort (number of tracklines surveyed) in Year Three.

## Cape Hatteras Surveys

In July 2009 we conducted a small number of surveys off Cape Hatteras, to the north of the Onslow Bay study area. The objective of these surveys was to generate a large number of sightings from one of our survey platforms (F/V Sensation). These additional sightings will allow us to improve the probability detection functions used to calculate marine mammal densities in Onslow Bay by. We recorded more than 30 sightings in four days of survey effort off Cape Hatteras, compared with 55 sightings in approximately 21 survey days in Onslow Bay. The results of the surveys off Cape Hatteras are presented in Tables 5 and 6 and Figure 14.

Table 5. Sightings from vessel surveys conducted off Cape Hatteras, July 2009

| Common Name | Scientific Name | \# of Sightings | \# of individuals |
| :--- | :--- | :---: | :---: |
| Bottlenose Dolphin | Tursiops truncatus | 23 | 497 |
| Risso's Dolphin | Grampus griseus | 1 | 34 |
| Unidentified Delphinid |  | 1 | 2 |
| Pilot Whale | Globicephala sp. | 9 | 213 |
| Loggerhead Sea Turtle | Caretta caretta | 2 | 2 |

Table 6. Effort details for vessel surveys conducted off Cape Hatteras, July 2009.

| Number of Survey Days | 4 |
| :--- | :---: |
| Total Survey Hours | 26.5 |
| Hours On Effort | 15.5 |
| Total Tracklines Covered | N/A |



Figure 14. Locations of cetacean sightings from vessel surveys conducted off Cape Hatteras, July 2009.

## Sea Turtle Satellite Tag Deployment

To refine our estimates of sea turtle abundance in the survey area we deployed a Wildlife Computer satellite-linked SPLASH tag on an adult nesting female loggerhead sea turtle in June 2010. In addition to providing location, SPLASH tags provide information on the time the animal spends at predefined depth and temperature bins, as well as the
 amount of time the tag is wet and dry. Data from these tags will allow us to refine our probability detection function for loggerhead sea turtles by determining the proportion of time they spend at, or very close to the surface where they can be sighted by visual observers. Wendy Dow, a Ph.D. student at the Duke Marine Laboratory, deployed tag 096290 (nicknamed Pointe) on 26 June 2010 on Emerald Isle, NC (Fig. 15). We have two more SPLASH tags to be deployed on loggerhead sea turtles in July 2010.


Figure 15. A map of "Pointe", a loggerhead sea turtle equipped with a SPLASH tag on 26 June 2010
(http://www.seaturtle.org/tracking/index.shtml?tag_id=96290\&full=1\&lang=).

## Photographic Effort

In total, 1369 digital images were taken during Year Three for species identification and individual recognition purposes. Of the 55 cetacean sightings in Year 3, we obtained images from all but three encounters. Every attempt was made to photograph all animals encountered but our ability to sample each group completely was often hampered because it is difficult to maneuver the vessel to take good quality photo-identification images, especially while towing the passive acoustic array. Images taken during the vessel-based surveys have also been used to identify diagnostic species-specific features and for comparison with images taken during aerial surveys to improve our ability to discriminate among species (particularly spotted and bottlenose dolphins).

We continued to add to our photo-identification catalogs in Onslow Bay in Year Three (Table 7). Photo-identification analysis is now complete for all images taken through June 2010. Since the beginning of our monitoring program in 2007 we have re-sighted five bottlenose dolphins: (1) ID 9-016 on 25 July 2008 and 17 August 2009; (2) ID 4-002 on 15 September 2009 and 1 October 2009; (3) 1-004 on 1 October 2009 and 11 April 2010; (4) and (5) IDs 7-015 and 8-009, seen together on 28 April 2009, and both seen together again, nearly one year later, on 20 April 2010. We also matched one spotted dolphin, ID 9-013, seen on 9 August 2009 and then again on 1 October 2009 (Figure 16). We have now resighted approximately $5 \%$ of bottlenose dolphins (5 of 106) and 2\% (1 of 49) of spotted dolphins identified in Onslow Bay, despite limited sampling effort. Several of these resightings span periods of a year or more, suggesting at least some residency in the study area. To date, we have not re-sighted any other species photographed, although the number of sightings and catalog sizes for these species are very small.

We will continue to take images to augment our existing catalogs (Table 7). We also compare images of the dorsal fins of stranded cetaceans in North Carolina to our photoidentification catalogs for Onslow Bay, but we have not found any matches to date.

We are planning to conduct dedicated photo-identification surveys and biopsy sampling in Year 4 to further examine the population structure of cetaceans in this area.

Table 7. Comparison of photo-identification effort between Year 1 (2007-2008), Year 2 (20082009), and Year 3 (2009-2010), showing cumulative catalog sizes and the number of matches made over the three-year period.

| Species | Images | Year 1 <br> Catalog <br> Size | Matches | Images | Year 2 <br> Catalog <br> Size | Matches | Images | Year 3 <br> Catalog <br> Size | Matches |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 472 | 52 | 0 | 271 | 78 | 0 | 536 | 106 | 5 |
| Stenella frontalis | 76 | 3 | 0 | 698 | 29 | 0 | 542 | 49 | 1 |
| Globicephala sp. | 105 | 8 | 0 | 0 | 8 | 0 | 64 | 16 | 0 |
| Grampus griseus | 182 | 5 | 0 | 0 | 5 | 0 | 75 | 7 | 0 |
| Steno bredanensis | 0 | 0 | 0 | 0 | 0 | 0 | 148 | 12 | 0 |



Figure 16a. Plot of sighting locations of bottlenose and spotted dolphins. Each symbol represents the sighting location of matched dolphins.


Figure 16b. Dorsal fin images of matched dolphins.

## Passive Acoustic Monitoring

During Year Three we conducted 18 line transect surveys with the towed hydrophone array in Onslow Bay, resulting in 91.2 hours of passive acoustic monitoring. During these surveys, we obtained recordings from 40 groups of animals that were positively identified to species by the visual observers. Twenty-three of these 40 groups were identified as bottlenose dolphins, eleven were Atlantic spotted dolphins, three were identified as Risso's dolphins, two groups were pilot whales and there was a single group of rough-toothed dolphins (Table 8). As noted above, in July 2009 we also conducted four days of line transect surveys with the towed hydrophone array off Cape Hatteras; this resulted in additional 15.3 hours of passive acoustic monitoring. During the surveys off Cape Hatteras, we recorded 18 groups of animals that were positively identified by the visual observers. Twelve of these were bottlenose dolphins, four were pilot whales, one was as a mixed group of bottlenose dolphins and pilot whales, and one was a mixed group of Risso's dolphins and bottlenose dolphins (Table 9). Figure 17 shows the number of towed array detections per hour for each species by month in Onslow Bay and by survey day off Cape Hatteras. Further spectral analysis (measuring the parameters described above) of these data will be conducted in the upcoming months.

Table 8. Number of recordings made using the towed hydrophone array in Onslow Bay between July 2009 and June 2010.

| Species | Total \# of <br> Days Detected | Total \# of <br> Detections | Total Duration of <br> Recordings $(\mathbf{h}: \mathbf{m m})$ |
| :--- | :---: | :---: | :---: |
| Globicephala spp. | 1 | 2 | $1: 06$ |
| Grampus griseus | 2 | 3 | $2: 08$ |
| Stenella frontalis | 6 | 11 | $4: 53$ |
| Steno bredanensis | 1 | 1 | $0: 40$ |
| Tursiops truncatus | 13 | 23 | $9: 30$ |
| Unidentified | 17 | 34 | $13: 27$ |

Table 9. Number of recordings made using towed array off Cape Hatteras in July 2009.

| Species | Total \# of <br> Days Detected | Total \# of <br> Detections | Total Duration of <br> Recordings (h:mm) |
| :--- | :---: | :---: | :---: |
| Globicephala spp. | 2 | 5 | $2: 19$ |
| Grampus griseus | 1 | 1 | $0: 25$ |
| Tursiops truncatus | 3 | 13 | $5: 41$ |

(a)

(b)


Figure 17. (a) Number of detections in Onslow Bay from the towed array per hour by month and (b) number of detections off Cape Hatteras from the towed array per hour by day.

We performed Kruskal-Wallis tests on HARP data from the first three deployments to determine whether the number of vocal events differed during the day and night. For the $1^{\text {st }}$ HARP deployment, no significant difference was found between these two photoperiods; however, when the data were divided into four photoperiods (dawn, day, dusk, and night), a Kruskal-Wallis showed a significant increase in the number of vocal events at dawn ( $p<$ 0.001 , Figure 18). A significant increase in the number of vocal events was found during night for both the second (Kruskal-Wallis, $p<0.001$, Figure 19) and third HARP deployments (Kruskal-Wallis, $p<0.001$, Figure 20). We cannot quantify seasonal or interannual differences in these data due to the presence of large gaps in the data and the use of multiple recording sites, but it is interesting to note that both summer data sets (the second and third deployments) showed a trend towards a greater number of vocal events at night whereas the fall/winter data (first deployment) exhibited a different trend.

We also conducted Kruskal-Wallis tests on the occurrence of Risso's dolphin and sperm whale clicks to test for diel variation in vocal activity. We concentrated on these two species, because their clicks are relatively easy to discern in the HARP acoustic records. With data from the first three deployments were combined, we observed a significant increase in the occurrence of Risso's dolphin click bouts at night (Kruskal-Wallis, $p<0.001$, Figure 21). Similarly, when the sperm whale click data from the first three deployments were combined, we found a significant increase in the occurrence of sperm whale click bouts at night (Kruskal-Wallis, $p=0.001$, Figure 22).


Figure 18. Data from the first HARP deployment showing (a) time of vocal events, with shading indicating periods of darkness and (b) number of days with calls (normalized by total number of hours recorded) by time of day (GMT). The gray bars represent periods that could be either day or night depending on the time of year.


Figure 19. Data from the second HARP deployment showing (a) time of vocal events, with shading indicating periods of darkness and (b) number of days with calls (normalized by total number of hours recorded) by time of day (GMT). The gray bars represent periods that could be either day or night depending on the time of year.


Figure 20. Data from the third HARP deployment showing (a) time of vocal events, with shading indicating periods of darkness and (b) number of days with calls (normalized by total number of hours recorded) by time of day (GMT). The gray bars represent periods that could be either day or night, depending on the time of year.


Figure 21. Data from the first three HARP deployments showing the time of Risso's dolphin click events. Shading indicates periods of darkness, determined from the U.S. Naval Observatory.


Figure 22. Data from the first three HARP deployments showing the time of sperm whale click events. Shading indicates periods of darkness, determined from the U.S. Naval Observatory.

The analysis of the data from the fourth HARP deployment at site C is currently underway, as is the analysis of the decimated data for all HARP deployments. A brief look through the decimated data of the HARP at site C during the fourth deployment revealed probable calls from sei whales (Figure 23) and calls from humpback whales (Figure 24).


Figure 23. Spectrogram showing a probable sei whale call on February 8, 2010, in the HARP data from the fourth deployment at Site $C$.


Figure 24. (a) LTSA and (b) spectrogram showing humpback whale calls on April 18, 2010, in the HARP data from the fourth deployment at Site C.

## Seabird Observations

During Year Three of our surveys in Onslow Bay, we recorded a total of 61 birds over approximately 12 hours of seabird observations (Table 10). The sightings per unit effort (SPUE), or the number of seabirds recorded per hour of effort, ranged between 1.08 and 6.87, and was highest in September, although no seabird surveys were conducted during winter or spring months. The relatively low number of surveys in Year Three reflects the end of the data collection phase for Lesley Thorne's dissertation research. She is currently working up these data as part of her Ph.D. dissertation on the influence of oceanographic features on the distribution of seabirds.

Table 11 shows the species of seabird observed in each survey month. Cory's Shearwaters (Calonectris diomedea) were by far the most commonly sighted birds, while Greater Shearwaters (Puffinus gravis) and Wilson's Storm Petrels (Oceanites oceanicus) were also observed frequently.

Mean SPUE, depth, sea surface temperature (SST) and distance to continental shelf for each observed seabird species is shown in Table 12. The distributions of shearwater and storm petrel species during surveys in Onslow Bay are shown in Figures 23 and 24, respectively.

Table 10. Seabird sighting statistics by month during surveys in Onslow Bay, NC from July 2009 through June 2010. The sighting per unit effort (SPUE) was calculated by dividing the number of birds observed by the number of hours surveyed.

| Month | Number of <br> Species <br> Observed | Total <br> Number of <br> Birds <br> Observed | Total <br> Hours <br> Surveyed | SPUE |
| :---: | :---: | :---: | :---: | :---: |
| July 09 | 3 | 4 | 3.72 | 1.08 |
| Aug 09 | 3 | 31 | 4.68 | 6.62 |
| Sept 09 | 3 | 26 | 3.78 | 6.98 |
| OVERALL | $\mathbf{4}$ | $\mathbf{6 1}$ | $\mathbf{1 2 . 1 8}$ | $\mathbf{5 . 0 1}$ |

Table 11. Seabird sightings by month from July 2009 through June 2010 during surveys in Onslow Bay, NC.

| Month | Jul-09 | Aug-09 | Sept-09 | TOTAL |
| :--- | :---: | :---: | :---: | :---: |
| Audubon's Shearwaters | 1 | 0 | 2 | $\mathbf{3}$ |
| Cory's Shearwaters | 2 | 21 | 8 | $\mathbf{3 1}$ |
| Greater Shearwaters | 1 | 2 | 5 | $\mathbf{8}$ |
| Unidentified Shearwaters | 0 | 0 | 8 | $\mathbf{8}$ |
| Wilson's Storm Petrels | 0 | 5 | 0 | $\mathbf{5}$ |
| Unidentified Storm Petrels | 0 | 2 | 0 | $\mathbf{2}$ |
| Unidentifed seabird | 0 | 0 | 1 | $\mathbf{1}$ |
| Unidentified swallow | 0 | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ |
| TOTAL | $\mathbf{4}$ | $\mathbf{3 1}$ | $\mathbf{2 6}$ | $\mathbf{6 1}$ |

Table 12. Mean depth, sea surface temperature (SST) and distance to continental shelf for commonly sighted seabird species from surveys in Onslow Bay, NC

| Species | Mean <br> SPUE | Mean <br> SST | Mean <br> depth $(\mathbf{m})$ | Mean distance <br> to shelf $(\mathbf{k m})$ |
| :--- | :---: | :---: | :---: | :---: |
| Audubon's Shearwaters (Puffinus Iherminieri) | 0.25 | 82.15 | -194.00 | 35781.91 |
| Cory's Shearwaters (Calonectris diomedea ) | 2.55 | 85.28 | -126.58 | 80989.71 |
| Greater Shearwaters (Puffinus gravis) | 0.66 | 82.87 | -143.25 | 66475.05 |
| Unidentified Shearwaters (Puffinus sp.) | 0.66 | 81.96 | -218.50 | 49203.78 |
| Wilson's Storm Petrels (Oceanites oceanicus) | 0.41 | 86.14 | -202.60 | 62883.09 |
| Unidentified Storm Petrels | 0.16 | 86.35 | -239.50 | 56942.94 |



Figure 23. Distribution of shearwater species observed during surveys in Onslow Bay, NC. Species codes are listed in Table 13.


Figure 24. Distribution of storm petrel species observed during surveys in Onslow Bay, NC. Species codes are listed in Table 13.

Table 13. Species codes for seabirds observed on Onslow Bay surveys

| Seabird Species | Species <br> Code |
| :--- | :--- |
| Audubon's Shearwaters (Puffinus Iherminieri) | AUSH |
| Cory's Shearwaters (Calonectris diomedea ) | COSH |
| Greater Shearwaters (Puffinus gravis) | GRSH |
| Leach's Petrel (Oceanodroma leucorhoa) | LESP |
| Unidentified Shearwaters (Puffinus sp.) | UNSH |
| Unidentified Storm Petrels | UNSP |
| Wilson's Storm Petrels (Oceanites oceanicus) | WISP |

## Oceanographic surveys of Gulf Stream frontal eddies

We conducted oceanographic and fisheries acoustics surveys in Onslow Bay to better understand the influence of oceanographic features on the distribution of cetaceans, sea turtles and seabirds. In Year Three we focused our oceanographic sampling on Gulf Stream Frontal Eddies (GSFE) to examine the distribution of forage (prey) fish relative to oceanographic parameters and eddy water masses and the distribution of foraging seabirds. In particular, we were interested in comparing distributions of forage fish in the eddy cold core and warm filament relative to Gulf Stream waters (see Figure 25).

We sampled GSFEs on six days during the summer and fall of 2009 and also conducted surveys across Gulf Stream and shelf waters on three other days for comparative purposes. We located GSFEs using in situ sea surface temperature measurements and satellite images of sea surface temperature, along with depth profiles from expendable bathythermographs (XBTs). We measured ocean currents using an Acoustic Doppler Current Profiler (ADCP) and used a 38 kHz split-beam Simrad transducer to examine the synoptic distribution of forage fish. To date we have analyzed the upper 40 m of the eddies to describe the distribution of forage fish accessible to foraging seabirds; 40 m is the maximum recorded diving depth of Audubon's shearwaters, the deepest diving seabird observed in the study area when these surveys were conducted.

The cold core and warm filament of the GSFEs had a higher biomass of fish than Gulf Stream (Figure 26a). In addition, biomass within the eddy cold core and the warm filament
was closer to the surface in the warm filament and cold core than in the Gulf Stream (Figure 26b). The high biomass observed within the warm filament of the GSFEs was surprising as other studies have shown that seabirds are more abundant in the cold core of the eddies.

Fronts within GSFEs likely play an important role in aggregating prey for foraging seabirds. An ongoing analysis examining distributions in fish biomass relative to eddy fronts (e.g. the front between the warm filament and the cold core) may provide further insight into seabird habitat use relative to prey biomass and GSFEs.


Figure 25. Example of water masses associated with a Gulf Stream frontal eddy in the Onslow Bay USWTR study area.


Figure 26. Biomass by region (a) and depth (b) measured with a 38 kHz Simrad transducer within different water masses of Gulf Stream frontal eddies in Onslow Bay, NC.

## Vessel Sightings

A total of 92 vessels were encountered in the study area during vessel surveys, ranging from small recreational boats to large cargo vessels. The number of each category of vessels observed is presented in Figure 27.


Figure 27. Vessels observed during surveys in Onslow Bay, NC, July 2009 through June 2010.

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# Analysis of the UNCW and Duke University aerial and shipboard surveys of the <br> USWTR on the Atlantic Coast of the USA for the period June 2007 to June 2010 

# (also including the UNCW aerial survey data 1998 -1999) 

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#### Abstract

Analysis of data from aerial and shipboard surveys of the USWTR, undertaken by Duke University and the University of North Carolina at Wilmington, for the period June 2007 to June 2010, combined with that of earlier aerial surveys of the UNCW for Onslow Bay 1998 a nd 1999, allowed maps of animal density to be estimated. The species of interest were bottlenose dolphins (Tursiops truncatus), spotted dolphins (Stenella frontalis), pilot and be aked whales combined and 1 oggerhead t urtles (Caretta caretta). As w ell as estimating a bundance, t he s tatistical m odels de veloped a lso pr ovided some evidence of the environmental correlates of the animals distributions.

Detection functions were estimated from the multi-platform, multi-year USWTR survey da ta with additional data from the UNCW right whale surveys, the 1998/ 1999 UNCW a erial s urveys of Wallop I sland and additional s ightings da ta from $t$ he s hipboard $s$ urveys that $t$ ook $p$ lace of $f$ Cape Hatteras. Detection functions were not fitted to all of the detected species owing to a paucity of data (namely shipboard whale sightings) but fitted to a species group. Estimates of species abundance were obtained for the core USWTR region and an outer region, using the estimated detection probabilities and then separately estimating (a) animal presence/absence using a logistic general additive model and (b) density given presence.

Depending on the spatial models chosen, estimates were obtained either as an average for the entire time period, for each year or for each month. At the highest resolution, separate estimates were obtained for the USWTR core region and the outer region for the time period September 1998 to July 1999 and June 2007 to June 2010. Estimated bottlenose dolphin numbers varied between 29 ( $95 \% \mathrm{CI}$ : 16-137, July 2008) and 100 (32-202, April 1999) for the core USWTR region and from 77 (43-380, July 2008) to 264 ( $84-540$, A pril 1999) for the out er region. E stimated s potted dol phin num bers varied from $0(0-0)$ in 1998/1999 to $344(125-660$, October 2009) in the core region and from $0(0-$ 0) in 1998/1999 to 854 (361-1548, in O ctober 2009) in the out er region. Spotted dol phins onl y appeared in the region of interest from 2007. Pilot and beaked whale numbers were very low; $5(1-9)$ in $t$ he i nner $r$ egion a nd $8(1-18)$ in $t$ he out er $r$ egion $t$ hroughout $t$ he $s$ urvey pe riod. Estimated loggerhead turtle numbers varied from $2(1-4$; July 1999) to 176 (41-390; March 2009) in the core USWTR region and from 4 ( $1-8$; July 1999) to 350 ( $82-775$; March 2009) in the outside region.

These abunda nce estimates are ba sed on $t$ he a ssumption $t$ hat detection is cer tain on $t$ he trackline. Small sample sizes result in very little power to detect trend in abundance but there was no evidence of a systematic de cline in any species in the last ten years and evidence for an increase in spotted dolphin numbers.

There was evidence that the abundance of bottlenose dolphins, spotted dolphins and loggerhead turtles fluctuated throughout the year, perhaps in response to sea surface temperature.


## Introduction

The USWTR aerial and shipboard surveys for 2007-2010 were carried out by the University of North Carolina at Wilmington (UNCW) and Duke University, respectively. The aim of these surveys was to establish baseline da ta on the de nsity of ma rine ma mmals in the U SWTR r egion (Fig. 1). This document describes the analysis of this data to develop a density surface of animals in the region of interest and potentially identify environmental predictors of marine animal density as well as any trends in abundance. Given the paucity of actual sightings within the region of interest such an analysis can supply onl y a pr eliminary investigation of a nimal num bers and all conclusions from this a nalysis should be r egarded as tentative. Fortunately, a dditional survey data f or t he r egion of interest was available from the aerial surveys conducted by UNCW off Onslow Bay from September 1998 to July 1999. Additionally sightings data undertaken from the same aerial platform was available from ongoing right whale surveys carried out by U NCW c loser to the c oastline a nd the s urveys unde rtaken $n$ ear Wallop Island in 1998 and 1999. Additional s hipboard sightings d ata w as a lso available from a dedicated survey off Cape Hatteras in 2007.

The ana lysis unde rtaken he re i ntegrated the s ightings a nd effort da ta from the 1998-1999 Onslow B ay s urvey (hereafter " Onslow s urvey"), t he current on going aerial s urvey by U NCW ("USWTR aer ial") a nd the on going shipboard survey by D uke U niversity ("USWTR ship" s urvey). The sightings data are augmented with data from the 1998 - 1999 Wallop Island surveys ("Wallop"), ship sightings data from Cape Hatteras ("Hatteras") and the ongoing aerial right whale surveys ("right whale") to increase to precision associated with the estimation of the detection functions and ultimately abundance.

## Survey methods

## Region of interest and survey area

The USWTR core region of interest is shown in Figure 1. The boundaries are approximately 25 nm long (SW to NE) by 20 nm wide (NW to SE). The survey region extended beyond the USWTR core region by 20 nm (see grey transect lines in Fig. 2) so the total survey area is $1,800 \mathrm{~nm}^{2}$, with $500 \mathrm{~nm}^{2}$ of this ( $28 \%$ ) within the USWTR core region. Abundance estimates were obtained for both the core USWTR region and the outer region separately.

## Survey effort

The realised aerial survey effort consisted of $12,821 \mathrm{~km}$ in 1998 and 1999 and 42,676km from June 2007 to June 2010 (Figure 2).

The region covered by the shipboard survey was almost identical to that of the USWTR aerial survey (Fig. 3) except there was no realised effort from the shore to the region of interest. Two vessels were used (Sensation and Cetus) and there was no evidence that detection varied between them (see results). The total realized effort for these shipboards surveys was $5,209 \mathrm{~km}$.

The temporal coverage of the surveys is given in Table 1 and realised effort is shown in Table 2.

## Statistical methods

## Overview

To generate an estimated density map for each species/taxa of interest, and where pos sible identify environmental va riables driving animal a bundance, the da ta w ere an alysed by first e stimating the probability of detection associated with each sighting and then estimating abundance per segment of realised trackline within the truncation distance. The detection probabilities were estimated assuming that de tection of an animal on $t$ he $t$ rackline was cer tain (see 1 ater for di scussion). The e stimated densities were obt ained from a $t$ wo s tage $m$ odelling pr ocess: firstly, probability of pr esence $w$ as
modelled (as a lo gistic generalized additive mo del (GAM)) and secondly, estimated density, given animals were present, was modelled. Predictions were obtained from these two models for the region of interest and the product of these two prediction surfaces gives an estimated relative density surface for the region. Abundance for the region of interest was obtained by numerically integrating under these surfaces. Note that the resulting abundances are relative (rather than absolute) because they do not take into account the amount of time animals are submerged (and therefore u navailable for detection) and imperfect detection on the trackline.

All animal species were cons idered initially but small sample sizes meant that only four taxa were modelled in detail; bottlenose dolphins (Tursiops truncatus), spotted dolphins (Stenella frontalis), medium sizes whales (i.e. pilot whales Globicephala sp. and ziphids) and loggerhead turtles (Caretta caretta). It may be that with future surveys data for other species will become adequate for analysis.

## Estimation of detection probabilities

In conventional line transect sampling, the probability of detection depends only on the perpendicular distance of the sighting to the transect and at zero perpendicular distance this is a ssumed to be one (denoted by $g(0)=1$ ). Either a ha zard-rate $\left(1-\exp (-y / \sigma)^{-b}\right)$ or half-normal form $\left(\exp \left(-y^{2} / 2 \sigma^{2}\right)\right.$ ) was us ed for the detection function ( $\sigma$ is the scale parameter) (Buckland et al. 2001). The effects of covariates, other than perpendicular distance, were incorporated into the detection function model by setting the scale parameter in the model to be an exponential function of the covariates (Marques 2001). Thus, the probability of de tection be comes a $m$ ultivariate f unction, $g(y, v)$, representing $t$ he $p$ robability of detection a $t$ pe rpendicular di stance $y$ and covariates $\boldsymbol{v}\left(\boldsymbol{v}=v_{1}, . ., v_{Q}\right.$ where $Q$ is t he num ber of covariates). The scale term, $\sigma$, has the form:

$$
\sigma_{k}=\exp \left(\beta_{0}+\sum_{q=1}^{Q}\left(\beta_{q} \nu_{k q}\right)\right)
$$

and $\beta_{0}$ and $\beta_{q}(q=1, \ldots, Q)$ are parameters to be estimated. With this formulation, it is assumed that the covariates may affect the rate at which detection probability decreases as a function of distance, but not the shape of the detection function.

A backward, stepwise selection procedure was used (starting from the previous best models) to
 (AIC) inclusion criterion. All model selection was performed in the program Distance (v5.0; Thomas et al. 2002), and then the final selected models were re-fitted using a set of customised functions (mrds v.1.3.9) in the statistical programming package $R$ ( $R$ Developmental Core Team, 2002). This facilitated estimation of variance within $R$ (see below).

This procedure was used to estimate detection probability for dolphins and aerial sightings of whales. The p aucity of turtle s ightings and shipboard whale sightings required a s lightly di fferent approach: here sightings were considered as coming from narrow strip transects and detection within the strip was assumed to be certain.

## Estimation of density surfaces

A modified version of the 'count model' of Hedley et al. (1999) was implemented to model the trend in spatial di stribution of $t$ he di fferent $s$ pecies. T he r esponse $v$ ariable $f$ or this model is the estimated number of individuals for a small segment $i$ of trackline, $\hat{N}_{i}$, calculated using an estimator similar to the Horvitz-Thompson estimator (Horvitz and Thompson 1952), as follows:

$$
\hat{N}_{i}=\sum_{j=1}^{n_{i}} \frac{s_{i j}}{\int_{o}^{w} \hat{g}\left(y, v_{i j}\right) \pi(y) d y}, \quad i=1, \ldots, T,
$$

where, for segment $i, \int_{0}^{w} \hat{g}\left(y, v_{i j}\right) \pi(y) d y$ is the estimated probability of detection of the $j$ th detected pod, $n_{i}$ is the num ber of de tected pods in the segment and $s_{i j}$ is the size of the $j$ th pod. The total number of transect segments is denoted by $T$. By assumption, $\pi(y)$, the probability density function of actual (not necessarily observed) perpendicular distances is uniform up to the truncation distance; this is satisfied by locating transects randomly.

Having obtained the estimated number of individuals in each segment, the density in segment $i$, $\hat{D}_{i}$, was estimated from $\hat{N}_{i} / a_{i}$ where $a_{i}$ is the area of segment $i$. Segment area was calculated as the length of the segment multiplied by twice the truncation distance used to model the detection function. The survey tracklines were initially divided up into distinct segments based on when vessels had gone on or off effort and whether there was a change in environmental characteristics. A variety of segment lengths w ere tried in the range of 5 km to $13 \mathrm{~km} ; 10 \mathrm{~km}$ w as selected as an appropriate com promise between maximising the ratio of non-zero to zero segments, maintaining environmental resolution and giving some measure of spatial independence (see results).

In most cases, the number of segments where detections occurred was extremely low (Table 7) which made fitting of models di fficult and so a va riety of $m$ odelling approaches w ere unde rtaken. Attempts to model density directly (as in the approach described above) were unsuccessful because of the high frequency of zeros and so zero-inflated methods were tried, however, these proved impossible to implement successfully for data upto August 2009 (Paxton and Borchers, 2009). Therefore, a twostage $p$ rocess $w$ as i mplemented: the pr esence or abs ence of ani mals in a pa rticular segment $w$ as modelled using a logistic GAM and then non-zero density in a s egment was modelled. The predicted probability of presence of animals in a segment was multiplied by the predicted non-zero density in a segment to obtain the predicted density of animals in a segment. Again because of the paucity of the data attempts to model varying non-zero density proved unsuccessful so in all cases the mean of the non-zero density was used. This two-stage process may introduce a potential bias, in that zeros are over represented because some zeros are not true zeros (no a nimals present) but simply segments of low density where the animals though present were not observed.

The covariates considered for inclusion in the models were longitude (Lon) and latitude (Lat), sea surface temperature (Temp) and depth (Depth), day of the year (Dayofyear) and year of survey (Year). Dayofyear was considered as a cyclic cubic spline so the second derivative of the curve for Dayofyear would meet at the beginning and end of the year. Sea surface temperatures were collected during the shipboard survey but for the aerial survey and the prediction grid they were obtained from the National Oceanic a nd A tmospheric A dministration (NOAA, ht tp://dss.ucar.edu/datasets/ds277.0/data/oiv2/) at one de gree and weekly resolution and were an updated set (based on $t$ he a nalysis of Reynolds et al. 2002). Depths were obtained from the ETOPO2 2 minute resolution relief data available from National Oceanographic a nd A tmospheric A dministration (http://www.ngdc.noaa.gov/mgg/image/2minrelief.html). Temperatures a nd depths w ere as sociated with effort s egments byfinding the closest point in the temperature and bathymetry datato the midpoint of the effort segments using great circle di stances (and additionally, time for temperature). Finally, Survey was a factor variable which indicated the survey platform used (either a plane, Cetus or Sensation) but this was only considered in a model if the estimated value of the regression coefficient associated the plane was lower than those associated with the ships i.e. the use of Survey reflected differences in $g(0)$ between aerial and shipboard surveys.

Scatterplots of the ex planatory variables are shown in F igure 3. Unsurprisingly, Temp and Dayofyear were strongly correlated with each other as were Lon, Lat and Depth, thus, the inclusion of only one ofthese correlated variables in the final models should not be interpreted as necessarily precluding the influence of others. As Temp and Dayofyear were correlated, Dayofyear was used in the abundance analyses.

Unbiased risk estimation implemented in the mgcv package (v. 1.5-2, Wood 2009) in $R$ (v. 2.9.0) was us ed for cov ariate selection in the lo gistic mode l, a ugmented with di agnostic pl ots, us ing the principles described in Wood (2001). All covariates were considered for inclusion in the model as 1D smooths of untransformed covariate values. In addition, 2D smooths of Lat and Lon (but transformed as ki lometre deviations from $t$ he equator and 1 ongitude $77^{\circ} \mathrm{W}$, respectively) were considered for inclusion into the GAM. A maximum of 4 de grees of freedom ( 5 knots) were allowed in the selection of 1D smooths for Depth, Temp and Dayofyear. In the case of Lat and Lon, 6 degrees of freedom ( 7 knots) a nd up to 13 de grees of freedom ( 14 k nots) w ere allowed in the case of 2 D s mooths, thus allowing mode rate flexibility but reducing the possibility of overfitting. The presence of unexplained spatial variation was checked by inspection of semivariograms of the residuals of the models. Models were fitted to all data across all years.

Due to gaps in search effort, changes in direction and changes in environmental conditions along transects, effort could not always be split into segments of the desired length (see later). Therefore, the size of each segment varied and so the model was weighted by segment area.

The presence only data was modelled in the same way as above although sometimes models were simplified in order not generate spuriously high results in the bootstrap.

The aim of a ll the modelling process de scribed above was to estimate a de nsity s urface ( see below) and es timate abundance. To investigate the underlying biological basis of the distributions of the animals, model selection for the presence-absence models for bottlenose dolphins, spotted dolphins and loggerhead turtles was repeated without considering Lon and Lat and Temp was cons idered as a replacement for Dayofyear.

## Prediction

The final models were used to predict density of marine animals in the core USWTR region and the outer region using a 2 m inute r esolution prediction grid. Animal a bundance w as es timated by numerically int egrating under this predicted density surface. If s urvey $p$ latform was included in the model, a bundance $w$ as predicted a ssuming the survey mode $w$ ith the largest coefficient value in the model as this would reflect the best detection on the trackline. Predictions were made for June for each of the s urvey years (although J une was not surveyed in 1998) to allow comparison be tween years. Obviously, models $t$ hat di d not contain temporal cova riates (Dayofyear, Temp or Year) produced identical predictions for all years and months.

## Variance estimation

Variance was estimated by repeating (a large number of times) the entire abundance estimation process on $s$ amples, drawn at random $f$ rom $t$ he $d$ ata, to obtain a di stribution of a bundance e stimates. Confidence i ntervals w ere obt ained from this di stribution using the $2.5 \%$ and $97.5 \%$ pe rcentiles to obtain the upper and lower limits. Samples w ere obtained by sampling transects, with replacement, such that the s elected effort reflected the effort in the or iginal sample. Sometimes, extreme samples could result in unrealistically high abundance estimates and so models were simplified to avoid this problem.

## Results

## Aerial survey sightings

The USWTR and right whale aerial surveys were carried out from the observation plane flying at a height of $305 \mathrm{~m}(1000 \mathrm{ft})$. The aerial surveys in 1998 and 1999 were carried out with a similar protocol, except that the pl ane flew at 230 m ( 750 ft ). Thus, the s ightings da ta from t he e arlier a nd on going surveys could be combined. Sightings were grouped together based on the a priori similarity of form of the s pecies seen. The numbers of sightings that could be a ssigned to reasonably s pecific taxonomic categories are shown in Table 3. There were three morphologically similar groups; dolphins (all species
commonly referred to as dolphins), turtles (all turtles species) and whales (baleanopterids, pilot whales and beaked whales). Increased sample sizes obtained from future surveys may allow splitting of these groups.

## Shipboard survey sightings

There were fewer sightings from the shipboard surveys, even when complemented by the additional sightings off Cape Hatteras (Table 3).

## Aerial survey detection functions

Estimates of perpendicular distance were obtained either by reference to direct estimates of distance by observers, trigonometry f rom $t$ he de clination angle of $t$ he pl ane t ot he obs erved animals or $\mathrm{b} y$ trigonometry from the position of the plane at first observation of the animals and subsequent location directly above the animals. However for some sightings (primarily turtles) distance estimates were not available or could not be calculated. It was assumed that s uch s ightings oc curred atrandom so detection probabilities (and hence estimated numbers, see below) were allocated to these sightings after estimation of the detection function with a proportion assumed lost due to being beyond the truncation distance (as in the sample with known distance sightings). Table 3 gives the number of sightings before and after truncation, for taxa where there were sufficient numbers to allow further investigation.

The detection functions fitted to aerial sightings are summarised in Table 6. In the case of dolphins and turtles, sightings data were initially fitted in Distance (Thomas et al. 2009), to aid in model selection, and then integrated into the whole analysis. Dolphin sightings were binned into 150 m widths and right truncated at 1.5 km and the best fit detection function was a half normal function with Beaufort sea state as a covariate (in addition to perpendicular distance) (Figure 4). Medium whale sightings were binned into 100 m intervals and the best fit detection function was a hazard rate function with Beaufort sea state as a covariate (Figure 4).

The pe rpendicular di stance di stribution of $t$ urtle de tections di d not $c$ onform $t$ ot he us ual assumption of monotonically declining detection probability with increasing distance and so detection was assumed to be certain out to 500 m (corresponding to a strip transect survey with a strip of 1000 m width). The reasons for the unusual distribution are not known but it may have been caused in part by rounding of distances.

## Ship survey detection functions

Sightings w ere combined to de termine s hipboard detection $f$ unctions for each species group. The number of sightings with distances are given in Table 5.

Detection functions fitted to the shipboard sightings are summarised in Table 6. Dolphin sightings were binned into 100 m widths and right truncated at 300 m . The best fit detection function was a half-normal with Beaufort sea state and weather as covariates (Figure 5). Turtles were as sumed to have constant (and certain) de tectability in a s trip transect with half-width 80 m . Medium size whales w ere al so assumed to be in a strip transect with a half-width of 200 m .

## Estimation of density surfaces

The realised trackline for both a erial and shipboard surveys $w$ as divided into 7,180 segments $(5,873$ aerial a nd $1,307 \mathrm{~s}$ hipboard). The f inal f itted models f or pr edicting de nsity and f or bi ological explanation are given in Table 7.

Bottlenose dolphins
Bottlenose dol phins w ere d etected in 178 segments ( $2.5 \%$ ). Figure 6 shows monthly pr edicted abundances and their confidence intervals. Estimated bottlenose dol phin numbers varied between 29 ( $95 \%$ CI: 16-137, July 2008) and 100 (32-202, April 1999) for the core USWTR region and from 77 (43-380, July 2008) to 264 ( $84-540$, April 1999) for the outer region. Note that the upper limit of the $95 \%$ CI of the estimates are high especially for the outer zone. This is probably caused by edge effects in the bootstrap.

A depth association can possibly be discerned (Figure 7) but the pattern probably reflects depth describing the data spatially rather than a real preference for $300-400 \mathrm{~m}$ depths. Differences occur both across and within years (Figure 6) with num bers peaking in spring and to a lesser ex tent in autumn (Figure 7) presumably as a response to temperature changes.

Spotted dolphin
Spotted dol phins w ere de tected in 71 s egments ( $1 \%$ ). A predictive model w as fitted consisting of smooths of Depth and Dayofyear with Year and Survey as factors. Given the small numbers detected, the es timates w ere, uns urprisingly, associated with a w ide conf idence i nterval. Figure 8 gives the predicted abundances for each month of interest. Spotted dolphins were not seen in the region during the UNCW 1997 - 1998 s urveys a nd only appeared in 2007 s ince then its predicted numbers have increased considerably. Estimated spotted dolphin numbers varied from $0(0-0)$ in 1998/1999 to 344 (125-660, October 2009) in the core region and from $0(0-0)$ in 1998/1999 to 854 (361-1548, in October 2009) in the outer region. Although year was selected as a covariate in the model, the resultant jump in numbers between December and January look unrealistic.

For the explanatory model, replacing Dayofyear with Temp gave a slight improvement in model fit. Spotted dolphins appear to be associated with shallower water (Figure 9).

## Ziphids and pilot whales

In the case of the ziphids and pilot whales only 11 segments had non-zero estimates of density, thus no attempt was made to m odel de nsity spatially or te mporally. As the es timates w ere not ba sed on temporal variables the values did not vary. The best average estimate of these whales abundance is 5 ( 1 $-9)$ in the inner zone and $8(1-18)$ in the outer zone. Little interpretation can be made of these results at this stage but it should be stressed that these abundance estimates represent animals at the surface only.

## Loggerhead turtles

In the case of loggerhead turtles there were 413 non-zero segments. Presence/absence was modelled with smooths of Depth and Dayofyear with Year and Survey as factors. Figure 10 shows the estimates by month. Loggerhead numbers varied from 2 (1-4; July 1999) to 176 (41-390; March 2009) in the core USWTR region and from 4 ( $1-8$; July 1999) to 350 ( $82-775$; March 2009) in the outside region.

Explanatory model selection suggested that both Depth and Dayofyear were significant with turtles more likely to be present in shallower waters (Figure 11). Replacing Dayofyear with Temp did not improve the model fit and the relationship corresponded to a decrease in numbers in July.

## Discussion

Given the lack of sightings a ny conclusions about the reasons for the estimated di stributions in the region should be regarded as extremely tentative. The lack of sightings for species ot her than those analysed above precluded analysis. Nonetheless, it seems reasonable to conclude that the region as a whole has few large marine fauna (save perhaps turtles, see be low), data are inadequate to estimate trend except perhaps rather crudely for spotted dolphins and there is no e vidence that any species has reduced in numbers over the time period considered. However, the above results are all based on single
observers w ith $g(0)$ (detection pr obability on the $t$ rackline) assumed to be on ef or the species of interest.

There a re t wo reasons that $g(0) \mathrm{m}$ ay be less t han one. Firstly, there is a n availability bi as associated with the presence of species at the surface. Cetaceans and turtles can spend only a s mall proportion of their time at the surface (see below). This bias was ameliorated in models that contained survey type by only predicting with the factor coefficient associated with ships (this effectively makes the $g(0)$ e stimate for a ircraft no $m$ ore ne gatively biased than that for ships). The second reason for $g(0)<1$ is perception bias: animals are missed on the trackline even if they are at the surface. Smaller cetaceans that do not form highly de tectable pods and some of the more cryptic species may ot be detected even when on the trackline. Both a vailability bias and perception bias tend to be greater for fast-moving observers and are therefore greater for aircraft than for ships (see comparisons of $g(0)$ in Palka 2005a and 2005b)

It might be expected that Survey platform should always appear in the models as $g(0)$ should generally be higher for a ship than a plane. This was not always the case here - due in part to the low power to detect this effect because of the low number of sightings. In the case of bottlenose dolphins, a higher density was as sociated with aerial surveys! Survey was not included in the final models if this was the case.

A c orrection for a vailability bi as can be obtained if the e xpected times of a vailability and unavailability are known, as well as the transit speed of the observation vessel (e.g. Laake et al. 1997, Hedley and Bannister 2004, Paxton et al. submitted). These correction methods are less reliable if the speed of the survey platform is similar to that of the a nimals. Therefore, they may not work well for shipboard surveys but are likely to be adequate for aerial surveys. They do, however, depend on having reliable estimates of mean times of availability and unavailability. We have not used them here because mean times were not a vailable for all species, they may differ within the species groups used in our analysis (groups determined in part by small sample size) and mean times may be location-dependent. We corrected perception bias for aircraft to be no greater than that from ships and accepted that density and abundance estimates are likely negatively biased by some unknown amount.

Where it has been investigated Mesoplodon densirostris has been found to spend c. $26 \%$ of the time unde rwater (Baird et al. 2004) and Barlow (1999) e stimated $g(0) \mathrm{s}$ of 0.45 a nd 0.23 f or Mesoplodon and Ziphius respectively.

Forney et al. (1995) estimated $g(0)$ to be 0.67 for smaller dolphin groups and Palka (2005a and b) estimated $g(0)$ for small cetaceans to be in the range $0.58-0.95$ depending on the craft used.

Where investigated loggerhead turtles have been found to spend c. $90 \%$ of their time diving (Houghton et al. 2002) but animals who are just submerged (which can be $60 \%$ of the time, Polovina et al. 2003) may be amenable to detection especially from air dependent on water opaqueness. Perception bias for this species could vary considerably and the abundance estimates given here could be severely biased. No attempt $w$ as ma de ( at thi sstage) to include s ightings of a nimals recorded only as 'unspecified' turtles.

Numbers in the core and outer regions were clearly correlated suggesting that there is no reason to believe animals were being displaced from the USWTR core region.

The limited tentative biological conclusions that can be drawn reflect existing knowledge in the literature. The bottlenose dolphins prefer deeper water compared to spotted dolphins and there appears to be a cyclic nature to the animals presence, possibly associated to temperature.

## Recommendations for the future

Assuming the USWTR survey w ork is on going, issues of potential interest in the future work might include:

1. Improving detection function and density estimates by supplementing existing detections with those from future surveys.
2. Investigation of reliable methods for estimating $g(0)$ without double-observer survey. Options include cue-based methods and use of appropriate availability correction methods based on data on availability patterns for each species.
3. Further elucidation of $t$ he e nvironmental dr ivers of $c$ etacean de nsity in $t$ he a rea of interest, perhaps by the use of additional variables.
4. Records of water opaqueness may be useful in the generation of detection functions of turtles.

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Table 1. Temporal coverage of surveys ( $A=$ Aerial, $S=$ Shipboard).

| Month | $\mathbf{1 9 9 8}$ | $\mathbf{1 9 9 9}$ | $\mathbf{2 0 0 7}$ | $\mathbf{2 0 0 8}$ | $\mathbf{2 0 0 9}$ | $\mathbf{2 0 1 0}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| January |  | $A$ |  |  | $A, S$ | $A, S$ |
| February |  |  |  | $A$ | $A, S$ | $A$ |
| March |  | $A$ |  | $A, S$ | $A, S$ | $A, S$ |
| April |  | $A$ |  | $A$ | $A, S$ | $A, S$ |
| May |  | $A$ |  | $A, S$ | $A$ | $S$ |
| June |  | $A$ | $A, S$ | $A, S$ | $A, S$ | $A, S$ |
| July |  | $A$ | $A, S$ | $A, S$ | $A, S$ |  |
| August |  |  | $A, S$ | $A, S$ | $A, S$ |  |
| September | $A$ |  | $A, S$ | $A, S$ | $A, S$ |  |
| October | $A$ |  | $A, S$ | $A$ | $A, S$ |  |
| November | $A$ |  | $A, S$ | $A, S$ | $A$ |  |
| December | $A$ |  | $A$ | $A$ | $A$ |  |

Table 2. Survey effort (km) by year.

| Year | Aerial | Shipboard | Total |
| :--- | ---: | ---: | ---: |
| 1998 | 6063 |  | 6063 |
| 1999 | 6758 |  | 6758 |
| 2007 | 8306 | 1812 | 10118 |
| 2008 | 12464 | 1263 | 13727 |
| 2009 | 15219 | 1570 | 16789 |
| 2010 | 6688 | 563 | 7251 |
| Total | 55497 | 5209 | 60706 |

Table 3. Numbers of sightings by survey.

| Type | Survey | Turtles | Dolphins | Whales | Total |
| :--- | :--- | ---: | ---: | ---: | ---: |
| Aerial | Onslow | 73 | 59 | 3 | 135 |
|  | Right whale | 806 | 666 | 19 | 1491 |
|  | Wallop | 53 | 90 | 29 | 172 |
|  | USWTR | 851 | 196 | 8 | 1055 |
| Ship | Ship | 93 | 113 | 11 | 217 |

Table 4. Numbers of aerial sightings by species group used for detection function modelling (ie. those with perpendicular distances).

| Sightings <br> group | Species within group (where <br> identified) | Number of <br> sightings before <br> truncation | Truncation <br> distance | Number of sightings <br> after truncation |
| :--- | :--- | :---: | :---: | :---: |
| Dolphins | Bottlenose, common, Risso's, <br> spotted, rough toothed and <br> unidentified dolphins | 285 | 1500 m | 273 |
| Whales | Beaked whales, pilot whales, <br> other whales | 42 | 1500 m | 37 |
| Turtles | Loggerhead, Leatherback, <br> Kemp's ridley and <br> unidentified turtles | 852 | 500 m | 632 |

Table 5. Numbers of shipboard sightings by species group used for detection function modelling (includes sightings from aerial surveys off Wallop Island and right whale surveys as well as shipboard surveys off Cape Hatteras).

| Sightings <br> group | Species within group (where <br> identified) | Number of <br> sightings before <br> truncation | Truncation <br> distance | Number of <br> sightings after <br> truncation |
| :--- | :--- | :---: | :---: | :---: |
| Dolphins | Bottlenose, common, Risso's, <br> spotted, rough toothed and <br> unidentified dolphins | 109 | 300 m | 76 |
| Whales | Beaked whales and pilot <br> whales | 10 | 200 m | 6 |
| Turtles | Loggerhead, Leatherback, <br> Kemp's ridley and <br> unidentified turtles | 89 | 80 m | 58 |

Table 6. Detection functions for both aerial and shipboard sightings: HN indicates a half normal form was chos en and HR a hazard rate form. T he covariates i ncluded (in additional to p erpendicular distance) are B eaufort sea state (BSS) and weather (fitted as a factor variable with 5 levels). 'Strip' indicates that a strip transect methodology was used.

| Sightings group | Aerial surveys | Shipboard surveys |
| :--- | :--- | :--- |
| Dolphins | HN: BSS | HN: BSS + Weather ${ }_{5}$ |
| Whales | HR: BSS | Strip |
| Turtles | Strip | Strip |

Table 7. Predictive and ex planatory bi ological models for e ach species. The term $s()$ i ndicates a smoothed function of the va riable of interest. The final c olumn gives the num ber of the relevant figure.

| Species | Number of nonzero segments | Model | Terms in model | Figure |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 178 | Predictive, logistic component | $s$ (Depth) + s(Dayofyear) + Year | 6 |
|  |  | Explanatory logistic component. | $s$ (Depth) $+s$ (Dayofyear) + Year | 7 |
|  |  | Non-zero density component | Year | 6 |
| Stenella frontalis | 71 | Predictive, logistic component | Survey $+s($ Depth $)+s($ Dayofyear $)+$ Year | 8 |
|  |  | Explanatory logistic component | Survey $+s($ Depth $)+s($ Temp $)+$ Year | 9 |
|  |  | Non-zero density component | Year | 8 |
| Collective medium s ized whales | 11 | Predictive, logistic component. | None |  |
|  |  | Explanatory logistic component | None |  |
|  |  | Non-zero density component | None |  |
| Caretta caretta | 413 | Predictive, logistic component. | $s$ (Depth) + s(Dayofyear) + Year | 10 |
|  |  | Explanatory logistic component | $s$ (Depth) $+s($ Dayofyear $)+$ Year | 11 |
|  |  | Non-zero density component | Year | 10 |

Figure 1. The core USWTR region (box) and depths (m) at 2 minute intervals. Each colour represents 200 m intervals up to 4200 m depth (violet in lower right hand corner).


Figure 2. Realised effort segments for a) Aerial surveys, USWTR (grey) and Onslow 1998/1999 (blue) and b) Shipboard surveys USWTR (grey). Individual points represent the midpoints of each segment. The boxed indicate the boundaries of the core USWTR region and the outer region.


Figure 3 . Relationship of pot ential, explanatory, continuous va riables us ed in de nsity s urface modelling.


Figure 4. Aerial survey detection functions for a) dolphins (data binned into 150 m intervals) and b ) whales (binned into 300 m intervals).


Figure 5. Ship survey detection functions for dolphins (binned into 100 m intervals).


Figure 6 . E stimated abundance of bot tlenose do lphins: a) inside core U SWTR r egion (black) a nd immediately outside (red) (error bars are not shown for clarity); b) abundances inside core region with $95 \%$ confidence intervals (blue).


Year

Figure 8 . Estimated a bundance of spotted dol phins: a) inside core U SWTR r egion (black) a nd immediately outside (red) (error bars are not shown for clarity); b) abundances inside core region with $95 \%$ confidence intervals (blue).


Figure 10. Estimated abundance of loggerhead turtles a. inside (black) and immediately outside (red) the USWTR region (no error bars shown for clarity, b. the inside abundances with $95 \%$ confidence intervals (in blue).


Year

## AERIAL SURVEYS OF THE PROPOSED UNDER SEA WARFARE TRAINING RANGE (USWTR) OFF JACKSONVILLE, FLORIDA JANUARY 2009 TO JUNE 2010



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## Summary of JAX Aerial Surveys

This document is an annual progress report to the U.S. Department of the Navy on aerial surveys at the proposed Under Sea Warfare Training Range (USWTR) off of Jacksonville, Florida between January 2009 and June 2010. Preliminary aerial surveys were performed from January through March 2009 for a total of 35 tracklines surveyed, and regularly scheduled aerial surveys commenced in June 2009. Beginning in June, the goal was to survey the entire USWTR site (10 tracklines) twice per calendar month, which was accomplished for eleven of thirteen months. In October 2009 and May 2010, only ten tracklines were covered. Survey coverage was intensified during North Atlantic right whale (Eubalaena glacialis) calving season (December 2009 through April 2010) during which time 143 tracklines were flown, for an average of 29 tracklines surveyed per month. In addition, upon request from the US Navy, extra survey coverage was provided during Navy exercises in September 2009 and June 2010. Thus, a total of 354 tracklines ( 29839.4 km ) were surveyed during the reporting period. The majority of surveys were flown in Beaufort Sea State (BSS) 2 (41.3\%).

A total of 323 sightings of 3718 cetaceans were observed while on effort in the study area (Table 1, Figure 1). Nine species of cetaceans were observed in the survey area while on effort including bottlenose dolphins (Tursiops truncatus; 132 sightings of 1179 individuals), Atlantic spotted dolphins (Stenella frontalis; 124 sightings of 2080 individuals), Risso’s dolphins (Grampus griseus; 16 sightings of 228 individuals), short-finned pilot whales (Globicephala macrorhynchus; two sightings of 19 individuals), sperm whales (Physeter macrocephalus; one sighting of two individuals), dwarf or pygmy sperm whales (Kogia spp.; one sighting of one individual), rough-toothed dolphins (Steno bredanensis; one sighting of 50 individuals), minke whales (Balaenoptera acutorostrata; six sightings of eight individuals), and North Atlantic right whales (Eubalaena glacialis; two sightings of three individuals). A noteworthy encounter occurred on 20 March 2010 when the aerial survey team observed and documented the birth of a North Atlantic right whale calf in the survey area. It occurred outside of the designated Right Whale Critical Habitat and represents only the second time a right whale birth has been witnessed (see Zani et al. 2008). In addition, there were 38 sightings (148 individual dolphins) where species identity could not be established with 100 percent certainty (i.e. "unidentified delphinids"). There was also an off effort encounter of a mother/calf right whale pair approximately 3 km west of the survey area. In addition, there were four off effort sightings of

Atlantic spotted dolphins ( $\mathrm{n}=2$ ) and unidentified delphinids $(\mathrm{n}=2)$ that were observed in or near the survey area. Off effort sightings data are not included in maps, tables or density calculations. The number of cetacean sightings varied by month, with the highest number of encounters recorded from January through April 2010 and September 2009.

A total of 1543 sea turtles were recorded during the study period. Of these, 1169 were identified as loggerhead sea turtles (Caretta caretta), 50 as leatherback sea turtles (Dermochelys coriacea), one as a Kemp’s Ridley sea turtle (Lepidochelys kempii), and 323 were labeled "unidentified sea turtles". Sea turtles were observed during each month surveyed, with an apparent general trend of higher densities during late spring and early summer.

As previously demonstrated in other aerial survey studies, sightings drop off dramatically as the Beaufort Sea State increases. In the present study, as BSS increased from 1 to 3, cetacean sighting rates decreased from 21.35 to 3.33 per 1000 km surveyed, and sea turtle sightings decreased from 91.31 to 23.23 per 1000 km surveyed respectively.

In addition to cetaceans and sea turtles, other pelagic marine vertebrates (e.g. multiple species of sharks, manta rays [Manta birostris], and ocean sunfish) were observed. Commercial, Navy and recreational vessels were encountered in the survey area, with the majority belonging to the latter category.
Table 1. Total number of sightings and individuals for each species by month from January 2009 - June 2010 for the Jacksonville, Florida USWTR survey site.


|  |  | 2009 |  |  |  |  |  | 2010 |  |  |  |  |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | July | August | September | October | November | December | January | February | March | April | May | June |  |
| Tursiops truncatus | \#\# of Sightings | 6 | 4 | 12 | 2 |  | 3 | 25 | 15 | 8 | 33 | 7 |  | 115 |
|  | \# of Individuals | 49 | 96 | 87 | 50 |  | 57 | 247 | 117 | 42 | 196 | 62 |  | 1003 |
| Stenella frontalis | \# of Sightings | 2 | 6 | 29 | 8 |  |  | 7 | 18 | 17 | 20 | 7 | 3 | 117 |
|  | \# of Individuals | 28 | 68 | 483 | 72 |  |  | 84 | 446 | 293 | 237 | 161 | 62 | 1934 |
| Steno bredanensis | \# of Sightings |  |  | 1 |  |  |  |  |  |  |  |  |  | 1 |
|  | \# of Individuals |  |  | 50 |  |  |  |  |  |  |  |  |  | 50 |
| Grampus griseus | \# of Sightings |  |  | 4 | 1 | 2 |  |  | , | 3 | 1 |  |  | 13 |
|  | \# of Individuals |  |  | 71 | 4 | 60 |  | 7 | 7 | 17 | 11 |  |  | 177 |
| Kogia spp. | \# of Sightings <br> \# of Individuals |  |  |  |  | 1 |  |  |  |  |  |  |  | 1 |
| Globicephala macrorhynchus | \# of Sightings |  |  |  |  |  |  |  |  |  | 1 |  | 1 | 2 |
|  | \# of Individuals |  |  |  |  |  |  |  |  |  | 5 |  | 14 | 19 |
| Balaenoptera acutorostrata | \# of Sightings |  |  |  |  |  |  |  | 2 |  |  |  |  | 2 |
|  | \# of Individuals |  |  |  |  |  |  |  | 2 |  |  |  |  | 2 |
| Eubalaena glacialis | \# of Sightings |  |  |  |  |  |  |  |  | 2 |  |  |  | 2 |
|  | \# of Individuals |  |  |  |  |  |  |  |  | 3 |  |  |  | 3 |
| Physeter macrocephalus | \# of Sightings |  |  |  |  |  |  |  |  |  |  | 1 |  | 1 |
|  | \# of Individuals |  |  |  |  |  |  |  |  |  |  | 2 |  | 2 |
| Unidentified delphinid | \# of Sightings | 2 | 1 | 4 |  | 2 | 4 | 6 | 3 | 7 | 2 | 1 |  | 32 |
|  | \# of Individuals | 3 | 3 | 27 |  | 4 | 8 | 53 | 13 | 18 | 2 | 3 |  | 134 |
|  | Total sightings | 10 | 11 | 50 | 11 | 5 | 7 | 39 | 39 | 37 | 57 | 16 | 4 | 286 |
|  | Total individuals | 80 | 167 | 718 | 126 | 65 | 65 | 391 | 585 | 373 | 451 | 228 | 76 | 3325 |



Figure 1. All cetacean sightings during aerial surveys of the proposed USWTR survey site off of Jacksonville, Florida during January 2009 - June 2010.

## Methodology

## Survey design and logistics

The JAX USWTR survey area consists of ten 86 km long tracklines spaced 7.4 km apart, which cover the proposed USWTR site and a 10 to 30 km boundary around the site offshore of Jacksonville (Table 2, Fig. 2). The corners of the core USWTR site are: N30.47$/ \mathrm{W}-80.37^{\circ}$ (NW), $\mathrm{N} 30.47^{\circ} / \mathrm{W}-80.00^{\circ}$ (NE), $\mathrm{N} 30.05^{\circ} / \mathrm{W}-80.47^{\circ}$ (SW), $\mathrm{N} 30.05^{\circ} / \mathrm{W}-80.10^{\circ}$ (SE). The site sits offshore of the primary calving grounds for the highly endangered North Atlantic right whale (Eubalaena glacialis) which is located off the coast of the southeastern US (reviewed in Waring et al. 2009). The JAX USWTR tracklines begin 9.3 km east of the Early Warning Systems (EWS) eastern margin. Aerial EWS surveys have been conducted in northern Florida and southern Georgia for the past 15 years to warn mariners in real time about the presence of right whales in the region. These surveys are performed on a daily basis, weather permitting, from December through March. Another objective for the JAX USWTR surveys was to collect shoulder season data outside of the EWS survey period. Additional survey efforts, including on effort transits, were performed during November 2009 and April 2010.

In order to establish safety and communication protocols for transits through EWS areas, the USWTR team met with researchers from the New England Aquarium and Florida Wildlife Service prior to the start of EWS surveys. The protocols outlined coordination between survey team leaders on the morning of a survey, plane to plane communication at the start of an aerial survey and the maintenance of a 1000 m altitude for the USWTR survey plane transiting through the EWS area between December and March. The protocols also established the 9.3 km "buffer zone" between the western margin of the USWTR surveys and the eastern margin of the EWS surveys. This was done to safely maximize aerial coverage during right whale calving season.

All aerial surveys were based out of the local FBO in Fernandina Beach, FL, except for preliminary aerial surveys conducted during February and March 2009, which originated in St Augustine, Florida. Prior to an aerial survey, pilots with Orion aviation would contact SeaLord at FACFASJAX in Jacksonville, Florida, to get event codes for passage out of and into U.S. territorial waters.

Except for the geographic and logistical details described above, the JAX USWTR aerial surveys mirror those carried out at the Onslow Bay site. Please see the Survey design and
logistics section for Onslow Bay North Carolina USWTR site for complete description of survey methods.

Table 2. Coordinates for trackline endpoints of the Jacksonville, Florida survey site.

|  | Western Way Point |  | Eastern Way Point |  |
| :---: | :---: | :---: | :---: | :---: |
| Transect Line | Latitude | Longitude | Latitude | Longitude |
| $\mathbf{1}$ | 29.9650110 | -80.7000000 | 29.9650110 | -79.8014160 |
| $\mathbf{2}$ | 30.0312638 | -80.7000000 | 30.0312638 | -79.8014160 |
| $\mathbf{3}$ | 30.0996944 | -80.7000000 | 30.0996944 | -79.8014160 |
| $\mathbf{4}$ | 30.1657638 | -80.7000000 | 30.1657638 | -79.8014160 |
| $\mathbf{5}$ | 30.2322277 | -80.7000000 | 30.2322277 | -79.8014160 |
| $\mathbf{6}$ | 30.2994770 | -80.7000000 | 30.2994770 | -79.8014160 |
| $\mathbf{7}$ | 30.3651528 | -80.7000000 | 30.3651528 | -79.8014160 |
| $\mathbf{8}$ | 30.4327972 | -80.7000000 | 30.4327972 | -79.8014160 |
| $\mathbf{9}$ | 30.4988666 | -80.7000000 | 30.4988666 | -79.8014160 |
| $\mathbf{1 0}$ | 30.5662330 | -80.7000000 | 30.5662330 | $-\mathbf{7 9 . 8 0 1 4 1 6 0}$ |



Figure 2. Survey tracklines 1-10 that cover and extend beyond the boundaries of the proposed USWTR site off of Jacksonville, Florida.

## Results

Preliminary aerial surveys of the proposed USWTR site off of Jacksonville, Florida were performed in January, February and March 2009. During these initial surveys a total of 35 tracklines were flown (Table 3). Regularly scheduled aerial surveys commenced in June 2009. The aim of the aerial surveys was to cover the entire survey area twice ( 20 tracklines) during each calendar month. A minimum of two full sets of survey tracklines were flown each month between June 2009 and June 2010, except October 2009 and May 2010 (10 tracklines each). During the North Atlantic right whale (Eubalaena glacialis) calving season survey effort was increased for a total of 143 tracklines surveyed from December 2009 through April 2010, an average of 29 tracklines per calendar month. Upon request by the US Navy, aerial surveys were conducted to cover naval exercises in the USWTR area during September 2009 and June 2010 for a total of 76 tracklines surveyed during these two months. A total of 354 tracklines and 29839.4 km were surveyed from January 2009 through June 2010.

Table 3. Tracklines and km flown during aerial surveys of the proposed USWTR site off of Jacksonville, Florida between January 2009 - June 2010. Trackline numbers are listed in the order in which they were flown.

| Date | Tracklines Flown AM | Tracklines Flown PM | Daily Total km Flown |
| :---: | :---: | :---: | :---: |
| 27-Jan-2009 | 1 to 6 |  | 505.9 |
| 28-Jan-2009 | 7 to 10 |  | 345.5 |
| 26-Feb-2009 | 10 to 7 | 6 to 1 | 861.8 |
| 27-Feb-2009 | 1 to 6 | 7 to 10 | 842.8 |
| 31-Mar-2009 | 5 to 9 |  | 431.7 |
| 9-Jun-2009 |  | 10 to 5 | 514.3 |
| 10-Jun-2009 | 1 to 6 | 7 to 10 | 857.7 |
| 11-Jun-2009 | 4 to 1 |  | 318.7 |
| 15-Jul-2009 |  | 1 to 6 | 507.7 |
| 16-Jul-2009 | 10 to 5 | 4 to 1 | 857.1 |
| 17-Jul-2009 | 7 to 10 |  | 344.3 |
| 4-Aug-2009 | 10 to 5 |  | 507.2 |
| 5-Aug-2009 | 1 to 6 | 7 to 8 | 689.7 |
| 6-Aug-2009 | 1 to 4,9,10 |  | 513.2 |
| 14-Sep-2009 | 10 to 7 |  | 343.4 |
| 15-Sep-2009 | 1 to 6 | 7 to 10 | 854.0 |
| 16-Sep-2009 | 1 to 4 | 5 to 6 | 512.2 |
| 18-Sep-2009 | 10 to 5 | 4 to 1 | 856.9 |
| 30-Sep-2009 | 1 to 6 | 7, 8, 10, 9 | 763.5 |
| 1-Oct-2009 | 10 to 5 | 4 to 1 | 821.5 |
| 17-Nov-2009 |  | 10-5 | 517.5 |
| 18-Nov-2009 | 1 to 6 | 10 to 7 | 856.9 |
| 20-Nov-2009 | 1 to 4 |  | 345.1 |
| 8-Dec-2009 | 10 to 1 |  | 865.8 |
| 10-Dec-2009 | 1 to 2 |  | 86.1 |
| 22-Dec-2009 | 1 to 6 | 7 to 10 | 860.0 |
| 7-Jan-2010 | 1 to 6 | 7 to 10 | 862.4 |
| 19-Jan-2010 | 10 to 5 | 4 to 1 | 856.0 |
| 20-Jan-2010 | 1 to 6 | 7 to 10 | 832.9 |
| 27-Jan-2010 | 10 to 5 | 4 to 1 | 862.2 |
| 28-Jan-2010 | 1 to 4 | 5 to 6 | 507.5 |
| 19-Feb-2010 | 1 to 6 | 7 to 10 | 863.8 |
| 20-Feb-2010 | 10 to 5 | 4 to 1 | 846.6 |
| 21-Feb-2010 | 1 to 6 | 7 to 10 | 835.5 |
| 20-Mar-2010 | 1 to 2 | 3 to 8 | 681.7 |
| 24-Mar-2010 | 10 to 6 |  | 506.0 |
| 31-Mar-2010 |  | 1 to $4,9,10$ | 497.6 |
| 1-Apr-2010 | 10 to 5 | 4 to 1 | 834.0 |
| 2-Apr-2010 | 1 to 6 | 7 to 10 | 822.0 |
| 3-Apr-2010 | 10 to 5 |  | 411.0 |
| 6-May-2010 | 1 to 2 | 3 | 184.3 |
| 7-May-2010 | 3 to 10 |  | 636.0 |
| 4-Jun-2010 | 1 to 6 | 7 to 10 | 858.8 |
| 5-Jun-2010 | 10 to 1 |  | 816.5 |
| 6-Jun-2010 | 1 to 6 | 7 to 10 | 832.3 |
| 7-Jun-2010 | 10 to 5 |  | 511.5 |
| Total |  |  | 29839.4 |

Each survey month an average Beaufort Sea State (BSS) value was calculated as a way to compare conditions across time. This average was calculated by taking the distance flown at each sea state multiplied by the BSS number (i.e. BSS 1 distances would be multiplied by 1). These values were then summed and divided by the total distance flown that month. Survey effort was terminated at BSS greater than 4. Survey conditions ranged from a BSS 0 to 5, with the majority of the surveys flown in a BSS 2 [BSS 0: 80.5 km ( $0.3 \%$ ), BSS 1: 6275.4 km (21.0\%), BSS 2: 12315.6 km (41.3\%), BSS 3: 9299.1 km (31.2\%), BSS 4: 1782.6 km (6.0\%), BSS 5: 86.1 km (0.3\%)(Fig. 3a-c)]. Cetacean sighting rates dropped off dramatically as BSS increased, with 12.42 sightings/1000km surveyed in BSS 0 , 21.35 sightings/1000km surveyed in BB1, 12.67 sightings/1000km surveyed in BSS 2, 3.33 sightings/ 1000 km surveyed in BSS 3, and 0.56 sightings/1000km surveyed in BSS 4 (Fig. 4a-c).


Figure 3a. Total distance surveyed per Beaufort Sea State during the January 2009 June 2010 aerial surveys of the proposed USWTR survey site off Jacksonville, Florida.


Figure 3b. Effort by Beaufort Sea State for each survey day during the January 2009 - June 2010 aerial surveys of the proposed USWTR site off of Jacksonville, Florida.


Figure 3c. Average Beaufort Sea State for each month during the January 2009 - June 2010 aerial surveys of the proposed USWTR site off of Jacksonville, Florida. Values were calculated using the formula AvgBSS=[(Distance @ BSS1*1)+(Distance @ BSS2*2)+ .../Total distance flown that day ].


Figure 4a. Total number of cetacean sightings per Beaufort Sea State January 2009 June 2010 for aerial surveys flown in the proposed USWTR site off of Jacksonville, Florida.


Figure 4b. Cetacean sightings per 1000 km flown by Beaufort Sea State from January 2009 - June 2010 during aerial surveys of the proposed USWTR site off of Jacksonville, Florida.

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- Sightings per 1000 km -Average BSS
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Figure 4c. Cetacean sightings per 1000 km surveyed and the average Beaufort Sea State per month from January 2009 - June 2010 during aerial surveys of the proposed USWTR site off of Jacksonville, Florida.

The mean sighting distance for all cetacean sightings was $0.72 \mathrm{~km}(\mathrm{SD}=0.46)$ and most sightings were made within 1.2 km of the plane (Fig.5a). The mean sighting distance tended to decrease as BSS increased (Fig. 5b). Average sighting distances were calculated after removing outliers. An outlier was defined as a value in excess of three standard deviations from the mean. Six sighting distances were removed from these calculations as outliers (i.e. sighting distances calculated at 2.1, 2.1, 2.2, 2.5, 2.5 and 3.2 km from the trackline).


Figure 5a. Sighting distances by Beaufort Sea State for cetacean sightings from January 2009 - June 2010 in the proposed USWTR off of Jacksonville, Florida. A total of 323 sightings are plotted. Six outliers (distance > 3 standard deviations) were omitted from the calculations.


Figure 5b. Mean sighting distance by Beaufort Sea State for all cetacean sightings from January 2009 - June 2010 in the proposed USWTR site off of Jacksonville, Florida.
Error bars denote standard deviation for each category.

## Marine Mammal Sightings

A total of 323 sightings of 3718 individual cetaceans were observed while on effort during the reporting period. Nine species of cetaceans were observed in the study area while on effort. A rare event was witnessed by the aerial survey team on 20 March 2010 when a North Atlantic right whale (Eubalaena glacialis) was observed giving birth, 11 km west of the proposed USWTR site. This was only the second time such an event had been documented (see Zani et al. 2008). Species encountered on effort are listed below in decreasing number of sightings (i.e. most commonly sighted species first). Summaries for individual sightings are in Appendix I. Daily sightings are summarized in Appendix J.

## Bottlenose dolphin (Tursiops truncatus) (Table 4, Fig. 6)

Bottlenose dolphins were the most frequently encountered cetaceans (132 sightings for a total of 1179 individuals). Group size ranged from 1 to 50 (mean $=8.92$ ). The most common group size encountered was three ( $\mathrm{n}=20$ ), followed by sightings of a single animal ( $\mathrm{n}=15$ ). Based on the distance from shore (e.g. greater than 69 km ), the bottlenose dolphins observed in this study most likely belonged to the offshore ecotype (Torres et al. 2003). Bottlenose dolphins were encountered throughout the study area, with an apparent zone of low density just offshore of the continental shelf (Fig. 6). In general, group size tended to be smaller inshore of the shelf break compared to groups encountered offshore, and almost all sightings of single bottlenose dolphins occurred inshore of the shelf-break (Fig. 6). This species was encountered during each month surveyed except November 2009 and June 2010. The current best estimate of offshore bottlenose dolphins in the Western Atlantic Ocean, between central Florida and Canada, is 81588 ( $\mathrm{CV}=0.17$ ) (NOAA Stock Assessment Report; Waring et al. 2008).

Table 4. All bottlenose dolphin (Tursiops truncatus) sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \stackrel{y}{0} \\ \hline \end{gathered}$ | $\stackrel{\otimes}{\underline{E}}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27-Jan-09 | 12:47 | 9 | 29.956440 | -80.496258 | E | 1 | 2 | $90^{\circ}$ | 15 |
| 27-Jan-09 | 15:20 | 59 | 30.228130 | -80.008412 | E | 5 | , | $90^{\circ}$ | 25 |
| 26-Feb-09 | 9:59 | 14 | 30.565175 | -79.827772 | E | 10 | 1 | $90^{\circ}$ | 12 |
| 27-Feb-09 | 8:56 | 5 | 29.960482 | -80.551935 | E | 1 | 3 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 9:58 | 24 | 30.035786 | -80.553049 | W | 2 | 2 | $90^{\circ}$ | 3 |
| 27-Feb-09 | 10:16 | 35 | 30.102491 | -80.471207 | E | 3 | 1 | $90^{\circ}$ | 19 |
| 27-Feb-09 | 11:01 | 48 | 30.169046 | -80.429190 | W | 4 | 3 | $90^{\circ}$ | 3 |
| 27-Feb-09 | 12:37 | 74 | 30.295815 | -80.583819 | W | 6 | 1 | $120^{\circ}$ | 5 |
| 27-Feb-09 | 14:40 | 83 | 30.366118 | -80.489115 | E | 7 | 2 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 14:48 | 89 | 30.367579 | -80.223930 | E | 7 | 3 | $90^{\circ}$ | 8 |
| 9-Jun-09 | 13:42 | 13 | 30.502732 | -79.953532 | W | 9 | 2 | $90^{\circ}$ | 8 |
| 10-Jun-09 | 10:55 | 25 | 30.161913 | -80.401118 | W | 4 | 1 | $90^{\circ}$ | 8 |
| 10-Jun-09 | 12:18 | 52 | 30.288698 | -80.673378 | W | 6 | 2 | $100^{\circ}$ | 18 |
| 10-Jun-09 | 12:25 | 56 | 30.302670 | -80.704548 | W | , | 2 | $60^{\circ}$ | 16 |
| 11-Jun-09 | 9:44 | 14 | 30.091657 | -80.659760 | W | 3 | 2 | $75^{\circ}$ | 4 |
| 11-Jun-09 | 10:53 | 27 | 29.967194 | -79.804484 | W | 1 | 1 | $90^{\circ}$ | 14 |
| 11-Jun-09 | 11:08 | 31 | 29.969022 | -79.941584 | W | 1 | 2 | $90^{\circ}$ | 16 |
| 15-Jul-09 | 15:10 | 76 | 30.162002 | -80.116169 | W | 4 | 2 | $90^{\circ}$ | 4 |
| 15-Jul-09 | 15:35 | 91 | 30.233127 | -80.675794 | E | 5 | 1 | $90^{\circ}$ | 4 |
| 16-Jul-09 | 9:29 | 8 | 30.566033 | -79.834290 | E | 10 | 2 | $120^{\circ}$ | 12 |
| 16-Jul-09 | 14:35 | 38 | 30.039753 | -80.637413 | E | 2 | 2 | $110^{\circ}$ | 6 |
| 16-Jul-09 | 15:29 | 61 | 29.958990 | -79.874340 | W | 1 | 1 | $110^{\circ}$ | 10 |
| 16-Jul-09 | 15:58 | 67 | 29.969852 | -80.518172 | W | 1 | 1 | $100^{\circ}$ | 13 |
| 4-Aug-09 | 13:58 | 31 | 30.359854 | -79.840649 | W | 7 | 2 | $110^{\circ}$ | 24 |
| 4-Aug-09 | 14:56 | 51 | 30.303775 | -80.014142 | E | 6 | 2 | $75^{\circ}$ | 35 |
| 6-Aug-09 | 9:10 | 10 | 29.961709 | -80.161598 | E | 1 | 1 | $90^{\circ}$ | 20 |
| 6-Aug-09 | 10:37 | 27 | 30.172326 | -80.033970 | W | 4 | 1 | $90^{\circ}$ | 17 |
| 15-Sep-09 | 9:57 | 9 | 29.962785 | -79.982730 | E | 1 | 1 | $90^{\circ}$ | 3 |
| 15-Sep-09 | 16:17 | 88 | 30.429269 | -80.558831 | W | 8 | 1 | $100^{\circ}$ | 2 |
| 15-Sep-09 | 16:32 | 95 | 30.492564 | -80.550183 | E | 9 | 1 | $90^{\circ}$ | 8 |
| 16-Sep-09 | 10:22 | 4 | 29.954849 | -80.593794 | E | 1 | 2 | $120^{\circ}$ | 9 |
| 16-Sep-09 | 11:51 | 43 | 30.097543 | -80.397718 | E | 3 | 2 | $110^{\circ}$ | 10 |
| 16-Sep-09 | 12:05 | 49 | 30.109295 | -80.326179 | E | 3 | 3 | $110^{\circ}$ | 4 |
| 16-Sep-09 | 12:56 | 61 | 30.149300 | -80.473643 | W | 4 | , | $90^{\circ}$ | 6 |
| 18-Sep-09 | 12:19 | 63 | 30.238101 | -80.415326 | W | 5 | 3 | $90^{\circ}$ | 16 |
| 18-Sep-09 | 14:38 | 13 | 30.168336 | -80.505832 | E | 4 | 1 | $90^{\circ}$ | 5 |
| 18-Sep-09 | 15:41 | 33 | 30.032023 | -80.699443 | E | 2 | 1 | $90^{\circ}$ | 15 |
| 18-Sep-09 | 15:52 | 37 | 30.039557 | -80.636833 | E | 2 | 2 | $100^{\circ}$ | 4 |
| 30-Sep-09 | 11:06 | 48 | 30.169024 | -80.034752 | W | 4 | 2 | $45^{\circ}$ | 5 |

Table 4 (continued). All bottlenose dolphin (Tursiops truncatus) sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 June 2010.

| $\stackrel{\otimes}{0}$ | $\stackrel{\otimes}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \text { 을 } \\ & \frac{10}{3} \end{aligned}$ |  |  |  |  | 亏 $\frac{0}{0}$ $\frac{0}{6}$ $\frac{5}{4}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-Oct-09 | 14:04 | 83 | 30.163510 | -80.562485 | E | 4 | 2 | $90^{\circ}$ | 10 |
| 1-Oct-09 | 14:34 | 95 | 30.169987 | -79.828164 | E | 4 | 2 | $90^{\circ}$ | 40 |
| 22-Dec-09 | 14:16 | 54 | 30.363803 | -80.206578 | E | 7 | 1 | $90^{\circ}$ | 50 |
| 22-Dec-09 | 15:23 | 70 | 30.499372 | -80.249891 | E | 9 | 2 | $120^{\circ}$ | 4 |
| 22-Dec-09 | 15:45 | 74 | 30.497783 | -79.816314 | E | 9 | 2 | $80^{\circ}$ | 3 |
| 7-Jan-10 | 10:50 | 10 | 30.028720 | -80.690989 | W | 2 | 2 | $100^{\circ}$ | 1 |
| 7-Jan-10 | 12:02 | 22 | 30.164537 | -80.559666 | W | 4 | 2 | $75^{\circ}$ | 2 |
| 7-Jan-10 | 15:54 | 48 | 30.439802 | -79.890082 | W | 8 | 3 | $110^{\circ}$ | 45 |
| 19-Jan-10 | 10:18 | 16 | 30.368094 | -79.839572 | W | 7 | 1 | $90^{\circ}$ | 10 |
| 19-Jan-10 | 10:23 | 20 | 30.362928 | -79.864591 | W | 7 | 2 | $110^{\circ}$ | 5 |
| 19-Jan-10 | 11:20 | 27 | 30.300247 | -79.821877 | E | 6 | 1 | $90^{\circ}$ | 11 |
| 19-Jan-10 | 14:26 | 46 | 30.091970 | -80.385131 | W | 3 | 3 | $110^{\circ}$ | 4 |
| 19-Jan-10 | 14:54 | 53 | 30.035396 | -80.486387 | E | 2 | 1 | $90^{\circ}$ | 24 |
| 19-Jan-10 | 15:02 | 57 | 30.034382 | -80.374406 | E | 2 | 1 | $95^{\circ}$ | 2 |
| 19-Jan-10 | 15:23 | 62 | 30.026904 | -79.988553 | E | 2 | 2 | $90^{\circ}$ | 5 |
| 20-Jan-10 | 10:03 | 27 | 30.030747 | -80.479153 | W | 2 | 1 | $90^{\circ}$ | 3 |
| 20-Jan-10 | 10:26 | 34 | 30.098657 | -80.691225 | E | 3 | 2 | $110^{\circ}$ | 3 |
| 20-Jan-10 | 10:48 | 42 | 30.101009 | -80.116509 | E | 3 | 1 | $60^{\circ}$ | 40 |
| 20-Jan-10 | 10:57 | 45 | 30.104286 | -79.992491 | E |  | 3 | $120^{\circ}$ | 5 |
| 20-Jan-10 | 12:07 | 66 | 30.298620 | -79.858260 | W | 6 | 1 | $75^{\circ}$ | 29 |
| 20-Jan-10 | 14:23 | 96 | 30.372688 | -80.289967 | E | 7 | 3 | $100^{\circ}$ | 3 |
| 20-Jan-10 | 14:34 | 102 | 30.361459 | -80.084967 | E | 7 | 2 | $90^{\circ}$ | 14 |
| 20-Jan-10 | 15:06 | 114 | 30.436033 | -80.506570 | W | 8 | 2 | $90^{\circ}$ | 7 |
| 20-Jan-10 | 15:48 | 133 | 30.567242 | -79.818377 | W | 10 | 2 | $90^{\circ}$ | 16 |
| 28-Jan-10 | 9:32 | 6 | 29.959962 | -80.573048 | E | 1 | 1 | $110^{\circ}$ | 5 |
| 28-Jan-10 | 11:18 | 38 | 30.030443 | -80.658599 | W | 2 | 2 | $110^{\circ}$ | 2 |
| 28-Jan-10 | 12:59 | 70 | 30.163580 | -80.684992 | W | 4 | 1 | $80^{\circ}$ | 2 |
| 28-Jan-10 | 15:08 | 81 | 30.230264 | -80.524258 | E | 5 | 2 | $90^{\circ}$ | 3 |
| 28-Jan-10 | 15:23 | 86 | 30.238250 | -80.398262 | E | 5 | 1 | $100^{\circ}$ | 3 |
| 28-Jan-10 | 16:14 | 103 | 30.300036 | -80.337468 | W | 6 | 2 | $150^{\circ}$ | 3 |
| 20-Feb-10 | 12:27 | 52 | 30.303476 | -80.516636 | E | 6 | 2 | $110^{\circ}$ | 12 |
| 20-Feb-10 | 13:45 | 85 | 30.238398 | -80.693274 | W | 5 | 1 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 15:46 | 106 | 30.163147 | -79.885885 | E | 4 | 2 | $90^{\circ}$ | 3 |
| 21-Feb-10 | 9:00 | 13 | 30.034156 | -79.805427 | W | 2 | 1 | $150^{\circ}$ | 4 |
| 21-Feb-10 | 9:10 | 17 | 30.033649 | -79.848469 | W | 2 | 1 | $90^{\circ}$ | 20 |
| 21-Feb-10 | 9:55 | 28 | 30.090595 | -80.509092 | E | 3 | 2 | $130^{\circ}$ | 8 |
| 21-Feb-10 | 10:23 | 37 | 30.104639 | -79.864820 | E | 3 | 1 | $110^{\circ}$ | 26 |
| 21-Feb-10 | 11:01 | 51 | 30.175268 | -80.557259 | W | 4 | 2 | $95^{\circ}$ | 6 |
| 21-Feb-10 | 11:18 | 60 | 30.228045 | -80.672911 | E | 5 | 1 | $150^{\circ}$ | 1 |

Table 4 (continued). All bottlenose dolphin (Tursiops truncatus) sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 June 2010.

| $\begin{gathered} \stackrel{y}{0} \\ \hline \end{gathered}$ | $\stackrel{\otimes}{\underline{E}}$ | $\begin{aligned} & \dot{\vec{\prime}} \\ & \text { 을 } \\ & \overbrace{3}^{0} \end{aligned}$ |  |  |  |  | ت $\frac{3}{0}$ $\frac{0}{6}$ $\frac{5}{4}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21-Feb-10 | 11:27 | 65 | 30.237415 | -80.561136 | E | 5 | 1 | $90^{\circ}$ | 3 |
| 21-Feb-10 | 11:35 | 70 | 30.236873 | -80.491644 | E | 5 | 3 | $90^{\circ}$ | 3 |
| 21-Feb-10 | 11:52 | 80 | 30.236288 | -80.292178 | E | 5 | 2 | $90^{\circ}$ | 8 |
| 21-Feb-10 | 14:50 | 118 | 30.354268 | -80.344896 | E | 7 | 2 | $120^{\circ}$ | 6 |
| 21-Feb-10 | 15:10 | 124 | 30.364399 | -79.885563 | E | 7 | 2 | $110^{\circ}$ | 3 |
| 21-Feb-10 | 15:23 | 130 | 30.430170 | -80.025826 | W | 8 | 1 | $120^{\circ}$ | 13 |
| 20-Mar-10 | 13:01 | 39 | 30.099889 | -80.367558 | W | 3 | 2 | $90^{\circ}$ | 2 |
| 31-Mar-10 | 14:30 | 19 | 30.099076 | -80.680099 | E | 3 | 2 | $110^{\circ}$ | 5 |
| 31-Mar-10 | 16:02 | 49 | 30.502046 | -80.372564 | E | 9 | 2 | $110^{\circ}$ | 1 |
| 31-Mar-10 | 16:09 | 57 | 30.503607 | -80.291330 | E | 9 | 1 | $90^{\circ}$ | 1 |
| 31-Mar-10 | 16:21 | 62 | 30.500793 | -80.151141 | E | 9 | 2 | $100^{\circ}$ | 2 |
| 31-Mar-10 | 16:35 | 70 | 30.501375 | -79.831675 | E | 9 | 1 | $90^{\circ}$ | 18 |
| 31-Mar-10 | 17:01 | 86 | 30.562104 | -80.212544 | W | 10 | 1 | $90^{\circ}$ | 3 |
| 1-Apr-10 | 11:32 | 25 | 30.306852 | -80.213772 | E | 6 | 2 | $140^{\circ}$ | 3 |
| 1-Apr-10 | 14:25 | 53 | 30.173926 | -80.535763 | E | 4 | 2 | $130^{\circ}$ | 2 |
| 1-Apr-10 | 14:30 | 57 | 30.170693 | -80.491403 | E | 4 | 3 | $70^{\circ}$ | 1 |
| 1-Apr-10 | 14:44 | 67 | 30.165493 | -80.270584 | E | 4 | , | $90^{\circ}$ | 7 |
| 1-Apr-10 | 15:00 | 73 | 30.163185 | -79.962582 | E | 4 | 1 | $80^{\circ}$ | 11 |
| 1-Apr-10 | 15:31 | 83 | 30.099932 | -80.317157 | W | 3 | 2 | $110^{\circ}$ | 1 |
| 1-Apr-10 | 16:03 | 104 | 30.035986 | -80.485707 | E | 2 | 1 | $90^{\circ}$ | 3 |
| 2-Apr-10 | 9:15 | 9 | 29.959600 | -80.446274 | E | 1 | 3 | $100^{\circ}$ | 3 |
| 2-Apr-10 | 9:40 | 21 | 29.961503 | -80.013987 | E | 1 | 2 | $120^{\circ}$ | 2 |
| 2-Apr-10 | 9:48 | 26 | 29.963709 | -79.918157 | E | 1 | 2 | $130^{\circ}$ | 8 |
| 2-Apr-10 | 9:53 | 30 | 29.958657 | -79.850725 | E | 1 | 2 | $90^{\circ}$ | 5 |
| 2-Apr-10 | 10:09 | 40 | 30.037085 | -79.894317 | W | 2 | , | $90^{\circ}$ | 4 |
| 2-Apr-10 | 10:26 | 48 | 30.032868 | -80.373894 | W | 2 | 1 | $110^{\circ}$ | 15 |
| 2-Apr-10 | 11:03 | 69 | 30.099114 | -80.481895 | E | 3 | 1 | $100^{\circ}$ | 10 |
| 2-Apr-10 | 11:21 | 77 | 30.104917 | -79.977374 | E | 3 | 1 | $90^{\circ}$ | 6 |
| 2-Apr-10 | 11:26 | 81 | 30.092008 | -79.867933 | E | 3 | 2 | $100^{\circ}$ | 1 |
| 2-Apr-10 | 11:35 | 87 | 30.176137 | -79.815244 | W | 4 | 2 | $100^{\circ}$ | 39 |
| 2-Apr-10 | 11:39 | 91 | 30.163063 | -79.889926 | W | 4 | 1 | $90^{\circ}$ | 4 |
| 2-Apr-10 | 12:08 | 106 | 30.166215 | -80.616192 | W | 4 | 2 | $90^{\circ}$ | 2 |
| 2-Apr-10 | 12:15 | 110 | 30.175159 | -80.671960 | W | 4 | 2 | $100^{\circ}$ | 2 |
| 2-Apr-10 | 12:30 | 118 | 30.244618 | -80.494633 | E | 5 | 3 | $110^{\circ}$ | 1 |
| 2-Apr-10 | 12:39 | 122 | 30.225323 | -80.439020 | E | 5 | 2 | $100^{\circ}$ | 1 |
| 2-Apr-10 | 12:53 | 132 | 30.218106 | -80.045485 | E | 5 | 3 | $92^{\circ}$ | 5 |
| 2-Apr-10 | 13:20 | 141 | 30.299055 | -80.265751 | W | 6 | 1 | $90^{\circ}$ | 6 |
| 2-Apr-10 | 15:54 | 176 | 30.365067 | -79.855610 | E | 7 | 1 | $90^{\circ}$ | 10 |
| 2-Apr-10 | 16:11 | 183 | 30.435725 | -80.175345 | W | 8 | 3 | $80^{\circ}$ | 2 |

Table 4 （continued）．All bottlenose dolphin（Tursiops truncatus）sightings in the proposed USWTR site off of Jacksonville，Florida for aerial surveys conducted from January 2009 － June 2010.

| $\stackrel{\text { ® }}{\text { ® }}$ | $\stackrel{\otimes}{E}$ | $\begin{aligned} & \text { 듷 } \\ & \text { 을 } \\ & \frac{10}{3} \end{aligned}$ | $\stackrel{\otimes}{\text { \＃}}$ | $\begin{aligned} & \overline{1} \\ & 0 \\ & 0 \\ & \vdots \\ & \text { O} \\ & \hline \end{aligned}$ |  |  | $\begin{array}{\|l\|l} \hline ⿳ 士 口 䒑 口 ~ \\ \text { O } \\ \frac{\otimes}{O} \\ \frac{5}{4} \\ \hline \end{array}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2－Apr－10 | 16：44 | 199 | 30.498584 | －80．456330 | E | 9 | 2 | $90^{\circ}$ | 4 |
| 3－Apr－10 | 8：37 | 8 | 30.563400 | －80．250618 | E | 10 | 2 | $100^{\circ}$ | 1 |
| 3－Apr－10 | 8：55 | 13 | 30.558371 | －79．861974 | E | 10 | 3 | $120^{\circ}$ | 1 |
| 3－Apr－10 | 9：57 | 47 | 30.428283 | －80．241561 | E | 8 | 1 | $75^{\circ}$ | 10 |
| 3－Apr－10 | 11：01 | 68 | 30.293566 | －80．463537 | E | 6 | 2 | $100^{\circ}$ | 1 |
| 3－Apr－10 | 11：10 | 72 | 30.294518 | －80．257094 | E | 6 | ， | $100^{\circ}$ | 3 |
| 3－Apr－10 | 11：30 | 76 | 30.296693 | －79．808363 | E | 6 | 1 | $90^{\circ}$ | 12 |
| 6－May－10 | 9：53 | 7 | 29.958342 | －80．487387 | E | 1 | 2 | $100^{\circ}$ | 10 |
| 6－May－10 | 10：05 | 12 | 29.972346 | －80．290129 | E | 1 | ， | $135^{\circ}$ | 24 |
| 6－May－10 | 10：41 | 23 | 30.031996 | －80．336320 | W | 2 | 2 | $90^{\circ}$ | 6 |
| 7－May－10 | 10：19 | 21 | 30.164865 | －80．375852 | W | 4 | 1 | $100^{\circ}$ | 4 |
| 7－May－10 | 10：51 | 35 | 30.234612 | －80．389831 | E | 5 | ， | $90^{\circ}$ | 5 |
| 7－May－10 | 11：01 | 41 | 30.231191 | －80．239313 | E | 5 |  | $130^{\circ}$ | 8 |
| 7－May－10 | 14：39 | 85 | 30.496633 | －80．267536 | E | 9 | 2 | $145^{\circ}$ | 5 |



Figure 6. Bottlenose dolphin (Tursiops truncatus) sightings indicating group size.

## Atlantic Spotted Dolphin (Stenella frontalis) (Table 5, Fig. 7)

While not the most commonly encountered, Atlantic spotted dolphins were the most numerous cetaceans (2080 individuals in 124 sightings) observed in the survey area. Group size ranged from 2 to 100 (mean = 16.77). Spotted dolphins were seen every month except November and December 2010. This species was encountered exclusively in shallow water over the continental shelf (Fig. 7). There are two distinct forms, or ecotypes, of the Atlantic spotted dolphin in the western North Atlantic: a heavily spotted form that typically occurs on the continental shelf and is most often encountered around the 200 m isobar or in shallower water, and a less spotted and smaller form which occurs farther offshore and around islands (Perrin et al. 1987, 1994). It is likely, based upon the features observed, that the spotted dolphins seen during the present study belong to the continental shelf variety. The abundance estimate for $S$. frontalis (both the inshore and the offshore forms) in the western north Atlantic is 50978 (CV = 0.42); the status of the stock(s) is/are unknown (Waring et al. 2007).

Table 5. All Atlantic spotted dolphin (Stenella frontalis) sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \frac{9}{0} \\ & 0 \\ & \hline \end{aligned}$ | $\stackrel{\oplus}{\underline{E}}$ | 듬 읃 而 |  | T <br> D <br> 0 <br> O <br> 0 |  |  | $\begin{aligned} & \text { Z } \\ & \text { O } \\ & \frac{\otimes}{0} \\ & \frac{5}{4} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27-Jan-09 | 14:40 | 44 | 30.176813 | -80.572702 | W | 4 | 3 | $90^{\circ}$ | 100 |
| 26-Feb-09 | 10:53 | 26 | 30.489811 | -80.682168 | W | 9 | 1 | $90^{\circ}$ | 2 |
| 27-Feb-09 | 11:13 | 52 | 30.167427 | -80.509722 | W | 4 | 3 | $90^{\circ}$ | 7 |
| 9-Jun-09 | 14:02 | 20 | 30.505660 | -80.452111 | W | 9 | 2 | $90^{\circ}$ | 14 |
| 9-Jun-09 | 14:27 | 32 | 30.434622 | -80.341820 | E | 8 | 2 | $110^{\circ}$ | 6 |
| 10-Jun-09 | 15:32 | 87 | 30.428722 | -80.554191 | W | 8 | 2 | $80^{\circ}$ | 10 |
| 10-Jun-09 | 15:51 | 99 | 30.511654 | -80.435801 | E | 9 | 2 | $75^{\circ}$ | 7 |
| 15-Jul-09 | 16:54 | 115 | 30.307943 | -80.677572 | W | 6 | 2 | $45^{\circ}$ | 16 |
| 16-Jul-09 | 14:54 | 47 | 30.037417 | -80.432347 | E | 2 | 1 | $100^{\circ}$ | 12 |
| 4-Aug-09 | 12:05 | 5 | 30.570403 | -80.603836 | E | 10 | 3 | $110^{\circ}$ | 4 |
| 4-Aug-09 | 13:03 | 17 | 30.507257 | -80.413696 | W | 9 | 2 | $90^{\circ}$ | 25 |
| 4-Aug-09 | 13:23 | 24 | 30.440882 | -80.520348 | E | 8 | 3 | $120^{\circ}$ | 6 |
| 4-Aug-09 | 14:38 | 44 | 30.297389 | -80.483850 | E | 6 | 3 | $90^{\circ}$ | 7 |
| 6-Aug-09 | 8:37 | 5 | 29.960847 | -80.659663 | E | 1 | 1 | $120^{\circ}$ | 20 |
| 6-Aug-09 | 12:08 | 40 | 30.577324 | -80.330336 | W | 10 | 3 | $90^{\circ}$ | 6 |
| 14-Sep-09 | 12:51 | 10 | 30.502628 | -80.365528 | W | 9 | 2 | $110^{\circ}$ | 8 |
| 15-Sep-09 | 10:40 | 18 | 30.028446 | -80.584039 | W | 2 | 1 | $120^{\circ}$ | 7 |
| 15-Sep-09 | 11:56 | 37 | 30.155112 | -80.468606 | W | 4 | 2 | $100^{\circ}$ | 40 |
| 15-Sep-09 | 12:27 | 49 | 30.235518 | -80.357595 | E | 5 | 2 | $135^{\circ}$ | 36 |
| 15-Sep-09 | 13:13 | 57 | 30.302087 | -80.586596 | W | 6 | 2 | $110^{\circ}$ | 10 |
| 15-Sep-09 | 15:21 | 70 | 30.358729 | -80.501714 | E | 7 | 3 | $90^{\circ}$ | 6 |
| 16-Sep-09 | 10:37 | 9 | 29.972613 | -80.436649 | E | 1 | 2 | $110^{\circ}$ | 25 |
| 16-Sep-09 | 11:26 | 26 | 30.036121 | -80.595111 | W | 2 | 1 | $90^{\circ}$ | 12 |
| 16-Sep-09 | 11:40 | 37 | 30.098577 | -80.630170 | E | 3 | 2 | $90^{\circ}$ | 48 |
| 16-Sep-09 | 12:52 | 57 | 30.164620 | -80.426851 | E | 4 | 1 | $90^{\circ}$ | 12 |
| 16-Sep-09 | 13:12 | 65 | 30.174440 | -80.501961 | W | 4 | 2 | $100^{\circ}$ | 7 |
| 16-Sep-09 | 13:26 | 69 | 30.170953 | -80.685147 | W | 4 | 1 | $90^{\circ}$ | 16 |
| 16-Sep-09 | 15:18 | 85 | 30.223357 | -80.357840 | E | 5 | 2 | $85^{\circ}$ | 23 |
| 16-Sep-09 | 16:07 | 101 | 30.298897 | -80.554275 | W | 6 | 2 | $45^{\circ}$ | 36 |
| 18-Sep-09 | 8:56 | 6 | 30.564918 | -80.519281 | E | 10 | 3 | $90^{\circ}$ | 17 |
| 18-Sep-09 | 9:10 | 11 | 30.571772 | -80.382930 | E | 10 | 3 | $100^{\circ}$ | 24 |
| 18-Sep-09 | 9:51 | 22 | 30.500495 | -80.387744 | W | 9 | 1 | $90^{\circ}$ | 12 |
| 18-Sep-09 | 10:22 | 35 | 30.441061 | -80.427384 | E | 8 | 2 | $90^{\circ}$ | 50 |
| 18-Sep-09 | 14:33 | 8 | 30.160878 | -80.563221 | E | 4 | 1 | $90^{\circ}$ | 5 |
| 18-Sep-09 | 15:29 | 27 | 30.100683 | -80.694371 | W | 3 | 2 | $100^{\circ}$ | 7 |
| 30-Sep-09 | 9:12 | 6 | 29.960539 | -80.492943 | E | 1 | 1 | $100^{\circ}$ | 5 |
| 30-Sep-09 | 10:00 | 19 | 30.034495 | -80.412547 | W | 2 | 1 | $120^{\circ}$ | 10 |
| 30-Sep-09 | 10:19 | 25 | 30.109130 | -80.676868 | E | 3 | 3 | $90^{\circ}$ | 12 |
| 30-Sep-09 | 10:33 | 34 | 30.095493 | -80.448507 | E | 3 | 2 | $125^{\circ}$ | 5 |

Table 5 (continued). All Atlantic spotted dolphin (Stenella frontalis) sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \text { y } \\ & 0 \\ & 0 \end{aligned}$ | $\stackrel{\oplus}{\stackrel{y}{\mid}}$ |  |  | T D 0 Z O 0 | $\begin{aligned} & \text { 오 } \\ & \text { 듬 } \\ & \text { © } \\ & \text { I } \end{aligned}$ |  | $\begin{aligned} & \text { ড } \\ & \text { O } \\ & \frac{\mathscr{W}}{O} \\ & \frac{C}{4} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30-Sep-09 | 10:40 | 38 | 30.089326 | -80.407715 | E | 3 | 2 | $100^{\circ}$ | 23 |
| 30-Sep-09 | 11:27 | 56 | 30.163869 | -80.607505 | W | 4 | 1 | $80^{\circ}$ | 4 |
| 30-Sep-09 | 11:36 | 60 | 30.162798 | -80.684799 | W | 4 | 1 | $90^{\circ}$ | 5 |
| 30-Sep-09 | 11:48 | 67 | 30.240264 | -80.626807 | E | 5 | 3 | $100^{\circ}$ | 9 |
| 30-Sep-09 | 15:36 | 104 | 30.568879 | -80.340131 | E | 10 | 2 | $75^{\circ}$ | 9 |
| 1-Oct-09 | 9:35 | 16 | 30.499122 | -80.404954 | W | 9 | 2 | $90^{\circ}$ | 4 |
| 1-Oct-09 | 9:58 | 24 | 30.441838 | -80.454912 | E | 8 | 3 | $90^{\circ}$ | 25 |
| 1-Oct-09 | 10:08 | 30 | 30.429398 | -80.324880 | E | 8 | 1 | $80^{\circ}$ | 6 |
| 1-Oct-09 | 10:18 | 35 | 30.424412 | -80.257176 | E | 8 | 3 | $110^{\circ}$ | 12 |
| 1-Oct-09 | 11:09 | 52 | 30.295678 | -80.592304 | E | 6 | 2 | $120^{\circ}$ | 6 |
| 1-Oct-09 | 12:08 | 68 | 30.234899 | -80.674308 | W | 5 | 3 | $100^{\circ}$ | 9 |
| 1-Oct-09 | 13:56 | 78 | 30.152214 | -80.695794 | E | 4 | 3 | $90^{\circ}$ | 6 |
| 1-Oct-09 | 15:13 | 109 | 30.110079 | -80.682445 | W | 3 | 2 | $90^{\circ}$ | 4 |
| 20-Jan-10 | 9:55 | 22 | 30.035027 | -80.409063 | W | 2 | 2 | $120^{\circ}$ | 3 |
| 20-Jan-10 | 14:07 | 81 | 30.368279 | -80.678521 | E | 7 | 1 | $90^{\circ}$ | 30 |
| 20-Jan-10 | 14:15 | 90 | 30.363624 | -80.499746 | E | 7 | 2 | $90^{\circ}$ | 15 |
| 20-Jan-10 | 15:22 | 124 | 30.501224 | -80.530414 | E | 9 | 3 | $135^{\circ}$ | 7 |
| 28-Jan-10 | 11:04 | 30 | 30.028005 | -80.366154 | W | 2 | 1 | $150^{\circ}$ | 11 |
| 28-Jan-10 | 11:41 | 45 | 30.101081 | -80.585021 | E | 3 | 2 | $100^{\circ}$ | 10 |
| 28-Jan-10 | 12:02 | 53 | 30.096646 | -80.444014 | E | 3 | 1 | $80^{\circ}$ | 8 |
| 20-Feb-10 | 10:33 | 17 | 30.499955 | -80.396613 | W | 9 | 1 | $90^{\circ}$ | 17 |
| 20-Feb-10 | 10:48 | 22 | 30.500891 | -80.618709 | W | 9 | 2 | $120^{\circ}$ | 2 |
| 20-Feb-10 | 12:05 | 41 | 30.368241 | -80.652563 | W | 7 | 3 | $90^{\circ}$ | 10 |
| 20-Feb-10 | 12:36 | 56 | 30.298273 | -80.473435 | E | 6 | 1 | $165^{\circ}$ | 3 |
| 20-Feb-10 | 12:42 | 60 | 30.307844 | -80.346851 | E | 6 | 3 | $100^{\circ}$ | 45 |
| 20-Feb-10 | 13:35 | 80 | 30.220544 | -80.489406 | W | 5 | 2 | $140^{\circ}$ | 60 |
| 20-Feb-10 | 15:26 | 96 | 30.169151 | -80.521569 | E | 4 | 2 | $150^{\circ}$ | 2 |
| 20-Feb-10 | 16:17 | 115 | 30.103998 | -80.545810 | W | 3 | 1 | $90^{\circ}$ | 4 |
| 21-Feb-10 | 10:02 | 32 | 30.085494 | -80.414333 | E | 3 | 3 | $110^{\circ}$ | 50 |
| 21-Feb-10 | 11:47 | 76 | 30.238243 | -80.348145 | E | 5 | 3 | $110^{\circ}$ | 7 |
| 21-Feb-10 | 12:37 | 93 | 30.307680 | -80.465500 | W | 6 | 3 | $120^{\circ}$ | 40 |
| 21-Feb-10 | 14:26 | 105 | 30.350682 | -80.618624 | E | 7 | 3 | $120^{\circ}$ | 70 |
| 21-Feb-10 | 14:36 | 110 | 30.370790 | -80.462578 | E | 7 | 3 | $90^{\circ}$ | 18 |
| 21-Feb-10 | 14:42 | 114 | 30.368036 | -80.389323 | E | 7 | 1 | $75^{\circ}$ | 40 |
| 21-Feb-10 | 15:43 | 138 | 30.440175 | -80.456014 | W | 8 | 2 | $75^{\circ}$ | 12 |
| 21-Feb-10 | 16:04 | 150 | 30.493992 | -80.358464 | E | 9 | 1 | $80^{\circ}$ | 30 |
| 21-Feb-10 | 16:36 | 161 | 30.572472 | -80.277572 | W | 10 | 2 | $90^{\circ}$ | 18 |
| 21-Feb-10 | 16:48 | 165 | 30.566559 | -80.608603 | W | 10 | 1 | $80^{\circ}$ | 18 |
| 20-Mar-10 | 10:02 | 17 | 30.028323 | -80.425266 | E | 2 | 1 | $90^{\circ}$ | 7 |

Table 5 （continued）．All Atlantic spotted dolphin（Stenella frontalis）sightings in the proposed USWTR site off of Jacksonville，Florida for aerial surveys conducted from January 2009 －June 2010.

| $\begin{aligned} & \text { 凹 } \\ & 0 \\ & \hline \end{aligned}$ | $\stackrel{\Phi}{\underset{E}{E}}$ | $\begin{aligned} & \text { 등 } \\ & \text { 을 } \\ & \text { in } \end{aligned}$ |  |  |  |  |  | pıemio』 өәょбөด |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20－Mar－10 | 10：08 | 22 | 30.036836 | －80．502131 | E | 2 | 2 | $110^{\circ}$ | 4 |
| 20－Mar－10 | 13：12 | 44 | 30.100872 | －80．336616 | W | 3 | 1 | $110^{\circ}$ | 29 |
| 20－Mar－10 | 14：14 | 67 | 30.232452 | －80．270676 | W | 5 | 3 | $90^{\circ}$ | 34 |
| 20－Mar－10 | 14：41 | 78 | 30.292360 | －80．240354 | E | 6 | 2 | $145^{\circ}$ | 19 |
| 20－Mar－10 | 15：10 | 95 | 30.362502 | －80．432803 | W | 7 | 3 | $90^{\circ}$ | 20 |
| 20－Mar－10 | 15：55 | 116 | 30.434805 | －80．269575 | E | 8 | 2 | $120^{\circ}$ | 21 |
| 20－Mar－10 | 15：58 | 120 | 30.442233 | －80．378832 | E | 8 | 1 | $110^{\circ}$ | 2 |
| 24－Mar－10 | 10：16 | 23 | 30.431388 | －80．386431 | E | 8 | 2 | $120^{\circ}$ | 10 |
| 24－Mar－10 | 11：14 | 40 | 30.362014 | －80．294141 | W | 7 | 1 | $90^{\circ}$ | 12 |
| 24－Mar－10 | 11：25 | 44 | 30.370039 | －80．461945 | W | 7 | 3 | $90^{\circ}$ | 6 |
| 31－Mar－10 | 14：08 | 11 | 30.032377 | －80．325045 | W | 2 | 2 | $90^{\circ}$ | 18 |
| 31－Mar－10 | 15：26 | 33 | 30.169487 | －80．458317 | W | 4 | 2 | $120^{\circ}$ | 2 |
| 31－Mar－10 | 15：36 | 39 | 30.171467 | －80．540148 | W | 4 | 3 | $90^{\circ}$ | 2 |
| 31－Mar－10 | 16：06 | 53 | 30.502116 | －80．340091 | E | 9 | 3 | $140^{\circ}$ | 80 |
| 31－Mar－10 | 16：54 | 82 | 30.572921 | －80．169614 | W | 10 | 2 | $60^{\circ}$ | 25 |
| 31－Mar－10 | 17：05 | 90 | 30.568151 | －80．309380 | W | 10 | 1 | $90^{\circ}$ | 2 |
| 1－Apr－10 | 12：21 | 35 | 30.240809 | －80．355085 | W | 5 | 3 | $90^{\circ}$ | 11 |
| 1－Apr－10 | 12：36 | 40 | 30.239016 | －80．583593 | W | 5 | 2 | $100^{\circ}$ | 3 |
| 1－Apr－10 | 14：36 | 63 | 30.175791 | －80．389746 | E | 4 | 3 | $90^{\circ}$ | 6 |
| 1－Apr－10 | 15：37 | 87 | 30.107272 | －80．363344 | W | 3 | 2 | $90^{\circ}$ | 6 |
| 1－Apr－10 | 16：47 | 117 | 29.962665 | －80．435568 | W | 1 | 2 | $120^{\circ}$ | 4 |
| 2－Apr－10 | 9：09 | 5 | 29.961342 | －80．623578 | E | 1 | 2 | $90^{\circ}$ | 8 |
| 2－Apr－10 | 10：36 | 54 | 30.033836 | －80．482236 | W | 2 | 2 | $110^{\circ}$ | 3 |
| 2－Apr－10 | 10：42 | 58 | 30.032604 | －80．513773 | W | 2 | 3 | $90^{\circ}$ | 12 |
| 2－Apr－10 | 10：58 | 65 | 30.092114 | －80．551591 | E | 3 | 3 | $90^{\circ}$ | 11 |
| 2－Apr－10 | 12：03 | 102 | 30.172578 | －80．512579 | W | 4 | 2 | $90^{\circ}$ | 25 |
| 2－Apr－10 | 13：26 | 145 | 30.306456 | －80．335262 | W | 6 | 2 | $90^{\circ}$ | 18 |
| 2－Apr－10 | 15：30 | 162 | 30.365679 | －80．319100 | E | 7 | 1 | $90^{\circ}$ | 28 |
| 2－Apr－10 | 17：21 | 212 | 30.567434 | －80．140728 | W | 10 | 1 | $100^{\circ}$ | 18 |
| 2－Apr－10 | 17：26 | 218 | 30.567027 | －80．285993 | W | 10 | 1 | $100^{\circ}$ | 22 |
| 2－Apr－10 | 17：36 | 222 | 30.567220 | －80．489157 | W | 10 | 1 | $120^{\circ}$ | 4 |
| 3－Apr－10 | 9：27 | 26 | 30.502812 | －80．443168 | W | 9 | 1 | $90^{\circ}$ | 12 |
| 3－Apr－10 | 9：32 | 30 | 30.498981 | －80．486959 | W | 9 | 1 | $110^{\circ}$ | 9 |
| 3－Apr－10 | 9：38 | 35 | 30.496229 | －80．624682 | W | 9 | 1 | $90^{\circ}$ | 10 |
| 3－Apr－10 | 10：37 | 54 | 30.370552 | －80．507992 | W | 7 | 1 | $90^{\circ}$ | 3 |
| 3－Apr－10 | 10：47 | 59 | 30.364375 | －80．636263 | W | 7 | 1 | $100^{\circ}$ | 24 |
| 6－May－10 | 10：49 | 27 | 30.030748 | －80．510834 | W | 2 | 2 | $60^{\circ}$ | 40 |
| 6－May－10 | 13：42 | 39 | 30.096822 | －80．544239 | E | 3 | 2 | $60^{\circ}$ | 4 |
| 6－May－10 | 13：52 | 42 | 30.102411 | －80．481820 | E | 3 | 2 | $80^{\circ}$ | 4 |

Table 5 (continued). All Atlantic spotted dolphin (Stenella frontalis) sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\stackrel{9}{\boxed{\omega}}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\circ} \\ & \stackrel{0}{\circ} \\ & \sum_{3}^{n} \end{aligned}$ |  |  | ¢ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7-May-10 | 10:10 | 17 | 30.167974 | -80.229344 | W | 4 | 2 | $45^{\circ}$ | 75 |
| 7-May-10 | 12:48 | 68 | 30.439407 | -80.575846 | W | 8 | 3 | $75^{\circ}$ | 18 |
| 7-May-10 | 12:55 | 72 | 30.432984 | -80.695540 | W | 8 | 1 | $90^{\circ}$ | 17 |
| 7-May-10 | 15:23 | 96 | 30.566378 | -80.289206 | W | 10 | 2 | $75^{\circ}$ | 3 |
| 5-Jun-10 | 11:30 | 32 | 30.172613 | -80.579141 | W | 4 | 3 | $110^{\circ}$ | 40 |
| 6-Jun-10 | 8:59 | 6 | 29.961922 | -80.435265 | E | 1 | 2 | $110^{\circ}$ | 10 |
| 6-Jun-10 | 10:40 | 31 | 30.147797 | -80.621601 | W | 4 | , | $100^{\circ}$ | 12 |



Figure 7. Atlantic spotted dolphin (Stenella frontalis) sightings indicating group size.

## Risso’s Dolphin (Grampus griseus) (Table 6, Fig. 8)

This species was encountered 16 times for a total of 228 individuals. Group size in this species ranged from 2 to 40 individuals (mean = 14.25). During surveys in 2009, this species was encountered in February, June, September, October, and November, and in 2010 it was observed in January, February, March, and April. Risso’s dolphins were only recorded in deeper, offshore waters. G. griseus have been found to reside along the mid-Atlantic continental shelf edge year round, with some movement north during spring, summer and fall, and into the mid-Atlantic bight during winter (Waring et al. 2007). The best available estimate for Risso’s dolphins, based on results from two US Atlantic surveys conducted in 2004, is 20479 (CV=0.59) (Waring et al. 2009). The status of this species in the western Atlantic is unknown (Waring et al. 2009).

Table 6. All Risso's dolphin (Grampus griseus) sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 June 2010.

| $\begin{aligned} & \text { 凹. } \\ & \hline 0 \\ & \hline \end{aligned}$ | $\stackrel{\oplus}{\underline{E}}$ |  |  | $\begin{aligned} & \overline{1} \\ & 0 \\ & 0 \\ & \frac{3}{0} \\ & 0 \end{aligned}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27-Feb-09 | 9:18 | 12 | 29.975986 | -80.134317 | E | 1 | 4 | $90^{\circ}$ | 5 |
| 10-Jun-09 | 14:50 | 72 | 30.376196 | -80.040349 | E | 7 | 3 | $75^{\circ}$ | 14 |
| 10-Jun-09 | 16:07 | 104 | 30.493967 | -80.117448 | E | 9 | 1 | $60^{\circ}$ | 32 |
| 15-Sep-09 | 17:12 | 109 | 30.571831 | -80.067951 | W | 10 | 2 | $145^{\circ}$ | 36 |
| 16-Sep-09 | 15:42 | 94 | 30.303848 | -79.787409 | W | 6 | 3 | $170^{\circ}$ | 4 |
| 18-Sep-09 | 16:10 | 43 | 30.026112 | -80.183865 | E | 2 | 1 | $110^{\circ}$ | 5 |
| 30-Sep-09 | 14:55 | 92 | 30.443106 | -80.010302 | W | 8 | 3 | $90^{\circ}$ | 26 |
| 1-Oct-09 | 11:48 | 61 | 30.237722 | -80.092674 | W | 5 | 3 | $110^{\circ}$ | 4 |
| 18-Nov-09 | 15:02 | 82 | 30.429478 | -79.897009 | E | 8 | 1 | $110^{\circ}$ | 40 |
| 20-Nov-09 | 9:48 | 13 | 30.031926 | -80.179763 | W | 2 | 2 | $95^{\circ}$ | 20 |
| 28-Jan-10 | 16:02 | 97 | 30.302032 | -80.120480 | W | 6 | 1 | $120^{\circ}$ | 7 |
| 21-Feb-10 | 10:43 | 45 | 30.168803 | -80.153954 | W | 4 | 1 | $90^{\circ}$ | 7 |
| 20-Mar-10 | 15:33 | 108 | 30.361425 | -79.911819 | W | 7 | 2 | $110^{\circ}$ | 6 |
| 24-Mar-10 | 10:36 | 32 | 30.429088 | -80.037463 | E | 8 | 2 | $140^{\circ}$ | 2 |
| 24-Mar-10 | 12:11 | 57 | 30.302457 | -80.113317 | E | 6 | 2 | $80^{\circ}$ | 9 |
| 1-Apr-10 | 15:24 | 79 | 30.102853 | -80.187906 | W | 3 | 1 | $90^{\circ}$ | 11 |



Figure 8. Risso's dolphin (Grampus griseus) sightings indicating group size.

## Minke Whale (Balaenoptera acutorostrata) (Table 7, Fig. 9)

Minke whales were observed six times (eight individuals). All but one sighting was of an individual whale. A cow/calf pair and a second adult whale were encountered traveling together on 26 February 2009. This species was exclusively observed during the months of January and February. Minke whales inhabiting waters off the U.S. east coast are considered part of the Canadian East Coast stock, which occurs from to the western portion of the Davis Strait ( $45^{\circ} \mathrm{W}$ ) south to the Gulf of Mexico. The best available abundance estimate for this stock is 3312 (CV=0.74)(Waring et al. 2009).

Table 7. All minke whale (Balaenoptera acutorostrata) sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\stackrel{9}{\boxed{0}}$ | $\stackrel{\otimes}{\underline{E}}$ | $\begin{aligned} & \text { 듷 } \\ & \text { 을 } \\ & 3 \pi \end{aligned}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27-Jan-09 | 14:22 | 37 | 30.173667 | -79.887883 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 10:06 | 15 | 30.565997 | -79.830736 | E | 10 | 3 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 14:13 | 54 | 30.235458 | -79.960768 | W | 5 | 2 | $90^{\circ}$ | 3 |
| 26-Feb-09 | 15:26 | 67 | 30.101772 | -80.051190 | W | 3 | 3 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 13:15 | 73 | 30.234682 | -80.064016 | W | 5 | 1 | $120^{\circ}$ | 1 |
| 21-Feb-10 | 12:16 | 86 | 30.303635 | -79.999596 | W | 6 | 3 | 120 | 1 |



Figure 9. Minke whale (Balaenoptera acutorostrata) sightings indicating group size.
Asterisk denotes assumed location of sighting that was not relocated.

## North Atlantic Right Whale (Eubalaena glacialis) (Table 8, Fig. 10)

This species was encountered twice in the survey area on 20 March 2010. The first sighting involved a female right whale (Eg\# 2360), which was observed for 15 minutes prior to giving birth. The second sighting that day was of a single adult male right whale (Eg\# 2303). In addition, a right whale cow/calf pair was photographed on 2 April 2010 during transit to the range (i.e. off effort), approximately 3 km from the western edge of the survey area. The female was identified as Eg\# 3360. The North Atlantic right whale is among the rarest of cetaceans and is listed as endangered under the Endangered Species Act. The best estimate of individually photographed whales that were still believed to be alive in 2007 was 415 (Pettis 2009).

Table 8. All North Atlantic right whale (Eubalaena glacialis) sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \stackrel{y}{0} \\ \hline 0 \end{gathered}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \text { 름 } \\ & 20 \\ & 20 \\ & 3 \end{aligned}$ |  |  |  |  | $\begin{aligned} & \stackrel{y}{3} \\ & \text { O } \\ & \frac{\otimes}{0} \\ & \frac{5}{4} \\ & \hline \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20-Mar-10 | 10:20 | 26 | 30.047163 | -80.697271 | E | 2 | 4 | $90^{\circ}$ | - |
| 20-Mar-10 | 16:11 | 129 | 30.428521 | -80.677282 | E | 8 | 3 | $45^{\circ}$ | 1 |
| 2-Apr-10 | 15:09 | 154 | 30.365645 | -80.727758 | E |  | 2 | $45^{\circ}$ | 2 |



Figure 10. North Atlantic right whale (Eubalaena glacialis) sightings indicating group size. Asterisk denotes off effort sighting.

## Short-finned Pilot Whale (Globicephala macrorhynchus) (Table 9, Fig. 11)

Short-finned pilot whales were encountered twice. On 2 April 2010, a group of five individuals was observed, and on 4 June 2010 a group of 14 individuals was encountered. Both encounters occurred offshore of the continental shelf. Due to the difficulty of differentiating short-finned and long-finned pilot whales (Globicephala melas) at sea, NMFS reports stock numbers and status as Globicephala spp. (Waring et al. 2009). The abundance estimate of Globicephala spp. (31139, CV=0.27) is based upon shipboard surveys along the outer continental shelf of the U.S. Atlantic between Florida and Maryland (Waring et al. 2009). The status of short-finned pilot whales in the U.S. Atlantic is currently unknown (Waring et al. 2009).

Table 9. All short-finned pilot whale (Globicephala macrorhynchus) sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \stackrel{0}{0} \\ & \hline 0 \end{aligned}$ | $\stackrel{\text { E }}{\underline{E}}$ | $\begin{aligned} & \text { 듷 } \\ & \text { N } \\ & \frac{0}{3} \end{aligned}$ |  |  |  |  | $\begin{aligned} & \stackrel{\rightharpoonup}{3} \\ & \text { O} \\ & \frac{\mathbb{D}}{0} \\ & \frac{1}{<} \\ & \hline \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-Apr-10 | 9:56 | 34 | 29.964526 | -79.832764 | E | 1 | 2 | $120^{\circ}$ | 5 |
| 4-Jun-10 | 10:14 | 28 | 30.162127 | -79.958743 | W | 4 | 3 | $115^{\circ}$ | 14 |



Figure 11. Short-finned pilot whale (Globicephala macrorhynchus) sightings indicating group size.

Sperm Whale (Physeter macrocephalus) (Table 10, Fig. 12)
Sperm whales were only encountered once. On 7 May 2010, two adult whales were observed offshore of the shelf break. The sperm whale is listed as endangered under the Endangered Species Act. The current best abundance estimate for sperm whales in the Atlantic Ocean is 4804 (CV=0.38) (Waring et al. 2007).

Table 10. The sperm whale (Physeter macrocephalus) sighting in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \stackrel{y}{0} \\ \hline 0 \end{gathered}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \text { ㅇ, } \\ & \frac{10}{3} \end{aligned}$ | $\begin{array}{r} \text { D } \\ \text { 总 } \\ \text { 空 } \\ \hline \end{array}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7-May-10 | 10:00 | 12 | 30.148260 | -80.148623 | W | 4 | 3 | $120^{\circ}$ | 2 |



Figure 12. Sperm whale (Physeter macrocephalus) sighting.

## Pygmy/Dwarf Sperm Whale (Kogia spp.) (Table 11, Fig. 13)

Pygmy (Kogia breviceps) and dwarf sperm whales (Kogia sima) are difficult to differentiate. A single Kogia spp. was encountered in deep, offshore waters on 18 November 2009. The best abundance estimate for Kogia spp. in the western North Atlantic is 395 (CV=0.40). The status of Kogia spp. is currently unknown (Waring et al. 2007).

Table 11. The dwarf or pygmy sperm whale (Kogia species) sighting in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.



Figure 13. Dwarf or pygmy sperm whale (Kogia species) sighting.

## Rough-toothed Dolphin (Steno bredanensis) (Table 12, Fig. 14)

This species was documented once during the reporting period, on 15 September 2009. The group encountered consisted of approximately 50 individuals. This species is rarely observed off the U.S. east coast and the current best abundance estimate ( $\mathrm{n}=274, \mathrm{CV}=1.03$ ) is based on a ship board survey conducted in waters south of Maryland in 1998. The status of rough-toothed dolphins in the western North Atlantic is currently unknown (Waring et al. 2008).

Table 12. The rough-toothed dolphin (Steno bredanensis) sighting in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.



Figure 14. Rough-toothed dolphin (Steno bredanensis) sighting.

## Unidentified delphinids (Table 13, Fig 15)

During sightings where animals could not be relocated after the initial sighting, no photos were taken or when a positive species identification could not be established from images obtained, the designation "unidentified delphinid" was used. A total of 38 groups of 148 unidentified delphinids were recorded.

Table 13. All unidentified dolphin sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009-June 2010.

| $\stackrel{\text { پ. }}{0}$ | $\stackrel{\otimes}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \text { 믈 } \\ & 3 \end{aligned}$ |  |  |  |  | $\begin{array}{\|l} \hline \frac{3}{3} \\ \text { O } \\ \frac{Q}{O} \\ \frac{5}{4} \\ \hline \end{array}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27-Feb-09 | 11:34 | 58 | 30.231648 | -80.618515 | E | 5 | 2 | $120^{\circ}$ | 1 |
| 10-Jun-09 | 12:04 | 47 | 30.297996 | -80.520986 | W | 6 | 1 | $75^{\circ}$ | 3 |
| 11-Jun-09 | 10:27 | 20 | 30.027809 | -80.045970 | E | 2 | 1 | $160^{\circ}$ | 3 |
| 15-Jul-09 | 13:36 | 41 | 29.967081 | -80.067598 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 14-Sep-09 | 13:46 | 23 | 30.370925 | -80.071616 | W | 7 | 1 | $100^{\circ}$ | 9 |
| 16-Sep-09 | 14:59 | 75 | 30.234286 | -80.638299 | E | 5 | 2 | $75^{\circ}$ | 11 |
| 18-Sep-09 | 11:20 | 51 | 30.291406 | -80.650391 | E | 6 | 3 | $90^{\circ}$ | 2 |
| 18-Sep-09 | 16:51 | 54 | 29.962245 | -80.672895 | W | 1 | 1 | $100^{\circ}$ | 5 |
| 18-Nov-09 | 9:44 | 24 | 30.112692 | -80.556471 | E | 3 | 2 | $100^{\circ}$ | 3 |
| 18-Nov-09 | 11:46 | 52 | 30.308959 | -80.475456 | W | 6 | 2 | $100^{\circ}$ | 1 |
| 22-Dec-09 | 11:17 | 28 | 30.166376 | -80.683375 | W | 4 | 2 | $100^{\circ}$ | 3 |
| 22-Dec-09 | 12:12 | 42 | 30.297574 | -80.405397 | W | 6 | 2 | $100^{\circ}$ | 3 |
| 22-Dec-09 | 16:13 | 82 | 30.564581 | -80.305144 | W | 10 | 1 | $90^{\circ}$ | 1 |
| 20-Jan-10 | 12:26 | 72 | 30.301264 | -80.488315 | W | - | 3 | $90^{\circ}$ | 1 |
| 20-Jan-10 | 16:08 | 139 | 30.562322 | -80.363101 | W | 10 | 1 | $100^{\circ}$ | 14 |
| 27-Jan-10 | 15:26 | 40 | 30.099334 | -79.828985 | W | 3 | 2 | $120^{\circ}$ | 18 |
| 27-Jan-10 | 17:02 | 54 | 29.965491 | -80.641395 | W |  | 2 | $110^{\circ}$ | 9 |
| 28-Jan-10 | 10:17 | 20 | 29.968545 | -80.057141 | E | 1 | 3 | $130^{\circ}$ | 3 |
| 20-Feb-10 | 10:56 | 27 | 30.432762 | -80.620269 | E | 8 | 2 | $90^{\circ}$ | 5 |
| 20-Feb-10 | 16:35 | 120 | 30.037500 | -80.374863 | E | 2 | 3 | $90^{\circ}$ | 5 |
| 20-Feb-10 | 16:59 | 129 | 29.973820 | -79.925572 | W | 1 | 3 | $120^{\circ}$ | 3 |
| 20-Mar-10 | 14:48 | 82 | 30.308002 | -80.395258 | F | 6 | 2 | $110^{\circ}$ | 4 |
| 20-Mar-10 | 15:16 | 101 | 30.367844 | -80.264885 | W | 7 | 2 | $90^{\circ}$ | 3 |
| 24-Mar-10 | 11:49 | 51 | 30.302538 | -80.655800 | E | 6 | 3 | $95^{\circ}$ | 2 |
| 24-Mar-10 | 12:18 | 62 | 30.304547 | -80.030007 | E | 6 | 2 | $100^{\circ}$ | 1 |
| 31-Mar-10 | 14:50 | 26 | 30.106320 | -80.313623 | E | 3 | 2 | $110^{\circ}$ | 3 |
| 31-Mar-10 | 16:48 | 77 | 30.572718 | -80.122620 | W | 10 | 3 | $110^{\circ}$ | 1 |
| 1-Apr-10 | 11:01 | 20 | 30.303537 | -80.529192 | E | 6 | 3 | $30^{\circ}$ | 1 |
| 2-Apr-10 | 15:34 | 166 | 30.361301 | -80.274064 | E | 7 | 2 | $90^{\circ}$ | 3 |
| 7-May-10 | 11:59 | 56 | 30.375496 | -80.608868 | E | 7 | 2 | $140^{\circ}$ | 3 |



Figure 15. Unidentified delphinid sightings indicating group size.

## Sea Turtles

A total of 1543 sea turtles were observed during the reporting period. Sighting rates were negatively correlated with Beaufort Sea State, with rates declining at higher sea states (Figs. 16ab). The low sighting rate calculated for a Beaufort Sea State 0 is due to little survey coverage in this sea state (i.e. 80.5 km or $0.3 \%$ of 29839.4 total km surveyed). Sea turtles were recorded in every month surveyed with an apparent general trend of higher densities observed during late spring and early summer (Fig. 16c). Abundances fluctuated from 79.9 sea turtles/1000 km in June 2009 to 9.6 sea turtles/1000 km in June 2010 to (Fig 16c). Loggerhead sea turtles (Caretta caretta) constituted the majority of sea turtle sightings (75.7\%), followed by unidentified sea turtles, leatherback sea turtles (Dermochelys coriacea), and the Kemp’s Ridley sea turtle (Lepidochelys kempii). Turtles labeled as unidentified were typically either of small size, submerged, or too far away for the observers to make an accurate identification to species. Sea turtle species are listed below in decreasing number of sightings.


Figure 16a. Total number of sea turtle sightings by Beaufort Sea State in the proposed USWTR site off of Jacksonville, Florida during aerial surveys from January 2009 - June 2010.


Figure 16b. Sea turtle sightings per 1000 km flown by Beaufort Sea State in the proposed USWTR site off of Jacksonville, Florida during aerial surveys from January 2009 - June 2010.


Figure 16c. Sea turtle sightings per 1000 km surveyed and the average Beaufort Sea State per month in the proposed USWTR site off of Jacksonville, Florida during aerial surveys from January 2009 - June 2010.

## Loggerhead Sea Turtle (Caretta caretta) (Table 14, Fig.17)

A total of 1169 loggerhead sea turtles were observed. This species was observed every month during which aerial surveys were conducted. For management purposes, loggerheads along the U.S. Atlantic east coast are separated into five separate recovery units. The current best estimate for nests in the Peninsular Florida Recovery Unit (defined as loggerheads originating from nests between the Georgia/Florida border south to, but not including, the Florida keys) is 64513. Loggerhead sea turtles are currently listed as threatened under the Endangered Species Act (NMFS 2008).

Table 14. All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \stackrel{y}{0} \\ \hline 0 \end{gathered}$ | $\stackrel{\oplus}{\underset{E}{E}}$ | $\begin{aligned} & \text { 등 } \\ & \text { N } \\ & \text { 而 } \end{aligned}$ |  |  | $\begin{aligned} & \text { © } \\ & \text { : } \\ & \text { © } \\ & \text { © } \\ & \hline \end{aligned}$ |  |  | pıемио」 әә১бөด |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27-Jan-09 | 12:41 | 3 | 29.962717 | -80.676670 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 27-Jan-09 | 13:37 | 11 | 30.036203 | -80.510090 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 28-Jan-09 | 11:25 | 8 | 30.430300 | -80.501035 | W | 8 | 2 | $90^{\circ}$ | 1 |
| 28-Jan-09 | 11:36 | 11 | 30.498540 | -80.587838 | E | 9 | 2 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 9:31 | 3 | 30.567629 | -80.674304 | E | 10 | 2 | $100^{\circ}$ | 1 |
| 26-Feb-09 | 9:34 | 6 | 30.565524 | -80.592060 | E | 10 | 2 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 9:37 | 7 | 30.566645 | -80.487691 | E | 10 | 1 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 9:42 | 7 | 30.564760 | -80.311825 | E | 10 | 1 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 9:44 | 8 | 30.566594 | -80.216860 | E | 10 | 3 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 10:40 | 16 | 30.498498 | 80.258729 | W | 9 | 3 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 10:48 | 19 | 30.500636 | -80.535794 | W | 9 | 3 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 10:50 | 21 | 30.498934 | -80.588799 | W | 9 | 2 | $90^{\circ}$ | 3 |
| 26-Feb-09 | 10:50 | 21 | 30.499299 | -80.576617 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 10:51 | 22 | 30.497767 | -80.632095 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 10:51 | 22 | 30.498208 | -80.620274 | W | 9 | 3 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 10:52 | 23 | 30.497817 | -80.659055 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 10:52 | 24 | 30.498334 | -80.678626 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 10:52 | 23 | 30.498355 | -80.671524 | W | 9 | 2 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 11:22 | 34 | 30.432006 | -80.434145 | E | 8 | 3 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 11:24 | 32 | 30.433059 | -80.367276 | E | 8 | 2 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 13:45 | 48 | 30.299733 | -80.445783 | E | 6 | 2 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 14:38 | 47 | 30.231045 | -80.315441 | W | 5 | 1 | $90^{\circ}$ | 1 |
| 26-Feb-09 | 15:52 | 61 | 30.030400 | -80.520165 | E | 2 | 2 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 8:54 | 4 | 29.965507 | -80.606023 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 8:54 | 5 | 29.965597 | -80.591244 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 9:03 | 8 | 29.967309 | -80.533800 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 9:05 | 9 | 29.966307 | -80.434665 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 9:51 | 21 | 30.030717 | -80.341974 | W | 2 | 3 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 9:52 | 22 | 30.030798 | -80.352991 | W | 2 | 2 | $90^{\circ}$ | 2 |
| 27-Feb-09 | 9:52 | 23 | 30.031025 | -80.376150 | W | 2 | 3 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 9:55 | 22 | 30.031539 | -80.475142 | W | 2 | 3 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 9:55 | 25 | 30.031575 | -80.464046 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 9:56 | 26 | 30.031386 | -80.517836 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 10:02 | 29 | 30.032488 | -80.600716 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 10:04 | 30 | 30.030953 | -80.660416 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 10:13 | 31 | 30.098630 | -80.557558 | E | 3 | 2 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 10:14 | 32 | 30.098031 | -80.522358 | E | 3 | 2 | $90^{\circ}$ | 2 |
| 27-Feb-09 | 10:59 | 48 | 30.166015 | -80.376832 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 11:42 | 61 | 30.233556 | -80.555977 | E | 5 | 2 | $90^{\circ}$ | 1 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\stackrel{\text { ® }}{0}$ | $\stackrel{\otimes}{\underline{E}}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27-Feb-09 | 11:44 | 62 | 30.233023 | -80.485332 | E | 5 | 3 | $90^{\circ}$ | 2 |
| 27-Feb-09 | 11:55 | 66 | 30.233576 | -80.340514 | E | 5 | 3 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 11:58 | 68 | 30.233309 | -80.227378 | E | 5 | 1 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 12:28 | 61 | 30.299835 | -80.379989 | W | 6 | 2 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 12:32 | 62 | 30.299525 | -80.521068 | W | 6 | 2 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 14:44 | 86 | 30.367283 | -80.376814 | E | 7 | 3 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 14:46 | 87 | 30.367331 | -80.293846 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 15:38 | 98 | 30.500127 | -80.601115 | E | 9 | 3 | $90^{\circ}$ | 1 |
| 31-Mar-09 | 15:06 | 3 | 30.235758 | -80.658041 | E | 5 | 2 | $90^{\circ}$ | 1 |
| 31-Mar-09 | 15:12 | 5 | 30.233255 | -80.417950 | E | 5 | 2 | $90^{\circ}$ | 1 |
| 31-Mar-09 | 15:47 | 8 | 30.301403 | -80.437063 | W | 6 | , | $90^{\circ}$ | 1 |
| 31-Mar-09 | 16:00 | 12 | 30.367652 | -80.544145 | E | 7 | 3 | $90^{\circ}$ | 1 |
| 31-Mar-09 | 16:02 | 13 | 30.364211 | -80.492083 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 31-Mar-09 | 16:52 | 25 | 30.496036 | -80.574488 | E | 9 | 2 | $60^{\circ}$ | 1 |
| 9-Jun-09 | 13:12 | 4 | 30.567156 | -80.681325 | E | 10 | 2 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 13:13 | 4 | 30.564338 | -80.636044 | E | 10 | 3 | $90^{\circ}$ | 2 |
| 9-Jun-09 | 13:13 | 5 | 30.565601 | -80.610332 | E | 10 | 1 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 13:14 | 6 | 30.567262 | -80.584025 | E | 10 | 2 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 13:16 | 5 | 30.566849 | -80.513951 | E | 10 | 2 | $75^{\circ}$ | 1 |
| 9-Jun-09 | 13:16 | 7 | 30.565785 | -80.525539 | E | 10 | 3 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 13:16 | 8 | 30.567798 | -80.493986 | E | 10 | 3 | $100^{\circ}$ | 1 |
| 9-Jun-09 | 13:18 | 6 | 30.565513 | -80.420685 | E | 10 | 2 | $110^{\circ}$ | 1 |
| 9-Jun-09 | 13:18 | 9 | 30.565562 | -80.421626 | E | 10 | 2 | $110^{\circ}$ | 1 |
| 9-Jun-09 | 13:19 | 7 | 30.567071 | -80.381122 | E | 10 | 2 | $120^{\circ}$ | 1 |
| 9-Jun-09 | 13:22 | 8 | 30.567722 | -80.287245 | E | 10 | 2 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 13:55 | 17 | 30.499843 | -80.234397 | W | 9 | 2 | $110^{\circ}$ | 1 |
| 9-Jun-09 | 13:57 | 17 | 30.499435 | -80.316440 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 13:59 | 18 | 30.501223 | -80.372094 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 14:00 | 19 | 30.496762 | -80.413666 | W | 9 | 2 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 14:10 | 22 | 30.499667 | -80.535624 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 14:11 | 23 | 30.499578 | -80.577725 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 14:13 | 23 | 30.499470 | -80.655752 | W | 9 | , | $90^{\circ}$ | - |
| 9-Jun-09 | 14:13 | 25 | 30.499403 | -80.656840 | W | 9 | 2 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 14:17 | 28 | 30.434048 | -80.677442 | E | 8 | 2 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 14:18 | 26 | 30.434062 | -80.620432 | E | 8 | 2 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 14:19 | 27 | 30.433756 | -80.599135 | E | 8 | 2 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 14:20 | 28 | 30.433391 | -80.572292 | E | 8 | 2 | $90^{\circ}$ | 3 |
| 9-Jun-09 | 14:21 | 30 | 30.433951 | -80.509602 | E | 8 | 2 | $60^{\circ}$ | 1 |
| 9-Jun-09 | 14:22 | 29 | 30.433175 | -80.471567 | E | 8 | 2 | $90^{\circ}$ | 1 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \pm \\ & \stackrel{y}{0} \\ & \hline \end{aligned}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \text { 듬 } \\ & \frac{0}{2} \\ & \frac{10}{3} \end{aligned}$ | D 를 苛 |  |  |  | $\begin{aligned} & 5 \\ & \hline 0 \\ & \frac{0}{0} \\ & \frac{5}{4} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9-Jun-09 | 14:23 | 33 | 30.433501 | -80.434726 | E | 8 | 1 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 14:24 | 30 | 30.434314 | -80.418364 | E | 8 | 2 | $75^{\circ}$ | 1 |
| 9-Jun-09 | 14:24 | 34 | 30.435821 | -80.386605 | E | 8 | 1 | $60^{\circ}$ | 1 |
| 9-Jun-09 | 14:35 | 37 | 30.431885 | -80.255430 | E | 8 | 2 | $100^{\circ}$ | 1 |
| 9-Jun-09 | 15:03 | 37 | 30.366183 | -80.399778 | W | 7 | 2 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 15:04 | 38 | 30.366912 | -80.437332 | W | 7 | 2 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 15:04 | 44 | 30.366681 | -80.446110 | W | 7 | 2 | $110^{\circ}$ | 1 |
| 9-Jun-09 | 15:06 | 39 | 30.367461 | -80.516973 | W | 7 | 2 | $75^{\circ}$ | 1 |
| 9-Jun-09 | 15:06 | 45 | 30.367329 | -80.501678 | W | 7 | 1 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 15:06 | 46 | 30.365548 | -80.534814 | W | 7 | 2 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 15:07 | 47 | 30.364718 | -80.568133 | W | 7 | 1 | $60^{\circ}$ | 1 |
| 9-Jun-09 | 15:08 | 40 | 30.364513 | -80.617354 | W | 7 | 3 | $75^{\circ}$ | 1 |
| 9-Jun-09 | 15:08 | 48 | 30.364621 | -80.613793 | W | 7 | 1 | $90^{\circ}$ | 2 |
| 9-Jun-09 | 15:09 | 41 | 30.365256 | -80.642000 | W | 7 | 1 | $90^{\circ}$ | 2 |
| 9-Jun-09 | 15:09 | 49 | 30.365123 | -80.638784 | W | 7 | 1 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 15:10 | 50 | 30.366887 | -80.674321 | W | 7 | 1 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 15:11 | 51 | 30.364501 | -80.702961 | W | 7 | 1 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 15:13 | 54 | 30.301129 | -80.689894 | E | 6 | 1 | $135^{\circ}$ | 1 |
| 9-Jun-09 | 15:15 | 44 | 30.299933 | -80.618592 | E | 6 | 2 | $75^{\circ}$ | 1 |
| 9-Jun-09 | 15:15 | 55 | 30.300391 | -80.631262 | E | 6 | 2 | $60^{\circ}$ | 1 |
| 9-Jun-09 | 15:17 | 45 | 30.298765 | -80.540695 | E | 6 | 2 | $75^{\circ}$ | 1 |
| 9-Jun-09 | 15:17 | 57 | 30.298774 | -80.537869 | E | 6 | 1 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 15:18 | 46 | 30.299340 | -80.508963 | E | 6 | 2 | $75^{\circ}$ | 2 |
| 9-Jun-09 | 15:19 | 47 | 30.299651 | -80.472905 | E | 6 | 2 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 15:22 | 49 | 30.301660 | -80.342552 | E | 6 | 2 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 15:51 | 61 | 30.238296 | -80.321698 | W | 5 | 3 | $110^{\circ}$ | 1 |
| 9-Jun-09 | 15:52 | 62 | 30.238956 | -80.379864 | W | 5 | 2 | $100^{\circ}$ | 1 |
| 9-Jun-09 | 15:54 | 64 | 30.238248 | -80.464537 | W | 5 | 2 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 15:56 | 55 | 30.232950 | -80.531585 | W | 5 | 2 | $75^{\circ}$ | 2 |
| 9-Jun-09 | 15:56 | 65 | 30.234956 | -80.519376 | W | 5 | 1 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 15:58 | 56 | 30.234953 | -80.629916 | W | 5 | 1 | $90^{\circ}$ | 2 |
| 9-Jun-09 | 15:58 | 67 | 30.233555 | -80.606452 | W | 5 | 1 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 9:21 | 4 | 29.964953 | -80.614129 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 9:26 | 4 | 29.965327 | -80.404573 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 9:59 | 11 | 30.032131 | -80.352507 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 10:02 | 10 | 30.030888 | -80.450792 | W | 2 | 1 | $60^{\circ}$ | 1 |
| 10-Jun-09 | 10:03 | 12 | 30.029927 | -80.479060 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 10:04 | 13 | 30.029335 | -80.526848 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 10:06 | 14 | 30.029806 | -80.599411 | W | 2 | 2 | $90^{\circ}$ | 1 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \text { y } \\ & 0 \\ & \hline 0 \end{aligned}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \frac{1}{2} \\ & \text { N } \end{aligned}$ |  |  |  |  | $\begin{aligned} & \stackrel{5}{3} \\ & \frac{\otimes}{0} \\ & \frac{5}{4} \end{aligned}$ |  | $\begin{aligned} & \bar{\Phi} \\ & \stackrel{0}{E} \\ & E \\ & \vdots \\ & \overleftarrow{W} \\ & \infty \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10-Jun-09 | 10:14 | 16 | 30.098968 | -80.602294 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 10:15 | 17 | 30.099808 | -80.529924 | E | 3 | 1 | $100^{\circ}$ | 1 |
| 10-Jun-09 | 10:17 | 17 | 30.103878 | -80.447898 | E | 3 | 2 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 11:07 | 28 | 30.167155 | -80.470628 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 11:08 | 29 | 30.167166 | -80.499885 | W | 4 | 1 | $75^{\circ}$ | 1 |
| 10-Jun-09 | 11:09 | 30 | 30.166382 | -80.527662 | W | 4 | 1 | $75^{\circ}$ | 1 |
| 10-Jun-09 | 11:09 | 24 | 30.166121 | -80.538992 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 11:10 | 31 | 30.165179 | -80.556454 | W | 4 | 2 | $60^{\circ}$ | 1 |
| 10-Jun-09 | 11:11 | 25 | 30.163960 | -80.589377 | W | 4 | 2 | $90^{\circ}$ | 2 |
| 10-Jun-09 | 11:13 | 26 | 30.166544 | -80.661509 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 11:21 | 35 | 30.242948 | -80.512343 | E | 5 | 1 | $100^{\circ}$ | 1 |
| 10-Jun-09 | 11:22 | 36 | 30.235576 | -80.461142 | E | 5 | 1 | $100^{\circ}$ | 1 |
| 10-Jun-09 | 11:25 | 37 | 30.234017 | -80.355132 | E | 5 | 1 | $80^{\circ}$ | 1 |
| 10-Jun-09 | 11:54 | 43 | 30.300452 | -80.322588 | W | 6 | 2 | $75^{\circ}$ | 1 |
| 10-Jun-09 | 11:55 | 32 | 30.299488 | -80.367682 | W | 6 | 3 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 11:55 | 44 | 30.299935 | -80.355562 | W | 6 | 1 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 11:57 | 33 | 30.297258 | -80.417669 | W | 6 | 2 | $75^{\circ}$ | 1 |
| 10-Jun-09 | 11:57 | 45 | 30.297850 | -80.441585 | W | 6 | 1 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 14:34 | 44 | 30.363275 | -80.595480 | E | 7 | 3 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 14:37 | 45 | 30.363567 | -80.490323 | E | 7 | 2 | $75^{\circ}$ | 1 |
| 10-Jun-09 | 14:38 | 46 | 30.361263 | -80.423257 | E | 7 | 2 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 14:38 | 65 | 30.363986 | -80.455658 | E | 7 | 1 | $100^{\circ}$ | 1 |
| 10-Jun-09 | 14:40 | 47 | 30.364026 | -80.375654 | E | 7 | 3 | $100^{\circ}$ | 1 |
| 10-Jun-09 | 14:41 | 68 | 30.363423 | -80.300225 | E | 7 | 1 | $100^{\circ}$ | 1 |
| 10-Jun-09 | 14:42 | 69 | 30.364019 | -80.253230 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 15:11 | 80 | 30.433236 | -80.242099 | W | 8 | 1 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 15:12 | 53 | 30.433286 | -80.264880 | W | 8 | 2 | $75^{\circ}$ | 2 |
| 10-Jun-09 | 15:16 | 82 | 30.431321 | -80.407921 | W | 8 | 1 | $75^{\circ}$ | 1 |
| 10-Jun-09 | 15:40 | 90 | 30.434702 | -80.650537 | W | 8 | 1 | $110^{\circ}$ | 1 |
| 10-Jun-09 | 15:45 | 61 | 30.497844 | -80.623834 | E | 9 | 2 | $100^{\circ}$ | 1 |
| 10-Jun-09 | 15:46 | 62 | 30.498748 | -80.590676 | E | 9 | 1 | $70^{\circ}$ | 1 |
| 10-Jun-09 | 15:46 | 94 | 30.498133 | -80.614377 | E | 9 | 1 | $90^{\circ}$ | 2 |
| 10-Jun-09 | 15:47 | 96 | 30.499923 | -80.547867 | E | 9 | 1 | $90^{\circ}$ | 2 |
| 10-Jun-09 | 15:49 | 97 | 30.502352 | -80.476434 | E | 9 | 1 | $60^{\circ}$ | 2 |
| 10-Jun-09 | 16:00 | 65 | 30.501760 | -80.355807 | E | 9 | 2 | $70^{\circ}$ | 1 |
| 10-Jun-09 | 16:01 | 102 | 30.501102 | -80.328871 | E | 9 | 1 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 16:05 | 66 | 30.496205 | -80.181637 | E | 9 | 3 | $70^{\circ}$ | 1 |
| 10-Jun-09 | 16:36 | 73 | 30.570119 | -80.140188 | W | 10 | 1 | $90^{\circ}$ | 2 |
| 10-Jun-09 | 16:39 | 74 | 30.566927 | -80.279606 | W | 10 | 1 | $100^{\circ}$ | 2 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \pm \\ 0.0 \\ \hline 0 \end{gathered}$ | $\stackrel{\Phi}{\underline{E}}$ | 등 $\stackrel{1}{\circ}$ $\frac{10}{1}$ 3 |  | T <br> 0 <br> 0 <br> D <br> O |  |  | $\begin{aligned} & \text { J } \\ & \text { O } \\ & \frac{\otimes}{0} \\ & \frac{5}{4} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10-Jun-09 | 16:41 | 112 | 30.567950 | -80.379021 | W | 10 | 1 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 16:43 | 113 | 30.568044 | -80.462992 | W | 10 | 1 | $60^{\circ}$ | 3 |
| 10-Jun-09 | 16:44 | 75 | 30.568917 | -80.504767 | W | 10 | 1 | $90^{\circ}$ | 2 |
| 10-Jun-09 | 16:44 | 114 | 30.567580 | -80.486993 | W | 10 | 1 | $90^{\circ}$ | 3 |
| 10-Jun-09 | 16:45 | 115 | 30.568166 | -80.521155 | W | 10 | 1 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 16:46 | 117 | 30.568128 | -80.582101 | W | 10 | 1 | $90^{\circ}$ | 2 |
| 10-Jun-09 | 16:46 | 116 | 30.566427 | -80.557029 | W | 10 | 1 | $80^{\circ}$ | 1 |
| 11-Jun-09 | 8:57 | 4 | 30.161635 | -80.569707 | E | 4 | 1 | $120^{\circ}$ | 1 |
| 11-Jun-09 | 8:58 | 5 | 30.163361 | -80.540625 | E | 4 | 1 | $90^{\circ}$ | 1 |
| 11-Jun-09 | 8:59 | 4 | 30.166888 | -80.472289 | E | 4 | 3 | $90^{\circ}$ | 1 |
| 11-Jun-09 | 9:01 | 5 | 30.167465 | -80.422048 | E | 4 | 2 | $100^{\circ}$ | 1 |
| 11-Jun-09 | 9:36 | 10 | 30.099660 | -80.545638 | W | 3 | 1 | $90^{\circ}$ | 1 |
| 11-Jun-09 | 9:37 | 9 | 30.101354 | -80.568452 | W | 3 | 2 | $90^{\circ}$ | 1 |
| 11-Jun-09 | 10:09 | 17 | 30.036402 | -80.616519 | E | 2 | 3 | $90^{\circ}$ | 1 |
| 11-Jun-09 | 11:32 | 26 | 29.964513 | -80.528974 | W | 1 | 2 | $90^{\circ}$ | 1 |
| 11-Jun-09 | 11:32 | 27 | 29.965117 | -80.561496 | W | 1 | 1 | $60^{\circ}$ | 1 |
| 11-Jun-09 | 11:35 | 36 | 29.966203 | -80.669853 | W | 1 | 1 | $60^{\circ}$ | 1 |
| 11-Jun-09 | 11:36 | 37 | 29.966056 | -80.689631 | W | 1 | 1 | $90^{\circ}$ | 3 |
| 15-Jul-09 | 13:18 | 28 | 29.967368 | -80.649724 | E | 1 | 1 | $60^{\circ}$ | 1 |
| 15-Jul-09 | 13:18 | 37 | 29.967452 | -80.645430 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 13:19 | 29 | 29.965739 | -80.630418 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 13:19 | 30 | 29.964022 | -80.604555 | E | 1 | 2 | $75^{\circ}$ | 1 |
| 15-Jul-09 | 13:19 | 38 | 29.966824 | -80.637502 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 13:19 | 39 | 29.964478 | -80.618668 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 13:20 | 40 | 29.965385 | -80.590268 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 13:20 | 41 | 29.967203 | -80.577028 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 13:21 | 32 | 29.969148 | -80.557552 | E | 1 | 1 | $60^{\circ}$ | 1 |
| 15-Jul-09 | 13:21 | 42 | 29.968677 | -80.565647 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 13:22 | 43 | 29.964760 | -80.520144 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 13:24 | 45 | 29.966340 | -80.450099 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 13:25 | 46 | 29.966351 | -80.409510 | E | 1 | 3 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 13:27 | 35 | 29.966155 | -80.321982 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 13:27 | 48 | 29.966310 | -80.314090 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 13:32 | 38 | 29.967109 | -80.157865 | E | 1 | 2 | $75^{\circ}$ | 1 |
| 15-Jul-09 | 14:16 | 50 | 30.032079 | -80.280516 | W | 2 | 1 | $75^{\circ}$ | 1 |
| 15-Jul-09 | 14:17 | 51 | 30.031696 | -80.344534 | W | 2 | 2 | $60^{\circ}$ | 1 |
| 15-Jul-09 | 14:17 | 57 | 30.032548 | -80.325620 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:17 | 58 | 30.031763 | -80.340692 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:20 | 59 | 30.031944 | -80.452905 | W | 2 | 2 | $90^{\circ}$ | 1 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \pm \\ \stackrel{y}{0} \\ \hline 0 \end{gathered}$ | $\stackrel{\oplus}{\stackrel{\oplus}{E}}$ | $\begin{aligned} & \text { 등 } \\ & \text { 를 } \\ & 3 \end{aligned}$ |  | 下 \# ㄹ O C |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15-Jul-09 | 14:21 | 60 | 30.032042 | -80.461970 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:23 | 62 | 30.032878 | -80.550123 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:23 | 63 | 30.031269 | -80.559502 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:24 | 52 | 30.030146 | -80.578839 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:24 | 53 | 30.034083 | -80.611373 | W | 2 | 2 | $90^{\circ}$ | 3 |
| 15-Jul-09 | 14:24 | 65 | 30.031163 | -80.588983 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:24 | 66 | 30.031824 | -80.597445 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:24 | 67 | 30.033875 | -80.609214 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:26 | 54 | 30.032807 | -80.654042 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:26 | 55 | 30.031230 | -80.682173 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:26 | 70 | 30.031206 | -80.684923 | W | 2 | 1 | $90^{\circ}$ | 2 |
| 15-Jul-09 | 14:27 | 71 | 30.031944 | -80.698539 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:30 | 58 | 30.098847 | -80.654708 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:30 | 74 | 30.100310 | -80.673173 | E | 3 | 1 | $90^{\circ}$ | 2 |
| 15-Jul-09 | 14:31 | 59 | 30.099432 | -80.623825 | E | 3 | 2 | $90^{\circ}$ | 2 |
| 15-Jul-09 | 14:32 | 60 | 30.100945 | -80.585137 | E | 3 | 2 | $90^{\circ}$ | 2 |
| 15-Jul-09 | 14:32 | 75 | 30.100186 | -80.615472 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:32 | 76 | 30.101525 | -80.604712 | E | 3 | 2 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:32 | 77 | 30.101695 | -80.591899 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:32 | 78 | 30.100298 | -80.581210 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:33 | 61 | 30.099352 | -80.558739 | E | 3 | 2 | $90^{\circ}$ | 4 |
| 15-Jul-09 | 14:33 | 79 | 30.099286 | -80.560168 | E | 3 | 1 | $90^{\circ}$ | 4 |
| 15-Jul-09 | 14:34 | 62 | 30.103049 | -80.528851 | E | 3 | 2 | $60^{\circ}$ | 1 |
| 15-Jul-09 | 14:34 | 80 | 30.101230 | -80.542859 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:34 | 81 | 30.103523 | -80.518905 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:35 | 63 | 30.102778 | -80.503844 | E | 3 | 2 | $90^{\circ}$ | 2 |
| 15-Jul-09 | 14:35 | 64 | 30.101889 | -80.481675 | E | 3 | 2 | $90^{\circ}$ | 4 |
| 15-Jul-09 | 14:35 | 82 | 30.101917 | -80.481955 | E | 3 | 1 | $90^{\circ}$ | 2 |
| 15-Jul-09 | 14:36 | 65 | 30.102441 | -80.462503 | E | 3 | 1 | $75^{\circ}$ | 1 |
| 15-Jul-09 | 14:37 | 84 | 30.100271 | -80.403669 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:38 | 85 | 30.100676 | -80.379872 | E | 3 | 2 | $90^{\circ}$ | 3 |
| 15-Jul-09 | 14:43 | 88 | 30.100729 | -80.328100 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 15:20 | 96 | 30.167207 | -80.305056 | W | 4 | 1 | $90^{\circ}$ | 2 |
| 15-Jul-09 | 15:21 | 79 | 30.166186 | -80.343439 | W | 4 | 2 | $90^{\circ}$ | 2 |
| 15-Jul-09 | 15:22 | 80 | 30.163681 | -80.371858 | W | 4 | 2 | $110^{\circ}$ | 1 |
| 15-Jul-09 | 15:23 | 98 | 30.166150 | -80.423454 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 15:24 | 82 | 30.164338 | -80.456457 | W | 4 | 2 | $75^{\circ}$ | 1 |
| 15-Jul-09 | 15:24 | 99 | 30.164390 | -80.457202 | W | 4 | 3 | $90^{\circ}$ | 2 |
| 15-Jul-09 | 15:25 | 84 | 30.166370 | -80.498522 | W | 4 | 1 | $90^{\circ}$ | 3 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & 9 \\ & 0 \\ & \hline 0 \end{aligned}$ | $\stackrel{\Phi}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \text { 잉 } \\ & 3 \end{aligned}$ | © <br> 表 <br> © |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15-Jul-09 | 15:25 | 85 | 30.166779 | -80.520930 | W | 4 | 1 | $45^{\circ}$ | 1 |
| 15-Jul-09 | 15:25 | 100 | 30.166424 | -80.488564 | W | 4 | 2 | $90^{\circ}$ | 4 |
| 15-Jul-09 | 15:28 | 86 | 30.165512 | -80.611987 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 15:28 | 101 | 30.165447 | -80.606623 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 15:29 | 87 | 30.166144 | -80.670977 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 16:09 | 108 | 30.233877 | -80.416672 | E | 5 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 16:14 | 101 | 30.234243 | -80.345375 | E | 5 | 1 | $60^{\circ}$ | 1 |
| 15-Jul-09 | 16:44 | 110 | 30.299495 | -80.321647 | W | 6 | 2 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 16:45 | 111 | 30.303041 | -80.369487 | W | 6 | 2 | $75^{\circ}$ | 1 |
| 15-Jul-09 | 16:45 | 116 | 30.303811 | -80.369824 | W | 6 | 1 | $90^{\circ}$ |  |
| 15-Jul-09 | 16:47 | 112 | 30.301687 | -80.448696 | W | 6 | 1 | $90^{\circ}$ | 2 |
| 15-Jul-09 | 16:47 | 117 | 30.302312 | -80.432597 | W | 6 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 16:48 | 119 | 30.301844 | -80.481189 | W | 6 | 1 | $90^{\circ}$ | 2 |
| 15-Jul-09 | 16:51 | 120 | 30.302059 | -80.607444 | W | 6 | 1 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 16:52 | 113 | 30.300593 | -80.630280 | W | 6 | 1 | $90^{\circ}$ | 2 |
| 16-Jul-09 | 13:41 | 26 | 30.166391 | -80.489034 | E | 4 | 2 | $60^{\circ}$ | 2 |
| 16-Jul-09 | 14:18 | 31 | 30.099503 | -80.378532 | W | 3 | 3 | $90^{\circ}$ | 2 |
| 16-Jul-09 | 14:21 | 32 | 30.100652 | -80.486371 | W | 3 | 3 | $90^{\circ}$ | 1 |
| 16-Jul-09 | 14:23 | 33 | 30.098352 | -80.564276 | W | 3 | 3 | $80^{\circ}$ | 2 |
| 16-Jul-09 | 14:30 | 36 | 30.031240 | -80.646219 | E | 2 | 3 | $90^{\circ}$ | 1 |
| 16-Jul-09 | 14:50 | 44 | 30.033857 | -80.476733 | E | 2 | 1 | $90^{\circ}$ | 1 |
| 16-Jul-09 | 15:03 | 50 | 30.031133 | -80.392978 | E | 2 | 1 | $90^{\circ}$ | 1 |
| 16-Jul-09 | 15:04 | 51 | 30.027036 | -80.342921 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 16-Jul-09 | 15:49 | 65 | 29.968929 | -80.383804 | W | 1 | 1 | $120^{\circ}$ | 1 |
| 16-Jul-09 | 16:09 | 71 | 29.967584 | -80.550035 | W | 1 | 2 | $90^{\circ}$ | 2 |
| 16-Jul-09 | 16:11 | 73 | 29.962552 | -80.629539 | W | 1 | 1 | $120^{\circ}$ | 1 |
| 17-Jul-09 | 9:51 | 11 | 30.434294 | -80.636898 | W | 8 | 1 | $75^{\circ}$ | 1 |
| 17-Jul-09 | 10:38 | 20 | 30.566451 | -80.575521 | W | 10 | 2 | $75^{\circ}$ | 1 |
| 4-Aug-09 | 11:58 | 3 | 30.567790 | -80.647958 | E | 10 | 2 | $90^{\circ}$ | 2 |
| 4-Aug-09 | 12:24 | 8 | 30.566594 | -80.316750 | E | 10 | 2 | $90^{\circ}$ | 3 |
| 4-Aug-09 | 12:33 | 8 | 30.560334 | -80.167957 | E | 10 | 3 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 12:56 | 14 | 30.502631 | -80.224083 | W | 9 | 2 | $80^{\circ}$ | 1 |
| 4-Aug-09 | 12:57 | 13 | 30.500670 | -80.271799 | W | 9 | 2 | $110^{\circ}$ | 1 |
| 4-Aug-09 | 12:59 | 15 | 30.501289 | -80.325398 | W | 9 | 2 | $80^{\circ}$ | 1 |
| 4-Aug-09 | 13:01 | 15 | 30.504542 | -80.409434 | W | 9 | 2 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 13:02 | 16 | 30.510737 | -80.427383 | W | 9 | 2 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 13:10 | 18 | 30.500800 | -80.518322 | W | 9 | 2 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 13:12 | 19 | 30.501112 | -80.598167 | W | 9 | 2 | $110^{\circ}$ | 1 |
| 4-Aug-09 | 13:20 | 22 | 30.438471 | -80.560492 | E | 8 | 3 | $80^{\circ}$ | 3 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\stackrel{ \pm}{\stackrel{y}{0}}$ | $\stackrel{\Phi}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \frac{0}{2} \\ & 3 \end{aligned}$ |  |  |  |  | $\begin{aligned} & \text { 亏3 } \\ & \text { O } \\ & \frac{\otimes}{0} \\ & \frac{5}{4} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4-Aug-09 | 13:39 | 27 | 30.432193 | -80.285353 | E | 8 | 3 | $100^{\circ}$ | 1 |
| 4-Aug-09 | 14:12 | 29 | 30.374500 | -80.301723 | W | 7 | 3 | $90^{\circ}$ | 2 |
| 4-Aug-09 | 14:16 | 30 | 30.369755 | -80.421294 | W | 7 | 1 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 14:18 | 32 | 30.365380 | -80.516626 | W | 7 | 3 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 14:20 | 33 | 30.364738 | -80.585105 | W | 7 | 1 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 14:33 | 42 | 30.299321 | -80.630179 | E | 6 | 1 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 14:33 | 40 | 30.299621 | -80.620791 | E | 6 | 3 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 14:44 | 45 | 30.298889 | -80.427273 | E | 6 | 2 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 14:45 | 47 | 30.298179 | -80.400124 | E | 6 | 2 | $110^{\circ}$ | 1 |
| 4-Aug-09 | 14:48 | 48 | 30.297485 | -80.278407 | E | 6 | 3 | $80^{\circ}$ | 1 |
| 4-Aug-09 | 15:26 | 55 | 30.230947 | -80.541866 | W | 5 | 1 | $90^{\circ}$ | 1 |
| 5-Aug-09 | 8:59 | 6 | 29.966658 | -80.607427 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 5-Aug-09 | 8:59 | 4 | 29.966624 | -80.606248 | E | 1 | 2 | $100^{\circ}$ | 1 |
| 5-Aug-09 | 9:40 | 12 | 30.031052 | -80.451696 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 5-Aug-09 | 9:42 | 13 | 30.032194 | -80.543009 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 5-Aug-09 | 9:50 | 16 | 30.099232 | -80.663013 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 5-Aug-09 | 9:53 | 20 | 30.101678 | -80.543657 | E | 3 | 2 | $90^{\circ}$ | 1 |
| 5-Aug-09 | 9:54 | 21 | 30.101754 | -80.532500 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 5-Aug-09 | 9:54 | 22 | 30.100723 | -80.516654 | E | 3 | 2 | $130^{\circ}$ | 1 |
| 5-Aug-09 | 9:57 | 17 | 30.100903 | -80.412442 | E | 3 | 2 | $110^{\circ}$ | 1 |
| 5-Aug-09 | 10:53 | 35 | 30.230984 | -80.681895 | E | 5 | 1 | $90^{\circ}$ | 1 |
| 5-Aug-09 | 10:53 | 36 | 30.230914 | -80.664922 | E | 5 | 2 | $90^{\circ}$ | 1 |
| 5-Aug-09 | 10:56 | 37 | 30.232822 | -80.582348 | E | 5 | 1 | $90^{\circ}$ | 1 |
| 5-Aug-09 | 11:09 | 27 | 30.232308 | -80.100197 | E | 5 | 2 | $75^{\circ}$ | 4 |
| 5-Aug-09 | 11:36 | 45 | 30.299509 | -80.446844 | W | 6 | 2 | $90^{\circ}$ | 1 |
| 5-Aug-09 | 11:41 | 32 | 30.300757 | -80.636146 | W | 6 | 2 | $75^{\circ}$ | 2 |
| 5-Aug-09 | 13:27 | 52 | 30.365963 | -80.508112 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 6-Aug-09 | 8:58 | 5 | 29.962288 | -80.569651 | E | 1 | 1 | $75^{\circ}$ | 1 |
| 6-Aug-09 | 9:58 | 10 | 30.031892 | -80.472325 | W | 2 | 1 | $60^{\circ}$ | 1 |
| 6-Aug-09 | 10:11 | 21 | 30.103335 | -80.469843 | E | 3 | 2 | $120^{\circ}$ | 1 |
| 6-Aug-09 | 10:13 | 16 | 30.101228 | -80.385927 | E | 3 | 1 | $75^{\circ}$ | 1 |
| 6-Aug-09 | 11:07 | 21 | 30.164081 | -80.348063 | W | 4 | 1 | $75^{\circ}$ | 1 |
| 6-Aug-09 | 11:08 | 22 | 30.162811 | -80.369395 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 6-Aug-09 | 11:11 | 25 | 30.163070 | -80.492969 | W | 4 | 1 | $90^{\circ}$ | 2 |
| 6-Aug-09 | 11:13 | 27 | 30.170337 | -80.604644 | W | 4 | 1 | $75^{\circ}$ | 1 |
| 6-Aug-09 | 11:25 | 30 | 30.494894 | -80.675080 | E | 9 | 1 | $90^{\circ}$ | 1 |
| 6-Aug-09 | 11:30 | 33 | 30.501326 | -80.510776 | E | 9 | 2 | $90^{\circ}$ | 1 |
| 6-Aug-09 | 12:28 | 41 | 30.565246 | -80.502121 | W | 10 | 2 | $90^{\circ}$ | 2 |
| 6-Aug-09 | 12:30 | 47 | 30.565444 | -80.582338 | W | 10 | 2 | $90^{\circ}$ | 1 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \stackrel{y}{0} \\ \hline 0 \\ \hline \end{gathered}$ | $\stackrel{\otimes}{\underline{E}}$ |  |  | $\begin{aligned} & \overline{1} \\ & 0 \\ & 0 \\ & \vdots \\ & 0 \\ & \hline \end{aligned}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6-Aug-09 | 12:31 | 44 | 30.566159 | -80.606290 | W | 10 | 1 | $90^{\circ}$ | 2 |
| 6-Aug-09 | 12:32 | 45 | 30.567010 | -80.635041 | W | 10 | 1 | $60^{\circ}$ | 1 |
| 14-Sep-09 | 12:16 | 4 | 30.565153 | -80.070534 | E | 10 | 1 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 9:38 | 4 | 29.966616 | -80.608965 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 9:38 | 2 | 29.966575 | -80.612117 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 9:40 | 4 | 29.966192 | -80.518688 | E | 1 | 2 | $110^{\circ}$ | 1 |
| 15-Sep-09 | 10:29 | 15 | 30.033682 | -80.363872 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 10:35 | 16 | 30.031342 | -80.554592 | W | , | 2 | $45^{\circ}$ | 1 |
| 15-Sep-09 | 10:35 | 12 | 30.031333 | -80.555969 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 11:13 | 19 | 30.101363 | -80.512162 | E | 3 | 2 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 11:54 | 24 | 30.162316 | -80.437389 | W | 4 | 3 | $80^{\circ}$ | 1 |
| 15-Sep-09 | 12:16 | 42 | 30.232158 | -80.649082 | E | 5 | 2 | $135^{\circ}$ | 1 |
| 15-Sep-09 | 12:20 | 29 | 30.233227 | -80.522898 | E | 5 | 2 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 12:24 | 45 | 30.231676 | -80.388550 | E | 5 | 1 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 12:24 | 30 | 30.231731 | -80.386280 | E | 5 | 1 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 12:25 | 46 | 30.232784 | -80.363975 | E | 5 | 2 | $60^{\circ}$ | 1 |
| 15-Sep-09 | 13:07 | 35 | 30.300245 | -80.436785 | W |  | 2 | $75^{\circ}$ | 2 |
| 15-Sep-09 | 15:18 | 67 | 30.365265 | -80.567799 | E | 7 | 2 | $60^{\circ}$ | 1 |
| 15-Sep-09 | 15:18 | 40 | 30.365213 | -80.565675 | E | 7 | 1 | $75^{\circ}$ | 1 |
| 15-Sep-09 | 15:32 | 73 | 30.365124 | -80.418794 | E | 7 | 2 | $75^{\circ}$ | 1 |
| 15-Sep-09 | 15:32 | 74 | 30.364638 | -80.394295 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 15:32 | 44 | 30.364985 | -80.411069 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 16:29 | 54 | 30.496631 | -80.605218 | E | 9 | 2 | $75^{\circ}$ | 1 |
| 15-Sep-09 | 16:41 | 99 | 30.501491 | -80.458835 | E | 9 | 1 | $75^{\circ}$ | 1 |
| 15-Sep-09 | 17:40 | 119 | 30.547411 | -80.633760 | W | 10 | 1 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 10:18 | 4 | 29.962952 | -80.679307 | E | , | 1 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 10:19 | 5 | 29.963136 | -80.640004 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 10:32 | 8 | 29.964361 | -80.527422 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 10:33 | 9 | 29.963691 | -80.482406 | E | , | 2 | $90^{\circ}$ | 3 |
| 16-Sep-09 | 10:34 | 11 | 29.963633 | -80.442474 | E | 1 | 1 | $90^{\circ}$ |  |
| 16-Sep-09 | 10:42 | 14 | 29.965542 | -80.386811 | E | 1 | 1 | $90^{\circ}$ | 4 |
| 16-Sep-09 | 10:43 | 15 | 29.965225 | -80.349425 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 10:45 | 17 | 29.964320 | -80.274704 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 11:16 | 24 | 30.033119 | -80.293579 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 11:18 | 25 | 30.033457 | -80.352897 | W | 2 | 2 | $90^{\circ}$ | 2 |
| 16-Sep-09 | 11:19 | 26 | 30.032924 | -80.396245 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 11:20 | 27 | 30.032091 | -80.424508 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 11:20 | 28 | 30.031687 | -80.436201 | W | 2 | 2 | $90^{\circ}$ | 3 |
| 16-Sep-09 | 11:21 | 29 | 30.031317 | -80.452960 | W | 2 | 2 | $90^{\circ}$ | 1 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \stackrel{y}{0} \\ & \hline 0 \\ & \hline \end{aligned}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \text { ㅇ } \\ & \text { 310 } \end{aligned}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16-Sep-09 | 11:24 | 24 | 30.031128 | -80.575448 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 11:24 | 30 | 30.031034 | -80.566742 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 11:32 | 34 | 30.033978 | -80.627837 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 11:34 | 30 | 30.029878 | -80.702953 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 11:39 | 36 | 30.098525 | -80.629402 | E | 3 | 1 | $110^{\circ}$ | 1 |
| 16-Sep-09 | 11:49 | 39 | 30.100532 | -80.442080 | E | 3 | 2 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 11:50 | 40 | 30.100228 | -80.409473 | E | 3 | 2 | $90^{\circ}$ |  |
| 16-Sep-09 | 12:31 | 53 | 30.100315 | -79.800106 | E | 3 | 3 | $110^{\circ}$ |  |
| 16-Sep-09 | 12:49 | 49 | 30.168093 | -80.357524 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 12:51 | 56 | 30.165650 | -80.433371 | E | 4 | 2 | $75^{\circ}$ | 1 |
| 16-Sep-09 | 12:55 | 52 | 30.162456 | -80.458258 | W | 4 | 1 | $90^{\circ}$ | 3 |
| 16-Sep-09 | 15:09 | 79 | 30.234530 | -80.529314 | E | 5 | 3 | $90^{\circ}$ | 3 |
| 16-Sep-09 | 15:09 | 69 | 30.234497 | -80.529988 | E | 5 | 2 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 15:10 | 80 | 30.237682 | -80.470385 | E | 5 | 2 | $90^{\circ}$ |  |
| 16-Sep-09 | 15:10 | 70 | 30.236559 | -80.490840 | E | 5 | 1 | $90^{\circ}$ | 2 |
| 16-Sep-09 | 15:11 | 81 | 30.236684 | -80.438196 | E | 5 | 1 | $90^{\circ}$ | 2 |
| 16-Sep-09 | 15:11 | 71 | 30.237844 | -80.457926 | E | 5 | 2 | $90^{\circ}$ |  |
| 16-Sep-09 | 15:17 | 84 | 30.233124 | -80.355071 | E | 5 | 1 | $90^{\circ}$ | 2 |
| 16-Sep-09 | 15:17 | 73 | 30.233735 | -80.371003 | E | 5 | 2 | $90^{\circ}$ | 2 |
| 16-Sep-09 | 15:26 | 89 | 30.231630 | -80.244055 | E | 5 | 3 | $110^{\circ}$ | 1 |
| 16-Sep-09 | 16:03 | 86 | 30.296087 | -80.461053 | W | 6 | 2 | $90^{\circ}$ | 2 |
| 16-Sep-09 | 16:14 | 90 | 30.296617 | -80.649919 | W | 6 | 1 | $90^{\circ}$ | , |
| 18-Sep-09 | 8:51 | 4 | 30.561739 | -80.661433 | E | 10 | 1 | $100^{\circ}$ | 1 |
| 18-Sep-09 | 10:04 | 25 | 30.499988 | -80.464967 | W | 9 | 3 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 10:15 | 29 | 30.431682 | -80.608594 | E | 8 | 1 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 10:18 | 31 | 30.437069 | -80.533298 | E | 8 | , | $90^{\circ}$ | 1 |
| 18-Sep-09 | 10:20 | 21 | 30.434250 | -80.460581 | E | 8 | 3 | $90^{\circ}$ |  |
| 18-Sep-09 | 10:33 | 39 | 30.433431 | -80.318742 | E | 8 | 3 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 10:38 | 25 | 30.432652 | -80.158687 | E | 8 | 2 | $60^{\circ}$ | 1 |
| 18-Sep-09 | 11:07 | 34 | 30.364844 | -80.429390 | W | 7 | 2 | $60^{\circ}$ | 1 |
| 18-Sep-09 | 11:09 | 35 | 30.366865 | -80.511661 | W | 7 | 1 | $45^{\circ}$ | 1 |
| 18-Sep-09 | 11:15 | 36 | 30.365529 | -80.703672 | W | 7 | 1 | $60^{\circ}$ | 1 |
| 18-Sep-09 | 11:38 | 53 | 30.297314 | -80.608639 | E | 6 | 2 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 11:40 | 54 | 30.298683 | -80.533877 | E | 6 | 2 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 11:43 | 56 | 30.300722 | -80.430700 | E | 6 | 1 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 11:45 | 57 | 30.299695 | -80.340926 | E | 6 | 3 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 12:14 | 48 | 30.231522 | -80.281195 | W | 5 | 2 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 12:17 | 49 | 30.232775 | -80.379031 | W | 5 | 3 | $60^{\circ}$ | 1 |
| 18-Sep-09 | 12:36 | 53 | 30.234353 | -80.519232 | W | 5 | 2 | $60^{\circ}$ | 1 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \mathbb{M} \\ \hline 0 \\ \hline \end{gathered}$ | $\stackrel{\Phi}{E}$ | $\begin{aligned} & \text { 듬 } \\ & \frac{2}{2} \\ & \frac{10}{3} \end{aligned}$ | D <br> 를 <br> © |  | 온 <br> 듬 <br> © <br> I |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18-Sep-09 | 14:26 | 4 | 30.165496 | -80.683391 | E | 4 | 2 | $60^{\circ}$ | 1 |
| 18-Sep-09 | 14:27 | 4 | 30.164268 | -80.639883 | E | 4 | 1 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 14:27 | 5 | 30.164437 | -80.658348 | E | 4 | 1 | $45^{\circ}$ | 2 |
| 18-Sep-09 | 14:29 | 6 | 30.162705 | -80.591365 | E | 4 | 2 | $90^{\circ}$ | 2 |
| 18-Sep-09 | 14:29 | 6 | 30.162814 | -80.596902 | E | 4 | 2 | $45^{\circ}$ | 1 |
| 18-Sep-09 | 14:36 | 11 | 30.166013 | -80.532243 | E | 4 | 1 | $90^{\circ}$ | 2 |
| 18-Sep-09 | 14:37 | 9 | 30.165299 | -80.524536 | E | 4 | 2 | $60^{\circ}$ | 2 |
| 18-Sep-09 | 14:42 | 16 | 30.167596 | -80.431073 | E | 4 | 2 | $90^{\circ}$ | 5 |
| 18-Sep-09 | 14:42 | 12 | 30.167280 | -80.424156 | E | 4 | 2 | $90^{\circ}$ | 3 |
| 18-Sep-09 | 14:44 | 18 | 30.164391 | -80.358584 | E | 4 | 2 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 14:45 | 19 | 30.166106 | -80.330274 | E | 4 | 1 | $90^{\circ}$ | 2 |
| 18-Sep-09 | 15:22 | 24 | 30.101020 | -80.546629 | W | 3 | 2 | $80^{\circ}$ | 1 |
| 18-Sep-09 | 15:22 | 25 | 30.100280 | -80.569734 | W | 3 | 2 | $80^{\circ}$ | 1 |
| 18-Sep-09 | 15:24 | 26 | 30.097174 | -80.610830 | W | 3 | 2 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 15:25 | 28 | 30.098737 | -80.649298 | W | 3 | 2 | $75^{\circ}$ | 1 |
| 18-Sep-09 | 15:57 | 40 | 30.029878 | -80.578983 | E | 2 | 2 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 16:02 | 41 | 30.035378 | -80.394552 | E | 2 | 1 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 16:04 | 42 | 30.034808 | -80.346286 | E | 2 | 2 | $60^{\circ}$ | 1 |
| 18-Sep-09 | 16:41 | 53 | 29.964455 | -80.388545 | W | 1 | 1 | $75^{\circ}$ | 1 |
| 18-Sep-09 | 16:42 | 54 | 29.963596 | -80.428651 | W | 1 | 2 | $75^{\circ}$ | 1 |
| 18-Sep-09 | 16:44 | 56 | 29.964234 | -80.527287 | W | 1 | 2 | $75^{\circ}$ | 1 |
| 18-Sep-09 | 16:46 | 51 | 29.960694 | -80.608005 | W | 1 | 1 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 16:46 | 58 | 29.962595 | -80.590207 | W | 1 | 2 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 16:47 | 52 | 29.960179 | -80.624267 | W | 1 | 2 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 9:06 | 4 | 29.966193 | -80.637225 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 9:21 | 9 | 29.963353 | -80.462160 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 9:22 | 10 | 29.966223 | -80.423800 | E | 1 | 1 | $100^{\circ}$ | 1 |
| 30-Sep-09 | 9:23 | 11 | 29.964584 | -80.374881 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 9:24 | 12 | 29.961044 | -80.334684 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 10:26 | 28 | 30.098697 | -80.639585 | E | 3 | 1 | $100^{\circ}$ | 1 |
| 30-Sep-09 | 10:27 | 29 | 30.099154 | -80.616774 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 10:30 | 31 | 30.100864 | -80.510610 | E | 3 | 2 | $80^{\circ}$ | 1 |
| 30-Sep-09 | 10:43 | 41 | 30.097530 | -80.324259 | E | 3 | 1 | $90^{\circ}$ | 2 |
| 30-Sep-09 | 11:16 | 32 | 30.167334 | -80.266921 | W | 4 | 2 | $120^{\circ}$ | 1 |
| 30-Sep-09 | 11:19 | 53 | 30.168613 | -80.378134 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 11:20 | 54 | 30.168124 | -80.428213 | W | 4 | 2 | $60^{\circ}$ | 1 |
| 30-Sep-09 | 11:20 | 33 | 30.168394 | -80.420473 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 11:20 | 34 | 30.167662 | -80.439326 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 11:21 | 35 | 30.166365 | -80.466601 | W | 4 | 1 | $80^{\circ}$ | 1 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \text { 凹 } \\ & \hline 0 \\ & \hline \end{aligned}$ | $\stackrel{\Phi}{\underset{E}{E}}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{ㄷ} \\ & \frac{2}{1} \\ & \frac{10}{3} \end{aligned}$ |  |  |  |  | $\begin{aligned} & \stackrel{5}{5} \\ & \frac{1}{0} \\ & \frac{C}{4} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30-Sep-09 | 11:54 | 71 | 30.229963 | -80.522791 | E | 5 | 1 | $90^{\circ}$ | 2 |
| 30-Sep-09 | 12:34 | 51 | 30.299750 | -80.489402 | W | 6 | 1 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 12:37 | 52 | 30.299627 | -80.583138 | W | 6 | 1 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 12:38 | 53 | 30.299259 | -80.638597 | W | 6 | 2 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 14:24 | 84 | 30.365876 | -80.608795 | E | 7 | 2 | $100^{\circ}$ | 1 |
| 30-Sep-09 | 15:25 | 99 | 30.567214 | -80.685050 | E | 10 | 2 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 15:27 | 100 | 30.566844 | -80.615918 | E | 10 | 1 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 15:29 | 101 | 30.564384 | -80.559871 | E | 10 | 2 | $100^{\circ}$ | 1 |
| 30-Sep-09 | 15:30 | 102 | 30.563252 | -80.522808 | E | 10 | 2 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 15:40 | 107 | 30.570568 | -80.279988 | E | 10 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 8:56 | 5 | 30.566280 | -80.412261 | E | 10 | 2 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 8:59 | 6 | 30.566459 | -80.315808 | E | 10 | 2 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 9:18 | 11 | 30.501690 | -80.036327 | W | 9 | 2 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 9:21 | 12 | 30.498908 | -80.147221 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 9:25 | 10 | 30.501110 | -80.293383 | W | 9 | 2 | $90^{\circ}$ | 2 |
| 1-Oct-09 | 9:26 | 13 | 30.500256 | -80.324201 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 9:28 | 14 | 30.498443 | -80.389524 | W | 9 | 2 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 9:51 | 22 | 30.433829 | -80.626541 | E | 8 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 10:03 | 28 | 30.433167 | -80.407868 | E | 8 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 10:51 | 43 | 30.365082 | -80.310985 | W | 7 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 10:51 | 44 | 30.365015 | -80.320297 | W | 7 | 2 | $90^{\circ}$ | 2 |
| 1-Oct-09 | 10:56 | 45 | 30.366736 | -80.494618 | W | 7 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 10:57 | 47 | 30.367452 | -80.556508 | W | 7 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 10:58 | 27 | 30.367006 | -80.561171 | W | 7 | 3 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 11:17 | 55 | 30.296286 | -80.512807 | E | 6 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 11:21 | 56 | 30.297207 | -80.357373 | E | 6 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 11:22 | 57 | 30.297206 | -80.340285 | E | 6 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 11:44 | 35 | 30.233482 | -80.020490 | W | 5 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 11:58 | 38 | 30.231068 | -80.377144 | W | 5 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 12:01 | 39 | 30.234393 | -80.492413 | W | 5 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 12:04 | 64 | 30.232671 | -80.590933 | W | 5 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 12:05 | 65 | 30.232120 | -80.629150 | W | 5 | 3 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 12:05 | 66 | 30.232097 | -80.651418 | W | 5 | 2 | $90^{\circ}$ | 2 |
| 1-Oct-09 | 14:01 | 81 | 30.165305 | -80.590182 | E | 4 | 2 | $90^{\circ}$ | 2 |
| 1-Oct-09 | 14:10 | 86 | 30.165406 | -80.535760 | E | 4 | 1 | $90^{\circ}$ | 2 |
| 1-Oct-09 | 14:11 | 87 | 30.166143 | -80.513385 | E | 4 | 2 | $90^{\circ}$ | 2 |
| 1-Oct-09 | 14:11 | 88 | 30.166431 | -80.495764 | E | 4 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 14:16 | 92 | 30.162858 | -80.399396 | E | 4 | 3 | $90^{\circ}$ | 2 |
| 1-Oct-09 | 14:58 | 102 | 30.100513 | -80.283820 | W | 3 | 2 | $90^{\circ}$ | 1 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \stackrel{y}{0} \\ & \hline 0 \\ & \hline \end{aligned}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \text { 를 } \\ & 3 \end{aligned}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-Oct-09 | 15:04 | 67 | 30.101724 | -80.481887 | W | 3 | 3 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 15:05 | 104 | 30.101996 | -80.502765 | W | 3 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 15:06 | 105 | 30.102238 | -80.553790 | W | 3 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 15:09 | 106 | 30.101755 | -80.635778 | W | 3 | 2 | $90^{\circ}$ | 2 |
| 1-Oct-09 | 15:10 | 107 | 30.102546 | -80.677445 | W | 3 | 2 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 15:20 | 115 | 30.031617 | -80.664644 | E | 2 | 2 | $90^{\circ}$ | 4 |
| 1-Oct-09 | 15:23 | 117 | 30.028819 | -80.539874 | E | 2 | 2 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 15:30 | 118 | 30.032029 | -80.280653 | E | 2 | 2 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 15:33 | 78 | 30.031802 | -80.192395 | E | 2 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 16:05 | 126 | 29.966803 | -80.486004 | W | 1 | 2 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 16:06 | 84 | 29.967737 | -80.528164 | W | 1 | 2 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 16:08 | 85 | 29.964699 | -80.609571 | W | 1 | , | $90^{\circ}$ | 1 |
| 17-Nov-09 | 13:46 | 14 | 30.497981 | -80.608554 | W | 9 | 1 | $45^{\circ}$ | 1 |
| 18-Nov-09 | 9:24 | 18 | 30.031563 | -80.281005 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 18-Nov-09 | 9:25 | 19 | 30.031432 | -80.320789 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 18-Nov-09 | 9:40 | 22 | 30.100308 | -80.632180 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 18-Nov-09 | 9:41 | 21 | 30.100346 | -80.599675 | E | 3 | 2 | $100^{\circ}$ | 1 |
| 18-Nov-09 | 9:57 | 27 | 30.099592 | -80.480660 | E | 3 | 2 | $110^{\circ}$ | 2 |
| 18-Nov-09 | 10:10 | 29 | 30.100742 | -79.994173 | E | 3 | 2 | $125^{\circ}$ | 4 |
| 18-Nov-09 | 10:12 | 30 | 30.100583 | -79.916373 | E | 3 | 2 | $90^{\circ}$ | 2 |
| 18-Nov-09 | 10:57 | 41 | 30.233074 | -80.496728 | E | 5 | , | $120^{\circ}$ | 2 |
| 18-Nov-09 | 13:46 | 66 | 30.567595 | -80.606113 | E | 10 | 1 | $120^{\circ}$ | 2 |
| 18-Nov-09 | 14:32 | 74 | 30.498722 | -80.549057 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 18-Nov-09 | 14:33 | 75 | 30.498640 | -80.584340 | W | 9 | 1 | $80^{\circ}$ | 2 |
| 18-Nov-09 | 14:42 | 79 | 30.433646 | -80.579279 | E | 8 | 3 | $110^{\circ}$ | 3 |
| 20-Nov-09 | 9:11 | 7 | 29.966521 | -80.601115 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 8-Dec-09 | 12:35 | 25 | 30.166432 | -80.261243 | E | 4 | 1 | $90^{\circ}$ | 1 |
| 8-Dec-09 | 13:10 | 31 | 30.100306 | -80.534221 | W | 3 | 1 | $100^{\circ}$ | 1 |
| 8-Dec-09 | 13:47 | 38 | 29.965570 | -79.823295 | E | 2 | 2 | $90^{\circ}$ | 1 |
| 22-Dec-09 | 8:54 | 3 | 29.965498 | -80.401568 | E | 1 | 1 | $80^{\circ}$ | 1 |
| 22-Dec-09 | 8:58 | 4 | 29.965947 | -80.244734 | E | 1 | 1 | $75^{\circ}$ | 1 |
| 22-Dec-09 | 9:18 | 8 | 30.031820 | -79.988273 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 22-Dec-09 | 9:32 | 10 | 30.031990 | -80.516822 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 22-Dec-09 | 9:35 | 11 | 30.031993 | -80.622506 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 22-Dec-09 | 10:35 | 21 | 30.100800 | -80.324777 | E | 3 | 1 | $110^{\circ}$ | 1 |
| 22-Dec-09 | 10:36 | 22 | 30.100410 | -80.283564 | E | 3 | 2 | $100^{\circ}$ | 1 |
| 22-Dec-09 | 11:31 | 33 | 30.232466 | -80.545990 | E | 5 | 1 | $90^{\circ}$ | 1 |
| 22-Dec-09 | 11:33 | 34 | 30.232962 | -80.468077 | E | 5 | 2 | $100^{\circ}$ |  |
| 22-Dec-09 | 11:36 | 35 | 30.233110 | -80.332826 | E | 5 | 1 | $80^{\circ}$ | 1 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \stackrel{y}{0} \\ & \hline 0 \\ & \hline \end{aligned}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \text { 듷 } \\ & \text { 믈 } \\ & 30 \end{aligned}$ |  | $$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22-Dec-09 | 12:06 | 34 | 30.300584 | -80.275585 | W | 6 | 2 | $90^{\circ}$ | 1 |
| 22-Dec-09 | 12:07 | 35 | 30.300488 | -80.291179 | W | 6 | 1 | $90^{\circ}$ | 1 |
| 22-Dec-09 | 14:05 | 44 | 30.365169 | -80.549155 | E | 7 | 2 | $60^{\circ}$ | 1 |
| 22-Dec-09 | 14:07 | 51 | 30.365643 | -80.485548 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 22-Dec-09 | 14:49 | 51 | 30.433780 | -80.375603 | W | 8 | 2 | $90^{\circ}$ | 2 |
| 22-Dec-09 | 15:09 | 65 | 30.499047 | -80.505264 | E | 9 | 1 | $90^{\circ}$ | , |
| 22-Dec-09 | 15:14 | 67 | 30.499460 | -80.302333 | E | 9 | 1 | $90^{\circ}$ | 1 |
| 22-Dec-09 | 15:15 | 68 | 30.499046 | -80.270865 | E | 9 | 1 | $100^{\circ}$ | 1 |
| 22-Dec-09 | 16:11 | 65 | 30.567508 | -80.285777 | W | 10 | 2 | $90^{\circ}$ | 1 |
| 22-Dec-09 | 16:23 | 67 | 30.567339 | -80.424851 | W | 10 | 3 | $120^{\circ}$ |  |
| 7-Jan-10 | 10:32 | 6 | 30.030968 | -80.257298 | W | 2 | 1 | $80^{\circ}$ | 1 |
| 7-Jan-10 | 10:39 | 7 | 30.030648 | -80.491165 | W | 2 | 1 | $60^{\circ}$ | 1 |
| 7-Jan-10 | 11:57 | 21 | 30.165740 | -80.441015 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 7-Jan-10 | 13:14 | 33 | 30.299153 | -80.557557 | W | 6 | 1 | $90^{\circ}$ | 1 |
| 7-Jan-10 | 14:59 | 40 | 30.366124 | -80.667015 | E | 7 | 1 | $75^{\circ}$ | 1 |
| 7-Jan-10 | 15:25 | 43 | 30.368561 | -80.481447 | E | 7 | 1 | $75^{\circ}$ | 1 |
| 7-Jan-10 | 15:30 | 44 | 30.367835 | -80.287313 | E | 7 | 2 | $90^{\circ}$ | 1 |
| 7-Jan-10 | 16:16 | 52 | 30.432587 | -80.392421 | W | 8 | 1 | $90^{\circ}$ | 1 |
| 7-Jan-10 | 16:25 | 55 | 30.432106 | -80.493542 | W | 8 | 1 | $90^{\circ}$ |  |
| 7-Jan-10 | 16:27 | 56 | 30.432251 | -80.551611 | W | 8 | 1 | $80^{\circ}$ | 1 |
| 7-Jan-10 | 16:35 | 55 | 30.496968 | -80.652018 | E | 9 | 2 | $90^{\circ}$ | 1 |
| 7-Jan-10 | 16:37 | 59 | 30.499347 | -80.583876 | E | 9 | 1 | $100^{\circ}$ | 1 |
| 7-Jan-10 | 16:37 | 56 | 30.499251 | -80.585836 | E | 9 | 1 | $90^{\circ}$ | 1 |
| 7-Jan-10 | 16:38 | 57 | 30.500025 | -80.538136 | E | 9 | 1 | $90^{\circ}$ |  |
| 7-Jan-10 | 16:40 | 59 | 30.500468 | -80.474392 | E | 9 | 2 | $90^{\circ}$ | 1 |
| 7-Jan-10 | 17:26 | 63 | 30.565993 | -80.585532 | W | 10 | 1 | $110^{\circ}$ | 1 |
| 19-Jan-10 | 9:56 | 10 | 30.434127 | -80.352844 | E | 8 | 1 | $90^{\circ}$ | 1 |
| 19-Jan-10 | 10:00 | 11 | 30.434214 | -80.209340 | E | 8 | 1 | $90^{\circ}$ | 1 |
| 19-Jan-10 | 11:39 | 29 | 30.232290 | -80.274277 | W | 5 | 2 | $90^{\circ}$ | 1 |
| 19-Jan-10 | 13:35 | 37 | 30.166912 | -80.625587 | E | 4 | 2 | $90^{\circ}$ | 1 |
| 19-Jan-10 | 13:38 | 36 | 30.167246 | -80.536419 | E | 4 | 1 | $90^{\circ}$ |  |
| 19-Jan-10 | 13:39 | 38 | 30.167453 | -80.494497 | E | 4 | 2 | $90^{\circ}$ | 2 |
| 19-Jan-10 | 13:45 | 39 | 30.168020 | -80.272495 | E | 4 | 2 | $90^{\circ}$ | 1 |
| 19-Jan-10 | 13:46 | 38 | 30.167973 | -80.262807 | E | 4 | 1 | $90^{\circ}$ | 1 |
| 19-Jan-10 | 14:41 | 48 | 30.099499 | -80.658473 | W | 3 | 2 | $90^{\circ}$ | 1 |
| 19-Jan-10 | 15:57 | 68 | 29.964911 | -80.644896 | W | 1 | 1 | $90^{\circ}$ | 1 |
| 20-Jan-10 | 9:06 | 5 | 29.966060 | -80.596401 | E | 1 | 2 | $75^{\circ}$ | 1 |
| 20-Jan-10 | 9:13 | 8 | 29.966369 | -80.295468 | E | 1 | 1 | $90^{\circ}$ | 2 |
| 20-Jan-10 | 9:53 | 16 | 30.031389 | -80.358517 | W | 2 | 2 | $110^{\circ}$ | 1 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \pm \\ \hline 0.0 \\ \hline \end{gathered}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{ㄷ ㅡ ㅁ} \\ & \sum_{10}^{10} \\ & 3 \end{aligned}$ |  |  |  |  | $\begin{aligned} & \stackrel{5}{3} \\ & \frac{1}{0} \\ & \frac{5}{4} \end{aligned}$ | pıemioł әә」бөด |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20-Jan-10 | 10:20 | 24 | 30.030491 | -80.694715 | W | 2 | 3 | $80^{\circ}$ | 1 |
| 20-Jan-10 | 10:20 | 25 | 30.030468 | -80.697535 | W | 2 | 2 | $110^{\circ}$ | 1 |
| 20-Jan-10 | 10:40 | 32 | 30.100783 | -80.408151 | E | 3 | 2 | $90^{\circ}$ | 1 |
| 20-Jan-10 | 10:43 | 40 | 30.100923 | -80.321203 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 20-Jan-10 | 10:44 | 33 | 30.100972 | -80.272217 | E | 3 | 3 | $100^{\circ}$ | 1 |
| 20-Jan-10 | 10:44 | 34 | 30.100979 | -80.270201 | E | 3 | 1 | $60^{\circ}$ | 1 |
| 20-Jan-10 | 11:32 | 54 | 30.165784 | -80.588996 | W | 4 | 1 | $80^{\circ}$ | 1 |
| 20-Jan-10 | 11:33 | 47 | 30.165797 | -80.615828 | W | 4 | 3 | $90^{\circ}$ | 1 |
| 20-Jan-10 | 11:50 | 61 | 30.233216 | -80.289355 | E | 5 | 2 | $90^{\circ}$ | 1 |
| 20-Jan-10 | 14:12 | 85 | 30.364375 | -80.602241 | E | 7 | 1 | $100^{\circ}$ | 1 |
| 20-Jan-10 | 14:13 | 86 | 30.367083 | -80.571071 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 20-Jan-10 | 14:18 | 93 | 30.366792 | -80.434054 | E | 7 | 1 | $75^{\circ}$ | 1 |
| 20-Jan-10 | 14:18 | 74 | 30.366906 | -80.421697 | E | 7 | 2 | $90^{\circ}$ | 1 |
| 20-Jan-10 | 14:19 | 75 | 30.366845 | -80.383708 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 20-Jan-10 | 14:58 | 109 | 30.432392 | -80.231867 | W | 8 | 1 | $100^{\circ}$ | 1 |
| 20-Jan-10 | 15:00 | 110 | 30.432475 | -80.324133 | W | 8 | 1 | $110^{\circ}$ | 1 |
| 20-Jan-10 | 15:03 | 84 | 30.432418 | -80.412123 | W | 8 | 3 | $90^{\circ}$ | 2 |
| 20-Jan-10 | 15:04 | 85 | 30.431974 | -80.464450 | W | 8 | 1 | $90^{\circ}$ | 1 |
| 20-Jan-10 | 15:10 | 88 | 30.431516 | -80.586286 | W | 8 | 1 | $90^{\circ}$ | 2 |
| 20-Jan-10 | 15:17 | 119 | 30.499211 | -80.645100 | E | 9 | 1 | $75^{\circ}$ | 1 |
| 27-Jan-10 | 10:50 | 8 | 30.497974 | -80.588156 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 27-Jan-10 | 11:41 | 17 | 30.365127 | -80.337588 | W | 7 | 1 | $75^{\circ}$ | 1 |
| 27-Jan-10 | 14:58 | 33 | 30.167814 | -80.655985 | E | 4 | 3 | $60^{\circ}$ | 1 |
| 27-Jan-10 | 15:03 | 34 | 30.167399 | -80.480802 | E | 4 | 3 | $110^{\circ}$ | 1 |
| 27-Jan-10 | 16:56 | 51 | 29.964212 | -80.519861 | W | 1 | 1 | $110^{\circ}$ | 1 |
| 27-Jan-10 | 16:58 | 52 | 29.963735 | -80.612545 | W | 1 | 1 | $80^{\circ}$ | 1 |
| 28-Jan-10 | 9:44 | 9 | 29.966246 | 80.443662 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 28-Jan-10 | 9:44 | 8 | 29.966243 | -80.444693 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 28-Jan-10 | 9:46 | 10 | 29.966443 | -80.375928 | E | 1 | 3 | $90^{\circ}$ | 1 |
| 28-Jan-10 | 11:11 | 32 | 30.031393 | -80.473511 | W | 2 | 2 | $100^{\circ}$ | 1 |
| 28-Jan-10 | 11:12 | 33 | 30.031482 | -80.498770 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 28-Jan-10 | 11:12 | 34 | 30.031421 | -80.510538 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 28-Jan-10 | 11:15 | 36 | 30.030842 | -80.627892 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 28-Jan-10 | 12:00 | 51 | 30.100546 | -80.472517 | E | 3 | 2 | $80^{\circ}$ | 1 |
| 28-Jan-10 | 12:00 | 44 | 30.100648 | -80.451952 | E | 3 | 2 | $90^{\circ}$ | 1 |
| 28-Jan-10 | 12:38 | 62 | 30.166299 | -80.236667 | W | 4 | 1 | $75^{\circ}$ | 1 |
| 28-Jan-10 | 12:43 | 57 | 30.166211 | -80.416667 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 28-Jan-10 | 12:48 | 60 | 30.166066 | -80.545775 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 28-Jan-10 | 15:12 | 73 | 30.233323 | -80.463677 | E | 5 | 2 | $90^{\circ}$ | 1 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \stackrel{y}{0} \\ \hline 0 \\ \hline \end{gathered}$ | $\stackrel{\otimes}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \text { 를 } \\ & \frac{10}{3} \end{aligned}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 28-Jan-10 | 15:13 | 74 | 30.233805 | -80.436569 | E | 5 | 2 | $90^{\circ}$ | 1 |
| 28-Jan-10 | 15:14 | 75 | 30.233810 | -80.407492 | E | 5 | 3 | $100^{\circ}$ | 1 |
| 28-Jan-10 | 15:29 | 89 | 30.233469 | -80.350920 | E | 5 | , | $90^{\circ}$ | 2 |
| 28-Jan-10 | 15:31 | 90 | 30.234176 | -80.287473 | E | 5 | 1 | $90^{\circ}$ | 1 |
| 28-Jan-10 | 15:31 | 78 | 30.233991 | -80.276257 | E | 5 | 3 | $60^{\circ}$ | 1 |
| 28-Jan-10 | 16:22 | 92 | 30.299338 | -80.402664 | W | 6 | 2 | $80^{\circ}$ | 1 |
| 28-Jan-10 | 16:29 | 93 | 30.299004 | -80.637224 | W | 6 | 3 | $110^{\circ}$ | 1 |
| 19-Feb-10 | 10:18 | 10 | 30.099968 | -80.614461 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 19-Feb-10 | 11:58 | 22 | 30.300214 | -80.500372 | W | 6 | 2 | $110^{\circ}$ | 1 |
| 19-Feb-10 | 12:02 | 24 | 30.300069 | -80.611535 | W | 6 | , | $90^{\circ}$ | 1 |
| 19-Feb-10 | 13:44 | 25 | 30.365414 | -80.562004 | E | 7 | 3 | $90^{\circ}$ | 1 |
| 19-Feb-10 | 13:47 | 26 | 30.365483 | -80.477107 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 19-Feb-10 | 13:54 | 29 | 30.366759 | -80.328203 | W | 7 | 2 | $90^{\circ}$ | 1 |
| 19-Feb-10 | 14:38 | 43 | 30.433555 | -80.472532 | W | 8 | 2 | $100^{\circ}$ | 2 |
| 19-Feb-10 | 14:49 | 40 | 30.498968 | -80.626622 | W | 9 | 2 | $90^{\circ}$ | 1 |
| 19-Feb-10 | 14:51 | 42 | 30.499062 | -80.577891 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 19-Feb-10 | 14:52 | 43 | 30.499250 | -80.514702 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 19-Feb-10 | 15:31 | 50 | 30.567223 | -80.365963 | W | 10 | 2 | $90^{\circ}$ | 2 |
| 19-Feb-10 | 15:37 | 53 | 30.566714 | -80.603203 | W | 10 | 1 | $90^{\circ}$ | 1 |
| 19-Feb-10 | 15:39 | 55 | 30.566545 | -80.666463 | W | 10 | 1 | $90^{\circ}$ | 2 |
| 20-Feb-10 | 9:44 | 5 | 30.565864 | -80.625436 | E | 10 | 2 | $90^{\circ}$ |  |
| 20-Feb-10 | 9:44 | 6 | 30.565775 | -80.623834 | E | 10 | , | $90^{\circ}$ | 1 |
| 20-Feb-10 | 9:45 | 7 | 30.566162 | -80.585383 | E | 10 | 2 | $110^{\circ}$ | 1 |
| 20-Feb-10 | 9:53 | 8 | 30.566702 | -80.321080 | E | 10 | 1 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 9:54 | 9 | 30.566794 | -80.266321 | E | 10 | 1 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 10:22 | 10 | 30.499951 | -80.217201 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 10:23 | 21 | 30.499918 | -80.260149 | W | 9 | , | $90^{\circ}$ | 2 |
| 20-Feb-10 | 10:24 | 13 | 30.499748 | -80.303568 | W | 9 | 2 | $90^{\circ}$ | 2 |
| 20-Feb-10 | 10:24 | 22 | 30.499839 | -80.278145 | W | 9 | 2 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 10:30 | 26 | 30.499763 | -80.377635 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 10:31 | 27 | 30.499840 | -80.399430 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 10:39 | 31 | 30.499597 | -80.485433 | W | 9 | 2 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 10:40 | 32 | 30.499557 | -80.537593 | W | 9 | 3 | $120^{\circ}$ | 1 |
| 20-Feb-10 | 10:41 | 33 | 30.499539 | -80.580633 | W | 9 | 3 | $90^{\circ}$ | 5 |
| 20-Feb-10 | 10:41 | 34 | 30.499540 | -80.585648 | W | 9 | 2 | $90^{\circ}$ | 2 |
| 20-Feb-10 | 10:42 | 20 | 30.499498 | -80.595415 | W | 9 | 2 | $90^{\circ}$ | 3 |
| 20-Feb-10 | 10:49 | 37 | 30.499951 | -80.646232 | W | 9 | 3 | $110^{\circ}$ | 2 |
| 20-Feb-10 | 10:50 | 38 | 30.499167 | -80.684272 | W | 9 | 2 | $120^{\circ}$ | 1 |
| 20-Feb-10 | 11:17 | 29 | 30.433001 | -80.498033 | E | 8 | 1 | $90^{\circ}$ | 3 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \text { @ } \\ & \hline 0 \\ & \hline \end{aligned}$ | $\stackrel{\oplus}{\underline{E}}$ | 등 $\frac{2}{\circ}$ $\frac{10}{3}$ |  | 「 \# ב O C |  |  | $\begin{aligned} & \stackrel{5}{3} \\ & \frac{0}{0} \\ & \frac{5}{4} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20-Feb-10 | 11:18 | 43 | 30.433422 | -80.455525 | E | 8 | 1 | $110^{\circ}$ | 1 |
| 20-Feb-10 | 11:25 | 32 | 30.433512 | -80.212100 | E | 8 | 2 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 11:51 | 53 | 30.366200 | -80.223566 | W | 7 | 1 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 11:53 | 55 | 30.366056 | -80.302827 | W | 7 | 1 | $30^{\circ}$ | 1 |
| 20-Feb-10 | 11:54 | 56 | 30.365928 | -80.351623 | W | 7 | 3 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 11:58 | 57 | 30.365756 | -80.482424 | W | 7 | 3 | $130^{\circ}$ | 1 |
| 20-Feb-10 | 12:00 | 39 | 30.365752 | -80.578061 | W | 7 | 2 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 12:13 | 46 | 30.298076 | -80.662381 | E | 6 | 1 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 12:14 | 47 | 30.299376 | -80.630461 | E | 6 | 2 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 12:14 | 62 | 30.299111 | -80.644859 | E | 6 | 2 | $145^{\circ}$ | 1 |
| 20-Feb-10 | 12:47 | 63 | 30.300131 | -80.280769 | E | 6 | 2 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 13:32 | 85 | 30.232779 | -80.464949 | W | 5 | 3 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 13:37 | 83 | 30.233441 | -80.513720 | W | 5 | 2 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 15:29 | 100 | 30.166229 | -80.399973 | E | 4 | 1 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 15:32 | 102 | 30.166474 | -80.279310 | E | 4 | 1 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 15:32 | 105 | 30.166356 | -80.272266 | E | 4 | 1 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 16:12 | 118 | 30.100528 | -80.482959 | W | 3 | 2 | $100^{\circ}$ | 1 |
| 20-Feb-10 | 16:28 | 125 | 30.031373 | -80.592192 | E | 2 | 2 | $110^{\circ}$ | 1 |
| 20-Feb-10 | 16:30 | 126 | 30.031640 | -80.515057 | E | 2 | 2 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 16:38 | 123 | 30.031639 | -80.286655 | E | 2 | 2 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 8:38 | 4 | 29.965243 | -80.505803 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 8:46 | 10 | 29.965437 | -80.188799 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 8:52 | 8 | 29.965144 | -79.955871 | E | 1 | 3 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 8:52 | 9 | 29.965056 | -79.932900 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 9:31 | 25 | 30.032338 | -80.463837 | W | 2 | 1 | $75^{\circ}$ | 1 |
| 21-Feb-10 | 10:10 | 36 | 30.100339 | -80.301111 | E | 3 | 1 | $80^{\circ}$ | 1 |
| 21-Feb-10 | 10:38 | 44 | 30.166338 | -80.064786 | W | 4 | 1 | $60^{\circ}$ | 1 |
| 21-Feb-10 | 10:52 | 49 | 30.166730 | -80.268801 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 10:55 | 51 | 30.166745 | -80.391231 | W | 4 | 2 | $80^{\circ}$ | 1 |
| 21-Feb-10 | 10:56 | 52 | 30.166688 | -80.437198 | W | 4 | 1 | $90^{\circ}$ | 3 |
| 21-Feb-10 | 10:58 | 53 | 30.166491 | -80.509623 | W | 4 | 1 | $90^{\circ}$ | 2 |
| 21-Feb-10 | 11:11 | 54 | 30.166056 | -80.683378 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 11:24 | 63 | 30.232575 | -80.617937 | E | 5 | 1 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 11:33 | 68 | 30.232177 | -80.513457 | E | 5 | 1 | $90^{\circ}$ | 3 |
| 21-Feb-10 | 11:44 | 73 | 30.232581 | -80.437825 | E | 5 | 2 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 11:46 | 74 | 30.232836 | -80.372772 | E | 5 | 2 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 12:31 | 77 | 30.301000 | -80.257254 | W | 6 | 2 | $90^{\circ}$ | 4 |
| 21-Feb-10 | 12:36 | 79 | 30.300284 | -80.448465 | W | 6 | 1 | $90^{\circ}$ | 2 |
| 21-Feb-10 | 14:34 | 108 | 30.365615 | -80.505194 | E | 7 | 1 | $90^{\circ}$ | 1 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \text { 凹 } \\ \hline 0 \\ \hline \end{gathered}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \sum_{2}^{\circ} \\ & { }_{3}^{3} \end{aligned}$ |  |  | $\begin{aligned} & \text { 무 } \\ & \text { 듬 } \\ & \text { © } \\ & \hline \text { I } \\ & \hline \end{aligned}$ |  |  | pıemioł әә」6өด |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21-Feb-10 | 14:55 | 102 | 30.365630 | -80.296967 | E | 7 | 1 | $80^{\circ}$ | 1 |
| 21-Feb-10 | 15:37 | 134 | 30.433569 | -80.207054 | W | 8 | 2 | $90^{\circ}$ | 3 |
| 21-Feb-10 | 15:38 | 135 | 30.433789 | -80.278162 | W | 8 | 1 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 15:47 | 141 | 30.433407 | -80.490761 | W | 8 | 2 | $110^{\circ}$ | 1 |
| 21-Feb-10 | 15:47 | 119 | 30.433246 | -80.484685 | W | 8 | 1 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 15:55 | 144 | 30.497951 | -80.666477 | E | 9 | 2 | $100^{\circ}$ | 1 |
| 21-Feb-10 | 15:57 | 146 | 30.498829 | -80.609646 | E | 9 | 2 | $110^{\circ}$ | 1 |
| 21-Feb-10 | 15:58 | 147 | 30.499157 | -80.574456 | E | 9 | 3 | $90^{\circ}$ | 3 |
| 21-Feb-10 | 15:59 | 148 | 30.498906 | -80.508135 | E | 9 | 3 | $90^{\circ}$ | 2 |
| 21-Feb-10 | 16:08 | 153 | 30.499461 | -80.268270 | E | 9 | 2 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 16:10 | 154 | 30.499649 | -80.219302 | E | 9 | 1 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 16:11 | 129 | 30.499532 | -80.188571 | E | 9 | 1 | $60^{\circ}$ | 1 |
| 21-Feb-10 | 16:32 | 157 | 30.567109 | -80.165184 | W | 10 | 1 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 16:34 | 158 | 30.567080 | -80.230362 | W | 10 | 1 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 16:35 | 159 | 30.567262 | -80.254747 | W | 10 | 1 | $90^{\circ}$ | 2 |
| 21-Feb-10 | 16:40 | 164 | 30.567120 | -80.341537 | W | 10 | 1 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 16:47 | 140 | 30.566800 | -80.579505 | W | 10 | 1 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 9:26 | 4 | 29.965543 | -80.373441 | W | 1 | 2 | $100^{\circ}$ | 1 |
| 20-Mar-10 | 9:26 | 5 | 29.965475 | -80.386834 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 9:57 | 13 | 30.032581 | -80.274625 | E | 2 | 1 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 10:05 | 17 | 30.032270 | -80.466821 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 10:18 | 20 | 30.031629 | -80.649836 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 12:52 | 34 | 30.099767 | -80.626413 | W | 3 | 1 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 13:37 | 34 | 30.166559 | -80.206622 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 13:38 | 35 | 30.166644 | -80.221309 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 13:45 | 40 | 30.166394 | -80.353119 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 13:47 | 41 | 30.166730 | -80.430771 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 13:48 | 42 | 30.166579 | -80.471078 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 13:57 | 45 | 30.166433 | -80.565088 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 14:00 | 58 | 30.166232 | -80.679204 | E | 4 | 1 | $75^{\circ}$ | 1 |
| 20-Mar-10 | 14:00 | 46 | 30.166079 | -80.663821 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 14:05 | 49 | 30.232255 | -80.621980 | E | 5 | 1 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 14:07 | 61 | 30.232486 | -80.522047 | W | 5 | 1 | $90^{\circ}$ | 3 |
| 20-Mar-10 | 14:09 | 62 | 30.232586 | -80.460650 | W | 5 | 1 | $90^{\circ}$ | 3 |
| 20-Mar-10 | 14:11 | 64 | 30.232840 | -80.347943 | W | 5 | 1 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 14:39 | 57 | 30.300439 | -80.216354 | W | 6 | 1 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 14:55 | 63 | 30.301162 | -80.439892 | W | 6 | 2 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 14:56 | 85 | 30.300364 | -80.474801 | E | 6 | 2 | $145^{\circ}$ | 1 |
| 20-Mar-10 | 14:59 | 87 | 30.300022 | -80.601604 | E | 6 | 2 | $90^{\circ}$ | 2 |

Table 14 （continued）．All loggerhead sea turtle（Caretta caretta）sightings in the proposed USWTR site off Jacksonville，Florida for aerial surveys conducted from January 2009 －June 2010.

| $\begin{aligned} & \pm \\ & \hline 0 \\ & \hline 0 \end{aligned}$ | $\stackrel{\oplus}{\underset{E}{E}}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{ㅁ} \\ & \frac{1}{\circ} \\ & \frac{10}{3} \end{aligned}$ |  | 下 <br> D <br> D <br> O <br> O |  |  | $\begin{aligned} & \text { S } \\ & 0 \\ & \frac{1}{0} \\ & \frac{5}{4} \end{aligned}$ | pıемио」 әә」6өด |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20－Mar－10 | 15：04 | 66 | 30.364085 | －80．672022 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 20－Mar－10 | 15：05 | 68 | 30.365132 | －80．622735 | E | 7 | 2 | $90^{\circ}$ | 1 |
| 20－Mar－10 | 15：06 | 91 | 30.365252 | －80．594722 | W | 7 | 2 | $90^{\circ}$ | 1 |
| 20－Mar－10 | 15：09 | 71 | 30.365471 | －80．468543 | E | 7 | 2 | $90^{\circ}$ | 2 |
| 20－Mar－10 | 15：14 | 74 | 30.365686 | －80．293390 | E | 7 | 2 | $90^{\circ}$ | 1 |
| 20－Mar－10 | 15：25 | 104 | 30.364523 | －80．218230 | W | 7 | 2 | $90^{\circ}$ | 1 |
| 20－Mar－10 | 15：26 | 105 | 30.365535 | －80．188521 | W | 7 | 2 | $90^{\circ}$ | 1 |
| 20－Mar－10 | 15：51 | 85 | 30.433802 | －80．178189 | W | 8 | 2 | $90^{\circ}$ | ， |
| 20－Mar－10 | 15：56 | 88 | 30.433446 | －80．305929 | W | 8 | 1 | $90^{\circ}$ | ， |
| 20－Mar－10 | 16：05 | 124 | 30.433720 | －80．427749 | E | 8 | 1 | $90^{\circ}$ | 1 |
| 20－Mar－10 | 16：05 | 91 | 30.433679 | －80．464695 | W | 8 | 3 | $90^{\circ}$ | 2 |
| 20－Mar－10 | 16：06 | 125 | 30.433523 | －80．508589 | E | 8 | 2 | $90^{\circ}$ | 2 |
| 20－Mar－10 | 16：08 | 92 | 30.433309 | －80．584302 | W | 8 | 2 | $90^{\circ}$ | 2 |
| 20－Mar－10 | 16：10 | 93 | 30.433423 | －80．669506 | W | 8 | 1 | $90^{\circ}$ | 1 |
| 24－Mar－10 | 9：06 | 4 | 30.567294 | －80．486973 | E | 10 | 2 | $90^{\circ}$ | 1 |
| 24－Mar－10 | 9：09 | 5 | 30.567326 | －80．379917 | E | 10 | 2 | $100^{\circ}$ | 1 |
| 24－Mar－10 | 9：44 | 11 | 30.498713 | －80．150725 | W | 9 | 2 | $110^{\circ}$ | 2 |
| 24－Mar－10 | 9：48 | 12 | 30.498978 | －80．314899 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 24－Mar－10 | 9：54 | 12 | 30.498803 | －80．522280 | W | 9 | 2 | $110^{\circ}$ | 1 |
| 24－Mar－10 | 9：56 | 15 | 30.498500 | －80．589576 | W | 9 | 1 | $80^{\circ}$ | 1 |
| 24－Mar－10 | 9：56 | 13 | 30.498499 | －80．598616 | W | 9 | 1 | $75^{\circ}$ | 1 |
| 24－Mar－10 | 9：57 | 14 | 30.498289 | －80．649904 | W | 9 | 2 | $90^{\circ}$ | 1 |
| 24－Mar－10 | 10：02 | 18 | 30.426862 | －80．689727 | E | 8 | 1 | $100^{\circ}$ | 1 |
| 24－Mar－10 | 10：03 | 19 | 30.433451 | －80．632588 | E | 8 | 1 | $90^{\circ}$ | 2 |
| 24－Mar－10 | 10：08 | 21 | 30.434016 | －80．474235 | E | 8 | 2 | $90^{\circ}$ | 2 |
| 24－Mar－10 | 10：26 | 26 | 30.433955 | －80．313701 | E | 8 | 1 | $100^{\circ}$ | 1 |
| 24－Mar－10 | 10：26 | 19 | 30.434115 | －80．288908 | E | 8 | 1 | $110^{\circ}$ | 1 |
| 24－Mar－10 | 11：33 | 47 | 30.365562 | －80．522841 | W | 7 | 1 | $60^{\circ}$ | 1 |
| 24－Mar－10 | 11：34 | 33 | 30.364885 | －80．549990 | W | 7 | 1 | $90^{\circ}$ | 1 |
| 24－Mar－10 | 11：38 | 35 | 30.364613 | －80．688866 | W | 7 | 2 | $90^{\circ}$ | 1 |
| 24－Mar－10 | 11：57 | 54 | 30.300623 | －80．530066 | E | 6 | 2 | $75^{\circ}$ | 1 |
| 24－Mar－10 | 12：57 | 51 | 30.231972 | －80．378059 | W | 5 | 1 | $90^{\circ}$ | 1 |
| 24－Mar－10 | 12：58 | 75 | 30.232259 | －80．439790 | W | 5 | 1 | $75^{\circ}$ | 1 |
| 24－Mar－10 | 12：59 | 53 | 30.232141 | －80．461687 | W | 5 | 1 | $90^{\circ}$ | 2 |
| 24－Mar－10 | 13：02 | 54 | 30.231948 | －80．581830 | W | 5 | 1 | $75^{\circ}$ | 1 |
| 24－Mar－10 | 13：04 | 77 | 30.231922 | －80．642595 | W | 5 | 2 | $60^{\circ}$ | 1 |
| 31－Mar－10 | 14：19 | 14 | 30.032073 | －80．471281 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 31－Mar－10 | 14：21 | 15 | 30.031944 | －80．530676 | W | 2 | 2 | $110^{\circ}$ | 1 |
| 31－Mar－10 | 15：31 | 37 | 30.166325 | －80．491997 | W | 4 | 1 | $90^{\circ}$ | 1 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \text { 凹 } \\ & 0 \\ & \hline 0 \end{aligned}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \frac{2 \pi}{2 \pi} \\ & 3 \end{aligned}$ |  |  |  |  | $\begin{aligned} & \stackrel{5}{3} \\ & \frac{0}{O} \\ & \frac{C}{C} \end{aligned}$ | pıemio」 әәбөด |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31-Mar-10 | 15:40 | 31 | 30.166106 | -80.655086 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 31-Mar-10 | 15:40 | 32 | 30.166241 | -80.673845 | W | 4 | 1 | $110^{\circ}$ | 1 |
| 31-Mar-10 | 15:52 | 44 | 30.498571 | -80.656912 | E | 9 | 2 | $90^{\circ}$ | 2 |
| 31-Mar-10 | 15:52 | 35 | 30.498559 | -80.656648 | E | 9 | 2 | $100^{\circ}$ | 1 |
| 31-Mar-10 | 15:53 | 36 | 30.498905 | -80.631751 | E | 9 | 2 | $90^{\circ}$ | 3 |
| 31-Mar-10 | 15:54 | 45 | 30.499012 | -80.597075 | E | 9 | 3 | $90^{\circ}$ | 3 |
| 31-Mar-10 | 15:54 | 46 | 30.499101 | -80.573123 | E | 9 | 3 | $90^{\circ}$ | 3 |
| 31-Mar-10 | 15:54 | 37 | 30.499011 | -80.592174 | E | 9 | 1 | $80^{\circ}$ | 2 |
| 31-Mar-10 | 15:55 | 47 | 30.499190 | -80.531806 | E | 9 | 1 | $90^{\circ}$ | 3 |
| 31-Mar-10 | 16:17 | 48 | 30.499380 | -80.221563 | E | 9 | 1 | $90^{\circ}$ | 1 |
| 31-Mar-10 | 17:13 | 93 | 30.566988 | -80.502750 | W | 10 | 1 | $90^{\circ}$ | 1 |
| 31-Mar-10 | 17:13 | 68 | 30.567004 | -80.499043 | W | 10 | 2 | $100^{\circ}$ | 1 |
| 31-Mar-10 | 17:15 | 70 | 30.566757 | -80.597297 | W | 10 | 3 | $90^{\circ}$ | 1 |
| 31-Mar-10 | 17:16 | 94 | 30.566684 | -80.619658 | W | 10 | 2 | $90^{\circ}$ | 5 |
| 31-Mar-10 | 17:16 | 71 | 30.566666 | -80.648355 | W | 10 | 2 | $90^{\circ}$ | 2 |
| 31-Mar-10 | 17:17 | 95 | 30.566536 | -80.685169 | W | 10 | 2 | $90^{\circ}$ | 5 |
| 31-Mar-10 | 17:17 | 72 | 30.566599 | -80.675692 | W | 10 | 2 | $90^{\circ}$ | , |
| 1-Apr-10 | 10:42 | 18 | 30.366136 | -80.366103 | W | 7 | 1 | $90^{\circ}$ | 1 |
| 1-Apr-10 | 10:46 | 21 | 30.365953 | -80.516308 | W | 7 | 1 | $80^{\circ}$ | 1 |
| 1-Apr-10 | 12:29 | 35 | 30.233081 | -80.444576 | W | 5 | 1 | $80^{\circ}$ | 1 |
| 1-Apr-10 | 14:17 | 48 | 30.165302 | -80.697645 | E | 4 | 2 | $90^{\circ}$ | 1 |
| 1-Apr-10 | 14:19 | 49 | 30.165708 | -80.644909 | E | 4 | 2 | $60^{\circ}$ | 1 |
| 1-Apr-10 | 14:33 | 60 | 30.166213 | -80.433398 | E | 4 | 2 | $110^{\circ}$ | 1 |
| 1-Apr-10 | 15:47 | 90 | 30.100436 | -80.498892 | W | 3 | 2 | $90^{\circ}$ | 1 |
| 1-Apr-10 | 15:48 | 91 | 30.100358 | -80.529854 | W | 3 | 3 | $90^{\circ}$ | 1 |
| 1-Apr-10 | 15:49 | 92 | 30.100327 | -80.550423 | W | 3 | 1 | $90^{\circ}$ | 1 |
| 1-Apr-10 | 15:52 | 95 | 30.100071 | -80.682629 | W | 3 | 1 | $120^{\circ}$ | 1 |
| 1-Apr-10 | 15:57 | 98 | 30.031726 | -80.668162 | E | 2 | 1 | $90^{\circ}$ | 1 |
| 1-Apr-10 | 15:58 | 99 | 30.031326 | -80.635289 | E | 2 | 2 | $110^{\circ}$ | 1 |
| 1-Apr-10 | 15:58 | 100 | 30.031349 | -80.610825 | E | 2 | 2 | $90^{\circ}$ | 1 |
| 1-Apr-10 | 15:59 | 101 | 30.031457 | -80.595225 | E | 2 | 1 | $100^{\circ}$ | 1 |
| 1-Apr-10 | 15:59 | 102 | 30.031493 | -80.569883 | E | 2 | 1 | $60^{\circ}$ | 1 |
| 1-Apr-10 | 16:00 | 74 | 30.031445 | -80.554016 | E | 2 | 1 | $90^{\circ}$ | 1 |
| 1-Apr-10 | 16:01 | 75 | 30.031608 | -80.505776 | E | 2 | 1 | $75^{\circ}$ | 1 |
| 1-Apr-10 | 16:12 | 107 | 30.031868 | -80.275036 | E | 2 | 3 | $90^{\circ}$ | 1 |
| 1-Apr-10 | 16:43 | 87 | 29.965921 | -80.370883 | W | 1 | 1 | $90^{\circ}$ | 1 |
| 1-Apr-10 | 16:55 | 91 | 29.965346 | -80.649167 | W | 1 | 1 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 9:12 | 6 | 29.965215 | -80.545697 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 9:21 | 9 | 29.965105 | -80.419148 | E | 1 | 1 | $90^{\circ}$ | 1 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \text { 凹 } \\ & 0 \\ & \hline 0 \end{aligned}$ | $\stackrel{\oplus}{\stackrel{y}{E}}$ | $\begin{aligned} & \text { 등 } \\ & \sum_{i}^{\circ} \\ & i_{3}^{10} \end{aligned}$ |  |  | $\begin{aligned} & \text { 무 } \\ & \text { 듬 } \\ & \text { © } \\ & \hline \text { I } \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-Apr-10 | 10:48 | 39 | 30.031734 | -80.610540 | W | 2 | 2 | $90^{\circ}$ | 2 |
| 2-Apr-10 | 11:01 | 44 | 30.100746 | -80.532937 | E | 3 | 2 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 11:01 | 45 | 30.100106 | -80.507810 | E | 3 | 1 | $90^{\circ}$ | 2 |
| 2-Apr-10 | 11:53 | 64 | 30.167511 | -80.259354 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 11:59 | 66 | 30.166671 | -80.399993 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 12:00 | 100 | 30.166586 | -80.454301 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 12:01 | 68 | 30.166542 | -80.482073 | W | 4 | 3 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 12:23 | 78 | 30.232389 | -80.671304 | E | 5 | 2 | $90^{\circ}$ | 2 |
| 2-Apr-10 | 12:24 | 79 | 30.232254 | -80.650172 | E | 5 | 1 | $90^{\circ}$ | 2 |
| 2-Apr-10 | 12:24 | 80 | 30.232279 | -80.627037 | E | 5 | 1 | $90^{\circ}$ | 2 |
| 2-Apr-10 | 12:26 | 115 | 30.232537 | -80.561596 | E | 5 | 2 | $90^{\circ}$ | 2 |
| 2-Apr-10 | 13:18 | 99 | 30.300425 | -80.218023 | W | 6 | 3 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 13:26 | 103 | 30.304767 | -80.309144 | W | 6 | 2 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 13:37 | 148 | 30.299726 | -80.674536 | W | 6 | 1 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 13:37 | 109 | 30.299710 | -80.678288 | W | 6 | 1 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 15:21 | 156 | 30.365127 | -80.652659 | E | 7 | 2 | $90^{\circ}$ | 2 |
| 2-Apr-10 | 15:21 | 116 | 30.365109 | -80.650647 | E | 7 | 2 | $90^{\circ}$ | 3 |
| 2-Apr-10 | 15:22 | 157 | 30.365242 | -80.611985 | E | 7 | 2 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 15:23 | 158 | 30.365276 | -80.590156 | E | 7 | 2 | $90^{\circ}$ | 3 |
| 2-Apr-10 | 15:24 | 159 | 30.365401 | -80.545544 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 15:24 | 117 | 30.365395 | -80.528076 | E | 7 | 2 | $90^{\circ}$ | 3 |
| 2-Apr-10 | 15:25 | 160 | 30.365447 | -80.515283 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 15:26 | 118 | 30.365470 | -80.474578 | E | 7 | 2 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 15:28 | 119 | 30.365683 | -80.384327 | E | 7 | 1 | $90^{\circ}$ | 2 |
| 2-Apr-10 | 15:29 | 120 | 30.365692 | -80.365171 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 16:22 | 133 | 30.433736 | -80.248053 | W | 8 | 1 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 16:23 | 134 | 30.433720 | -80.269359 | W | 8 | 2 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 16:25 | 136 | 30.433697 | -80.339620 | W | 8 | 1 | $90^{\circ}$ | 3 |
| 2-Apr-10 | 16:26 | 187 | 30.433605 | -80.395444 | W | 8 | 1 | $90^{\circ}$ | 2 |
| 2-Apr-10 | 16:26 | 137 | 30.433623 | -80.388464 | W | 8 | 2 | $90^{\circ}$ | 2 |
| 2-Apr-10 | 16:27 | 138 | 30.433650 | -80.420986 | W | 8 | 1 | $90^{\circ}$ | 2 |
| 2-Apr-10 | 16:30 | 140 | 30.433431 | -80.536213 | W | 8 | 1 | $90^{\circ}$ | 2 |
| 2-Apr-10 | 16:30 | 141 | 30.433361 | -80.560756 | W | 8 | 1 | $90^{\circ}$ | 3 |
| 2-Apr-10 | 16:32 | 189 | 30.433118 | -80.640198 | W | 8 | 2 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 16:32 | 142 | 30.433261 | -80.609786 | W | 8 | 1 | $90^{\circ}$ | 2 |
| 2-Apr-10 | 16:32 | 143 | 30.433150 | -80.638273 | W | 8 | 2 | $90^{\circ}$ | 2 |
| 2-Apr-10 | 16:34 | 190 | 30.433202 | -80.690055 | W | 8 | 2 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 16:41 | 196 | 30.499229 | -80.547945 | E | 9 | 1 | $90^{\circ}$ | 4 |
| 2-Apr-10 | 16:41 | 146 | 30.499196 | -80.551560 | E | 9 | 2 | $90^{\circ}$ | 6 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \stackrel{y}{\boxed{0}} \\ \hline 0 \\ \hline \end{gathered}$ | $\stackrel{\stackrel{\oplus}{E}}{\underline{E}}$ | $\begin{aligned} & \text { 䓂 } \\ & \text { I2 } \\ & \sum_{3}^{01} \end{aligned}$ |  | $\begin{aligned} & \overline{1} \\ & 0 \\ & 0 \\ & \stackrel{3}{0} \\ & \vdots \end{aligned}$ | 은 <br> 든 <br> © <br> © |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-Apr-10 | 16:52 | 149 | 30.499454 | -80.318959 | E | 9 | 1 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 17:00 | 205 | 30.499030 | -80.133132 | E | 9 | 2 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 17:18 | 156 | 30.567302 | -80.085730 | W | 10 | 1 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 17:23 | 215 | 30.567321 | -80.195202 | W | 10 | 2 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 17:25 | 216 | 30.567201 | -80.262607 | W | 10 | 2 | $90^{\circ}$ | 2 |
| 2-Apr-10 | 17:30 | 162 | 30.567440 | -80.336212 | W | 10 | 1 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 17:43 | 225 | 30.566593 | -80.645813 | W | 10 | 1 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 17:43 | 165 | 30.566664 | -80.642479 | W | 10 | 1 | $90^{\circ}$ | 1 |
| 2-Apr-10 | 17:43 | 166 | 30.566515 | -80.655792 | W | 10 | 1 | $90^{\circ}$ | 3 |
| 3-Apr-10 | 10:44 | 57 | 30.365786 | -80.559614 | W | 7 | 2 | $90^{\circ}$ | 1 |
| 3-Apr-10 | 10:51 | 55 | 30.367550 | -80.693420 | W | 7 | 1 | $90^{\circ}$ | 1 |
| 3-Apr-10 | 10:55 | 58 | 30.299524 | -80.644651 | E | 6 | 1 | $80^{\circ}$ | 1 |
| 3-Apr-10 | 10:58 | 65 | 30.299737 | -80.535776 | E | 6 | 2 | $90^{\circ}$ | 1 |
| 6-May-10 | 9:50 | 5 | 29.965885 | -80.522465 | E | 1 | 1 | $100^{\circ}$ | 1 |
| 6-May-10 | 10:46 | 15 | 30.031116 | -80.454175 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 6-May-10 | 13:39 | 37 | 30.099887 | -80.572043 | E | 3 | 3 | $90^{\circ}$ | 1 |
| 6-May-10 | 13:40 | 24 | 30.099512 | -80.565715 | E | , | 2 | $90^{\circ}$ | 1 |
| 6-May-10 | 13:54 | 44 | 30.101082 | -80.418631 | , | , | 1 | $90^{\circ}$ | 1 |
| 6-May-10 | 13:56 | 45 | 30.100996 | -80.343180 | E | , | 2 | $90^{\circ}$ | 1 |
| 7-May-10 | 9:25 | 4 | 30.101754 | -80.286554 | E | 3 | 2 | $90^{\circ}$ | 1 |
| 7-May-10 | 10:32 | 24 | 30.165829 | -80.465372 | W | , | 1 | $90^{\circ}$ | 1 |
| 7-May-10 | 10:32 | 18 | 30.166542 | -80.443867 | W | 4 | 1 | $90^{\circ}$ | 2 |
| 7-May-10 | 10:35 | 25 | 30.165405 | -80.563304 | W | 4 | 2 | $100^{\circ}$ | 1 |
| 7-May-10 | 10:38 | 20 | 30.165221 | -80.666783 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 7-May-10 | 10:44 | 28 | 30.233067 | -80.615095 | E | 5 | 2 | $90^{\circ}$ | 1 |
| 7-May-10 | 10:46 | 30 | 30.233455 | -80.537231 | , | 5 | 2 | $100^{\circ}$ | 1 |
| 7-May-10 | 10:48 | 31 | 30.233389 | -80.485648 | - | 5 | 1 | $90^{\circ}$ | 1 |
| 7-May-10 | 10:48 | 23 | 30.233457 | -80.461223 | E | 5 | 2 | $90^{\circ}$ | 1 |
| 7-May-10 | 10:49 | 32 | 30.233446 | -80.441127 | , | 5 | 2 | $100^{\circ}$ | 2 |
| 7-May-10 | 10:50 | 33 | 30.233445 | -80.417063 | E | 5 | 2 | $100^{\circ}$ | 1 |
| 7-May-10 | 10:50 | 24 | 30.233379 | -80.420766 | E | 5 | 2 | $90^{\circ}$ | 1 |
| 7-May-10 | 10:59 | 38 | 30.233808 | -80.292253 | E | 5 | 2 | $90^{\circ}$ | 1 |
| 7-May-10 | 11:00 | 28 | 30.233489 | -80.242494 | , | 5 | 1 | $90^{\circ}$ | 1 |
| 7-May-10 | 11:33 | 36 | 30.299813 | -80.208193 | W | 6 | 2 | $90^{\circ}$ | 1 |
| 7-May-10 | 11:43 | 40 | 30.299471 | -80.527219 | W | 6 | 1 | $90^{\circ}$ | 1 |
| 7-May-10 | 11:44 | 52 | 30.299361 | -80.563232 | W | 6 | 2 | $100^{\circ}$ | 1 |
| 7-May-10 | 11:45 | 42 | 30.298997 | -80.626740 | W | 6 | 2 | $90^{\circ}$ | 2 |
| 7-May-10 | 12:03 | 59 | 30.366215 | -80.554721 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 7-May-10 | 12:07 | 60 | 30.366723 | -80.386513 | E | 7 | 2 | $100^{\circ}$ | 1 |

Table 14 (continued). All loggerhead sea turtle (Caretta caretta) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \text { 凹 } \\ & 0 \\ & \hline \end{aligned}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \frac{0}{2} \\ & 3 \\ & 30 \end{aligned}$ |  | $\begin{aligned} & \overline{1} \\ & 0 \\ & 0 \\ & 0.0 \\ & 0 \\ & \hline 0 \end{aligned}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7-May-10 | 12:09 | 62 | 30.366819 | -80.333428 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 7-May-10 | 12:40 | 53 | 30.433003 | -80.336979 | W | 8 | 1 | $90^{\circ}$ | 1 |
| 7-May-10 | 12:45 | 54 | 30.432697 | -80.500829 | W | 8 | 2 | $90^{\circ}$ | 1 |
| 7-May-10 | 14:28 | 82 | 30.500233 | -80.618054 | E | 9 | 2 | $75^{\circ}$ | 2 |
| 7-May-10 | 14:30 | 83 | 30.500817 | -80.539733 | E | 9 | 1 | $90^{\circ}$ | 1 |
| 7-May-10 | 14:33 | 66 | 30.500596 | -80.449497 | E | 9 | 2 | $90^{\circ}$ | 1 |
| 7-May-10 | 14:57 | 69 | 30.500220 | -80.055240 | E | 9 | 1 | $90^{\circ}$ | 1 |
| 7-May-10 | 15:16 | 71 | 30.566161 | -80.131508 | W | 10 | 2 | $90^{\circ}$ | 1 |
| 7-May-10 | 15:33 | 100 | 30.565925 | -80.500304 | W | 10 | 1 | $80^{\circ}$ | 1 |
| 7-May-10 | 15:34 | 76 | 30.565911 | -80.506358 | W | 10 | 1 | $90^{\circ}$ | 2 |
| 7-May-10 | 15:36 | 78 | 30.565856 | -80.597138 | W | 10 | 2 | $90^{\circ}$ | 1 |
| 7-May-10 | 15:37 | 79 | 30.565699 | -80.632902 | W | 10 | 2 | $90^{\circ}$ | 2 |
| 4-Jun-10 | 10:32 | 25 | 30.168068 | -80.422343 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 4-Jun-10 | 10:37 | 34 | 30.166255 | -80.589124 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 4-Jun-10 | 13:38 | 47 | 30.366644 | -80.565255 | E | 7 | 2 | $90^{\circ}$ | 1 |
| 4-Jun-10 | 14:34 | 66 | 30.500298 | -80.500771 | E | 9 | 1 | $100^{\circ}$ | 1 |
| 4-Jun-10 | 15:12 | 63 | 30.566295 | -80.423006 | W | 10 | 2 | $90^{\circ}$ | 1 |
| 5-Jun-10 | 11:20 | 28 | 30.231795 | -80.617223 | E | 5 | 2 | $110^{\circ}$ | 1 |
| 5-Jun-10 | 13:12 | 47 | 29.964643 | -80.549199 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 5-Jun-10 | 13:14 | 41 | 29.964585 | -80.605190 | W | 1 | 1 | $90^{\circ}$ | 1 |
| 5-Jun-10 | 13:14 | 48 | 29.964566 | -80.605058 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 6-Jun-10 | 9:52 | 16 | 30.100435 | -80.642929 | E | 3 | 1 | $100^{\circ}$ | 1 |
| 6-Jun-10 | 9:53 | 17 | 30.100593 | -80.601563 | E | 3 | 1 | $80^{\circ}$ | 1 |
| 6-Jun-10 | 9:55 | 18 | 30.100951 | -80.514581 | E | 3 | 1 | $90^{\circ}$ | 2 |
| 6-Jun-10 | 10:33 | 28 | 30.165782 | -80.421135 | W | 4 | 1 | $90^{\circ}$ | 2 |
| 6-Jun-10 | 10:34 | 17 | 30.165717 | -80.445309 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 6-Jun-10 | 10:36 | 18 | 30.165588 | -80.531980 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 6-Jun-10 | 10:49 | 21 | 30.165678 | -80.672380 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 6-Jun-10 | 11:37 | 31 | 30.299496 | -80.484935 | W | 6 | 2 | $75^{\circ}$ | 1 |
| 6-Jun-10 | 11:37 | 32 | 30.299996 | -80.492729 | W | 6 | 2 | $75^{\circ}$ | 1 |
| 6-Jun-10 | 11:40 | 33 | 30.304315 | -80.598426 | W | 6 | 2 | $75^{\circ}$ | 1 |
| 6-Jun-10 | 11:41 | 42 | 30.300370 | -80.639157 | W | 6 | 1 | $80^{\circ}$ | 1 |
| 6-Jun-10 | 13:38 | 49 | 30.366622 | -80.290970 | E | 7 | 2 | $120^{\circ}$ | 1 |
| 7-Jun-10 | 11:17 | 21 | 30.233158 | -80.307193 | W | 5 | 2 | $90^{\circ}$ | 1 |
| 7-Jun-10 | 11:19 | 22 | 30.233131 | -80.391554 | W | 5 | 3 | $120^{\circ}$ | 1 |



Figure 17. Loggerhead sea turtle (Caretta caretta) sightings.

## Leatherback Sea Turtle (Dermochelys coriacea) (Table 15, Fig. 18)

A total of 50 leatherback sea turtles were recorded. This species was observed in February, September, October, and November of 2009, and in January, February, May and June of 2010. Leatherback nesting beaches in the Atlantic, as well as worldwide, have experienced severe to moderate declines the past several decades and this species is listed as endangered under the Endangered Species Act (NMFS 1992).

Table 15. All leatherback sea turtle (Dermochelys coriacea) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \stackrel{y}{0} \\ \hline \end{gathered}$ | $\stackrel{\oplus}{\underline{E}}$ | 등 $\frac{1}{10}$ 3 |  |  | 안 <br> 들 <br> © |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26-Feb-09 | 11:10 | 32 | 30.432594 | -80.567253 | E | 8 | 1 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 11:24 | 31 | 30.102473 | -80.141565 | E | 3 | 2 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 15:19 | 68 | 30.365253 | -80.547139 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 15:35 | 45 | 30.364647 | -80.307711 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 15:40 | 47 | 30.362933 | -80.223799 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 15:43 | 78 | 30.366484 | -80.114936 | E | 7 | 1 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 16:07 | 83 | 30.431987 | -80.319924 | W | 8 | 1 | $75^{\circ}$ | 1 |
| 15-Sep-09 | 16:10 | 85 | 30.433524 | -80.427422 | W | 8 | 2 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 16:44 | 57 | 30.501598 | -80.331004 | E | 9 | 2 | $110^{\circ}$ | 1 |
| 15-Sep-09 | 16:53 | 59 | 30.499167 | -80.131070 | E | 9 | 2 | $80^{\circ}$ | 1 |
| 15-Sep-09 | 17:10 | 107 | 30.570570 | -80.041129 | W | 10 | 2 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 10:35 | 8 | 29.964026 | -80.427463 | E | 1 | 3 | $75^{\circ}$ | 1 |
| 16-Sep-09 | 10:47 | 14 | 29.966112 | -80.189186 | E | 1 | 3 | $110^{\circ}$ | 1 |
| 16-Sep-09 | 11:19 | 21 | 30.032525 | -80.403183 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 11:22 | 22 | 30.030559 | -80.494821 | W | 2 | 2 | $45^{\circ}$ | 1 |
| 16-Sep-09 | 11:25 | 25 | 30.031977 | -80.595213 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 15:33 | 90 | 30.231419 | -79.996132 | E | 5 | 2 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 16:03 | 99 | 30.296061 | -80.461976 | W | 6 | 2 | $120^{\circ}$ | 1 |
| 16-Sep-09 | 16:06 | 100 | 30.300613 | -80.565902 | W | 6 | 2 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 10:14 | 20 | 30.434453 | -80.661408 | E | 8 | 2 | $110^{\circ}$ | 1 |
| 18-Sep-09 | 10:16 | 30 | 30.430317 | -80.584241 | E | 8 | 3 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 10:39 | 41 | 30.432713 | -80.128712 | E | 8 | 3 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 12:13 | 47 | 30.231750 | -80.209874 | W | 5 | 3 | $60^{\circ}$ | 1 |
| 18-Sep-09 | 14:44 | 13 | 30.164822 | -80.363408 | E | 4 | 1 | $75^{\circ}$ | 1 |
| 18-Sep-09 | 15:59 | 41 | 30.030705 | -80.501454 | E | 2 | 2 | $45^{\circ}$ | 1 |
| 18-Sep-09 | 16:40 | 52 | 29.964603 | -80.366836 | W | 1 | 2 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 11:46 | 65 | 30.231798 | -80.681592 | E | 5 | 1 | $100^{\circ}$ | 1 |
| 1-Oct-09 | 10:58 | 28 | 30.363842 | -80.597710 | W | 7 | 3 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 11:00 | 48 | 30.360800 | -80.648262 | W | 7 | 2 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 12:05 | 40 | 30.232225 | -80.619627 | W | 5 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 12:12 | 43 | 30.234498 | -80.693697 | W | 5 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 14:13 | 55 | 30.166979 | -80.446214 | E | 4 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 15:08 | 69 | 30.101718 | -80.615030 | W | 3 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 15:20 | 74 | 30.031704 | -80.650425 | E | 2 | 3 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 15:21 | 75 | 30.031577 | -80.617114 | E | 2 | 2 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 15:22 | 116 | 30.029015 | -80.561634 | E | 2 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 15:26 | 76 | 30.031049 | -80.432883 | E | , | 2 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 15:28 | 77 | 30.031237 | -80.374363 | E | 2 | 1 | $90^{\circ}$ | 1 |
| 1-Oct-09 | 16:09 | 86 | 29.963225 | -80.651804 | W | 1 | 1 | $90^{\circ}$ | 1 |

Table 15 (continued). All leatherback sea turtle (Dermochelys coriacea) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\stackrel{9}{\boxed{0}}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \text { Iㅡㅡ } \\ & \text { 으 } \\ & 3 \end{aligned}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18-Nov-09 | 9:41 | 20 | 30.100327 | -80.621817 | E | 3 | 3 | $130^{\circ}$ |  |
| 18-Nov-09 | 14:40 | 78 | 30.433853 | -80.649288 | E | 8 | 1 | $130^{\circ}$ | 1 |
| 18-Nov-09 | 15:36 | 99 | 30.364511 | -80.705937 | W | 7 | 3 | $110^{\circ}$ | 1 |
| 19-Jan-10 | 14:46 | 51 | 30.032010 | -80.643162 | E | 2 | 1 | $90^{\circ}$ | 1 |
| 20-Jan-10 | 11:26 | 45 | 30.168326 | -80.424652 | W | 4 | 3 | $90^{\circ}$ | 2 |
| 20-Jan-10 | 14:13 | 87 | 30.366684 | -80.540792 | E | 7 | 1 | $80^{\circ}$ | 1 |
| 19-Feb-10 | 14:29 | 40 | 30.433916 | -80.255053 | W | 8 | 3 | $95^{\circ}$ | 1 |
| 7-May-10 | 10:15 | 15 | 30.165886 | -80.286109 | W | 4 | 3 | $90^{\circ}$ | 1 |
| 4-Jun-10 | 15:15 | 72 | 30.566087 | -80.509882 | W | 10 | 1 | $120^{\circ}$ | 1 |



Figure 18. Leatherback sea turtle (Dermochelys coriacea) sightings.

Kemp’s Ridley Sea Turtle (Lepidochelys kempii) (Table 16, Fig. 19)
A single Kemp's Ridley sea turtle was recorded while on effort on 20 March 2010. Another Kemp's Ridley was photographed opportunistically while off effort for a dolphin sighting on 3 April 2010. It is suspected that a certain portion of sea turtles labeled as unidentified may be Kemp’s Ridley sea turtles due to the prominence of smaller, lighter colored turtles with round carapaces in the former category. This species nests almost exclusively on a single beach on the Mexican Gulf coast, with an estimated total of 1100 nests in the 1991 nesting season (NMFS 1992). The Kemp’s Ridley sea turtle is listed as endangered under the Endangered Species Act (NMFS 1992).

Table 16. The Kemp's ridley sea turtle (Lepidochelys kempii) sighting in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \stackrel{y}{0} \\ & \hline 0 \end{aligned}$ | $\stackrel{\text { ® }}{\underline{E}}$ | $\begin{aligned} & \text { 듷 } \\ & \text { 을 } \\ & 30 \end{aligned}$ |  |  | 은 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20-Mar-10 | 16:03 | 123 | 30.433872 | -80.380367 | E | 8 | 1 | $90^{\circ}$ | 1 |



Figure 19. Kemp's Ridley sea turtle (Lepidochelys kempii) sighting.

Unidentified sea turtles (Table 17, Fig. 20)
A total of 323 unidentified sea turtles were observed during the reporting period. Unidentified sea turtles were recorded during every survey month except March and October 2009.

Table 17. All unidentified sea turtle sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \stackrel{y}{0} \\ \hline \end{gathered}$ | $\stackrel{\oplus}{\underset{E}{E}}$ | $\begin{aligned} & \text { I 등 } \\ & \sum_{2}^{\prime 0} \\ & 3 \end{aligned}$ |  | $$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27-Jan-09 | 12:42 | 4 | 29.963703 | -80.639777 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 27-Jan-09 | 12:43 | 5 | 29.963145 | -80.622678 | E | 1 | 2 | $90^{\circ}$ | 2 |
| 27-Jan-09 | 12:45 | 6 | 29.963928 | -80.559498 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 27-Jan-09 | 12:53 | 12 | 29.961885 | -80.470028 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 27-Jan-09 | 13:34 | 10 | 30.035048 | -80.377003 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 27-Jan-09 | 13:46 | 29 | 30.095317 | -80.655945 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 27-Jan-09 | 13:50 | 31 | 30.099132 | -80.501400 | E | 3 | 2 | $90^{\circ}$ | 1 |
| 27-Jan-09 | 15:04 | 53 | 30.216962 | -80.594047 | E | 5 | 3 | $90^{\circ}$ | 1 |
| 27-Jan-09 | 15:51 | 36 | 30.301543 | -80.483648 | W | 6 | 2 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 10:10 | 33 | 30.100157 | -80.620321 | E | 3 | 2 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 14:12 | 24 | 30.500239 | -80.615830 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 14:20 | 29 | 30.434013 | -80.542311 | E | 8 | 2 | $90^{\circ}$ | 1 |
| 9-Jun-09 | 14:23 | 32 | 30.433348 | -80.457472 | E | 8 | 1 | $130^{\circ}$ | 1 |
| 9-Jun-09 | 15:20 | 58 | 30.295107 | -80.408161 | E | 6 | 2 | $135^{\circ}$ | 1 |
| 9-Jun-09 | 15:54 | 63 | 30.237318 | -80.450577 | W | 5 | 1 | $135^{\circ}$ | 1 |
| 10-Jun-09 | 10:20 | 18 | 30.103098 | -80.334260 | E | 3 | , | $90^{\circ}$ | 1 |
| 10-Jun-09 | 10:20 | 18 | 30.103098 | -80.334260 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 10-Jun-09 | 11:19 | 34 | 30.232778 | -80.588997 | E | 5 | 1 | $80^{\circ}$ | 1 |
| 10-Jun-09 | 14:35 | 63 | 30.366263 | -80.548797 | E | 7 |  | $90^{\circ}$ | 1 |
| 10-Jun-09 | 14:40 | 67 | 30.363603 | -80.363192 | E | 7 | 2 | $110^{\circ}$ | 1 |
| 10-Jun-09 | 15:18 | 54 | 30.434846 | -80.487527 | W | 8 | 1 | $100^{\circ}$ | 1 |
| 10-Jun-09 | 16:38 | 111 | 30.567353 | -80.256643 | W | 10 | 2 | $80^{\circ}$ | 1 |
| 11-Jun-09 | 9:01 | 7 | 30.169294 | -80.388163 | E | 4 | 2 | $90^{\circ}$ | 1 |
| 15-Jul-09 | 13:20 | 31 | 29.966174 | -80.584901 | E |  | 2 | $90^{\circ}$ | 2 |
| 15-Jul-09 | 13:22 | 33 | 29.964844 | -80.522382 | E | 1 | 2 | $45^{\circ}$ | 1 |
| 15-Jul-09 | 14:22 | 61 | 30.032122 | -80.532001 | W | 2 |  | $90^{\circ}$ | 1 |
| 15-Jul-09 | 14:23 | 64 | 30.030218 | -80.569081 | W | 2 | 2 | $90^{\circ}$ | 3 |
| 15-Jul-09 | 14:39 | 66 | 30.099504 | -80.343922 | E | 3 | 2 | $45^{\circ}$ | 1 |
| 15-Jul-09 | 15:23 | 81 | 30.165170 | -80.430593 | W | 4 | 2 | $90^{\circ}$ |  |
| 15-Jul-09 | 15:24 | 83 | 30.166441 | -80.480618 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 13:12 | 20 | 30.503147 | -80.624101 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 14:35 | 41 | 30.301272 | -80.572978 | E | 6 | 1 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 14:36 | 42 | 30.303321 | -80.525158 | E | 6 | 1 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 15:20 | 51 | 30.236193 | -80.302727 | W | 5 | 2 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 15:21 | 52 | 30.233527 | -80.360478 | W | 5 | 3 | $135^{\circ}$ | 1 |
| 4-Aug-09 | 15:25 | 54 | 30.230677 | -80.519806 | W | 5 | 1 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 15:28 | 57 | 30.230294 | -80.624343 | W | 5 | 2 | $90^{\circ}$ | 1 |
| 4-Aug-09 | 15:29 | 58 | 30.229411 | -80.667231 | W | 5 | 1 | $90^{\circ}$ | , |
| 5-Aug-09 | 9:37 | 11 | 30.032263 | -80.360320 | W | 2 | 2 | $90^{\circ}$ | 1 |

Table 17 (continued). All unidentified sea turtle sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\stackrel{\text { ® }}{\stackrel{0}{0}}$ | $\stackrel{\otimes}{\underline{E}}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5-Aug-09 | 9:45 | 13 | 30.031985 | -80.645809 | W | 2 | 3 | $90^{\circ}$ | 1 |
| 6-Aug-09 | 9:02 | 6 | 29.965529 | -80.419336 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 6-Aug-09 | 10:01 | 12 | 30.031778 | -80.567179 | W | 2 | 2 | $60^{\circ}$ | 1 |
| 6-Aug-09 | 10:01 | 13 | 30.029295 | -80.602454 | W | 2 | 2 | $75^{\circ}$ | 1 |
| 6-Aug-09 | 10:13 | 22 | 30.102396 | -80.391621 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 6-Aug-09 | 11:13 | 30 | 30.171472 | -80.578094 | W | 4 | 3 | $110^{\circ}$ | 1 |
| 6-Aug-09 | 11:26 | 33 | 30.496919 | -80.667802 | E | 9 | 1 | $90^{\circ}$ | 1 |
| 6-Aug-09 | 11:26 | 34 | 30.497821 | -80.633398 | E | 9 | 2 | $90^{\circ}$ | 1 |
| 6-Aug-09 | 11:26 | 31 | 30.496165 | -80.628339 | E | 9 | 2 | $110^{\circ}$ | 1 |
| 6-Aug-09 | 11:30 | 34 | 30.503659 | -80.474301 | E | 9 | 2 | $110^{\circ}$ | 1 |
| 6-Aug-09 | 11:35 | 36 | 30.502688 | -80.292746 | E | 9 | 2 | $90^{\circ}$ | 1 |
| 6-Aug-09 | 12:29 | 42 | 30.564465 | -80.537486 | W | 10 | 1 | $75^{\circ}$ | 1 |
| 14-Sep-09 | 14:16 | 23 | 30.365129 | -80.600418 | W | 7 | 2 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 11:14 | 27 | 30.105616 | -80.473886 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 11:18 | 29 | 30.104384 | -80.337510 | E | 3 | 2 | $110^{\circ}$ | 1 |
| 15-Sep-09 | 15:31 | 43 | 30.365664 | -80.459110 | E | 7 | 1 | $100^{\circ}$ | 1 |
| 15-Sep-09 | 16:10 | 84 | 30.433175 | -80.401972 | W | 8 | 2 | $90^{\circ}$ | 1 |
| 15-Sep-09 | 17:25 | 112 | 30.566566 | -80.132323 | W | 10 | 2 | $110^{\circ}$ | 1 |
| 15-Sep-09 | 17:32 | 116 | 30.551724 | -80.335036 | W | 10 | , | $90^{\circ}$ | 1 |
| 15-Sep-09 | 17:41 | 120 | 30.547037 | -80.677651 | W | 10 | 2 | $90^{\circ}$ | 1 |
| 16-Sep-09 | 16:14 | 89 | 30.299006 | -80.619675 | W | 6 | 2 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 9:43 | 19 | 30.501625 | -80.113564 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 10:10 | 26 | 30.496916 | -80.695673 | W | 9 | , | $90^{\circ}$ | 1 |
| 18-Sep-09 | 10:33 | 38 | 30.433761 | -80.342940 | E | 8 | 2 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 11:13 | 47 | 30.366308 | -80.651260 | W | 7 | 1 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 11:41 | 55 | 30.300876 | -80.486997 | E | 6 | 1 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 14:28 | 5 | 30.163966 | -80.626539 | E | 4 | 1 | $90^{\circ}$ | 2 |
| 18-Sep-09 | 14:45 | 14 | 30.166101 | -80.329726 | E | 4 | 1 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 15:20 | 20 | 30.101937 | -80.460164 | W | 3 | 2 | $75^{\circ}$ | 1 |
| 18-Sep-09 | 15:21 | 22 | 30.101097 | -80.502033 | W | 3 | 3 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 15:21 | 23 | 30.102618 | -80.529827 | W | 3 | 2 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 15:46 | 35 | 30.032513 | -80.645667 | E | 2 | 2 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 15:58 | 38 | 30.029101 | -80.558675 | E | 2 | 1 | $75^{\circ}$ | 1 |
| 18-Sep-09 | 16:42 | 55 | 29.964730 | -80.454091 | W | 1 | 1 | $90^{\circ}$ | 1 |
| 18-Sep-09 | 16:45 | 57 | 29.963995 | -80.566872 | W | 1 | 3 | $110^{\circ}$ | 1 |
| 18-Sep-09 | 16:48 | 59 | 29.961944 | -80.678821 | W | 1 | 3 | $90^{\circ}$ | 2 |
| 30-Sep-09 | 10:14 | 13 | 30.032227 | -80.658381 | W | 2 | 1 | $2^{\circ}$ | 1 |
| 30-Sep-09 | 10:28 | 30 | 30.099107 | -80.567206 | E | 3 | 2 | $90^{\circ}$ | 1 |
| 30-Sep-09 | 10:31 | 32 | 30.101734 | -80.460286 | E | 3 | 3 | $100^{\circ}$ | 1 |

Table 17 （continued）．All unidentified sea turtle sightings in the proposed USWTR site off Jacksonville，Florida for aerial surveys conducted from January 2009 －June 2010.

| $\begin{aligned} & \text { 凹 } \\ & 0 \\ & 0 \end{aligned}$ | $\underset{\underline{E}}{\stackrel{y}{E}}$ |  |  |  |  |  | $\begin{aligned} & \text { 言 } \\ & \text { O} \\ & \frac{\otimes}{0} \\ & \frac{5}{4} \end{aligned}$ | pıemio＿əə兀6өด |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30－Sep－09 | 11：54 | 45 | 30.229693 | －80．530337 | E | 5 | 2 | $140^{\circ}$ | 1 |
| 18－Nov－09 | 9：03 | 11 | 29.965742 | －79．895195 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 18－Nov－09 | 9：29 | 14 | 30.031389 | －80．449454 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 18－Nov－09 | 9：33 | 15 | 30.031155 | －80．597250 | W | 2 | 2 | $110^{\circ}$ | 1 |
| 18－Nov－09 | 10：02 | 25 | 30.101027 | －80．273826 | E | 3 | 2 | $110^{\circ}$ | 1 |
| 18－Nov－09 | 10：11 | 27 | 30.100415 | －79．927603 | E | 3 | 1 | $90^{\circ}$ | 1 |
| 18－Nov－09 | 10：41 | 34 | 30.165983 | －80．535203 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 18－Nov－09 | 13：48 | 70 | 30.567611 | －80．552910 | E | 10 | 3 | $100^{\circ}$ | 1 |
| 18－Nov－09 | 13：49 | 71 | 30.567788 | －80．494182 | E | 10 | 2 | $90^{\circ}$ | 1 |
| 18－Nov－09 | 13：51 | 72 | 30.567852 | －80．447954 | E | 10 | 1 | $80^{\circ}$ | 1 |
| 18－Nov－09 | 13：51 | 73 | 30.567862 | －80．426204 | E | 10 | 2 | $90^{\circ}$ | 1 |
| 18－Nov－09 | 14：28 | 80 | 30.498835 | －80．394840 | W | 9 | 3 | $90^{\circ}$ | 1 |
| 18－Nov－09 | 14：29 | 81 | 30.498963 | －80．436781 | W | 9 | 2 | $60^{\circ}$ | 1 |
| 18－Nov－09 | 14：31 | 82 | 30.498782 | －80．502024 | W | 9 | 1 | $110^{\circ}$ | 1 |
| 18－Nov－09 | 14：33 | 84 | 30.498675 | －80．589073 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 18－Nov－09 | 14：34 | 85 | 30.498559 | －80．622809 | W | 9 | 2 | $90^{\circ}$ | 1 |
| 18－Nov－09 | 15：31 | 98 | 30.365115 | －80．516913 | W | 7 | 2 | $90^{\circ}$ | 1 |
| 22－Dec－09 | 15：11 | 66 | 30.499153 | －80．430882 | E | 9 | 2 | $100^{\circ}$ | 1 |
| 22－Dec－09 | 16：28 | 68 | 30.566978 | －80．598099 | W | 10 | 3 | $90^{\circ}$ | 1 |
| 7－Jan－10 | 16：09 | 50 | 30.431476 | －80．159948 | W | 8 | 1 | $90^{\circ}$ | 1 |
| 7－Jan－10 | 16：12 | 51 | 30.432876 | －80．266783 | W | 8 | 2 | $100^{\circ}$ | 1 |
| 20－Jan－10 | 9：11 | 6 | 29.966406 | －80．371544 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 20－Jan－10 | 9：50 | 19 | 30.030892 | －80．271656 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 20－Jan－10 | 9：53 | 20 | 30.031303 | －80．368874 | W | 2 | 2 | $60^{\circ}$ | 1 |
| 20－Jan－10 | 9：53 | 17 | 30.031389 | －80．385767 | W | 2 | 2 | $90^{\circ}$ | 1 |
| 20－Jan－10 | 10：35 | 31 | 30.100388 | －80．625006 | E | 3 | 2 | $100^{\circ}$ | 1 |
| 20－Jan－10 | 10：37 | 38 | 30.100492 | －80．548021 | E | 3 | 2 | $90^{\circ}$ | 2 |
| 20－Jan－10 | 11：24 | 43 | 30.166170 | －80．355583 | W | 4 | 1 | $90^{\circ}$ | 1 |
| 20－Jan－10 | 11：25 | 51 | 30.166121 | －80．409776 | W | 4 | 1 | $80^{\circ}$ | 1 |
| 20－Jan－10 | 11：45 | 58 | 30.233285 | －80．401017 | E | 5 | 2 | $90^{\circ}$ | 1 |
| 20－Jan－10 | 12：23 | 70 | 30.299760 | －80．405974 | W | 6 | 1 | $80^{\circ}$ | 1 |
| 20－Jan－10 | 14：14 | 88 | 30.366801 | －80．512023 | E | 7 | 2 | $75^{\circ}$ | 1 |
| 20－Jan－10 | 15：18 | 120 | 30.500477 | －80．614815 | E | 9 | 2 | $90^{\circ}$ | 2 |
| 20－Jan－10 | 15：18 | 121 | 30.500534 | －80．595852 | E | 9 | 2 | $90^{\circ}$ | 4 |
| 27－Jan－10 | 15：04 | 34 | 30.167142 | －80．434641 | E | 4 | 2 | $75^{\circ}$ | 1 |
| 27－Jan－10 | 16：12 | 45 | 30.033084 | －80．504018 | E | 2 | 2 | $100^{\circ}$ | 1 |
| 28－Jan－10 | 9：28 | 4 | 29.965874 | －80．645810 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 28－Jan－10 | 9：46 | 10 | 29.966357 | －80．387729 | E | 1 | 2 | $110^{\circ}$ | 1 |
| 28－Jan－10 | 11：09 | 33 | 30.031518 | －80．408018 | W | 2 | 1 | $90^{\circ}$ | 1 |

Table 17 (continued). All unidentified sea turtle sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \stackrel{\otimes}{0} \\ \hline \end{gathered}$ | $\stackrel{\otimes}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \frac{0}{2} \\ & \sum_{0}^{10} \end{aligned}$ |  |  |  |  | $$ | Degree Forward |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 28-Jan-10 | 11:12 | 35 | 30.031395 | -80.514661 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 28-Jan-10 | 11:14 | 35 | 30.031067 | -80.570732 | W | 2 | 1 | $90^{\circ}$ | 1 |
| 28-Jan-10 | 11:39 | 43 | 30.100337 | -80.608193 | E | 3 | 2 | $90^{\circ}$ | 3 |
| 28-Jan-10 | 11:58 | 50 | 30.098813 | -80.523909 | E | 3 | 2 | $75^{\circ}$ | 1 |
| 28-Jan-10 | 16:11 | 101 | 30.299000 | -80.283856 | W | 6 | 2 | $100^{\circ}$ | 1 |
| 28-Jan-10 | 16:25 | 106 | 30.299149 | -80.527143 | W | 6 | 2 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 10:22 | 20 | 30.499932 | -80.225575 | W | 9 | 2 | $90^{\circ}$ | 1 |
| 20-Feb-10 | 11:22 | 46 | 30.433410 | -80.311014 | E | 8 | 3 | $100^{\circ}$ | 1 |
| 20-Feb-10 | 16:42 | 130 | 30.031465 | -80.158169 | E | 2 | 1 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 8:38 | 5 | 29.965257 | -80.507573 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 8:42 | 7 | 29.965443 | -80.350439 | E | 1 | 2 | $100^{\circ}$ | 1 |
| 21-Feb-10 | 9:29 | 24 | 30.032120 | -80.389601 | W | 2 | 2 | $100^{\circ}$ | 1 |
| 21-Feb-10 | 9:31 | 21 | 30.032181 | -80.492934 | W | 2 | 1 | $90^{\circ}$ |  |
| 21-Feb-10 | 9:40 | 28 | 30.099365 | -80.658357 | E | 3 | 2 | $90^{\circ}$ | 2 |
| 21-Feb-10 | 12:34 | 78 | 30.300402 | -80.372948 | W | 6 | 2 | $90^{\circ}$ | 3 |
| 21-Feb-10 | 14:33 | 93 | 30.365226 | -80.547975 | E | 7 | 2 | $80^{\circ}$ | 1 |
| 21-Feb-10 | 14:35 | 95 | 30.365147 | -80.466082 | E | 7 | 1 | $80^{\circ}$ | 1 |
| 21-Feb-10 | 14:57 | 104 | 30.365819 | -80.227714 | E | 7 | 2 | $90^{\circ}$ | 3 |
| 21-Feb-10 | 15:41 | 136 | 30.433950 | -80.390762 | W | 8 | 3 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 15:41 | 116 | 30.433978 | -80.396392 | W | 8 | 2 | $90^{\circ}$ | 2 |
| 21-Feb-10 | 15:50 | 121 | 30.433055 | -80.626976 | W | 8 | 1 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 15:51 | 122 | 30.433280 | -80.660645 | W | 8 | 2 | $90^{\circ}$ | 3 |
| 21-Feb-10 | 16:01 | 126 | 30.499395 | -80.435228 | E | 9 | 2 | $80^{\circ}$ | 1 |
| 21-Feb-10 | 16:32 | 133 | 30.567108 | -80.143254 | W | 10 | 1 | $90^{\circ}$ | 1 |
| 21-Feb-10 | 16:34 | 135 | 30.567175 | -80.218925 | W | 10 | 1 | $110^{\circ}$ | 1 |
| 20-Mar-10 | 14:45 | 60 | 30.300431 | -80.340154 | W | 6 | 3 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 14:58 | 86 | 30.300091 | -80.536718 | E | 6 | 2 | $110^{\circ}$ | 1 |
| 20-Mar-10 | 15:08 | 92 | 30.365387 | -80.522324 | W | 7 | 4 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 15:12 | 98 | 30.365617 | -80.392292 | W | 7 |  | $90^{\circ}$ | 1 |
| 20-Mar-10 | 15:46 | 82 | 30.433636 | -79.940230 | W | 8 | 2 | $90^{\circ}$ | 1 |
| 20-Mar-10 | 16:08 | 126 | 30.433315 | -80.594983 | E | 8 | 3 | $100^{\circ}$ | 3 |
| 20-Mar-10 | 16:09 | 127 | 30.433194 | -80.637071 | E | 8 | 3 | $90^{\circ}$ | 4 |
| 24-Mar-10 | 10:04 | 20 | 30.433766 | -80.601294 | E | 8 | 2 | $90^{\circ}$ | 1 |
| 24-Mar-10 | 10:29 | 27 | 30.434117 | -80.202388 | E | 8 | 2 | $90^{\circ}$ | 2 |
| 24-Mar-10 | 11:36 | 34 | 30.364837 | -80.626302 | W | 7 | , | $75^{\circ}$ | 2 |
| 24-Mar-10 | 12:01 | 55 | 30.300728 | -80.401245 | E | 6 | 1 | $100^{\circ}$ | 1 |
| 24-Mar-10 | 12:58 | 52 | 30.232154 | -80.443375 | W | 5 | 3 | $90^{\circ}$ | 3 |
| 31-Mar-10 | 15:55 | 39 | 30.499158 | -80.537305 | E | 9 | 1 | $100^{\circ}$ |  |
| 31-Mar-10 | 15:57 | 41 | 30.499302 | -80.456003 | E | 9 | 2 | $90^{\circ}$ | 1 |

Table 17 (continued). All unidentified sea turtle sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \stackrel{y}{0} \\ \hline 0 \end{gathered}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \text { 을 } \\ & 30 \end{aligned}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31-Mar-10 | 17:14 | 69 | 30.566836 | -80.570466 | W | 10 | 2 | $130^{\circ}$ | 1 |
| 1-Apr-10 | 10:43 | 19 | 30.366155 | -80.404105 | W | 7 | 2 | $100^{\circ}$ | 1 |
| 1-Apr-10 | 10:55 | 18 | 30.297457 | -80.674508 | E | 6 | 2 | $90^{\circ}$ | 1 |
| 1-Apr-10 | 11:21 | 22 | 30.299970 | -80.383497 | E | 6 | 2 | $90^{\circ}$ | 1 |
| 1-Apr-10 | 14:18 | 44 | 30.165732 | -80.668910 | E | 4 | 2 | $80^{\circ}$ | 1 |
| 1-Apr-10 | 14:20 | 50 | 30.165861 | -80.583087 | E | 4 | 3 | $90^{\circ}$ | 1 |
| 1-Apr-10 | 14:41 | 53 | 30.166421 | -80.311689 | E | 4 | 2 | $90^{\circ}$ | 1 |
| 1-Apr-10 | 15:47 | 69 | 30.100480 | -80.474476 | W | 3 | 2 | $80^{\circ}$ | 1 |
| 1-Apr-10 | 15:52 | 94 | 30.099968 | -80.671037 | W | 3 | 1 | $90^{\circ}$ | 1 |
| 1-Apr-10 | 15:58 | 72 | 30.031340 | -80.604619 | E | 2 | 2 | $90^{\circ}$ | 3 |
| 2-Apr-10 | 11:08 | 72 | 30.100360 | -80.433341 | E | 3 | 2 | $110^{\circ}$ | 1 |
| 2-Apr-10 | 11:12 | 73 | 30.100262 | -80.274858 | E | 3 | 2 | $90^{\circ}$ | 3 |
| 2-Apr-10 | 12:27 | 116 | 30.232617 | -80.510335 | E | 5 | 3 | $75^{\circ}$ | 1 |
| 2-Apr-10 | 16:23 | 186 | 30.433681 | -80.289136 | W | 8 | 2 | $90^{\circ}$ | 3 |
| 2-Apr-10 | 16:38 | 193 | 30.498598 | -80.660643 | E | 9 | 2 | $110^{\circ}$ | 1 |
| 2-Apr-10 | 16:40 | 194 | 30.499023 | -80.604308 | E | 9 | 1 | $90^{\circ}$ | 4 |
| 2-Apr-10 | 16:40 | 195 | 30.499147 | -80.571885 | E | 9 | 1 | $90^{\circ}$ | 5 |
| 3-Apr-10 | 8:25 | 4 | 30.565911 | -80.681409 | E | 10 | 2 | $90^{\circ}$ | 3 |
| 3-Apr-10 | 8:25 | 4 | 30.566042 | -80.670227 | E | 10 | 1 | $90^{\circ}$ | 2 |
| 3-Apr-10 | 8:26 | 5 | 30.566182 | -80.643714 | E | 10 | 1 | $80^{\circ}$ | 1 |
| 3-Apr-10 | 8:27 | 5 | 30.566382 | -80.608878 | E | 10 | 3 | $90^{\circ}$ | 2 |
| 3-Apr-10 | 8:27 | 6 | 30.566249 | -80.619345 | E | 10 | 2 | $90^{\circ}$ | 3 |
| 3-Apr-10 | 8:30 | 6 | 30.566609 | -80.497587 | E | 10 | 1 | $90^{\circ}$ | 2 |
| 3-Apr-10 | 9:35 | 30 | 30.499595 | -80.545578 | W | 9 | 2 | $90^{\circ}$ |  |
| 3-Apr-10 | 9:36 | 33 | 30.499414 | -80.583656 | W | 9 | 2 | $90^{\circ}$ | 4 |
| 3-Apr-10 | 9:36 | 31 | 30.499438 | -80.590211 | W | 9 | 2 | $90^{\circ}$ | 6 |
| 3-Apr-10 | 9:37 | 32 | 30.499323 | -80.623452 | W | 9 | 2 | $90^{\circ}$ | 4 |
| 3-Apr-10 | 9:40 | 38 | 30.499813 | -80.661395 | W | 9 | 2 | $100^{\circ}$ | 2 |
| 3-Apr-10 | 9:45 | 41 | 30.433353 | -80.670301 | E | 8 | 3 | $90^{\circ}$ | 2 |
| 3-Apr-10 | 9:46 | 42 | 30.432876 | -80.628565 | E | 8 | 2 | $110^{\circ}$ | 2 |
| 3-Apr-10 | 9:46 | 37 | 30.432850 | -80.642903 | E | 8 | 1 | $90^{\circ}$ | 2 |
| 3-Apr-10 | 9:47 | 43 | 30.432965 | -80.581628 | E | 8 | 3 | $90^{\circ}$ | 2 |
| 3-Apr-10 | 9:50 | 44 | 30.433172 | -80.496739 | E | 8 | 1 | $90^{\circ}$ | 2 |
| 3-Apr-10 | 9:50 | 38 | 30.433160 | -80.482546 | E | 8 | 2 | $90^{\circ}$ | 4 |
| 3-Apr-10 | 9:55 | 39 | 30.433354 | -80.312309 | E | 8 | 2 | $90^{\circ}$ | , |
| 3-Apr-10 | 10:35 | 47 | 30.365981 | -80.425846 | W | 7 | 2 | $90^{\circ}$ | 2 |
| 3-Apr-10 | 10:46 | 52 | 30.365598 | -80.619618 | W | 7 | , | $80^{\circ}$ | 1 |
| 3-Apr-10 | 10:56 | 59 | 30.299539 | -80.615208 | E | 6 | 2 | $90^{\circ}$ | 4 |
| 3-Apr-10 | 10:58 | 64 | 30.299651 | -80.563760 | E | 6 | 2 | $90^{\circ}$ | 1 |

Table 17 (continued). All unidentified sea turtle sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} 9 \\ \hline 0 \\ \hline 0 \end{gathered}$ | $\stackrel{\oplus}{E}$ | 등 $\stackrel{2}{2}$ 3 | $\begin{aligned} & \text { D } \\ & \text { D } \\ & \text { 表 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { } \\ & \text { © } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |  |  | $\begin{aligned} & \stackrel{3}{3} \\ & 0 \\ & \frac{1}{O} \\ & \frac{5}{4} \end{aligned}$ | 융 <br> 0 <br> 0 <br> 0 <br>  <br> 0 <br> 0 <br> 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3-Apr-10 | 10:59 | 66 | 30.299811 | -80.492393 | E | 6 | 2 | $90^{\circ}$ | 1 |
| 3-Apr-10 | 11:00 | 62 | 30.299817 | -80.480669 | E | 6 | 2 | $90^{\circ}$ | 3 |
| 3-Apr-10 | 11:08 | 65 | 30.300065 | -80.315070 | E | 6 | 2 | $90^{\circ}$ | 3 |
| 6-May-10 | 9:46 | 4 | 29.965177 | -80.668963 | E | 1 | 1 | $145^{\circ}$ | 1 |
| 6-May-10 | 10:04 | 10 | 29.966334 | -80.299699 | E | 1 | 1 | $110^{\circ}$ | 1 |
| 7-May-10 | 10:34 | 19 | 30.165508 | -80.532059 | W | 4 | 2 | $90^{\circ}$ | 1 |
| 7-May-10 | 10:45 | 29 | 30.233375 | -80.591664 | E | 5 | 1 | $90^{\circ}$ | 1 |
| 7-May-10 | 14:54 | 89 | 30.500558 | -80.174878 | E | 9 | 1 | $90^{\circ}$ | 2 |
| 7-May-10 | 15:16 | 93 | 30.566103 | -80.128995 | W | 10 | 2 | $90^{\circ}$ | 2 |
| 7-May-10 | 15:31 | 74 | 30.565963 | -80.421856 | W | 10 | 1 | $90^{\circ}$ | 1 |
| 7-May-10 | 15:33 | 99 | 30.565990 | -80.485165 | W | 10 | 2 | $90^{\circ}$ | 2 |
| 7-May-10 | 15:33 | 75 | 30.566031 | -80.482399 | W | 10 | 2 | $90^{\circ}$ | 2 |
| 7-May-10 | 15:34 | 101 | 30.565842 | -80.528303 | W | 10 | 2 | $90^{\circ}$ | 3 |
| 7-May-10 | 15:35 | 102 | 30.565793 | -80.573770 | W | 10 | 2 | $90^{\circ}$ | 3 |
| 7-May-10 | 15:35 | 77 | 30.565837 | -80.539089 | W | 10 | 2 | $90^{\circ}$ | 4 |
| 7-May-10 | 15:38 | 103 | 30.565552 | -80.661221 | W | 10 | 2 | $90^{\circ}$ | 4 |
| 7-May-10 | 15:38 | 80 | 30.565496 | -80.685179 | W | 10 | 3 | $90^{\circ}$ | 1 |
| 7-May-10 | 15:39 | 81 | 30.565429 | -80.698184 | W | 10 | 3 | $90^{\circ}$ | 3 |
| 4-Jun-10 | 9:46 | 15 | 30.102523 | -80.514510 | E | 3 | 2 | $110^{\circ}$ | 1 |
| 4-Jun-10 | 15:11 | 71 | 30.566360 | -80.359100 | W | 10 | 1 | $110^{\circ}$ | 1 |
| 6-Jun-10 | 9:46 | 13 | 30.030629 | -80.634998 | W | 2 | 2 | $75^{\circ}$ | 1 |
| 6-Jun-10 | 9:58 | 19 | 30.101044 | -80.387801 | E | 3 | 1 | $100^{\circ}$ | 1 |
| 6-Jun-10 | 10:37 | 29 | 30.165447 | -80.562730 | W | 4 | 1 | $80^{\circ}$ | 1 |



Figure 20. Unidentified sea turtle sightings.

## Other Marine Vertebrate Sightings (Tables 18-22, Fig. 21)

Chondrichthyan fishes
A total of 129 sharks were recorded during the reporting period. Of these, 67 were identified as hammerhead sharks (Sphyrna spp.) and two as whale sharks (Rhincodon typus) (Tables 18 and 19). The whale shark sightings (both identified as juveniles) occurred in November 2009 and January 2010. Sharks were seen throughout the study period with no discernable spatial or temporal trends. Thirty-eight manta rays (Manta birostris) were observed during the study period (Table 20). Manta rays were observed in February, June, July, September, and October of 2009 and in March, April and May of 2010. There were also three sightings of rays that could not be identified to species and are listed as unidentified rays (Table 21).

Other fishes
Eleven ocean sunfish (Mola mola) were recorded during the survey period and were exclusively encountered during winter months (February 2009 and January 2010 through March 2010)(Table 22).

Table 18. All whale shark (Rhincodon typus) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\stackrel{y}{0}$ | $\stackrel{\text { ® }}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \text { 응 } \\ & \text { ion } \end{aligned}$ | $\begin{aligned} & \text { Do } \\ & \text { 总 } \\ & \text { TU } \end{aligned}$ |  |  | $\begin{aligned} & \text { 末. } \\ & \text { E } \\ & \text { E } \\ & \text { 흔 } \\ & \text { © } \end{aligned}$ | $\begin{aligned} & 5 \\ & \hline \\ & \frac{1}{0} \\ & \frac{1}{\square} \\ & 4 \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18-Nov-09 | 10:49 | 39 | 30.241048 | -80.687149 | E | 5 | 2 | $110^{\circ}$ | 1 |
| 20-Jan-10 | 9:43 | 12 | 30.040573 | -80.014061 | W | 2 | 3 | $90^{\circ}$ | 1 |

Table 19. All other shark sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

|  | $\stackrel{\oplus}{\stackrel{y}{E}}$ | $\begin{aligned} & \text { 등 } \\ & \text { 号 } \\ & \text { ion } \\ & \hline \end{aligned}$ | © \# 苛 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27-Jan-09 | 13:09 | 17 | 29.960837 | -80.099062 | E | 1 | 3 | $90^{\circ}$ | 1 | Hammerhead |
| 27-Jan-09 | 13:41 | 25 | 30.035085 | -80.660795 | W | 2 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 27-Jan-09 | 15:05 | 54 | 30.212053 | -80.549643 | E | 5 | 2 | $90^{\circ}$ | 1 | Hammerhead |
| 26-Feb-09 | 10:39 | 15 | 30.498671 | -80.217854 | W | 9 | 2 | $90^{\circ}$ | 2 | Hammerhead |
| 27-Feb-09 | 9:06 | 10 | 29.966275 | -80.425425 | E | 1 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 27-Feb-09 | 9:54 | 21 | 30.031347 | -80.426560 | W | 2 | 3 | $90^{\circ}$ | 1 | Hammerhead |
| 27-Feb-09 | 10:12 | 35 | 30.099726 | -80.571221 | E | 3 | 3 | $90^{\circ}$ | 1 | Hammerhead |
| 27-Feb-09 | 12:31 | 72 | 30.299713 | -80.480397 | W | 6 | 2 | $90^{\circ}$ | 1 | Hammerhead |
| 9-Jun-09 | 14:22 | 31 | 30.433962 | -80.486791 | E | 8 | 1 | $90^{\circ}$ | 1 | Shark |
| 9-Jun-09 | 15:16 | 56 | 30.298663 | -80.559160 | E | 6 | 2 | $90^{\circ}$ | 1 | Hammerhead |
| 10-Jun-09 | 14:39 | 66 | 30.364164 | -80.388544 | E | 7 | 2 | $90^{\circ}$ | 1 | Shark |
| 10-Jun-09 | 15:11 | 79 | 30.432995 | -80.210113 | W | 8 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 10-Jun-09 | 16:49 | 118 | 30.566841 | -80.686788 | W | 10 | 2 | $120^{\circ}$ | 1 | Shark |
| 15-Jul-09 | 13:23 | 34 | 29.963394 | -80.480515 | E | 1 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 15-Jul-09 | 13:30 | 37 | 29.965093 | -80.233078 | E | 1 | 2 | $90^{\circ}$ | 1 | Shark |
| 15-Jul-09 | 14:43 | 68 | 30.092841 | -80.335504 | E | 3 | 2 | $45^{\circ}$ | 1 | Hammerhead |
| 15-Jul-09 | 14:50 | 71 | 30.101122 | -80.082333 | E | 3 | 1 | $90^{\circ}$ | 1 | Shark |
| 15-Jul-09 | 16:23 | 102 | 30.232822 | -80.006014 | E | 5 | 2 | $75^{\circ}$ | 1 | Shark |
| 15-Jul-09 | 16:27 | 105 | 30.232133 | -79.859534 | E | 5 | 2 | $75^{\circ}$ | 1 | Hammerhead |
| 17-Jul-09 | 9:57 | 14 | 30.500535 | -80.541540 | E | 9 | 2 | $110^{\circ}$ | 1 | Shark |
| 14-Sep-09 | 14:03 | 21 | 30.369352 | -80.134905 | W | 7 | 1 | $90^{\circ}$ | 1 | Shark |
| 15-Sep-09 | 16:29 | 93 | 30.497733 | -80.584060 | E | 9 | 1 | $90^{\circ}$ | 1 | Shark |
| 15-Sep-09 | 17:32 | 117 | 30.551285 | -80.363941 | W | 10 | 2 | $100^{\circ}$ | 1 | Shark |
| 18-Sep-09 | 10:19 | 33 | 30.434360 | -80.469909 | E | 8 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 18-Sep-09 | 14:43 | 17 | 30.166390 | -80.406620 | E | 4 | 1 | $90^{\circ}$ | 1 |  |
| 18-Sep-09 | 15:58 | 39 | 30.029255 | -80.541755 | E | 2 | 2 | $90^{\circ}$ | 1 | Shark |
| 18-Sep-09 | 16:16 | 48 | 30.032810 | -80.061160 | E | 2 | 1 | $90^{\circ}$ | 1 |  |
| 30-Sep-09 | 10:27 | 29 | 30.099154 | -80.616774 | E | 3 | 1 | $90^{\circ}$ | 1 | Shark |
| 1-Oct-09 | 10:37 | 23 | 30.367474 | -79.828007 | W | 7 | 1 | $90^{\circ}$ | 2 | Hammerhead |
| 1-Oct-09 | 16:03 | 83 | 29.964775 | -80.404166 | W | 1 | 2 | $90^{\circ}$ | 1 |  |
| 18-Nov-09 | 8:45 | 10 | 29.965679 | -80.595431 | E | 1 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 18-Nov-09 | 10:36 | 32 | 30.166074 | -80.486014 | W | 4 | 3 | $110^{\circ}$ | 1 | Shark |
| 18-Nov-09 | 13:44 | 65 | 30.567134 | -80.698263 | E | 10 | 2 | $110^{\circ}$ | 1 |  |
| 18-Nov-09 | 14:49 | 90 | 30.434038 | -80.320301 | E | 8 | 1 | $110^{\circ}$ | 1 | Shark |
| 20-Jan-10 | 11:26 | 45 | 30.168326 | -80.424652 | W | 4 | 3 | $90^{\circ}$ | 1 | Shark |
| 20-Jan-10 | 11:42 | 57 | 30.232948 | -80.543803 | E | 5 | 2 | $100^{\circ}$ | 1 |  |
| 20-Jan-10 | 12:36 | 63 | 30.299250 | -80.674193 | W | 6 | 2 | $90^{\circ}$ | 1 | Shark |
| 20-Jan-10 | 14:19 | 94 | 30.366829 | -80.401901 | E | 7 | 2 | $90^{\circ}$ | 1 | Hammerhead |
| 20-Jan-10 | 14:30 | 99 | 30.367190 | -80.192083 | E | 7 | 2 | $75^{\circ}$ | 1 | Hammerhead |

Table 19 (continued). All other shark sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \text { \$ } \\ & 0 \\ & \hline \end{aligned}$ | $\stackrel{\oplus}{\underset{E}{E}}$ |  |  |  |  | Track Number | $\begin{aligned} & 5 \\ & \hline \overline{3} \\ & \frac{0}{6} \\ & \frac{5}{4} \\ & \hline \end{aligned}$ | קוemó |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20-Jan-10 | 14:44 | 106 | 30.366336 | -79.849591 | E | 7 | 2 | $100^{\circ}$ | 1 | Hammerhead |
| 28-Jan-10 | 9:51 | 14 | 29.967287 | -80.283523 | E | 1 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 28-Jan-10 | 12:37 | 53 | 30.166490 | -80.195832 | W | 4 | 2 | $110^{\circ}$ | 1 | Hammerhead |
| 28-Jan-10 | 12:42 | 56 | 30.166075 | -80.386968 | W | 4 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 28-Jan-10 | 15:35 | 92 | 30.238195 | -80.227962 | E | 5 | 1 | $100^{\circ}$ | 2 | Hammerhead |
| 28-Jan-10 | 16:30 | 108 | 30.301754 | -80.638881 | W | 6 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 19-Feb-10 | 13:57 | 31 | 30.365905 | -80.230392 | W | 7 | 2 | $90^{\circ}$ | 1 |  |
| 19-Feb-10 | 15:35 | 52 | 30.566945 | -80.529065 | W | 10 | 2 | $90^{\circ}$ | 1 |  |
| 20-Feb-10 | 15:21 | 95 | 30.165867 | -80.604040 | E | 4 | 2 | $90^{\circ}$ | 1 | Hammerhead |
| 20-Feb-10 | 15:30 | 101 | 30.166461 | -80.348523 | E | 4 | 1 | $90^{\circ}$ | 1 |  |
| 21-Feb-10 | 8:41 | 6 | 29.965306 | -80.397385 | E | 1 | 1 | $100^{\circ}$ | 1 | Shark |
| 21-Feb-10 | 8:44 | 9 | 29.965250 | -80.272447 | E | 1 | 1 | $90^{\circ}$ | 3 | Hammerhead |
| 21-Feb-10 | 9:16 | 18 | 30.033024 | -79.884179 | W | 2 | 1 | $90^{\circ}$ | 1 |  |
| 21-Feb-10 | 9:26 | 22 | 30.032469 | -80.278211 | W | 2 | 2 | $100^{\circ}$ | 1 |  |
| 21-Feb-10 | 12:12 | 72 | 30.299430 | -79.876829 | W | 6 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 21-Feb-10 | 14:24 | 90 | 30.365063 | -80.683588 | E | 7 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 21-Feb-10 | 14:57 | 122 | 30.365749 | -80.249128 | E | 7 | 2 | $100^{\circ}$ | 1 |  |
| 21-Feb-10 | 15:22 | 109 | 30.433346 | -79.989605 | W | 8 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 21-Feb-10 | 15:35 | 133 | 30.434166 | -80.156189 | W | 8 | 3 | $100^{\circ}$ | 1 |  |
| 21-Feb-10 | 15:36 | 112 | 30.433960 | -80.176926 | W | 8 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 21-Feb-10 | 15:38 | 114 | 30.433817 | -80.281250 | W | 8 | 2 | $80^{\circ}$ | 1 |  |
| 21-Feb-10 | 15:40 | 115 | 30.433776 | -80.340839 | W | 8 | 2 | $110^{\circ}$ | 1 |  |
| 21-Feb-10 | 15:48 | 120 | 30.433224 | -80.548422 | W | 8 | 1 | $80^{\circ}$ | 1 | Hammerhead |
| 21-Feb-10 | 15:56 | 145 | 30.498718 | -80.647647 | E | 9 | 2 | $110^{\circ}$ | 1 |  |
| 21-Feb-10 | 16:45 | 139 | 30.566956 | -80.523883 | W | 10 | 1 | $100^{\circ}$ | 1 | Hammerhead |
| 20-Mar-10 | 9:59 | 14 | 30.032347 | -80.333172 | E | 2 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 20-Mar-10 | 10:01 | 15 | 30.032041 | -80.402757 | E | 2 | 1 | $90^{\circ}$ | 1 |  |
| 20-Mar-10 | 12:59 | 37 | 30.100124 | -80.409043 | W | 3 | 2 | $130^{\circ}$ | 1 |  |
| 20-Mar-10 | 13:38 | 36 | 30.166751 | -80.248666 | W | 4 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 20-Mar-10 | 14:10 | 63 | 30.232757 | -80.407625 | W | 5 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 20-Mar-10 | 14:12 | 65 | 30.232875 | -80.316913 | W | 5 | 1 | $90^{\circ}$ | 1 |  |
| 20-Mar-10 | 14:26 | 73 | 30.231156 | -79.817503 | W | 5 | 2 | $110^{\circ}$ | 1 | Hammerhead |
| 20-Mar-10 | 15:08 | 70 | 30.365376 | -80.522126 | E | 7 | 2 | $90^{\circ}$ | 1 |  |
| 20-Mar-10 | 15:09 | 93 | 30.365534 | -80.452204 | W | 7 | 3 | $110^{\circ}$ | 1 |  |
| 20-Mar-10 | 15:50 | 84 | 30.433841 | -80.151278 | W | 8 | 2 | $90^{\circ}$ | 5 |  |
| 20-Mar-10 | 15:51 | 114 | 30.433742 | -80.162415 | E | 8 | 2 | $110^{\circ}$ | 1 | Hammerhead |
| 24-Mar-10 | 10:30 | 28 | 30.434149 | -80.146452 | E | 8 | 2 | $110^{\circ}$ | 1 | Hammerhead |
| 24-Mar-10 | 12:51 | 72 | 30.232347 | -80.182280 | W | 5 | 1 | $60^{\circ}$ | 1 | Hammerhead |
| 24-Mar-10 | 12:52 | 73 | 30.232332 | -80.222611 | W | 5 | 1 | $90^{\circ}$ | 2 | Hammerhead |

Table 19 (continued). All other shark sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \stackrel{y}{0} \\ \hline . \\ \hline \end{gathered}$ | $\stackrel{\otimes}{E}$ | $\begin{aligned} & \text { 등 } \\ & \frac{0}{2} \\ & 3 \end{aligned}$ |  |  |  |  | $\begin{array}{\|l\|l} \hline \begin{array}{c} 1 \\ O \\ \hline \end{array} \\ \frac{\Phi}{5} \\ \hline \end{array}$ |  |  | $\begin{aligned} & \frac{n}{2} \\ & \stackrel{1}{\omega} \\ & \text { E } \\ & \text { E} \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24-Mar-10 | 12:53 | 74 | 30.232385 | -80.239014 | W | 5 | 1 | $75^{\circ}$ | 1 | Hammerhead |
| 24-Mar-10 | 12:53 | 50 | 30.232292 | -80.245659 | W | 5 | 1 | $90^{\circ}$ | 2 | Hammerhead |
| 31-Mar-10 | 16:45 | 58 | 30.566988 | -80.028211 | W | 10 | 2 | $90^{\circ}$ | 1 | Hammerhead |
| 1-Apr-10 | 16:12 | 78 | 30.031823 | -80.276984 | E | 2 | 1 | $80^{\circ}$ | 1 | Hammerhead |
| 1-Apr-10 | 16:13 | 79 | 30.031871 | -80.236616 | E | 2 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 1-Apr-10 | 16:40 | 86 | 29.965974 | -80.253023 | W | 1 | 1 | $100^{\circ}$ | 1 | Hammerhead |
| 2-Apr-10 | 9:29 | 12 | 29.965547 | -80.301701 | E | 1 | 2 | $90^{\circ}$ | 1 |  |
| 2-Apr-10 | 9:30 | 17 | 29.965675 | -80.257460 | E | 1 | 2 | $90^{\circ}$ | 8 | Shark |
| 2-Apr-10 | 10:18 | 28 | 30.032207 | -80.221115 | W | 2 | 2 | $90^{\circ}$ | 1 |  |
| 2-Apr-10 | 11:12 | 48 | 30.100369 | -80.270877 | E | 3 | 2 | $90^{\circ}$ | 1 |  |
| 2-Apr-10 | 11:13 | 74 | 30.100241 | -80.248708 | E | 3 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 2-Apr-10 | 12:02 | 69 | 30.166487 | -80.509732 | W | 4 | 2 | $90^{\circ}$ | 1 |  |
| 2-Apr-10 | 13:29 | 108 | 30.301586 | -80.366606 | W | 6 | 1 | $90^{\circ}$ | 1 |  |
| 2-Apr-10 | 15:43 | 170 | 30.365702 | -80.201346 | E | 7 | 3 | $90^{\circ}$ | 1 | Hammerhead |
| 2-Apr-10 | 15:46 | 173 | 30.365720 | -80.111840 | E | 7 | 3 | $90^{\circ}$ | 1 | Hammerhead |
| 2-Apr-10 | 16:28 | 188 | 30.433575 | -80.452593 | W | 8 | 2 | $90^{\circ}$ | 1 | Hammerhead |
| 2-Apr-10 | 16:57 | 202 | 30.499388 | -80.168936 | E | 9 | 3 | $90^{\circ}$ | 1 | Hammerhead |
| 2-Apr-10 | 17:19 | 210 | 30.567207 | -80.114085 | W | 10 | 3 | $90^{\circ}$ | 1 | Hammerhead |
| 3-Apr-10 | 10:59 | 61 | 30.299799 | -80.492787 | E | 6 | 1 | $90^{\circ}$ | 1 | Hammerhead |
| 6-May-10 | 10:39 | 21 | 30.031226 | -80.333485 | W | 2 | 2 | $90^{\circ}$ | 1 | Hammerhead |
| 7-May-10 | 11:36 | 37 | 30.300733 | -80.308945 | W | 6 | 1 | $90^{\circ}$ | 1 | Shark |
| 7-May-10 | 12:22 | 63 | 30.366674 | -79.800378 | E | 7 | 1 | $120^{\circ}$ | 1 | Hammerhead |
| 7-May-10 | 14:53 | 88 | 30.500746 | -80.207887 | E | 9 | 2 | $100^{\circ}$ | 1 | Shark |
| 7-May-10 | 15:19 | 94 | 30.566305 | -80.222107 | W | 10 | 1 | $80^{\circ}$ | 1 | Hammerhead |

Table 20. All manta ray (Manta birostris) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

|  | $\stackrel{\oplus}{\underset{E}{E}}$ | $\begin{aligned} & \text { 등 } \\ & 2 \\ & \text { 20 } \\ & 3 \end{aligned}$ |  | 下 <br> 0 <br> 0 <br> Z <br> O |  |  | $\begin{aligned} & \stackrel{\rightharpoonup}{3} \\ & \text { O} \\ & \frac{\otimes}{O} \\ & \frac{C}{4} \end{aligned}$ |  |  | $\begin{aligned} & \text { 会 } \\ & \stackrel{0}{0} \\ & \stackrel{E}{E} \\ & 0 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26-Feb-09 | 10:42 | 17 | 30.499065 | -80.296745 | W | 9 | 2 | $90^{\circ}$ | 1 |  |
| 9-Jun-09 | 15:48 | 52 | 30.234641 | -80.194249 | W | 5 | 2 | $120^{\circ}$ | 1 | Dark manta ray |
| 9-Jun-09 | 15:51 | 53 | 30.237790 | -80.314794 | W | 5 | 2 | $120^{\circ}$ | 1 | Dark manta ray |
| 9-Jun-09 | 15:56 | 66 | 30.231994 | -80.553703 | W | 5 | 2 | $90^{\circ}$ | 1 | Large black manta ray |
| 10-Jun-09 | 14:41 | 48 | 30.363599 | -80.313477 | E | 7 | 2 | $90^{\circ}$ | 1 |  |
| 10-Jun-09 | 16:06 | 67 | 30.497121 | -80.138479 | E | 9 | 2 | $90^{\circ}$ | 1 |  |
| 15-Jul-09 | 13:25 | 47 | 29.965157 | -80.400766 | E | 1 | 1 | $90^{\circ}$ | 1 | Black Manta |
| 15-Jul-09 | 16:09 | 97 | 30.232875 | -80.439084 | E | 5 | 1 | $90^{\circ}$ | 1 | Large, dark gray manta |
| 15-Jul-09 | 16:12 | 99 | 30.234760 | -80.417826 | E | 5 | 2 | $75^{\circ}$ | 1 | Large, submerged Manta |
| 18-Sep-09 | 11:52 | 58 | 30.299940 | -80.096086 | E | 6 | 2 | $90^{\circ}$ | 1 |  |
| 18-Sep-09 | 12:04 | 61 | 30.235119 | -79.864736 | W | 5 | 3 | $90^{\circ}$ | 1 |  |
| 18-Sep-09 | 15:24 | 27 | 30.098325 | -80.634902 | W | 3 | 1 | $90^{\circ}$ | 1 |  |
| 20-Mar-10 | 9:54 | 10 | 30.032015 | -80.169610 | E | 2 | 2 | $100^{\circ}$ | 1 |  |
| 20-Mar-10 | 15:14 | 99 | 30.365660 | -80.314292 | W | 7 | 2 | $110^{\circ}$ | 4 |  |
| 24-Mar-10 | 11:12 | 27 | 30.365259 | -80.268316 | W | 7 | 3 | $90^{\circ}$ | 4 |  |
| 31-Mar-10 | 14:38 | 20 | 30.099803 | -80.506598 | E | 3 | 1 | $90^{\circ}$ | 4 | Manta rays circling |
| 2-Apr-10 | 12:45 | 126 | 30.223377 | -80.286922 | E | 5 | 3 | $110^{\circ}$ | 1 |  |
| 2-Apr-10 | 12:49 | 88 | 30.232777 | -80.183837 | E | 5 | 2 | $90^{\circ}$ | 1 | dark grey manta |
| 3-Apr-10 | 8:35 | 7 | 30.566792 | -80.293604 | E | 10 | 1 | $90^{\circ}$ | 1 |  |
| 3-Apr-10 | 8:36 | 8 | 30.566796 | -80.270851 | E | 10 | 1 | $80^{\circ}$ | 1 |  |
| 3-Apr-10 | 9:25 | 25 | 30.499780 | -80.378204 | W | 9 | 1 | $75^{\circ}$ | 1 |  |
| 7-May-10 | 10:59 | 27 | 30.233773 | -80.282447 | E | 5 | 1 | $90^{\circ}$ | 1 | Black with white lobes |
| 7-May-10 | 11:00 | 29 | 30.233592 | -80.230105 | E | 5 | 2 | $90^{\circ}$ | 2 |  |
| 7-May-10 | 11:33 | 49 | 30.299685 | -80.223928 | W | 6 | 2 | $90^{\circ}$ | 1 |  |
| 7-May-10 | 12:37 | 52 | 30.433038 | -80.221988 | W | 8 | 3 | $90^{\circ}$ | 1 |  |
| 4-Jun-10 | 9:49 | 16 | 30.101423 | -80.415602 | E | 3 | 2 | $145^{\circ}$ | 1 |  |
| 4-Jun-10 | 10:03 | 22 | 30.096668 | -79.922225 | E | 3 | 2 | $90^{\circ}$ | 1 |  |
| 6-Jun-10 | 10:54 | 36 | 30.233030 | -80.634104 | E | 5 | 2 | $100^{\circ}$ | 1 |  |

Table 21. All unidentified ray sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\stackrel{y}{0}$ | $\stackrel{\Phi}{\underline{E}}$ |  |  |  |  |  |  |  |  | O O E E 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11-Jun-09 | 10:48 | 23 | 30.033369 | -79.892559 | E | 2 | 1 | $90^{\circ}$ | 1 | Large ray |
| 17-Jul-09 | 9:41 | 10 | 30.435083 | -80.259841 | W | 8 | 1 | $90^{\circ}$ | 1 | Dark gray ray |
| 30-Sep-09 | 15:13 | 67 | 30.435873 | -80.463483 | W | 8 | 2 | $90^{\circ}$ | 1 | Unidentified large ray |

Table 22. All ocean sunfish (Mola mola) sightings in the proposed USWTR site off Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \text { Q } \\ & \text { OTO} \\ & \hline \end{aligned}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \text { 등 } \\ & \stackrel{2}{2} \\ & \stackrel{10}{3} \end{aligned}$ |  |  |  |  | $\begin{aligned} & \text { Y } \\ & 0 \\ & \frac{\otimes}{0} \\ & \frac{\square}{4} \\ & \hline \end{aligned}$ | pıemio」 әәృбә |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26-Feb-09 | 10:59 | 27 | 30.486672 | -80.683150 | W | 9 | 1 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 9:06 | 8 | 29.966273 | -80.407648 | E | 1 | 1 | $90^{\circ}$ | 1 |
| 27-Feb-09 | 9:07 | 9 | 29.966460 | -80.365878 | E | 1 | 2 | $90^{\circ}$ | 1 |
| 20-Jan-10 | 14:11 | 84 | 30.361730 | -80.624073 | E | 7 | 1 | $45^{\circ}$ | 1 |
| 20-Jan-10 | 14:39 | 105 | 30.367115 | -80.037087 | E | 7 | 1 | $80^{\circ}$ | 1 |
| 28-Jan-10 | 16:08 | 88 | 30.299346 | -80.205478 | W | 6 | 3 | $130^{\circ}$ | 1 |
| 20-Feb-10 | 13:04 | 75 | 30.232685 | -79.859932 | W | 5 | 2 | $90^{\circ}$ | 2 |
| 20-Feb-10 | 16:51 | 132 | 30.031664 | -79.806622 | E | 2 | 2 | $120^{\circ}$ | 2 |
| 24-Mar-10 | 9:02 | 4 | 30.567286 | -80.651946 | E | 10 | 1 | $90^{\circ}$ | 1 |



Figure 21. Whale shark (Rhincodon typus), unidentified sharks, manta ray (Manta birostris), ocean sunfish (Mola mola), and unidentified ray sightings.

## Vessel Sightings

Commercial (Table 23, Fig. 22)
A total of 60 commercial vessels (e.g. tankers, car carriers, and container vessels) were observed in the study site.

Table 23. All commercial vessel sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \stackrel{9}{0} \\ & \stackrel{0}{2} \end{aligned}$ | $\stackrel{\oplus}{\underset{V}{E}}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{c} \\ & \text { 을 } \\ & \text { in } \end{aligned}$ | $\begin{aligned} & \text { © } \\ & \text { D } \\ & \text { E. } \\ & \hline \end{aligned}$ | T <br> D <br> Z <br> O <br> 0 |  |  | $\begin{aligned} & \stackrel{5}{3} \\ & 0 \\ & \frac{\Phi}{0} \\ & \frac{5}{S} \end{aligned}$ |  |  | D <br> W <br> E <br> E <br> 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27-Jan-09 | 12:45 | 4 | 29.963798 | -80.556400 | E | 1 | 2 | $45^{\circ}$ | 1 | Large tanker |
| 27-Jan-09 | 13:45 | 28 | 30.098463 | -80.681908 | E | 3 | 4 | $90^{\circ}$ | 1 | Large container vessel |
| 28-Jan-09 | 11:09 | 6 | 30.432567 | -79.876427 | W | 8 | 4 | $30^{\circ}$ | 1 | Large tanker heading south |
| 26-Feb-09 | 15:48 | 60 | 30.030124 | -80.681861 | E | 2 | 2 | $90^{\circ}$ | 1 | Large cargo vessel |
| 27-Feb-09 | 9:52 | 20 | 30.030728 | -80.346591 | W | 2 | 3 | $30^{\circ}$ | 1 | Large container heading south |
| 31-Mar-09 | 15:08 | 4 | 30.232947 | -80.588500 | E | 5 | 4 | $60^{\circ}$ | 1 | Large container heading south |
| 31-Mar-09 | 15:17 | 6 | 30.233000 | -80.242817 | E | 5 | 4 | $45^{\circ}$ | 1 | Large cargo vessel |
| 10-Jun-09 | 14:53 | 75 | 30.365392 | -80.004638 | E | 7 | 3 | $60^{\circ}$ | 1 | Container ship |
| 10-Jun-09 | 14:53 | 75 | 30.365392 | -80.004638 | E | 7 | 3 | $60^{\circ}$ | 1 | Container ship |
| 11-Jun-09 | 9:00 | 6 | 30.167750 | -80.428494 | E | 4 | 4 | $30^{\circ}$ | 1 | Container vessel |
| 15-Jul-09 | 16:22 | 111 | 30.235932 | -80.077337 | E | 5 | 3 | $90^{\circ}$ | 1 | Car carrier |
| 5-Aug-09 | 9:04 | 6 | 29.966581 | -80.406933 | E | 1 | 4 | $70^{\circ}$ | 1 | Freighter |
| 5-Aug-09 | 9:29 | 10 | 30.032215 | -80.034982 | W | 2 | 3 | $60^{\circ}$ | 1 | Cargo ship |
| 5-Aug-09 | 9:41 | 12 | 30.031998 | -80.503427 | W | 2 | 2 | $45^{\circ}$ | 1 | Freighter |
| 5-Aug-09 | 10:06 | 18 | 30.100922 | -80.058129 | E | 3 | 3 | $90^{\circ}$ | 1 | Cargo ship |
| 5-Aug-09 | 10:17 | 28 | 30.166734 | -79.851350 | W | 4 | 1 | $90^{\circ}$ | 1 | Container ship |
| 5-Aug-09 | 11:34 | 44 | 30.298831 | -80.367626 | W | 6 | 3 | $90^{\circ}$ | 1 | Cargo ship |
| 15-Sep-09 | 10:08 | 8 | 29.964560 | -79.925177 | E | 1 | 4 | $70^{\circ}$ | 1 | Cargo |
| 15-Sep-09 | 15:33 | 75 | 30.364940 | -80.366937 | E | 7 | 4 | $15^{\circ}$ | 1 | Container ship |
| 16-Sep-09 | 10:18 | 2 | 29.963075 | -80.682160 | E | 1 | 4 | $75^{\circ}$ | 1 | Container ship |
| 16-Sep-09 | 10:53 | 15 | 29.965683 | -79.965953 | E | 1 | 4 | $25^{\circ}$ | 1 | Cargo vessel |
| 16-Sep-09 | 11:05 | 21 | 30.034551 | -79.969488 | W | 2 | 3 | $90^{\circ}$ | 1 | Cargo |
| 16-Sep-09 | 12:39 | 47 | 30.161139 | -80.000668 | W | 4 | 2 | $90^{\circ}$ | 1 | Container ship |
| 16-Sep-09 | 13:22 | 57 | 30.168243 | -80.576439 | W | 4 | 3 | $90^{\circ}$ | 1 | Container ship |
| 16-Sep-09 | 14:58 | 66 | 30.234373 | -80.648730 | E | 5 | 3 | $90^{\circ}$ | 1 | Cargo ship |
| 18-Sep-09 | 9:06 | 9 | 30.563600 | -80.436510 | E | 10 | 4 | $90^{\circ}$ | 1 | Cargo vessel |
| 18-Sep-09 | 11:58 | 43 | 30.298896 | -79.891329 | E | 6 | 1 | $30^{\circ}$ | 1 | Large cargo vessel |
| 30-Sep-09 | 10:52 | 44 | 30.102760 | -79.954743 | E | 3 | 4 | $30^{\circ}$ | 1 | Container vessel |
| 30-Sep-09 | 14:23 | 83 | 30.368508 | -80.631045 | E | 7 | 4 | $45^{\circ}$ | 1 | Car carrier |
| 30-Sep-09 | 14:37 | 87 | 30.363830 | -80.058769 | E | 7 | 4 | $30^{\circ}$ | 1 | Container ship |
| 30-Sep-09 | 15:47 | 74 | 30.567011 | -80.045292 | E | 10 | 3 | $90^{\circ}$ | 1 | Tanker |
| 20-Nov-09 | 10:50 | 20 | 30.166036 | -80.143074 | W | 4 | 4 | $30^{\circ}$ | 1 | Container vessel |
| 8-Dec-09 | 10:11 | 7 | 30.500235 | -79.989431 | W | 9 | 4 | $30^{\circ}$ | 2 | Tug pulling barge |
| 8-Dec-09 | 10:55 | 13 | 30.432783 | -79.932671 | E | 8 | 2 | $20^{\circ}$ | 1 | Car carrier |
| 8-Dec-09 | 11:09 | 14 | 30.365831 | -80.078456 | W | 7 | 3 | $90^{\circ}$ | 2 | Oilers |
| 8-Dec-09 | 11:47 | 20 | 30.299860 | -80.019687 | E | 6 | 4 | $30^{\circ}$ | 1 | Cargo |
| 7-Jan-10 | 13:17 | 33 | 30.298657 | -80.668845 | W | 6 | 4 | $60^{\circ}$ | 1 | Large tug and tow |
| 19-Jan-10 | 9:58 | 12 | 30.434071 | -80.305804 | E | 8 | 2 | $30^{\circ}$ | 1 | Freighter |
| 19-Jan-10 | 10:03 | 12 | 30.434162 | -80.107336 | E | 8 | 4 | $90^{\circ}$ | 1 | Tug and barge |

Table 23 (continued). All commercial vessel sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \stackrel{9}{0} \\ \hline 0 \\ \hline \end{gathered}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \text { 㫐 } \\ & \frac{0}{2} \\ & \frac{10}{3} \end{aligned}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19-Jan-10 | 13:44 | 37 | 30.167740 | -80.327292 | E | 4 | 2 | $45^{\circ}$ | 1 | Freighter |
| 20-Jan-10 | 10:18 | 30 | 30.030946 | -80.595166 | W | 2 | 3 | $30^{\circ}$ | 1 | Container vessel |
| 27-Jan-10 | 10:07 | 4 | 30.567683 | -80.415632 | E | 10 | 4 | $10^{\circ}$ | 1 | Tanker |
| 27-Jan-10 | 10:10 | 5 | 30.567987 | -80.316677 | E | 10 | 4 | $20^{\circ}$ | 1 | Car carrier |
| 28-Jan-10 | 12:08 | 56 | 30.100663 | -80.352112 | E | 3 | 4 | $45^{\circ}$ | 1 | Tanker |
| 19-Feb-10 | 9:23 | 4 | 29.965202 | -80.596727 | E | 1 | 4 | $100^{\circ}$ | 1 | Tug and barge |
| 20-Feb-10 | 12:58 | 65 | 30.299496 | -79.890352 | E | 6 | 4 | $90^{\circ}$ | 1 | Container ship |
| 20-Feb-10 | 17:17 | 138 | 29.965548 | -80.627177 | W | 1 | 2 | $90^{\circ}$ | 1 | Large unidentified vessel |
| 21-Feb-10 | 11:15 | 58 | 30.231589 | -80.668332 | E | 5 | 4 | $30^{\circ}$ | 1 | Tug and barge |
| 20-Mar-10 | 13:34 | 33 | 30.166608 | -80.079551 | W | 4 | 2 | $90^{\circ}$ | 1 | Car carrier |
| 24-Mar-10 | 12:34 | 67 | 30.232138 | -79.831643 | W | 5 | 2 | $20^{\circ}$ | 1 | Cargo vessel |
| 1-Apr-10 | 14:40 | 52 | 30.166835 | -80.328405 | E | 4 | 4 | $60^{\circ}$ | 1 | Cargo vessel |
| 1-Apr-10 | 16:16 | 81 | 30.031777 | -80.119178 | E | 2 | 2 | $45^{\circ}$ | 1 | Trawler |
| 3-Apr-10 | 9:57 | 45 | 30.433357 | -80.253190 | E | 8 | 3 | $90^{\circ}$ | 1 | Large vessel |
| 7-May-10 | 14:27 | 81 | 30.500010 | -80.679132 | E | 9 | 4 | $60^{\circ}$ | 1 | Cargo vessel |
| 4-Jun-10 | 10:00 | 20 | 30.101010 | -80.022094 | E | 3 | 4 | $75^{\circ}$ | 1 | Cargo |
| 4-Jun-10 | 11:24 | 39 | 30.300039 | -80.119386 | W | 6 | 4 | $45^{\circ}$ | 1 | Cargo vessel |
| 5-Jun-10 | 10:48 | 19 | 30.300641 | -79.996361 | E | 6 | 3 | $90^{\circ}$ | 1 | Container ship |
| 6-Jun-10 | 11:30 | 29 | 30.299723 | -80.223580 | W | 6 | 4 | $30^{\circ}$ | 1 | Cargo |
| 6-Jun-10 | 13:44 | 40 | 30.366023 | -80.038662 | E | 7 | 4 | $30^{\circ}$ | 1 | Cargo vessel |



Figure 22. Large commercial shipping vessel sightings.

Military (Table 24, Fig, 23)
A total of 37 U.S. military vessels were seen during the study.
Table 24. All military vessel sightings in the proposed USWTR site off of Jacksonville, Florida for aerial survevs conducted from Januarv 2009 - June 2010.

| $\begin{gathered} \text { 毋 } \\ 0 \\ \hline \end{gathered}$ | $\stackrel{\oplus}{\stackrel{E}{E}}$ | $\begin{aligned} & \text { 듬 } \\ & \text { 및 } \\ & 3 \end{aligned}$ |  | T <br> D <br> 0 <br> 0 <br> 0 | $\begin{array}{\|l\|l} \hline \text { OT } \\ \text { 드 } \\ \text { In } \\ \hline \\ \hline \end{array}$ |  | $\begin{aligned} & \stackrel{5}{3} \\ & \frac{0}{0} \\ & \frac{5}{4} \\ & \frac{1}{2} \end{aligned}$ | $\begin{aligned} & \text { O} \\ & \text { N } \\ & 0 \\ & \hline \\ & \hline \\ & \hline \\ & \hline \\ & \hline \end{aligned}$ |  | n 0 0 E 0 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26-Feb-09 | 9:32 | 4 | 30.567374 | -80.644477 | E | 10 | 4 | $90^{\circ}$ | 1 | Navy frigate |
| 26-Feb-09 | 12:01 | 36 | 30.364356 | -80.430649 | W | 7 | 3 | $90^{\circ}$ | 1 | Military vessel |
| 27-Feb-09 | 15:00 | 78 | 30.368447 | -80.020384 | E | 7 | 4 | $45^{\circ}$ | 1 | Navy sub |
| 31-Mar-09 | 16:42 | 19 | 30.431989 | -80.583450 | W | 8 | 3 | $60^{\circ}$ | 1 | Navy vessel with helicopter |
| 9-Jun-09 | 15:19 | 48 | 30.299475 | -80.449055 | E | 6 | 4 | $110^{\circ}$ | 1 | Navy vessel |
| 10-Jun-09 | 11:19 | 29 | 30.233370 | -80.576034 | E | 5 | 4 | $30^{\circ}$ | 1 | Warship |
| 10-Jun-09 | 12:15 | 50 | 30.303484 | -80.647134 | W | 6 | 4 | $45^{\circ}$ | 1 | Large Navy vessel |
| 10-Jun-09 | 12:15 | 50 | 30.303484 | -80.647134 | W | 6 | 4 | $45^{\circ}$ | 1 | Large Navy vessel |
| 11-Jun-09 | 11:28 | 35 | 29.968349 | -80.351004 | W | 1 | 4 | $30^{\circ}$ | 1 | Warship |
| 4-Aug-09 | 15:10 | 56 | 30.232750 | -79.883809 | W | 5 | 3 | $45^{\circ}$ | 1 | Navy frigate |
| 6-Aug-09 | 9:31 | 12 | 29.962389 | -80.089341 | E | 1 | 4 | $90^{\circ}$ | 1 | Large Navy Vessel |
| 14-Sep-09 | 14:18 | 28 | 30.364917 | -80.692134 | W | 7 | 4 | $70^{\circ}$ | 1 | Navy frigate |
| 15-Sep-09 | 9:39 | 3 | 29.967259 | -80.576767 | E | 1 | 3 | $45^{\circ}$ | 1 | Frigate |
| 16-Sep-09 | 10:47 | 14 | 29.966112 | -80.189186 | E | 1 | 3 | $110^{\circ}$ | 1 | Military vessel |
| 16-Sep-09 | 11:08 | 22 | 30.034720 | -80.092276 | W | 2 | 3 | $90^{\circ}$ | 1 | Navy warship |
| 18-Sep-09 | 12:00 | 44 | 30.294765 | -79.801784 | E | 6 | 4 | $30^{\circ}$ | 1 | Military vessel |
| 18-Sep-09 | 12:38 | 66 | 30.232710 | -80.586087 | W | 5 | 4 | $90^{\circ}$ | 1 | Military vessel |
| 18-Sep-09 | 14:48 | 15 | 30.163718 | -80.214488 | E | 4 | 4 | $60^{\circ}$ | 1 | Frigate |
| 18-Sep-09 | 15:13 | 25 | 30.100653 | -80.229399 | W | 3 | 3 | $90^{\circ}$ | 1 | Frigate |
| 18-Sep-09 | 16:33 | 50 | 29.963708 | -80.102831 | W | 1 | 4 | $15^{\circ}$ | 1 | Frigate |
| 1-Oct-09 | 9:13 | 9 | 30.493002 | -79.835457 | W | 9 | 4 | $75^{\circ}$ | 1 | Aircraft carrier |
| 17-Nov-09 | 13:34 | 16 | 30.498678 | -80.149788 | W | 9 | 4 | $30^{\circ}$ | 3 | Navy vessels - destroyers |
| 17-Nov-09 | 13:57 | 21 | 30.434621 | -80.484953 | E | 8 | 4 | $10^{\circ}$ | 1 | Navy vessel - destroyer |
| 17-Nov-09 | 15:28 | 40 | 30.231829 | -80.253751 | W | 5 | 4 | $45^{\circ}$ | 1 | Navy vessel |
| 20-Nov-09 | 10:59 | 21 | 30.165755 | -80.483740 | W | 4 | 4 | $45^{\circ}$ | 1 | Aircraft carrier |
| 20-Nov-09 | 11:00 | 23 | 30.165965 | -80.542110 | W | 4 | 4 | $60^{\circ}$ | 1 | Frigate |
| 28-Jan-10 | 12:28 | 51 | 30.165555 | -79.874844 | W | 4 | 4 | $80^{\circ}$ | 1 | Aircraft carrier |
| 24-Mar-10 | 13:01 | 76 | 30.232172 | -80.535759 | W | 5 | 4 | $30^{\circ}$ | 1 | Frigate |
| 4-Jun-10 | 11:39 | 47 | 30.298669 | -80.645588 | W | 6 | 3 | $90^{\circ}$ | 2 | Frigates |
| 6-Jun-10 | 10:26 | 25 | 30.165963 | -80.177322 | W | 4 | 4 | $30^{\circ}$ | 1 | Large Navy vessel |
| 6-Jun-10 | 14:06 | 43 | 30.433820 | -80.269354 | W | 8 | 3 | $30^{\circ}$ | 1 | Frigate |
| 6-Jun-10 | 14:11 | 55 | 30.433281 | -80.444991 | W | 8 | 4 | $80^{\circ}$ | 1 | Navy ship |
| 6-Jun-10 | 14:12 | 56 | 30.433961 | -80.493500 | W | 8 | 4 | $60^{\circ}$ | 1 | Navy ship |
| 6-Jun-10 | 14:26 | 60 | 30.499914 | -80.491165 | E | 9 | 4 | $45^{\circ}$ | 1 | Navy ship |



Figure 23. Military vessel sightings.

Other Vessels (Table 25, Fig. 24)
A total of 479 other vessels were recorded in the survey area. Recreational sport fishing vessels constituted the majority of these sightings ( $\mathrm{n}=440$ ). This category also included head boats, sailing vessels and yachts.

Table 25. All other vessel sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\stackrel{\otimes}{0}$ | $\stackrel{\oplus}{\underset{F}{E}}$ | $\begin{aligned} & \text { : 듬 } \\ & \frac{0}{2} \\ & 3 \\ & 3 \end{aligned}$ |  | $\begin{aligned} & \overline{7} \\ & 0 \\ & \vdots \\ & \vdots \\ & 0 \\ & \hline \end{aligned}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27-Jan-09 | 12:57 | 13 | 29.963762 | -80.314313 | E | 1 | 4 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 27-Jan-09 | 13:37 | 22 | 30.035443 | -80.483597 | W | 2 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 27-Jan-09 | 15:02 | 52 | 30.227535 | -80.662528 | E | 5 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 27-Jan-09 | 15:07 | 55 | 30.224100 | -80.475308 | E | 5 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 27-Jan-09 | 15:09 | 31 | 30.234702 | -80.415827 | E | 5 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 27-Jan-09 | 15:11 | 57 | 30.232040 | -80.326377 | E | 5 | 2 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 28-Jan-09 | 11:18 | 6 | 30.432370 | -80.221080 | W | 8 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 28-Jan-09 | 11:38 | 12 | 30.498375 | -80.527993 | E | 9 | 2 | $45^{\circ}$ | 1 | Research vessel |
| 28-Jan-09 | 11:40 | 14 | 30.501470 | -80.440618 | E | 9 | 1 | $90^{\circ}$ | 1 | Research vessel |
| 26-Feb-09 | 9:39 | 6 | 30.565872 | -80.382674 | E | 10 | 2 | $90^{\circ}$ | 1 | Large anchored fishing vessel |
| 26-Feb-09 | 9:40 | 9 | 30.565324 | -80.353256 | E | 10 | 2 | $90^{\circ}$ | 1 | Head boat |
| 26-Feb-09 | 9:46 | 10 | 30.566923 | -80.159474 | E | 10 | 4 | $90^{\circ}$ | 1 | Head boat |
| 26-Feb-09 | 10:46 | 18 | 30.498749 | -80.443653 | W | 9 | 3 | $90^{\circ}$ | 1 | Head boat |
| 26-Feb-09 | 15:03 | 51 | 30.167652 | -80.262537 | E | 4 | 1 | $90^{\circ}$ | 1 | Fishing vessel dragging object |
| 26-Feb-09 | 15:03 | 62 | 30.167643 | -80.259759 | E | 4 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 26-Feb-09 | 15:34 | 69 | 30.098577 | -80.286986 | W | 3 | 4 | $90^{\circ}$ | 1 | Unidentified small vessel |
| 26-Feb-09 | 15:41 | 71 | 30.098177 | -80.560501 | W | 3 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 26-Feb-09 | 15:58 | 76 | 30.033672 | -80.305812 | E | 2 | 4 | $90^{\circ}$ | 1 | Unidentified small vessel |
| 27-Feb-09 | 8:53 | 3 | 29.965466 | -80.631919 | E | 1 | 4 | $90^{\circ}$ | 2 | Recreational fishing vessel |
| 27-Feb-09 | 10:15 | 33 | 30.100738 | -80.486576 | E | 3 | 4 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 27-Feb-09 | 10:57 | 47 | 30.166222 | -80.332909 | W | 4 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 27-Feb-09 | 11:56 | 58 | 30.233341 | -80.315722 | E | 5 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 27-Feb-09 | 14:31 | 71 | 30.366403 | -80.638759 | E | 7 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 27-Feb-09 | 15:39 | 99 | 30.500169 | -80.577866 | E | 9 | , | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 27-Feb-09 | 15:39 | 85 | 30.500227 | -80.552455 | E | 9 | 1 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 31-Mar-09 | 15:09 | 3 | 30.232464 | -80.547458 | E | 5 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 31-Mar-09 | 15:15 | 4 | 30.235166 | -80.317295 | E | 5 |  | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 31-Mar-09 | 15:50 | 9 | 30.297021 | -80.567776 | W | 6 | 2 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 31-Mar-09 | 16:00 | 14 | 30.367080 | $-80.557741$ | E | 7 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 31-Mar-09 | 16:04 | 14 | 30.366341 | -80.431640 | E | 7 | 2 | $60^{\circ}$ | 1 | Recreational vessel |
| 31-Mar-09 | 16:35 | 21 | 30.429681 | -80.283188 | W | 8 | 3 | $60^{\circ}$ | 1 | Recreational vessel |
| 31-Mar-09 | 16:39 | 22 | 30.436926 | -80.449472 | W | 8 | 2 | $60^{\circ}$ | 1 | Recreational vessel |
| 31-Mar-09 | 16:54 | 22 | 30.501739 | -80.485719 | E | 9 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 31-Mar-09 | 16:55 | 26 | 30.502630 | -80.473051 | E | 9 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 9-Jun-09 | 13:54 | 16 | 30.500298 | -80.183687 | W | 9 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 9-Jun-09 | 15:54 | 54 | 30.237455 | -80.452866 | W | 5 | 2 | $60^{\circ}$ | 2 | Two recreational fishing vessels |
| 10-Jun-09 | 9:44 | 8 | 30.030036 | -79.820384 | W | 2 | 2 | $75^{\circ}$ | 1 | Catamaran |
| 10-Jun-09 | 9:48 | , | 30.030200 | -79.981689 | W | 2 | 4 | $75^{\circ}$ | 1 | Sailboat |
| 10-Jun-09 | 10:01 | 9 | 30.030754 | -80.429301 | W | 2 | 2 | $30^{\circ}$ | 1 | Recreational fishing vessel |

Table 25 (continued). All other vessel sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \text { 凹 } \\ & \text { O. } \end{aligned}$ | $\stackrel{\Phi}{\stackrel{E}{E}}$ | $\begin{aligned} & \text { 듬 } \\ & \text { 을 } \\ & \frac{10}{3} \end{aligned}$ |  | T <br> 0 <br> 0 <br> D <br> O <br> 0 |  | $\begin{aligned} & \text { ㅎ } \\ & \stackrel{0}{E} \\ & \bar{z} \\ & \stackrel{\text { O}}{0} \\ & \stackrel{\rightharpoonup}{6} \end{aligned}$ | $\begin{aligned} & \stackrel{5}{3} \\ & 0 \\ & \frac{\otimes}{O} \\ & \frac{C}{4} \end{aligned}$ |  |  | $\begin{aligned} & \text { n } \\ & \stackrel{n}{c} \\ & \text { E } \\ & \text { E } \\ & 0 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10-Jun-09 | 10:12 | 14 | 30.097061 | -80.671979 | E | 3 | 1 | $75^{\circ}$ | 1 | Recreational fishing vessel |
| 10-Jun-09 | 10:12 | 14 | 30.097061 | -80.671979 | E | 3 | 1 | $75^{\circ}$ | 1 | Recreational fishing vessel |
| 10-Jun-09 | 10:36 | 22 | 30.164653 | -79.819635 | W | 4 | 4 | $75^{\circ}$ | 1 | Small sailboat |
| 10-Jun-09 | 10:36 | 22 | 30.164653 | -79.819635 | W | 4 | 4 | $75^{\circ}$ | 1 | Small sailboat |
| 10-Jun-09 | 11:52 | 42 | 30.300278 | -80.244008 | W | 6 | 1 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 10-Jun-09 | 11:52 | 42 | 30.300278 | -80.244008 | W | 6 | 1 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 10-Jun-09 | 14:36 | 64 | 30.365295 | -80.505891 | E | 7 | 4 | $45^{\circ}$ | 2 | Recreational fishing vessel |
| 10-Jun-09 | 14:36 | 64 | 30.365295 | -80.505891 | E | 7 | 4 | $45^{\circ}$ | 2 | Recreational fishing vessel |
| 10-Jun-09 | 15:44 | 93 | 30.498112 | -80.663010 | E | 9 | 1 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 10-Jun-09 | 15:44 | 93 | 30.498112 | -80.663010 | E | 9 | 1 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 10-Jun-09 | 15:47 | 95 | 30.499101 | -80.580287 | E | 9 | 1 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 10-Jun-09 | 15:47 | 95 | 30.499101 | -80.580287 | E | 9 | 1 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 11-Jun-09 | 10:10 | 18 | 30.031475 | -80.538536 | E | 2 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 11-Jun-09 | 11:26 | 34 | 29.967494 | -80.285588 | W | 1 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 11-Jun-09 | 11:34 | 28 | 29.966270 | -80.636657 | W | 1 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 15-Jul-09 | 13:28 | 36 | 29.967006 | -80.276804 | E | 1 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 15-Jul-09 | 14:25 | 69 | 30.033116 | -80.625140 | W | 2 | 3 | $90^{\circ}$ | 1 | Head boat |
| 15-Jul-09 | 14:25 | 68 | 30.034123 | -80.615770 | W | 2 | 3 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 15-Jul-09 | 14:36 | 83 | 30.103399 | -80.448777 | E | 3 | 1 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 15-Jul-09 | 14:49 | 70 | 30.101071 | -80.122180 | E | 3 | 1 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 15-Jul-09 | 16:47 | 118 | 30.302578 | -80.443221 | W | 6 | 4 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 16-Jul-09 | 10:09 | 10 | 30.499394 | -80.552078 | W | 9 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 16-Jul-09 | 10:09 | 15 | 30.499331 | -80.541828 | W | 9 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 16-Jul-09 | 10:09 | 14 | 30.498638 | -80.523033 | W | 9 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 16-Jul-09 | 10:12 | 11 | 30.497065 | -80.641479 | W | 9 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 16-Jul-09 | 14:29 | 37 | 30.031651 | -80.681815 | E | 2 | 3 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 16-Jul-09 | 16:10 | 72 | 29.964087 | -80.594572 | W | 1 | 3 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 17-Jul-09 | 9:58 | 15 | 30.500868 | -80.509779 | E | 9 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 5-Aug-09 | 9:44 | 14 | 30.032061 | -80.603551 | W | 2 | 4 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 5-Aug-09 | 14:06 | 43 | 30.435000 | -80.460162 | W | 8 | 1 | $80^{\circ}$ | 1 | Recreational fishing vessel |
| 5-Aug-09 | 14:06 | 57 | 30.432749 | -80.480753 | W | 8 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 6-Aug-09 | 9:57 | 16 | 30.034216 | -80.418158 | W | 2 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 6-Aug-09 | 9:59 | 17 | 30.033202 | -80.524021 | W | 2 | 3 | $90^{\circ}$ | 1 | Head boat |
| 6-Aug-09 | 9:59 | 11 | 30.032313 | -80.509984 | W | 2 | 2 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 6-Aug-09 | 10:03 | 18 | 30.030871 | -80.653959 | W | 2 | 2 | $90^{\circ}$ | 1 | Unidentified vessel - research? |
| 6-Aug-09 | 11:28 | 35 | 30.501677 | -80.555969 | E | 9 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 6-Aug-09 | 12:27 | 46 | 30.565642 | -80.456062 | W | 10 | 4 | $80^{\circ}$ | 1 | Recreational fishing vessel |
| 14-Sep-09 | 12:07 | 4 | 30.563890 | -80.408703 | E | 10 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 14-Sep-09 | 13:13 | 13 | 30.429299 | -80.505859 | E | 8 | 4 | $30^{\circ}$ | 1 | Small fishing vessel, longliner? |

Table 25 (continued). All other vessel sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{array}{r} \stackrel{y}{0} \\ \stackrel{0}{0} \\ \hline \end{array}$ | $\stackrel{\oplus}{\underline{E}}$ |  |  |  |  |  |  |  |  | $\begin{aligned} & \frac{0}{E} \\ & \stackrel{0}{0} \\ & \text { E } \\ & E \\ & \hline 0 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14-Sep-09 | 13:18 | 14 | 30.432004 | -80.344827 | E | 8 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 14-Sep-09 | 13:18 | 16 | 30.432072 | -80.347129 | E | 8 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 14-Sep-09 | 14:05 | 27 | 30.368534 | -80.224342 | W | 7 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 14-Sep-09 | 14:11 | 22 | 30.367768 | -80.429426 | W | 7 | 4 | $75^{\circ}$ | 1 | Recreational fishing vessel |
| 15-Sep-09 | 10:35 | 16 | 30.031342 | -80.554592 | W | 2 | 2 | $45^{\circ}$ | 1 | Recreational vessel |
| 15-Sep-09 | 12:22 | 44 | 30.232272 | -80.459481 | E | 5 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 15-Sep-09 | 12:34 | 52 | 30.234347 | -80.259052 | E | 5 | 2 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 15-Sep-09 | 16:11 | 86 | 30.434124 | -80.449872 | W | 8 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 15-Sep-09 | 16:39 | 98 | 30.502168 | -80.524264 | E | 9 | 4 | $45^{\circ}$ | 1 | Yacht |
| 15-Sep-09 | 16:41 | 100 | 30.501451 | -80.442957 | E | 9 | 4 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 15-Sep-09 | 17:34 | 118 | 30.551233 | -80.406314 | W | 10 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 16-Sep-09 | 11:24 | 31 | 30.031108 | -80.580216 | W | 2 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 18-Sep-09 | 9:25 | 15 | 30.565033 | -80.061632 | E | 10 | 3 | $45^{\circ}$ | 1 | Sailboat |
| 18-Sep-09 | 12:38 | 67 | 30.231665 | -80.619274 | W | 5 | 4 | $90^{\circ}$ | 1 | Large yacht |
| 18-Sep-09 | 14:54 | 20 | 30.163518 | -80.013086 | E | 4 | 3 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 18-Sep-09 | 15:07 | 18 | 30.100904 | -79.976464 | W | 3 | 4 | $60^{\circ}$ | 1 | Yacht |
| 18-Sep-09 | 15:59 | 40 | 30.029575 | -80.518140 | E | 2 | 3 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 30-Sep-09 | 10:43 | 42 | 30.096864 | -80.299236 | E | 3 | 2 | $15^{\circ}$ | 1 | Recreational fishing vessel |
| 30-Sep-09 | 10:43 | 23 | 30.096548 | -80.308223 | E | 3 | 3 | $100^{\circ}$ | 3 | 3 recreational fishing vessels |
| 1-Oct-09 | 8:59 | 7 | 30.567569 | -80.289698 | E | 10 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 1-Oct-09 | 10:30 | 38 | 30.434730 | -79.946425 | E | 8 | 3 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 1-Oct-09 | 10:42 | 25 | 30.365830 | -79.966230 | W | 7 | 2 | $45^{\circ}$ | 1 | Sport fishing vessel |
| 1-Oct-09 | 10:56 | 26 | 30.366773 | -80.498649 | W | 7 | 3 | $45^{\circ}$ | 1 | Sport fishing vessel |
| 1-Oct-09 | 14:12 | 54 | 30.166652 | -80.487206 | E | 4 | 3 | $70^{\circ}$ | 1 | Sport fishing vessel |
| 1-Oct-09 | 14:15 | 91 | 30.162928 | -80.420625 | E | 4 | 3 | $110^{\circ}$ | 1 | Sport fishing vessel |
| 1-Oct-09 | 14:25 | 59 | 30.166030 | -80.063784 | E | 4 | 2 | $60^{\circ}$ | 1 | Sport fishing vessel |
| 1-Oct-09 | 15:06 | 68 | 30.102284 | -80.547681 | W | 3 | 1 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 1-Oct-09 | 15:10 | 107 | 30.102546 | -80.677445 | W | 3 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 17-Nov-09 | 14:42 | 30 | 30.364591 | -80.573681 | W | 7 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 17-Nov-09 | 15:37 | 43 | 30.231670 | -80.588373 | W | 5 | 4 | $75^{\circ}$ | 1 | Sailboat |
| 18-Nov-09 | 9:33 | 16 | 30.031073 | -80.614887 | W | 2 | 4 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Nov-09 | 10:29 | 30 | 30.166131 | -80.224617 | W | 4 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Nov-09 | 10:34 | 31 | 30.165845 | -80.423977 | W | 4 | 4 | $60^{\circ}$ | 2 | 2 recreational fishing vessels |
| 18-Nov-09 | 10:56 | 39 | 30.232820 | -80.546164 | E | 5 | 3 | $90^{\circ}$ | 1 | Sailing vessel |
| 18-Nov-09 | 10:58 | 40 | 30.233139 | -80.486137 | E | 5 | 4 | $70^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Nov-09 | 11:20 | 46 | 30.299016 | -79.859384 | W | 6 | 4 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Nov-09 | 11:33 | 50 | 30.299885 | -80.228210 | W | 6 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Nov-09 | 14:26 | 79 | 30.498677 | -80.326960 | W | 9 | 2 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 18-Nov-09 | 14:35 | 86 | 30.498581 | -80.647906 | W | 9 | 1 | $30^{\circ}$ | 1 | Recreational fishing vessel |

Table 25 (continued). All other vessel sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{array}{r} \stackrel{y}{0} \\ \hline \end{array}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \text { 䓂 } \\ & \text { à } \\ & \text { an } \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \overline{1} \\ & 0 \\ & \vdots \\ & \vdots \\ & \hline \end{aligned}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20-Nov-09 | 9:16 | 7 | 29.966762 | -80.410461 | E | 1 | 2 | $100^{\circ}$ | 1 | Sport fishing vessel |
| 20-Nov-09 | 9:38 | 10 | 30.030813 | -79.900999 | W | 2 | 4 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 20-Nov-09 | 10:08 | 13 | 30.030882 | -80.580102 | W | 2 | 4 | $15^{\circ}$ | 1 | Long liner |
| 20-Nov-09 | 10:15 | 18 | 30.099740 | -80.682098 | E | 3 | 4 | $90^{\circ}$ | , | Sport fishing vessel |
| 20-Nov-09 | 10:59 | 22 | 30.165887 | -80.509999 | W | 4 | 1 | $60^{\circ}$ | 1 | Long liner |
| 8-Dec-09 | 11:12 | 17 | 30.366223 | -80.223648 | W | 7 | 3 | $45^{\circ}$ | 1 | Long liner |
| 8-Dec-09 | 13:29 | 34 | 30.031909 | -80.306354 | E | 2 | 3 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 22-Dec-09 | 9:25 | 10 | 30.032059 | -80.233439 | W | 2 | 4 | $60^{\circ}$ | 1 | Fishing vessel |
| 22-Dec-09 | 12:09 | 36 | 30.300357 | -80.369392 | W | 6 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 22-Dec-09 | 14:14 | 52 | 30.365908 | -80.217778 | E | 7 | 4 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 22-Dec-09 | 15:05 | 64 | 30.498699 | -80.651004 | E | 9 | 1 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 7-Jan-10 | 9:52 | 4 | 29.966108 | -80.602799 | E | 1 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 7-Jan-10 | 10:01 | 5 | 29.966391 | -80.302119 | E | 1 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 7-Jan-10 | 11:14 | 12 | 30.102339 | -80.329161 | E | 3 | 2 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 7-Jan-10 | 11:48 | 17 | 30.166060 | -80.309542 | W | 4 | 3 | $30^{\circ}$ | 1 | R/V Volute |
| 7-Jan-10 | 12:27 | 27 | 30.233886 | -80.285684 | E | 5 | 3 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 7-Jan-10 | 15:32 | 44 | 30.367541 | -80.241315 | E | 7 | 2 | $45^{\circ}$ | 1 | Fishing vessel |
| 7-Jan-10 | 15:34 | 45 | 30.368866 | -80.147815 | E | 7 | 4 | $30^{\circ}$ | 1 | R/V Volute |
| 7-Jan-10 | 16:39 | 58 | 30.500473 | -80.521120 | E | 9 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 19-Jan-10 | 9:07 | 4 | 30.567735 | -80.153580 | E | 10 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 19-Jan-10 | 9:31 | 7 | 30.498916 | -80.194212 | W | 9 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 19-Jan-10 | 9:32 | 7 | 30.498756 | -80.245317 | W | 9 | 3 | $45^{\circ}$ | 2 | Recreational fishing vessel |
| 19-Jan-10 | 9:41 | 9 | 30.498725 | -80.560927 | W | 9 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 19-Jan-10 | 10:38 | 21 | 30.365371 | -80.199827 | W | 7 | 3 | $45^{\circ}$ | 6 | Recreational fishing vessel |
| 19-Jan-10 | 14:20 | 44 | 30.099934 | -80.262465 | W | 3 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 19-Jan-10 | 15:49 | 62 | 29.964877 | -80.384324 | W | 1 | 2 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Jan-10 | 9:03 | 4 | 29.965534 | -80.681012 | E | 1 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Jan-10 | 9:12 | 7 | 29.966356 | -80.342831 | E | 1 | 4 | $80^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Jan-10 | 9:13 | 4 | 29.966296 | -80.299834 | E | 1 | 3 | $110^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Jan-10 | 9:14 | 5 | 29.966485 | -80.269966 | E | 1 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Jan-10 | 9:15 | 9 | 29.966360 | -80.246742 | E | 1 | 4 | $90^{\circ}$ | 3 | Fishing vessels |
| 20-Jan-10 | 9:51 | 15 | 30.031040 | -80.279908 | W | 2 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Jan-10 | 10:02 | 20 | 30.031628 | -80.451808 | W | 2 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Jan-10 | 10:38 | 39 | 30.100508 | -80.487656 | E | 3 | 4 | $75^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Jan-10 | 10:44 | 41 | 30.100957 | -80.253611 | E | 3 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Jan-10 | 11:20 | 49 | 30.166030 | -80.226508 | W | 4 | 3 | $20^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Jan-10 | 11:21 | 42 | 30.166098 | -80.255511 | W | 4 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Jan-10 | 11:49 | 52 | 30.233458 | -80.338097 | E | 5 |  | $60^{\circ}$ | 1 | Unidentified mid-sized vessel |
| 20-Jan-10 | 11:50 | 53 | 30.233382 | -80.280425 | E | 5 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |

Table 25 (continued). All other vessel sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\stackrel{9}{\boxed{\omega}}$ | $\stackrel{\oplus}{\underline{E}}$ | $\begin{aligned} & \dot{\bar{c}} \\ & \frac{0}{0} \\ & \hat{2}_{3}^{m} \\ & 3 \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & \text { Do } \\ & 00 \\ & 0 \\ & 0 \\ & 0 \\ & \hline \\ & \hline \\ & \hline \\ & \hline \\ & \hline \\ & \hline \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20-Jan-10 | 15:04 | 112 | 30.432201 | -80.477579 | W | 8 | 2 | $30^{\circ}$ | 1 | Long liner |
| 20-Jan-10 | 15:17 | 91 | 30.498198 | -80.663331 | E | 9 | 2 | $90^{\circ}$ | 1 | Yacht |
| 20-Jan-10 | 15:19 | 122 | 30.500110 | -80.565464 | E | 9 | 3 | $90^{\circ}$ | 2 | Recreational fishing vessel |
| 20-Jan-10 | 15:34 | 95 | 30.501025 | -80.260058 | E | 9 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 27-Jan-10 | 11:06 | 13 | 30.434425 | -80.359564 | E | 8 | 3 | $60^{\circ}$ | 1 | Head boat |
| 27-Jan-10 | 11:45 | 18 | 30.364432 | -80.488151 | W | 7 | 4 | $30^{\circ}$ | 1 | Long liner |
| 27-Jan-10 | 12:42 | 26 | 30.231813 | -80.398660 | W | 5 | 4 | $20^{\circ}$ | 1 | Unidentified vessel |
| 28-Jan-10 | 9:45 | 9 | 29.966230 | -80.397776 | E | 1 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 28-Jan-10 | 9:46 | 11 | 29.966509 | -80.359401 | E | 1 | 4 | $80^{\circ}$ | 1 | Recreational fishing vessel |
| 28-Jan-10 | 9:47 | 11 | 29.966570 | -80.354634 | E | 1 | 4 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 28-Jan-10 | 9:50 | 14 | 29.967164 | -80.296979 | E | 1 | 4 | $90^{\circ}$ | 3 | 3 recreational fishing vessels |
| 28-Jan-10 | 10:13 | 19 | 29.964481 | -80.211326 | E | 1 | 3 | $90^{\circ}$ | 3 | Recreational fishing vessels |
| 28-Jan-10 | 10:13 | 17 | 29.965387 | -80.201084 | E | 1 | 4 | $90^{\circ}$ | 3 | 3 recreational fishing vessels |
| 28-Jan-10 | 10:56 | 25 | 30.031573 | -80.168782 | W | 2 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 28-Jan-10 | 10:57 | 28 | 30.031622 | -80.199476 | W | 2 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 28-Jan-10 | 11:00 | 27 | 30.031496 | -80.279421 | W | 2 | 4 | $90^{\circ}$ | 4 | 4 recreational fishing vessels |
| 28-Jan-10 | 11:16 | 37 | 30.030857 | -80.643838 | W | 2 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 28-Jan-10 | 12:09 | 47 | 30.100955 | -80.318533 | E | 3 | 4 | $60^{\circ}$ | 3 | Recreational fishing vessel |
| 28-Jan-10 | 12:09 | 57 | 30.100983 | -80.313937 | E | 3 | 3 | $30^{\circ}$ | 4 | Recreational fishing vessels |
| 28-Jan-10 | 12:14 | 59 | 30.101098 | -80.148774 | E | 3 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 28-Jan-10 | 12:38 | 54 | 30.166182 | -80.248065 | W | 4 | 4 | $90^{\circ}$ | 4 | 4 recreational fishing vessels |
| 28-Jan-10 | 15:31 | 79 | 30.233959 | -80.263940 | E | 5 | 4 | $90^{\circ}$ | 2 | 3 recreational fishing vessels |
| 28-Jan-10 | 16:09 | 89 | 30.299074 | -80.228467 | W | 6 | , | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 19-Feb-10 | 9:31 | 4 | 29.965920 | -80.293741 | E | 1 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 19-Feb-10 | 10:01 | 7 | 30.031911 | -80.296459 | W | 2 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 19-Feb-10 | 10:01 | 9 | 30.032119 | -80.291237 | W | 2 | 3 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 19-Feb-10 | 10:27 | 12 | 30.100370 | -80.274202 | E | 3 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 19-Feb-10 | 10:58 | 15 | 30.166571 | -80.341002 | W | 4 | 3 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 19-Feb-10 | 11:01 | 16 | 30.166727 | -80.462567 | W | 4 | 4 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 19-Feb-10 | 11:51 | 21 | 30.300606 | -80.241793 | W | 6 | 1 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 19-Feb-10 | 13:55 | 30 | 30.365627 | -80.290494 | W | 7 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 19-Feb-10 | 14:50 | 41 | 30.499080 | -80.607919 | W | 9 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 9:55 | 10 | 30.566785 | -80.249336 | E | 10 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 9:55 | 6 | 30.566730 | -80.244786 | E | 10 | 1 | $90^{\circ}$ | 2 | Sport fishing vessels |
| 20-Feb-10 | 9:56 | 11 | 30.566841 | -80.190108 | E | 10 | 4 | $45^{\circ}$ | 3 | 3 recreational fishing vessels |
| 20-Feb-10 | 10:00 | 13 | 30.566450 | -80.076616 | E | 10 | 3 | $80^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 10:19 | 17 | 30.499805 | -80.104982 | W | 9 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 10:21 | 18 | 30.499711 | -80.166025 | W | 9 | 3 | $70^{\circ}$ | 2 | Recreational fishing vessels |
| 20-Feb-10 | 10:23 | 12 | 30.499951 | $-80.257601$ | W | 9 | 3 | $90^{\circ}$ | 1 | Sport fishing vessel |

Table 25 (continued). All other vessel sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{array}{r} \stackrel{\otimes}{0} \\ \stackrel{0}{0} \\ \hline \end{array}$ | $\stackrel{\otimes}{E}$ |  | $$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20-Feb-10 | 11:19 | 44 | 30.433284 | -80.422050 | E | 8 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 11:20 | 45 | 30.433369 | -80.378408 | E | 8 | 1 | $90^{\circ}$ | 1 | Unidentified vessel |
| 20-Feb-10 | 11:22 | 47 | 30.433353 | -80.298532 | E | 8 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 11:22 | 31 | 30.433389 | -80.316924 | E | 8 | 1 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 20-Feb-10 | 11:25 | 49 | 30.433492 | -80.210262 | E | 8 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 11:25 | 33 | 30.433442 | -80.198276 | E | 8 | 3 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 20-Feb-10 | 11:26 | 50 | 30.433354 | -80.168364 | E | 8 | 4 | $120^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 11:51 | 54 | 30.366062 | -80.238532 | W | 7 | 3 | $25^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 11:51 | 37 | 30.366165 | -80.224784 | W | 7 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 20-Feb-10 | 12:46 | 70 | 30.299948 | -80.298509 | E | 6 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 13:22 | 80 | 30.233586 | -80.219858 | W | 5 | 1 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 13:23 | 81 | 30.233046 | -80.246810 | W | 5 | 3 | $45^{\circ}$ | 2 | Recreational fishing vessel |
| 20-Feb-10 | 13:24 | 82 | 30.233236 | -80.301142 | W | 5 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 15:29 | 103 | 30.166348 | -80.412457 | E | 4 | 3 | $80^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 15:30 | 104 | 30.166488 | -80.367434 | E | 4 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 15:33 | 106 | 30.166402 | -80.261071 | E | 4 | 4 | $150^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 16:07 | 115 | 30.100649 | -80.293715 | W | 3 | 4 | $70^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 16:10 | 117 | 30.100760 | -80.408612 | W | 3 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 16:26 | 123 | 30.031242 | -80.636736 | E | 2 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 16:28 | 124 | 30.031370 | -80.594105 | E | 2 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 16:30 | 127 | 30.031659 | -80.513103 | E | 2 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Feb-10 | 17:19 | 139 | 29.965007 | -80.705210 | W | 1 | 4 | $45^{\circ}$ | 1 | Sailing vessel |
| 21-Feb-10 | 8:36 | 4 | 29.965085 | -80.570923 | E | 1 | 3 | $75^{\circ}$ | 1 | Recreational fishing vessel |
| 21-Feb-10 | 8:40 | 5 | 29.965363 | -80.416248 | E | 1 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 21-Feb-10 | 8:43 | 6 | 29.965442 | -80.303850 | E | 1 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 21-Feb-10 | 8:43 | 8 | 29.965428 | -80.302501 | E | 1 | 2 | $90^{\circ}$ | 2 | Recreational fishing vessel |
| 21-Feb-10 | 8:45 | 7 | 29.965650 | -80.242056 | E | 1 | 2 | $75^{\circ}$ | 1 | Recreational fishing vessel |
| 21-Feb-10 | 9:23 | 20 | 30.029313 | -80.170863 | W | 2 | 3 | $90^{\circ}$ | 7 | Recreational fishing vessels |
| 21-Feb-10 | 9:29 | 20 | 30.032129 | -80.388044 | W | 2 | 3 | $75^{\circ}$ | 2 | Recreational fishing vessel |
| 21-Feb-10 | 9:32 | 22 | 30.031998 | -80.509835 | W | 2 | 3 | $75^{\circ}$ | 2 | Recreational fishing vessel |
| 21-Feb-10 | 10:10 | 35 | 30.100138 | -80.326096 | E | 3 | 3 | $60^{\circ}$ | 2 | Recreational fishing vessel |
| 21-Feb-10 | 10:10 | 35 | 30.100165 | -80.329679 | E | 3 | 3 | $90^{\circ}$ | 4 | Recreational fishing vessels |
| 21-Feb-10 | 10:12 | 37 | 30.100438 | -80.244495 | E | 3 | 2 | $90^{\circ}$ | 4 | Recreational fishing vessels |
| 21-Feb-10 | 10:51 | 48 | 30.166867 | -80.233026 | W | 4 | 2 | $60^{\circ}$ | 2 | Recreational fishing vessel |
| 21-Feb-10 | 10:52 | 50 | 30.166818 | -80.250277 | W | 4 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 21-Feb-10 | 11:55 | 69 | 30.233233 | -80.254824 | E | 5 | 2 | $90^{\circ}$ | 3 | Recreational fishing vessel |
| 21-Feb-10 | 11:56 | 83 | 30.232906 | -80.209035 | E | 5 | 2 | $45^{\circ}$ | 2 | Recreational fishing vessel |
| 21-Feb-10 | 12:31 | 91 | 30.300450 | -80.282578 | W | 6 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 21-Feb-10 | 14:34 | 94 | 30.365595 | -80.507666 | E | 7 | 1 | $75^{\circ}$ | 1 | Recreational fishing vessel |

Table 25 (continued). All other vessel sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{gathered} \stackrel{9}{0} \\ \hline 0 \end{gathered}$ | $\stackrel{\oplus}{E}$ | $\begin{aligned} & \text { 등 } \\ & \frac{0}{2} \\ & i \pi \\ & 3 \end{aligned}$ |  | 7 0 0 Z E C |  |  | $\begin{aligned} & \stackrel{\rightharpoonup}{3} \\ & \frac{\Phi}{\square} \\ & \frac{5}{c} \end{aligned}$ |  |  | 0 <br> 0 <br> 0 <br> E <br> E <br> 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21-Feb-10 | 15:37 | 113 | 30.433661 | -80.211039 | W | 8 | 1 | $80^{\circ}$ | 1 | Recreational fishing vessel |
| 21-Feb-10 | 15:59 | 125 | 30.498949 | -80.526624 | E | 9 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 21-Feb-10 | 16:32 | 134 | 30.567136 | -80.164595 | W | 10 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Mar-10 | 9:24 | 4 | 29.965405 | -80.442936 | E | 1 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 20-Mar-10 | 9:28 | 5 | 29.965618 | -80.320747 | W | 1 | 3 | $85^{\circ}$ | 5 | Recreational fishing vessel |
| 20-Mar-10 | 9:28 | 6 | 29.965630 | -80.318289 | E | 1 | 2 | $90^{\circ}$ | 2 | Sport fishing vessel |
| 20-Mar-10 | 9:28 | 7 | 29.965657 | -80.299516 | E | 1 | 2 | $90^{\circ}$ | 2 | Sport fishing vessel |
| 20-Mar-10 | 9:28 | 8 | 29.965489 | -80.289174 | E | 1 | 4 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 20-Mar-10 | 9:30 | 6 | 29.966034 | -80.227038 | W | 1 | 3 | $75^{\circ}$ | 1 | Recreational fishing vessel |
| 20-Mar-10 | 9:57 | 12 | 30.032618 | -80.252962 | E | 2 | 3 | $75^{\circ}$ | 6 | Recreational fishing vessel |
| 20-Mar-10 | 10:00 | 14 | 30.032215 | -80.370052 | W | 2 | 3 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 20-Mar-10 | 10:06 | 20 | 30.032039 | -80.494857 | E | 2 | 2 | $60^{\circ}$ | 3 | Recreational fishing vessel |
| 20-Mar-10 | 10:19 | 21 | 30.031535 | -80.677812 | W | 2 | 3 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 20-Mar-10 | 13:14 | 46 | 30.098707 | -80.283797 | W | 3 | 2 | $75^{\circ}$ | 5 | Recreational fishing vessel |
| 20-Mar-10 | 13:37 | 51 | 30.166580 | -80.186105 | E | 4 | 3 | $60^{\circ}$ | 3 | Recreational fishing vessel |
| 20-Mar-10 | 14:11 | 50 | 30.232641 | -80.373472 | E | 5 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 20-Mar-10 | 15:05 | 67 | 30.365093 | -80.628397 | E | 7 | 4 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 20-Mar-10 | 15:07 | 69 | 30.365349 | -80.540195 | E | 7 | 3 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 24-Mar-10 | 9:51 | 13 | 30.498885 | -80.409094 | W | 9 | 4 | $90^{\circ}$ | 12 | Fishing vessels (12) |
| 24-Mar-10 | 9:54 | 14 | 30.498806 | -80.529135 | W | 9 | 3 | $45^{\circ}$ | 1 | Long liner |
| 24-Mar-10 | 11:11 | 26 | 30.365469 | -80.217044 | W | 7 | 2 | $75^{\circ}$ | 1 | Recreational fishing vessel |
| 24-Mar-10 | 11:21 | 30 | 30.365337 | -80.384316 | W | 7 | 3 | $45^{\circ}$ | 1 | Sailing vessel |
| 31-Mar-10 | 13:37 | 7 | 29.965578 | -80.259123 | E | 1 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 31-Mar-10 | 14:06 | 11 | 30.032225 | -80.282244 | W | 2 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 31-Mar-10 | 14:21 | 15 | 30.031936 | -80.521611 | W | 2 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 31-Mar-10 | 14:37 | 22 | 30.100032 | -80.516402 | E | 3 | 3 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 31-Mar-10 | 14:51 | 28 | 30.099921 | -80.270551 | E | 3 | 3 | $90^{\circ}$ | 2 | Sport fishing vessel |
| 31-Mar-10 | 15:54 | 38 | 30.499068 | -80.579337 | E | 9 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 31-Mar-10 | 15:57 | 40 | 30.499239 | -80.470925 | E | 9 | 3 | $60^{\circ}$ | 13 | Recreational fishing vessels |
| 1-Apr-10 | 9:20 | 4 | 30.566769 | -80.137010 | E | 10 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 1-Apr-10 | 9:49 | 7 | 30.499743 | -80.402926 | W | 9 | 4 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 1-Apr-10 | 9:49 | 8 | 30.499763 | -80.391555 | W | 9 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 1-Apr-10 | 9:51 | 9 | 30.499692 | -80.457930 | W | 9 | 4 | $60^{\circ}$ | 1 | Long liner |
| 1-Apr-10 | 10:07 | 12 | 30.433207 | -80.437235 | E | 8 | 4 | $80^{\circ}$ | 1 | Long liner |
| 1-Apr-10 | 10:38 | 17 | 30.366132 | -80.208367 | W | 7 | 2 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 1-Apr-10 | 10:45 | 20 | 30.365992 | -80.483667 | W | 7 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 1-Apr-10 | 10:47 | 15 | 30.365772 | -80.554187 | W | 7 | 3 | $90^{\circ}$ | 1 | Sailboat |
| 1-Apr-10 | 12:10 | 32 | 30.233194 | -80.182214 | W | 5 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 1-Apr-10 | 14:33 | 61 | 30.166222 | -80.416000 | E | 4 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |

Table 25 (continued). All other vessel sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\stackrel{9}{0}$ | $\stackrel{\oplus}{\underset{F}{E}}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{ㅇ} \\ & \frac{0}{2} \\ & \frac{10}{3} \\ & 3 \end{aligned}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-Apr-10 | 15:59 | 73 | 30.031416 | -80.593560 | E | 2 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 2-Apr-10 | 9:22 | 10 | 29.965367 | -80.405667 | E | 1 | 4 | $90^{\circ}$ | 2 | Sport fishing vessel |
| 2-Apr-10 | 9:28 | 15 | 29.965308 | -80.327660 | E | 1 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 2-Apr-10 | 9:30 | 16 | 29.965589 | -80.277965 | E | 1 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 2-Apr-10 | 10:15 | 43 | 30.032075 | -80.093375 | W | 2 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 2-Apr-10 | 10:20 | 44 | 30.032208 | -80.271337 | W | 2 | 2 | $60^{\circ}$ | 3 | Recreational fishing vessel |
| 2-Apr-10 | 11:24 | 52 | 30.099895 | -79.918006 | E | 3 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 2-Apr-10 | 11:53 | 97 | 30.167718 | -80.254790 | W | 4 | 2 | $110^{\circ}$ | 2 | Recreational fishing vessel |
| 2-Apr-10 | 12:47 | 87 | 30.232937 | -80.253059 | E | 5 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 2-Apr-10 | 13:18 | 139 | 30.300408 | -80.226106 | W | 6 | 1 | $75^{\circ}$ | 2 | Recreational fishing vessel |
| 2-Apr-10 | 13:18 | 100 | 30.300430 | -80.226481 | W | 6 | 1 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 2-Apr-10 | 13:26 | 104 | 30.304581 | -80.317527 | W | 6 | 3 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 2-Apr-10 | 15:41 | 169 | 30.365492 | -80.242065 | E | 7 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 2-Apr-10 | 16:27 | 139 | 30.433605 | -80.445163 | W | 8 | 3 | $130^{\circ}$ | 14 | Sport fishing vessel |
| 3-Apr-10 | 8:44 | 11 | 30.566752 | -80.138561 | E | 10 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 3-Apr-10 | 8:45 | 12 | 30.566716 | -80.112627 | E | 10 | 1 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 3-Apr-10 | 8:47 | 13 | 30.566691 | -80.057854 | E | 10 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 3-Apr-10 | 9:15 | 20 | 30.499522 | -80.067695 | W | 9 | 3 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 3-Apr-10 | 9:15 | 21 | 30.499577 | -80.054118 | W | 9 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 3-Apr-10 | 9:26 | 24 | 30.499684 | -80.420212 | W | 9 | 4 | $75^{\circ}$ | 24 | Recreational fishing vessels(24) |
| 3-Apr-10 | 10:04 | 42 | 30.433344 | -80.166197 | E | 8 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 3-Apr-10 | 10:43 | 51 | 30.366282 | -80.534787 | W | 7 | 4 | $75^{\circ}$ | 1 | Recreational fishing vessel |
| 7-May-10 | 9:25 | 4 | 30.101751 | -80.281256 | E | 3 | 1 | $90^{\circ}$ | 1 | 2 recreational fishing vessels |
| 7-May-10 | 9:29 | 6 | 30.101469 | -80.139285 | , | 3 | , | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 7-May-10 | 10:07 | 15 | 30.166003 | -80.199334 | W | 4 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 7-May-10 | 10:59 | 39 | 30.233735 | -80.269463 | E | 5 | 1 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 7-May-10 | 11:07 | 44 | 30.233837 | -80.200552 | E | 5 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 7-May-10 | 12:14 | 49 | 30.366633 | -80.119975 | E | 7 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 7-May-10 | 12:36 | 66 | 30.432908 | -80.203905 | W | 8 | 3 | $90^{\circ}$ | 1 | Recreational fishing vessel |
| 7-May-10 | 14:30 | 65 | 30.500784 | -80.531937 | E | 9 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 7-May-10 | 15:19 | 94 | 30.566305 | -80.222107 | W | 10 | 3 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 4-Jun-10 | 8:49 | 4 | 29.966655 | -80.552596 | E | 1 | 2 | $70^{\circ}$ | 1 | Recreational fishing vessel |
| 4-Jun-10 | 9:32 | 11 | 30.034070 | -80.487975 | W | 2 | 4 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 4-Jun-10 | 9:53 | 18 | 30.099590 | -80.282795 | E | 3 | 2 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 4-Jun-10 | 9:53 | 16 | 30.098859 | -80.259753 | E | 3 | 4 | $75^{\circ}$ | 1 | Recreational fishing vessel |
| 4-Jun-10 | 13:41 | 55 | 30.366378 | -80.440425 | E | 7 | 4 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 4-Jun-10 | 15:10 | 62 | 30.566346 | -80.344892 | W | 10 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 5-Jun-10 | 9:01 | 5 | 30.567699 | -80.150017 | E | 10 | 3 | $75^{\circ}$ | 1 | Recreational fishing vessel |
| 5-Jun-10 | 9:05 | 7 | 30.567319 | -80.005364 | E | 10 | 2 | $90^{\circ}$ | 1 | Recreational fishing vessel |

Table 25 (continued). All other vessel sightings in the proposed USWTR site off of Jacksonville, Florida for aerial surveys conducted from January 2009 - June 2010.

| $\begin{aligned} & \text { y } \\ & 0 \\ & 0 \end{aligned}$ | $\stackrel{\oplus}{\underset{E}{E}}$ | $\begin{aligned} & \text { 듣 } \\ & \text { ㅇ } \\ & \text { iin } \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & \text { D} \\ & 0 \\ & \vdots \\ & 0 \\ & \hline \\ & \$ \\ & \hline \\ & \hline \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5-Jun-10 | 12:08 | 30 | 30.099784 | -80.238805 | W | 3 | 1 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 5-Jun-10 | 12:33 | 40 | 30.032601 | -80.295307 | W | 2 | 3 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 5-Jun-10 | 12:34 | 33 | 30.032581 | -80.277238 | E | 2 | 2 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 5-Jun-10 | 13:03 | 38 | 29.965037 | -80.228200 | W | 1 | 3 | $90^{\circ}$ | 1 | Sport fishing vessel |
| 5-Jun-10 | 13:04 | 46 | 29.964941 | -80.272221 | E | 1 | 3 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 5-Jun-10 | 13:04 | 39 | 29.965006 | -80.280635 | W | 1 | 4 | $90^{\circ}$ |  | Sport fishing vessel |
| 6-Jun-10 | 8:50 | 4 | 29.964159 | -80.684290 | E | 1 | 2 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 6-Jun-10 | 10:01 | 20 | 30.101086 | -80.307451 | E | 3 | 3 | $60^{\circ}$ | 1 | Recreational fishing vessel |
| 6-Jun-10 | 10:28 | 26 | 30.165926 | -80.237026 | W | 4 | 4 | $45^{\circ}$ | 1 | Recreational fishing vessel |
| 6-Jun-10 | 10:32 | 27 | 30.165871 | -80.373154 | W | 4 | 4 | $75^{\circ}$ | 1 | Recreational fishing vessel |
| 6-Jun-10 | 14:24 | 59 | 30.497019 | -80.555517 | E | 9 | 1 | $90^{\circ}$ | 1 | Head boat |
| 6-Jun-10 | 14:29 | 61 | 30.500118 | -80.368344 | E | 9 | 4 | $30^{\circ}$ | 1 | Recreational fishing vessel |
| 6-Jun-10 | 15:08 | 50 | 30.565992 | -80.581742 | W | 10 | 2 | $75^{\circ}$ | 1 | Recreational fishing vessel |
| 7-Jun-10 | 8:51 | 4 | 30.567734 | -80.320032 | E | 10 | 3 | $90^{\circ}$ | 1 | Sailing vessel |



Figure 24. Other vessel sightings.

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## Tuesday, January 27, 2009 Sighting \# 1

## Initial Sighting on Track

Time: 12:46 WP\#: 8
Lat: 29.96406
Long: -80.496005
Vertical Angle: $\qquad$ Horizontal Bearing in Degree $\qquad$
$\qquad$ Sighting Cue: Body
On/Off Effort: $\square$ Track Line: 1 $\qquad$ Beaufort Sea State: 2
Observer: $\qquad$ Observer Side: $\qquad$ -

## Actual Time and Position of Sighting

Time: 12:47 WP\#: 9
Lat: 29.95344
Long: -80.496258
Species: Tursiops truncatus $\qquad$ ppans (Low/High/Best). 12/15/15
Features used in Species ID: Robust dolphins with blunt snouts, gray overall coloration with darker gray cape
Representative images used for Species ID: 2773, 2774, 2778, 2779, 2785, 2789, 2791, 2792
Photographer: PBN Frame Numbers: 2766-2803

Spacer: 2804
Calculated Distance from Track Line: 1.2 km

## Final Time and Position of Sighting

Time: 12:52 WP\#: 10 Lat: 29
Calculated Distance Traveled: 0.3 km

## Behavior and Additional Comments

Animals were widely spaced and traveling slowly at the surface. Group had varied direction of travel, animals spent little time at the surface, but when they did surface they created a lot of disturbance

Tuesday, January 27, 2009 Sighting \# 2

## Initial Sighting on Track

Time: 13:00 WP\#: 14
Lat: 29.963691
Long: -80.270123
Vertical Angle:
1
$\qquad$ Horizontal Bearing in Degrees: _90 $\qquad$ Sighting Cue: Body
On/Off Effort: On Track Line: 3 $\qquad$ Beaufort Sea State: 3
Observer: $\qquad$ Observer Side: __ Left Bearfor Sea State 3

## Observer.

RJM

Actual Time and Position of Sighting
Time: 13:05 WP\#: 15
Lat: 29.964498
Long: -80.243931
Species: Unidentified Delphinid $\qquad$ Numbers (Low/High/Best): 4/5/5
Features used in Species ID: N/A
Representative images used for Species ID: No images obtained
Photographer: N/A Frame Numbers: N/A Spacer: N/A
Calculated Distance from Track Line: 2.5 km

## Final Time and Position of Sighting

Time: None WP\#: N/A Lat: N/A Long: N/A
Calculated Distance Traveled: N/A

Behavior and Additional Comments
Four animals swimming belly to belly near the surface with a fifth animal trailing. Animals were not relocated after initial sighting

Tuesday, J anuary 27, 2009 Sighting \# 3

## Initial Sighting on Track

Time: _14:12_ W P\#, _36__ Lat: 30.167443_ Long: _79.901763 V ertical A ngle: $\qquad$ Horizontal B earing in Degrees
es: 90 Sighting Cue: Body On/Off Effort: On Track Line: 4 $\qquad$ B eaufort Sea State: 3 Observer: $\qquad$ Observer Side: Right

Actual Time and Position of Sighting
Time: _14:22_ WP\#, 37
L at: 30.173666
L ong: -79.887883
Species: Balaenoptera acutorostrata ---Numbers (Low/High/Best):
F eatures used in Species ID: Elongated, slender looking cetacean with pointed rostrum.
Distinct band on pectoral flippers
Representative images used for Species ID: None obtained
Photographer: N/A__ Frame Numbers: N/A
Spacer: N/A
Calculated Distance from Track Line: 1.5 km

## Final Time and Position of Sighting

Time: _N/A _ W P\#: N/A _ Lat: N/A
Long: N/A
Calculated Distance T raveled: N/A

## Behavior and Additional Comments

Plane broke track but was unable to relocate animal. A nimal was seen motionless just under the surface, with head tilted up towards the surface

Tuesday, J anuary 27, 2009 Sighting \#4

## Initial Sighting on Track

Time: 14:40 WP\#. 43 Lat: 30.164866 Long: - 80.572730 V ertical A Angle: _3 On/Off Effort: -_On Track Line: $4 \ldots \ldots$ Observer: ___ $\bar{P} \bar{B} \bar{N}-\quad$ O

## Actual Time and Position of Sighting

Time: 14:40_ WP\#, 44
L at: 30.176813
Long: -80.572701
Species: Stenella frontalis Numbers (Low/High/Best): 8 0/100/10
F eatures used in Species ID: ĀIternating dorsal bands of light and dark coloration, white rostrum tips, some individuals with obvious spotted pattern, light flank blaze
Representative images used for Species ID: $2857,2865,2866,2867,2908,2911$
Photographer: PBN__ Frame Numbers: 2805-2911
Calculated Distance from Track Line: 1.3 km

## Final Time and Position of Sighting

Time: _14:53_ W P\#: 45__ Lat: 30.177178_ Long: -80.569800
Calculated Distance T raveled: 0.3 km

## Behavior and Additional Comments

Multiple groups of 20-30 dolphins, some tight groups traveling fast in mutiple directions, others engaged in milling. Some animals appeared to be engaged in foraging.

Tuesday, J anuary 27, 2009 Sighting \# 5
Initial Sighting on Track
Time: _15:20_ W P\#, 58 L at: $30.233941 \quad$ Long: _-80.008966 V ertical A ngle: __1_ Horizontal Bearing in Degrees: _90 90 On/Off Effort: __O_ Track Line: ___ 5 eaufort Sea State: ___ Observer:

PBN
Observer Side: $\quad$ Right
Actual Time and Position of Sighting
Time: _15:21_ WP\#, 60___
Lat:
30.228130

Long: - 80.008411
Species: Tursiops truncatus
Features used in Species ID: Sturdy gray animal with short rostrums
Representative images used for Species ID: $2937,2981,2993$
Photographer: PBN Frame Numbers: ${ }^{-1} 2 \overline{2} 8-2 \overline{9} \overline{4}$ Calculated Distance from Track Line: 0.6 km

Final Time and Position of Sighting
Time: 15:25 WP\#. 61 Lat: Calculated Distance Traveled: $\quad 0.7 \mathrm{~km}$

## Behavior and Additional Comments

Group traveling at slow to moderate speed at the surface causing some splash when surfacing. Uniform gray coloration. The entire group was made up of 2-3 smaller sub groups.

Thursday, February 26, 2009 Sighting \# 1

## Initial Sighting on Track

Time: _09:59_ WP\#, _13___ Lat: 30.564943__ Long: _-79.829102
V ertical A Angle: $\square$ Horizontal B earing in Degrees
es: 90 Sighting Cue: Body On/Off Effort: - On Track Line: 10 $\qquad$ B eaufort Sea State: 3 Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting

Time: _09:59_ WP\#, 14
Species: Tursiops truncatus

Lat: 30.565175
Long: -79.827777
Numbers (Low/High/Best): $11 / 15 / 12$

Features used in Species ID: Stocky bodies, short rostrums, distinct cape, and overall gray coloration.
Representative images used for Species ID: 4271, 4316, 4317,
Photographer: RJ M Frame Numbers: $4258-4319$
Calculated Distance from Track Line: 0.1 km

## Final Time and Position of Sighting

Time: $10: 18$ W P\#, 16 L at: $30.571697 \ldots \quad$ Long: -79.841274
Calculated Distance T raveled: 1.5 km

## Behavior and Additional Comments

Socializing, chasing, non-directional movement, 10-12 animals in small sub-groups, a couple of pairs swimming belly to belly.

Thursday, February 26, 2009 Sighting \# 2

## Initial Sighting on Track

Time: N/A WP\#, N/A Lat: N/A

Long: N/A
 On/Off Effort: Off Track Line: 10 $\qquad$ Observer: $\qquad$ Observer Side: Right B eaufort Sea State: _3

## Actual Time and Position of Sighting

Time: _10:06_ WP\#, 15__ Lat: 30.565997_ Long: -79.830736
Species: Balaenoptera acutorostrata -------Numbers (Low/High/Best): $1 / 1 / 1$
Features used in Species ID: Smali to medium sized (7-8m) whale, slender, dark grayish coloration with prominent white band on pectoral fins.
Representative images used for Species ID: None
Photographer: N/A__ Frame Numbers: N/A
Spacer: N/A
Calculated Distance from Track Line: N/A

## Final Time and Position of Sighting

Time: _None_ WP\#, N/A _ Lat: N/A_____-_ Long: N/A
C alculated Dístance T raveled: N/A

## Behavior and Additional Comments

Animal spotted while circling on a group of bottlenose dolphins traveling fast just beneath the surface. Whale seen twice then not relocated despite searching for 10 minutes.

Thursday, February 26, 2009 Sighting \# 3

## Initial Sighting on Track

Time: $10: 53$ W P\#, 25 Lat: 30.498278 Long: - 80.688160
V ertical Angle: _2_-_ Siorizontal Bearing in Degrees: 90 On/Off Effort: __On_-_ Track Line: ${ }^{9}$ Observer: PBN Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _10:53_ W P\#, $2 \underline{6}$
L at: 30.489811
Long: -80.682168
Species: Stenella frontalis Numbers (Low/High/Best): $2 / 2 / 2$
Features used in Species ID: Light flank blaze to caudal edge of dorsal fin, white rostrum tip, alternating light and dark pattern dorsally
Representative images used for Species ID: $4336,4340,4349$
Photographer: RJM__ Frame Numbers: $4320-4354$
Spacer: 4355
Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting

 Calculated Distance T raveled: N/A

## Behavior and Additional Comments

Slow travel, animals not relocated for a final position

Thursday, February 26, 2009 Sighting \#4

## Initial Sighting on Track

Time: 14:08 WP\#, 53__ Lat: 30.231874__ Long: -79.957889 V ertical A ngle: _3 Horizontal Bearing in Degrees: 90 On/Off Effort: On Track Line: 5 $\qquad$ Observer: $\qquad$ Observer Side: Right B eaufort Sea State: _3

## Actual Time and Position of Sighting

Time: _14:08_ W P\#, 54
L at: 30.235458
Long: -79.960768

Features used in Species ID: Small baleen whales (7-8 m) somewhat slender, dark gray body with distinctive white flipper bands
Representative images used for Species ID: $437 \overline{6}, 4403,4411,4412,4413,4418,4419,4431$
Photographer: RJM Frame Numbers: $4320-4354$
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _14:29_ WP\#, 56__ L at: 30.242482___ Long: -79.996356
C al culalad Distance T raveled: 3.5 km

## Behavior and Additional Comments

Mother/calf pair with a third adult animal traveling slightly behind the pair. The calf performed several Tow breaches reminiscent of Teaping in dolphins. The trio traveled a few meters below the surface in a westerly direction.

Thursday, February 26, 2009 Sighting \# 5
Initial Sighting on Track
Time: 15:25 WP\#, 66_ L at: 30.098636 Long: - 80.048278 V ertical Ā On/Off Effort: ___O___ Track Line: _____ ${ }^{3}$ Observer:

RJM Observer Side: Right

## Actual Time and Position of Sighting

Time: 15:26_ WP\#. 67 L__ Lat: 30.101772 Long: _-80.051190
Species: Balaenoptera acutorostrata ----Numbers (Low/High/Best): $1 / 1 / 1$
Features used in Species ID: Small baleen whale ( $7-8 \mathrm{~m}$ ), dark gray coloration with white flipper marks
Representative images used for Species ID: None obtained
Photographer: _N/A Frame Numbers: _-_N/A
N/A
C alculated Distance from Track Line: 0.4 km
Final Time and Position of Sighting
Time: __N/A_ WP\#, N/A ___ Lat: _N/A______-_ Long: ___ C alculated Distance T raveled:

N/A
Behavior and Additional Comments
Animal travelling very fast in a westerly direction

Friday, February 27, 2009 Sighting \# 1

## Initial Sighting on Track

Time: 8:56 WP\#. 4
L at: 29.966110
L ong: -80.54550
$\checkmark$ ertical Angle: 3 3 Horizontal Bearing in Degrees: $90-\quad$ Sighting Cue: Body
On/Off Effort: On Track Line: 1 $\qquad$ B eaufort Sea State: ___ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _8:56 W P\#, 5
L at: 29.960482
Long: -80.551935
Species: Tursiops truncatus
Features used in Species ID: Bulky thoracic region of body, stubby rostrum, dorsal fin placed
further back on body, uniformly grey body coloration with darker gray dorsal cape
Representative images used for Species ID: 4510, 4515, 4516, 4518-4523, 4525, 4527, 4528
Photographer: PBN__ Frame Numbers: 4503-4533
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting


C alculated Distance T raveled: 0.8

## Behavior and Additional Comments

Single animal traveling at moderate speed close to the surface with occasional fast surfacings. Would occasionally mill at the surface before moving quicker again. Many dives out of view to deeper water.

Friday, February 27, 2009 Sighting \# 2

## Initial Sighting on Track

Time: 9:14 W P\#. 11
L at: 29.96619
Long: - 80.143372
$\checkmark$ ertical Angle: _ 4 Horizontal Bearing in Degrees: $90-1$
On/Off Effort: ${ }^{--O^{----}}$Track Line: 1 $\qquad$ B eaufort Sea State: _3_-_ Observer: $\qquad$ Observer Side: Left

## Actual Time and Position of Sighting

Time: _9:18_W W\#: 12
L at: 29.975986
Long: - 80.134317
Species: Grampus griseus
F eatures used in Species ID: Blunt melon with no external rostrum, long sharply curved
pectoral fins, tall dorsal fin, dark dorsal coloration and lighter side coloration, narrow peduncle.
Representative images used for Species ID: $4538,4539,4546,4548,4555,4565-4570,4587$
Photographer: PBN
Frame Numbers: $4535-4624$
Spacer: 4625
Calculated Distance from Track Line: 1.4 km

## Final Time and Position of Sighting

Time: _9:25_ W P\#, 13_ Lat: 29.981299__ Long: _80.141176
C alculated Distance T raveled: 0.9 km

## Behavior and Additional Comments

Animals were sharply changing directions underwater. Group made up of single animal or pairs traveling at moderate speed mostly deep underwater.

Friday, February 27, 2009 Sighting \# 3

## Initial Sighting on Track

Time: _9:58_W P\#, _23__ L at: 30.031278 Long: - 80.55348
V ertical A ngle: 2 Horizontal Bearing in Degrees:
.
On/Off Effort: - On
Observer: $\qquad$ Track Line: 2 $\qquad$ B eaufort Sea State: 2 PBN Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: $9: 58$ W P\#, 24 $\qquad$ L at: 30.035786
Long: -80.553049
Species: Tursiops truncatus $\qquad$ Numbers (Low/High/Best): $3 / 3 / 3$
Features used in Species ID: Uniform grey coloration, sturdy body with blunt rostrum. Dorsal fin placed further back on body.
Representative images used for Species ID: 4627, 4628, 4632, $4633,4639,4641,4645$
Photographer: PBN_ Frame Numbers: 4626-4652
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: 10:01 W P\#, 25 Lat:
at: 30.038902
Long: -80.55499
Calculated Distance Traveled: 0.4 km

## Behavior and Additional Comments

Animals spaced well apart from one another traveling at a moderate rate of speed with frequent surfacing. Animals would occasionally hang at the surface leisurely then diving out of sight to deeper water before reappearing

Friday, February 27, 2009 Sighting \#4

## Initial Sighting on Track

Time: 10:14 W P\#, 34 L at: 30.100584 Long: :-80.468352
$\checkmark$ ertical Angle: $1 \quad-\quad$ Horizontal Bearing in Degrees: $90-\quad$ Sighting Cue: Body On/Off Effort: _on__ Track Line: $\underline{3}^{3}$ Observer: $\qquad$ Observer Side: $\qquad$

## Actual Time and Position of Sighting

Time: _10:16_ WP\#, 35
Species: Tursiops truncatus
L at: 30.102491
Long: - 80.471207
(Lowhigh
Features used in Species ID: Animals evenly spaced not interacting much with one another. Uniform grey coloration, short stubby rostrum, stocky body.
Representative images used for Species ID: $4655,4656,4658-4 \overline{6} 60,4 \overline{4} \overline{2} 2,4673,4681-46 \overline{2} 3$
Photographer: PBN__ Frame Numbers: $4655-46 \overline{9} 9-1$
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: 10:20_W W\#: 36 L at: 30.098243 Long: -80.463881
C al culated Distance T raveled: 0.8

## Behavior and Additional Comments

A few groups of 3-4 animals and some single animals on the purifier, group spent most of their time near the surface with frequently surfacing. Animals were slow traveling at first but then mos formed into a closer group but continud same rate of travel.

Friday, February 27, 2009 Sighting \# 5

## Initial Sighting on Track

Time: 11:00 WP\#. 47 L at: $30.166043 \quad$ Long: -80.42729
$\checkmark$ ertical Angle: $2, \quad$ Horizontal Bearing in Degrees: $90-\quad$ Sighting Cue: Body On/Off Effort: On Track Line: 4 $\qquad$ B eaufort Sea State: _____ Observer: $\qquad$ Observer Side: __Right

## Actual Time and Position of Sighting

Time: 11:01_ WP\#. 48 $\qquad$ L at: 30.169046
Long: - 80.42919
Species: Tursiops truncatus Numbers (Low/High/Best): $3 / 3 / 3$
Features used in Species ID: White peduncle region, stubby rostrum and thick body with broad pectoral flippers.
Representative images used for species ID: 4713-4716
Photographer: PBN__ Frame Numbers: 4699-4721
Spacer: 4722
Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting

Time: _11:09 W P\#, 49__ Lat: 30.177095___ Long: -80.425155
Calculated D istance Traveled: 1.0 km

## Behavior and Additional Comments

Three animals seen in a tight group traveling at moderate speed with most of their time spent bēlow the surface. Animals surfacings followed by periods of traveling at depth. Animals spent more time further below surface once circling began.

Friday, February 27, 2009 Sighting \# 6

## Initial Sighting on Track

Time: 11:21 WP\#, 51 L at: 30.16608 L ong: -80.50916
$\checkmark$ ertical A ngle: _2 Horizontal Bearing in Degrees: 90


Actual Time and Position of Sighting
Time: 11:13_ WP\#, 52
L at: 30.167427
L ong: -80.509722
Species: Stenella frontalis
F eatures used in Species ID: ĀnimāTs with alternāing light, dark, light, dark pattern on body.
Light coloration on tip of rostrum. Sharper curve to dorsal fin.
Representative images used for Species ID: $47 \overline{73}, 4727-4734,4741-4743,4750,4751,4753$

Calculated Distance from Track Line: 0.2 km

## Final Time and Position of Sighting

Time: _11:17_ W P\#, 54
Calculated Distance T raveled: 0.7 km

## Behavior and Additional Comments

Animals milling and hanging close to the surface traveling at a very slow rate of speed. A --secongoup ws some animals swimming belly to belly with one another.

Friday, February 27, 2009 Sighting \# 7

## Initial Sighting on Track

Time: _11:29_ W P\#, $57 \quad$ L at: 30.232767 Long: - 80.61212 V ertical A ngle: _2 _ Horizontal Bearing in Degrees: 120 On/Off Effort: _On Track Line: $\underline{5}^{\ldots}$ Observer: PBN Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _11:34_ W P\#, 58
L at: 30.231678
Long: - 80.618515
Species: Unidentified Délphinid Numbers (Low/High/Best): $1 / 1 / 1$
Features used in Species ID: N/A
Representative images used for Species ID: N/A
Photographer: PBN_Frane Numbers: 4763 to 4770
Calculated Distance from Track Line: 0.6 km
Final Time and Position of Sighting
Time: _11:40_ WP\#, 59
Calculated Distance Traveled: 1.0 km

## Behavior and Additional Comments

The animal was difficult to locate because it was traveling deep to the surface and diving out of sight. Exhibited elusive behavior-possibly avoidance of plane?

Friday, February 27, 2009 Sighting \#8

## Initial Sighting on Track

Time: $11: 46$ W P\#, $63 \quad$ Lat: $30.233359 \quad$ Long: - 80.447931
V ertical A ngle: _1_ Horizontal Bearing in Degrees: 120
On/Off Effort: --On
Observer: ___RJM
Actual Time and Position of Sighting
Time: _11:51_ WP\#, $64 \quad$ Lat: $30.230772 \ldots$ Long: _-80.440394
Species: Unidentified Delphinid
Features used in Species ID: N/A
Representative images used for Species ID: N/A
Photographer: N/A Frame Numbers: No Po hotos obtaind Spacer: N/A
Calculated Distance from Track Line: N/A

## Final Time and Position of Sighting

Time: _N/A_WP\#. N/A_L Lat: N/A__ Long: N/A
Calculated Distance T raveled: N/A

## Behavior and Additional Comments

Unable to locate single animal after initial sighting.

Friday, February 27, 2009 Sighting \# 9

## Initial Sighting on Track

Time: _12:23_ WP\#, _73__ Lat: $30.299344 \ldots$ Long: _-80.589066 V ertical Angle: 1 Horizontal Bearing in Degrees:
. On/Off Effort: ------Track Line: 6 $\qquad$ B eaufort Sea State: Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _12:37_ W P\#, 74
L at: 30.295815
Long: -80.583819
Species: Tursiops truncatus Numbers (Low/High/Best): 5 /5/5
Features used in Species ID: Evenly spaced animals. Animals body uniform grey with lighter coloration on caudal peduncle. ĀIl animals had stocky body and short rostrum.
Representative images used for Species ID: $47 \overline{776}-4781,4785,4790$, and 4795
Photographer: PBN__ Frame Numbers: 4775 to 4795
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting


Calculated Distance Traveled: $\underline{0.4} \mathrm{~km}$

## Behavior and Additional Comments

A group of 4 animals were seen in a tight bunch with a single animal trailing behind.

Friday, February 27, 2009 Sighting \# 10

## Initial Sighting on Track

Time: 14:35 W P\#. 82 Lat: 30.366772

Long: - 80.47939
V ertical A Angle: _2 Horizontal Bearing in Degrees: 90
On/Off Effort: On Track Line: 7 Observer Side: --_--
Observer: $\qquad$ B eaufort Sea State: _3

## Actual Time and Position of Sighting

Time: 14:40_ WP\#. 83
L at: 30.366118
L ong: -80.489115
Species: Tursiops truncatus
Numbers (Low/High/Best): $1 / 1 / 1$
Features used in Species ID: Animal had lighter blaze that trailed to middle or posterior portion
of dorsal fin. Animal had a stocky body, short rostrum and nearly uniform grey body.
Representative images used for species ID: $481 \overline{1} 1,4816,4828,4829,4834$, and $4 \overline{8} \overline{3} 5$
Photographer: PBN__ Frame Numbers: 4814-4838
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: _14:41_ W P\#: $84 \quad$ Lat: 30.366604___ Long: -80.479999
Calculated Distance Traveled: 0.9 km

## Behavior and Additional Comments

Single animal traveling slowly at surface and surfacing regularly.

Friday, February 27, 2009 Sighting \# 11

## Initial Sighting on Track

Time: _14:48_ W P\#, _88__ Lat: 30.367626 Long: _-80.231613 $V$ ertical A ngle: _3__-_Horizontal B earing in Degrees: $90 \quad \ldots \quad$ Sighting Cue: Body On/Off Effort: __On__ Track Line: $\underline{7}^{\prime}$ Observer: PBN Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: 14:48 W P\#, 89
Species: Tursiops truncatus
L at: 30.367579
Long: - 80.22393 Numbers (Low/High/Best): 8 / $/ 8 / 8$
Features used in Species ID: All animals had uniform grey body coloration with stocky bodies and short rostrums. An nimals had little interactions with one another while traveling.
Representative images used for Species ID: $4840-4843,4854,4855,4856,4862,4863,4868$
Photographer: PBN_Frame Numbers: 4840-4881----- Spacer: 4882
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: $14: 55$ W P\#, 90 Lat: 30.357853
C alculated Distance T raveled: 1.1 km

## Behavior and Additional Comments

Eight animals sighted at the surface in a fairly tight group traveling slowly at surface and milling about. A single animal breaching and a single calf present.

Friday, February 27, 2009 Sighting \# 12

## Initial Sighting on Track

Time: _16:08 W P\#. 104_ L at: 30.565576_ L ong: _80.026118
$\checkmark$ ertical A ngle: $2, \quad$ Horizontal Bearing in Degrees: $90-1$
On/Off Effort: - On Track Line: 10

Actual Time and Position of Sighting
Time: None_ WP\#. N/A__ Lat: N/A
Long: N/A
Species: Unidentified Delphinid Numbers (Low/High/Best):
Features used in Species ID: N/A
Representative images used for Species ID: None obtained
Photographer: PBN__ Frame Numbers: N/A
Spacer: N/A
Calculated Distance from Track Line: N/A

## Final Time and Position of Sighting

Time: _N/A_WP\#. N/A_L Lat: N/A___ Long: N/A
Calculated Distance T raveled: N/A

## Behavior and Additional Comments

Unable to relocate animal.

## Tuesday, J une 9, 2009 Sighting \# 1

## Initial Sighting on Track

Time: $13: 41$ W P\#. 12 Lat: 30.499885 Long: - 79.963026 V ertical A ngle: 2 Horizontal Bearing in Degrees: Sighting Cue: S_plash On/Off Effort: _On Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: 13:42 WP\#: 13
L at: 30.502732
Long: -79.953532
Species: Tursiops truncatus Numbers (Low/High/Best): 7/10/8
Features used in Species ID: dark gray cape narrowing to sharp point rostrally of blow hole light caudal peduncle, robust bōdy
Representative images used for Species ID: $0142,0164-0166,0170$

Calculated Distance from Track Line: 1.0 km

## Final Time and Position of Sighting

Time: _13:48_ W P\#, 14___ Lat: 30.497689___ Long: _-79.951248
Calculated Distance Traveled: 0.6 km

## Behavior and Additional Comments

Scattered, three sub-groups with 2-3 animals in each, travel at moderate pace

## Tuesday, J une 9, 2009 Sighting \# 2

## Initial Sighting on Track

Time: 14:01 WP\#. 19 Lat: 30.501601 Long: -80.456263
V ertical A ngle: _2_ Horizontal Bearing in Degrees: 90 Sighting Cue: Splash
O n/Off Effort: _on_ Track Line: ${ }^{9}$
Observer: _-_ $\overline{\mathrm{B}} \overline{\mathrm{B}}-\mathrm{O}$

## Actual Time and Position of Sighting

Time: _14:02_ WP\#, 20___ Lat: 30.50566__ Long: _-80.452111
Species: Stenella frontalis Numbers (Low/High/Best): $13 / 15 / 14$
F eatures used in Species ID: white rostrum tip, alternating light and dark coloration dorsally, light blaze continuing to posterior of dorsal fin, visible spotting pattern
Representative images used for Species ID: $0189-0191,0196,0 \overline{2} \overline{0} \overline{6}, 02 \overline{1} 10$
Photographer: PBN_ Frame Numbers: 0176-0 $22^{2}$
Spacer: 223
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _____ W P\#, ______ L at: 30.506304____ L ong: -80.453673
Calculated Distance T raveled: 0.2 km

## Behavior and Additional Comments

One group in close association travelling slowly; milling

Tuesday, June 9, 2009 Sighting \# 3
Initial Sighting on Track
Time: $14: 26$ W P\#, 31 ___ Lat: 30.433695 Long: - 80.339951 V ertical Ā Angle: _2 On/Off Effort: _-_ Track Line: __ Beaufort Sea State: _-_ Observer: R $\bar{C}$ Observer Side: ---- Left

Actual Time and Position of Sighting
Time: $14: 27$ W P\#. 32
Lat:
30.434622

Long: -80.341820
Species: Stenella frontalis
F eatures used in Species ID: white rostrum tip, alternating light and dark coloration dorsally, brownish, mottled appearance
Representative images used for Species ID: $022240227,0238,0239,0241$
Photographer: _ PBN Frame Numbers: -_-_ 0224
C alculated Distance from $T$ rack Line: 0.2 km
Final Time and Position of Sighting
Time: _n/a_ WP\#, n/a__ Lat
Lat: _n/a________ Long: _n/a
Calculated Distance T raveled:
n/a

## Behavior and Additional Comments

Spread out

## Wednesday, J une 10, 2009 Sighting \# 1

## Initial Sighting on Track

Time: $10: 54$ W P\#, 24 Lat: 30.166286 Long: - 80.402954 V ertical Angle: _1_-_ Horizontal Bearing in Degrees: 90 _-_ Sighting Cue: Body On/Off Effort: _on Track Line: $4 \ldots \ldots$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _10:55_ WP\#, 25 $\qquad$ L at: 30.161913
Long: - 80.401118
Species: Tursiops truncatus Numbers (Low/High/Best): 4/12/8
F eatures used in Species ID: Uniform gray coloration with darker gray cape, light-colored peduncle, short rostrum with well-defined crease at melon
Representative images used for Species ID: 0285, 0286, 0293, 0294
Photographer: RCH
Frame Numbers: 0254 to 0297
Spacer: 299
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting


Calculated Distance Traveled: $\underline{0.6} \mathrm{~km}$

## Behavior and Additional Comments

Three to four small sub-groups, porpoising quickly and coming out of the water a lot, no calves observed

Wednesday, J une 10, 2009 Sighting \# 2

## Initial Sighting on Track

Time: 11:59 WP\#, 46_ Lat: 30.298401__ Long: _-80.522205
V erticāl A Angle: _1_ Horizontal Bearing in Degrees: 75
On/Off Effort: _on Track Line: $\underline{6}$
Observer: ___ RĒH
Actual Time and Position of Sighting
Time: _12:04_ W P\#, 47__ Lat: 30.297996__ Long: _-80.520986
Species: Unidentified Delphinid $\quad-\quad-\quad-\quad$ umbers (Low/High/Best): 2
Features used in Species ID: Due to the elusive nature of the animals near the surface a definitive ID was not possible
Representative images used for Species ID: $0304,0305,0306,0307,0308$
Photographer: RCH__ Frame Numbers: 0300 to 0308
Calculated Distance from Track Line: 0.1 km

## Final Time and Position of Sighting

Time: _12:11_ W P\#: 48___ Lat: 30.295621___ Long: -80.510295
Calculated Distance T raveled: 1.1 km

## Behavior and Additional Comments

Animals were elusive and did not surface frequently. The animals dove often and too deeply to eaasily track

Wednesday, J une 10, 2009 Sighting \# 3

## Initial Sighting on Track

Time: 12:16 W P\#, 51
L at: 30.300569
Long: -80.683864 V ertical A ngle: $\qquad$ Horizontal Bearing in Degree 00 Sighting Cue: Splash On/Off Effort: - On Track Line: 6 $\qquad$ B eaufort Sea State: ___ Observer: $\qquad$ Observer Side: $\qquad$ Left

## Actual Time and Position of Sighting

Time: _12:18_ WP\#. 52
L at: 30.288698
Long: - 80.673378
Species: Tursiops truncatus Numbers (Low/High/Best): $15 / 22 / 18$
Features used in Species ID: B road-based dorsal fin, light-colored peduncle, short rostrum with well-defined crease at melon, uniform gray coloration with darker gray cap
Representative images used for Species ID: $0344,0348,0353,0372,0375$
Photographer: RCH__ Frame Numbers: 0310 to 0398
Calculated Distance from Track Line: 1.7 km

## Final Time and Position of Sighting


Calculated Distance T raveled: 0.4 km

## Behavior and Additional Comments

One group of eight animals, including one calf, and three to four smaller sub-groups of two to five animals. Animals spent a lot of time at the surface and were porpois ing energetically.

Wednesday, J une 10, 2009 Sighting \# 4
Initial Sighting on Track
Time: _12:24_ W P\#, 55 Lat: 30.305039 Long: -80.706595
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _60___ Sighting Cue: Body

Observer: ___ RĒH
Actual Time and Position of Sighting
Time: _12:25 W P\#, 56
L at: 30.30267
Long: - 80.704548
Species: Tursiops truncatus Numbers (Low/High/Best): $12 / 18 / 1 \overline{6}$
Features used in Species ID: Broad-based dorsal fin, light-colored peduncle, short rostrum with
well-defined crease at melon, uniform gray coloration with darker gray cape
Representative images used for Species ID: $0416,0417,0418,0430$
Photographer: RCH__ Frame Numbers: 0400 to 0443
Spacer: 444
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _12:28_ W P\#: 57
C alculated Distance T raveled: 0.7 km

## Behavior and Additional Comments

Small, tight group, surfacing often, straight line travel, later noticed several lone animals
separate from the main group

Wednesday, J une 10, 2009 Sighting \# 5

## Initial Sighting on Track

Time: _14:47_ W P\#, _70__ Lat: 30.366990__ Long: -80.04106 $\checkmark$ ertical A ngle: 3 3 Horizontal Bearing in Degrees: 75 Sighting Cue: Body On/Off Effort: _on___ Track Line: ${ }^{7}$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _14:50_ W P\#: 72
L at: 30.376196
Long: - 80.040349
Species: Grampus griseus Numbers (Low/High/Best): $14 / 14 / 14$
Features used in Species ID: Large, tall dorsal fin, long pectoral fins, blunt head with cleft in melon, visible scarring patterns, Highly variable coloration
Representative images used for Species ID: $0445,0454,0456,0459,0474$
Photographer: RCH Frame Numbers: 0445 to 0493
Calculated Distance from Track Line: 1.0 km

## Final Time and Position of Sighting

Time: _14:52_ W P\#, 73__ Lat: 30.376078___-_ Long: -80.045071
C alculated D istance Traveled: 0.5 km

## Behavior and Additional Comments

One, tight, slow-moving group of 14, surfacing frequently.

## Wednesday, June 10, 2009 Sighting \#6

## Initial Sighting on Track

Time: 15:30_ WP\#, $86 \quad$ Lat: $30.432861 \quad$ Long: _-80.557906
V ertical Angle: _2_-_ Horizontal B earing in Degrees: 80 On/Off Effort: _on Track Line: 8 Observer: ___ RĒH

Actual Time and Position of Sighting
Time: _15:32_ WP\#, 87
L at: 30.428722
Long: - 80.554191
Species: Stenella frontalis Numbers (Low/High/Best): $10 / 10 / 10$
Features used in Species ID: White-tipped rostrum, spinal blaze, small, falcate dorsal fin with narrow base
Representative images used for Species ID: $0498,0499,0520,0561,0562$
Photographer: RCH_ Frame Numbers: 0495 to 0572
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _15:37_ W P\#: 88 L__ Lat: 30.421615___ Long: -80.558491
Calculated Distance T raveled: 0.9 km

## Behavior and Additional Comments

Single group of 10 animals travelling slowly at surface.

Wednesday, J une 10, 2009 Sighting \# 7

## Initial Sighting on Track

Time: 15:50 W P\#, 98 L at: 30.503369

Long: - 80.432152 $\checkmark$ ertical A ngle: 2 -Horizontal Bearing in Degrees: 75 Sighting Cue: Splash On/Off Effort: - On Track Line: 9 $\qquad$ B eaufort Sea State: 1 Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: 15:51_ W P\#, 99
L at: 30.511654
L ong: -80.435801
Species: Stenella frontalis Numbers (Low/High/Best): 7̄17/7
Features used in Species ID: white-tipped rostrum, spinal blaze, small, falcate dorsal fin with narrow base, variable spotting
Representative images used for Species ID: $0577,0578,0584,0612,0618$
Photographer: RCH_ Frame Numbers: 0574 to 0628
Calculated Distance from Track Line: 1.0 km

## Final Time and Position of Sighting

Time: 15:58_ W P\#, 100__ Lat: 30.507906___ Long: _-80.436733
Calculated Distance T raveled: 0.4 km

## Behavior and Additional Comments

Seven animals were observed in association with probable Scombridae species, very active and surfacing often, frequent changes in direction. One sub-adult was present (and photographed) with no discernible spotting.

Wednesday, J une 10, 2009 Sighting \# 8

## Initial Sighting on Track

Time: 16:06 WP\#. 103 Lat: 30.496511 Long: -80.119075
V ertical A Angle: _1_ Horizontal Bearing in Degrees: 60
On/Off Effort: --On_-_ Track Line: 9
Observer: ___ RĒH
Actual Time and Position of Sighting
Time: _16:07_ W P\#, 104
Lat: 30.493967
Long: - 80.117448
Species: Grampus griseus Numbers (Low/High/Best): $2 \overline{2} / 33 / 3 \overline{2}$
Features used in Species ID: Large, tall dorsal fin, blunt head with a cleft in melon, long, narrow pectoral fins, variable scarring and coloration from dark to light and mottled
Representative images used for Species ID: $0634,0655,0659,0664,0715,0717,0737$
Photographer: RCH
Frame Numbers: 0630 to 0743
Spacer: 0744
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _16:17_ WP\#. 106__ Lat: 30.492623___ Long: -80.117227
C alculated Distance T raveled: 0.2 km

## Behavior and Additional Comments

Three sub-groups present, a group of four, a group of $11, \&$ a group of 17-18. The group of
17-18 had at least 5 mother calf pairs. Largest group in front, group of 11 in middle, 4 in rear.
Āll were traveling sowly in the same general direction. One calf still had visible fetal folds (0̄6̄55)

Thursday, J une 11, 2009 Sighting \# 1

## Initial Sighting on Track

Time: _9:42 WP\#, 13 Lat: 30.095770_ Long: -80.662581
V ertical Angle: _2 On/Off Effort: __On__ Track Line: $\underline{3}^{3}$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _9:44 WP\#. 14
Species: Tursiops truncatus
Lat: 30.091657
Long: -80.659760
Lows (Low/gh/Bes): 3/4/4
F eatures used in Species ID: Uniform gray coloration, broad-based dorsal fin, robust cranial region
Representative images used for Species ID: 0747,0748, 0749,0750,0751
Photographer: RCH_ Frame Numbers: 0745
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: 10:02_ WP\#, 15 Lat: 30.100131___ Long: -80.670581
Calculated Distance Traveled: 1.4 km

## Behavior and Additional Comments

Animals were elusive and spent little time at the surface; only one animal was able to be tracked after initial sighting of all four animals. There were two sub-groups, one with three animals and one lone animal.

Thursday, June 11, 2009 Sighting \# 2

## Initial Sighting on Track

Time: 10:22 WP\#, 19 Lat: 30.028040 Long: - 80.040539
V ertical A ngle: _1_ Horizontal Bearing in Degrees: 160

Observer: _-_ $\overline{\mathrm{RC}} \mathrm{H}^{---}$Observer Side:
Actual Time and Position of Sighting
Time: _10:27_ W P\#, 20__ Lat: 30.027809__ Long: _-80.045970
Species: Unidentified Delphinid $\quad-\quad$ Numbers (Low/High/Best): $2 / 3 / 3$
Features used in Species ID: Due to elusive nature and severe glare, photos sufficient for identification were not obtained
Representative images used for Species ID: $0 \mathbf{0} 04$
Photographer: RCH
Frame Numbers: 0
Spacer: 0829
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _10:45_ WP\#, 21__ Lat: 30.031700__ Long: -80.031444
Calculated Distance T raveled: 1.5 km

## Behavior and Additional Comments

Animals were elusive and spent little time at the surface. The animals were difficult to re-sight and glare was a severe hindrance to tracking the animals.

Thursday, J une 11, 2009 Sighting \# 3

## Initial Sighting on Track

Time: _10:52_ WP\#, _26___ Lat: 29.968391__ Long: _-79.816046
V ertical Angle: $\qquad$ Horizontal B earing in Degree
es: 90 Sighting Cue: Body On/Off Effort: On Track Line: 1 $\qquad$ B eaufort Sea State: 2 Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: 10:53_ WP\#. 27
L at: 29.967194
Long: -79.804484
Species: Tursiops truncatus $\qquad$ Numbers (Low/High/Best): $12 / 15 / 14$
Features used in Species ID: Light-colored peduncle, blunt rostrum with well-defined crease at melon, broad-based dorsal fin
Representative images used for Species ID: 0837,0839,0880,0936,0938
Photographer: RCH $\quad$ Frame Numbers: 0830 to 0967
Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting

Time: 10:59_ WP\#, 28 Lat: 29.969052__ Long: -79.802684
C alculated Distance T raveled: 0.3 km

## Behavior and Additional Comments

At least one mother / calf pair were present. Animals were swimming energetically and suuffacing frequently.

Thursday, J une 11, 2009 Sighting \# 4

## Initial Sighting on Track

Time: 11:04 W P\#. 30 L at: 29.964809 Long: -79.946595 V ertical A ngle: _2___ Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body On/Off Effort: ${ }^{-0 n}$ Track Line: 1 $\qquad$ B eaufort Sea State: _2 Observer: $\qquad$ Observer Side: $\qquad$

## Actual Time and Position of Sighting

Time: 11:08 WP\#, 31
L at: 29.969022 Long: -79.941584
Species: Tursiops truncatus Numbers (Low/High/Best): 1
Features used in Species ID: Light-colored peduncle with otherwise fairly uniform darker gray coloration, short rostrum and well-defined crease at melon, broad-based dorsal fin
Representative images used for Species ID: $0982,1022,1045,1069,1075,1084$
Photographer: RCH__ Frame Numbers: 0968 to 1104-_-_ Spacer: 1105
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _11:18_ W P\#: 32___ Lat: 29.975404___ Long: -79.957692
C alculated Distance T raveled: 1.7 km

## Behavior and Additional Comments

Animals were quite energetic at the surface, porpoising quickly, breaching and showing
their bēlies. B̄Tows were quite visible and enduring.

Wednesday, July 15, 2009 Sighting \# 1

## Initial Sighting on Track

Time: 13:34 W P\#, 40 L at: 29.965550

Long: - 80.061841
V ertical A ngle:
2 Horizontal Bearing in Degrees:

S: _90 Sighting Cue: Splash On/Off Effort: ${ }^{-1}$ On Track Line: 1 $\qquad$ B eaufort Sea State: __2 Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _13:36_ WP\#, 41
L at: 29.967081
Long: -80.067598
Species: Unidentified Delphinid Numbers (Low/High/Best): $1 / \overline{1} / \overline{1}$
Features used in Species ID: Animal was elusive and hard to track and photograph. Species identification was not possible.
Representative images used for Species ID: None
Photographer: HJ F
Frame Numbers: 1323 to $13 \overline{2} \overline{5}$
Spacer: 1326
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting


C alculāted D istance Traveled: 0.7 km

## Behavior and Additional Comments

One animal, fairly large, surfacing briefly while porpoising quickly in a single direction of travel.
Animal was elusive and difficult to track and photograph The animal appeared to have broad flukes, large dorsal fin, and uniform gray coloration.

Wednesday, J uly 15, 2009 Sighting \# 2

## Initial Sighting on Track

Time: 15:09_ WP\#, 75 Lat: 30.166654 Long: _-80.121267
$\checkmark$ ertical A ngle: _2 Horizontal Bearing in Degrees: $90-1$


Actual Time and Position of Sighting
Time: _15:10 W P\#, 76
L at: 30.162002
L ong: -80.116169
Species: Tursiops truncatus Numbers (Low/High/Best):
F eatures used in Species ID: Sh hort, robust rostrum with well-defined crease, light-colored peduncle, broad flukes, blaze extending to posterior of Targe, falcate dorsal fin
Representative images used for Species ID: $1348,1352,1353,1354,1356,1363$
Photographer: HJ F__ Frame Numbers: 1327 to 1371
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _15:14_ W P\#, 71___ L at: 30.164936___ Long: -80.116744
Calculated Distance T raveled: 0.3 km

## Behavior and Additional Comments

Four animals in a line, milling at the surface, minimal disturbance to the water when porpoising, animals generally surfaced in pairs

Wednesday, J uly 15, 2009 Sighting \# 3

## Initial Sighting on Track

Time: 15:33 WP\#, 90
Lat: 30.232068
Long: - 80.674435 V ertical Angle: $\qquad$ H Horizontal Bearing in Degree
es: _90 Sighting Cue: Body On/Off Effort: ------Track Line: 5 $\qquad$ B eaufort Sea State: 1 Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _15:35_ W P\#, 91
L at: 30.233127
Long: -80.675794
Species: Tursiops truncatus
$\qquad$ Numbers (Low/High/Best): $3 / 6 / 4$
Features used in Species ID: Short, robust rostrum with well-defined crease, broad flukes, dark gray cape with blaze terminating at posterior of large, falcate dorsal fin
Representative images used for Species ID: 1373, 1385, 1387, 1414,
Photographer: HJ F
Frame Numbers: 1373 to 1419
Spacer: 1420
Calculated Distance from Track Line: 0.2 km

## Final Time and Position of Sighting

Time: $15: 55$ W P\#, $92 \quad$ Lat: $30.230589 \ldots \quad$ Long: _-80.643397
Calculated D istance Traveled: 3.1 km

## Behavior and Additional Comments

Two animals seen initially at surface in loose association, on re-sight, two were close together and one further behind. Animals were porpoising quickly and coming mostly out of the water when surfacing. Animals separated and moved very quickly.

Wednesday, J uly 15, 2009 Sighting \# 4

## Initial Sighting on Track

Time: 16:53 WP\#, 114 Lat: 30.299564_ Long: -80.671078
V ertical Āngle: _2 Horizontal Bearing in Degrees: _45-_ Sighting Cue: Bodies
On/Off Effort:


## Actual Time and Position of Sighting

Time: _16:54_ W P\#, 115
Lat: 30.307943
Long: - 80.677572
Species: Stenella frontalis Numbers (Low/High/Best): $12 \overline{2} / 18 / 1 \overline{1}$
F eatures used in Species ID: Sh hort, white-tipped rostrum, small, falcate dorsal fin, dark gray
cape with blaze terminating mid-dorsal area, slender pectoral fins, some were heavily spotted.
Representative images used for Species ID: $1424,1440,1444$,
Photographer: HJ F
Frame Numbers: 1421 to 1480
Spacer: n/a
Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting

Time: _17:00_ W P\#, 116__ Lat: 30.307195___ Long: -80.663111
C alculated D istance Traveled: 1.4 km

## Behavior and Additional Comments

One large, tightly grouped school with at least one smaller sub-group and one individual.
Ānimās were active swimmers, porpoising with spray and some showing their bellies.

Thursday, July 16, 2009 Sighting \# 1
Initial Sighting on Track
Time: _9:23_WP\#, ___ Lat: 30.568348_ Long: -79.834768
$\checkmark$ ertical A ngle: _2 Horizontal Bearing in Degrees: $120 \quad$ Sighting Cue: Body
On/Off Effort: _-_On Track Line: 10
O bserver: ____-_CH
Actual Time and Position of Sighting
Time: _9:29_ W P\#. 8
L at: 30.566033
Long: -79.834290
Species: Tursiops truncatus
Numbers (Low/High/Best): $9 / 15 / 12$
Features used in Species ID: blunt rostrum, broad dorsal fluke, dark gray cape, light coloration of caudal peduncle
Representative images used for Species ID: 1493, 1512, 1511, 1534
Photographer: RCH__ Frame Numbers: 1481-1567
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _9:41_ WP\#, $9 \quad$ Lat: 30.573235
Calculated Distance T raveled: 0.8 km

## Behavior and Additional Comments

Originally sighted as a single large group, individuals began to spread apart with the largest congregation comprised of 9 animals. Moderate swimming was observed, with little time spent at the surface of the water. Final position was estimated from last known position.

Thursday, J uly 16, 2009 Sighting \# 2
Initial Sighting on Track
Time: $14: 30$ W P\#, $37 \quad$ Lat: 30.031883 Long: _-80.638464
$\checkmark$ ertical A ngle: _2 Horizontal Bearing in Degrees: $110^{-}$


Actual Time and Position of Sighting
Time: _14:35 W P\#, 38
L at: 30.039753
Long: - 80.637413
Species: Tursiops truncatus
Numbers (Low/High/Best): $\overline{6} / \overline{6} / \overline{6}$
F eatures used in Species ID: dark gray cape with blaze extending to posterior of falcate dō
fin, blunt rostrum, broad fluke, light peduncle
R-epresentative images used for Species ID: $1578,1596,1607$
Photographer: RCH__ Frame Numbers: 1569
Spacer: 1651
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: _14:44_ W P\#: 39 Lat: 30.040069__ Long: -80.631538
C alculated D istance Traveled: 0.6 km

## Behavior and Additional Comments

Two subgroups of 3 individuals each observed for majority of sighting. Groups were tightly packed and traveling together

Thursday, July 16, 2009 Sighting \# 3

## Initial Sighting on Track

Time: _14:52_ W P\#, _46__ Lat: 30.034825 Long: _-80.428645 V ertical A ngle: _1__ Horizontal Bearing in Degrees: $100 \quad$ Sighting Cue: Body On/Off Effort: On Track Line: 2 $\qquad$ B eaufort Sea State: ___ Observer:

Hj Observer Side: $\qquad$
Actual Time and Position of Sighting

Time: _14:54_ W P\#: 47
Species: Stenella frontalis
L at: 30.037417 -

Long: - 80.432347
Foaturac ucod in

Features used in Species ID: alternating dark and light banding commencing with white tipped rostrum, visible spotting patterns, small dorsal fins with narrow base
Representative images used for Species ID: $1674,1716,1717,1755,1757$,
Photographer: RCH Frame Numbers: 1652-1758
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _15:01_ WP\#, 48__ Lat: 30.041698___ Long: _-80.424853
C alculated D istance Traveled: 0.9 km

## Behavior and Additional Comments

One large cluster of 5-6 individuals observed with several outliers present.

Thursday, J uly 16, 2009 Sighting \#4
Initial Sighting on Track
Time: 15:23_ WP\#, 58__ Lat: 29.966717__ Long: -79.872952
V ertical A ngle: _1_ Horizontal Bearing in Degrees: _110 Sighting Cue: Body On/Off Effort:

On Track Line: 1 $\qquad$ B eaufort Sea State: __2
Observer: $\qquad$ Observer Side: $\qquad$

## Actual Time and Position of Sighting

Time: _15:30_ WP\#, 61
L at: 29.95899
L ong: -79.87434
Species: Tursiops truncatus Numbers (Low/High/Best): $8 / 12 / 10$
Features used in Species ID: light peduncle, short, robust rostrum, dark gray cape, falcate dorsal fin
Representative images used for Species ID: $1781,1827,1830,1846$
Photographer: RCH Frame Numbers: $\overline{1} 1 \overline{7} 60-18 \overline{1} \overline{9} \overline{9}$
Spacer: 1880
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: _15:35_ WP\#, 62__ Lat: 29.954412__ Long: -79.875597
C alculated D istance T raveled: 1.4 km

## Behavior and Additional Comments

Animals were very widely separated, with approximately 5 individuals in a close unit and a few outliers.

Thursday, J uly 16, 2009 Sighting \# 5
Initial Sighting on Track
Time: 15:54_ WP\#, 66__ Lat: 29.96511_ Long: _-80.529185 V ertical Ā On/Off Effort: ___O_ Track Line: ___ B eaufort Sea State: ___ Observer: $\qquad$ Observer Side: Left

## Actual Time and Position of Sighting

$\qquad$ Lat: 29.969852

L ong: _-80.518172
Species: Tursiops truncatus Features used in Species ID: dark gray cape with blaze terminating posterior to falcate dorsal fin, broad flukes, robust body, light coloration of peduncle Representative images used for Species ID: $1919,1920,1924,1942-1945,194 \overline{1}, 1948,1952$ Photographer: _RCH__ Frame Numbers: _1881-1956_ Spacer: 1957 Calculated Distance from Track Line: $\quad 1.2 \mathrm{~km}$

Final Time and Position of Sighting
Time: 16:08 WP\#. 68 Lat: $\qquad$ L ong: _-80.520687 C alculated Distance T raveled: 0.7 km

## Behavior and Additional Comments

One main group of 7-10 individuals observed porpoising in synchrony, with a few individuals on outskirts of group. Calves observed.

Tuesday, August 4, 2009 Sighting \# 1
Initial Sighting on Track
Time: _12.00_ W P\#, _4_ L at: $30.564040 \quad$ Long: - 80.590190
V ertical A ngle: _3___ Horizontal B earing in Degrees: _110___ Sighting Cue: Body On/Off Effort: _On Track Line: 10 Observer: PBN Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: 12.05 WP\#. 5
L at: 30.570400
Long: -80.603840
Species: Stenella frontalis
Numbers (Low/High/Best): $3 / 4 / 4$
Features used in Species ID: Short, white-tipped rostrum, small, falcate dorsal fin, dark gray
cape with blaze terminating mid-dorsalarea, slender pectoral fins, some were heavily spotted.
Representative images used for Species ID: 2002-2020, 2025,2026
Photographer: PBN
Frame Numbers: 2002-2030
Spacer: 2031
Calculated Distance from Track Line: 1.5 km

## Final Time and Position of Sighting

Time: _12.16_ WP\#, 6
Calculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

Loose group travelling at surface, elusive

Tuesday, August 4, 2009 Sighting \# 2

## Initial Sighting on Track

Time: 13.01 W P\#, 16 Lat: 30.505030 Long: - 80.423980 V ertical A ngle: _2___ Horizontal Bearing in Degrees: _90___ Sighting Cue: Body On/Off Effort: _on Observer: _-_P $\bar{B} \bar{N}-\quad$ Observer Side:

Actual Time and Position of Sighting
Time: _13.03_ WP\#, 17
L at: 30.507260
Long: - 80.413700
Species: Stenella frontalis Numbers (Low/High/Best): $17 / 30 / 25$
Features used in Species ID: Shhort, white-tipped rostrum, dark gray cape with blaze terminating mid-dorsal area, some were heavily spotted, slender pectoral fins,
Representative images used for Species ID: $203 \overline{3} \overline{8}, 204 \overline{4}, 2045,2 \overline{0} 4 \overline{4}, 2049,2 \overline{0} 50,2052,2 \overline{0} 5 \overline{3}, 2059$
Photographer: PBN_ Frame Numbers: $2032-2073$
Spacer: 2074
Calculated Distance from Track Line: 1.0 km

## Final Time and Position of Sighting

Time: _13.07_ W P\#: 18___ Lat: 30.503790__ Long: -80.414620
Calculated Distance T raveled: 0.4 km

## Behavior and Additional Comments

Travelling at surface, very active, tight pod with 2 - 3 sub-groups
$\qquad$

Tuesday, August 4, 2009 Sighting \# 3

## Initial Sighting on Track

Time: _13.21_ W P\#, _23__ Lat: $30.439310 \quad$ Long: _-80.509190
V ertical Angle: 3 Horizontal Bearing in Degrees:
s: 120 Sighting Cue: Body On/Off Effort: On Track Line: 8 $\qquad$ B eaufort Sea State: 1 Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _13.23_ W P\#, 24
L at: 30.440880
Long: -80.520350
Species: Stenella frontalis
$\qquad$ Numbers (Low/High/Best): 4/7/
Features used in Species ID: Short, white-tipped rostrum, small, falcate dorsal fin, dark gray cape with blaze terminating mid-dorsalarea, slender pectoral fins, some were heavily spotted.
Representative images used for Species ID: 2080-2083,2065,2086,2092-2094, 2096,2097
Photographer: PBN
Frame Numbers: 2075-2097
Spacer: 2098
Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting

Time: _14:00_ WP\#, 25 Lat: 30.438040 ___ Long: _ 80.514440
Calculated Distance Traveled: 0.6 km

## Behavior and Additional Comments

Two or three groups travelling at surface with single mother and calf sub-group. Loosely
grouped. Appeared to be two mother and calf pairs

Tuesday, August 4, 2009 Sighting \# 4

## Initial Sighting on Track

Time: 13.56 W P\#, $30 \quad$ Lat: $30.363450 \quad$ Long: - 79.862210
$\checkmark$ ertical Angle: $2, \quad$ Horizontal B earing in Degrees: $110-\quad$ Sighting Cue: Body



Actual Time and Position of Sighting
Time: _13.58_ WP\#, 31
L at: 30.359850
L ong: -79.840650
Species: Stenella frontalis
Numbers (Low/High/Best): $23 / 25 / 25 / 2$
F eatures used in Species ID: Sh hort, white-tipped rostrum, small, falcate dorsal fin, dark gray
cape with blaze terminating mid-dorsal area, slender pectoral fins, some were heavily spotted.
Representative images used for Species ID: $2102,2104,2107,2117,2125,212 \overline{6}, 2128-2132,213 \overline{6}$
Photographer: PBN__Frame Numbers: 2099-2137
Spacer: 2138
Calculated Distance from Track Line: 2.1 km

## Final Time and Position of Sighting

Time: _14.00_ W P\#, 32__ L at: 30.359130___ L ong: -79.844040
C alculated D istance Traveled: $\underline{0.3} \mathrm{~km}$

## Behavior and Additional Comments

Travelling slowly, tight group. No sub-groups

Tuesday, August 4, 2009 Sighting \# 5

## Initial Sighting on Track

Time: 14.37 W P\#, 43 Lat: 30.302250 Long: - 80.486440 V ertical Angle: 3 Horizontal Bearing in Degrees: 90 $\qquad$ Sighting Cue: Body On/Off Effort: __On___ Track Line: $\mathbf{6}^{\ldots}$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _14.38_ W P\#, 44
L at: 30.297390
Long: - 80.483850
Species: Stenella frontalis Numbers (Low/High/Best): 6/8/7
Features used in Species ID: Short, white-tipped rostrum, small, falcate dorsal fin, some heavily spotted.
Representative images used for Species ID: $2139,2153-2156$
Photographer: PBN_ Frame Numbers: 2139-2158
Spacer: 2159
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _14.42_ WP\#, 45__ Lat: 30.296410____ Long: _80.476740
Calculated Distance Traveled: $\underline{0.7 \mathrm{~km}}$

## Behavior and Additional Comments

Travelling quickly at surface, One group of 3/4 animals with 2 single loosely associated with main group

Tuesday, August 4, 2009 Sighting \#6

## Initial Sighting on Track

Time: _14.54_ WP\#, 50__ Lat: 30.303310 Long: _-80.021940
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _75__ Sighting Cue: Body O n/Off Effort: Observer: ___ $\bar{P} \bar{B} \bar{N}-\quad$ Observer Side: __-_ Right

## Actual Time and Position of Sighting

Time: _14.56_ WP\#, 51
L at: 30.303780
L ong: -80.014140
Species: Tursiops truncatus
Features used in Species ID: Short, robust rostrum with well-defined crease, broad flukes, dark
gray cape with blaze terminating at posterior of large, falcate dorsal fin
Representative images used for Species ID: $2171,2172,2175,2179,2180,2188,2189,2195,2196$
Photographer: PBN__ Frame Numbers: 2160-2197
Spacer: 2198
Calculated Distance from Track Line: 0.8 km

## Final Time and Position of Sighting

Time: _15.00_ W P\#: 52 L Lat: 30.300570 _ ong: - 80.024140
Calculated D istance Traveled: 1.0 km

## Behavior and Additional Comments

Very active at surface travelling quickly, One large group of 30 animals with 2 smaller groups
$\qquad$

Thursday, August 6, 2009 Sighting \# 1

## Initial Sighting on Track

Time: _ 8:35_ WP\#, _4__ Lat: 29.962723__ Long: -80.651867
 On/Off Effort: __On__ Track Line: 1 _________ Beaufort Sea State: ___ Observer: $\overline{\mathrm{P}} \overline{\mathrm{B}} \overline{\mathrm{N}}$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _8:37_ W P\#. _5
L at: 29.960847
Long: -80.659663
Species: Stenella frontalis
Numbers (Low/High/Best): $15 / 25 / 20$
Features used in Species ID: Short, white-tipped rostrum, small, falcate dorsal fin, dark gray cape with blaze terminating mid-dorsalarea, slender pectoral fins, some were heavily spotted.
Representative images used for Species ID: $2313,2343,2394,2406,2464$
Photographer: REH__ Frame Numbers: 2199-2469
Calculated Distance from Track Line: 0.8 km

## Final Time and Position of Sighting


C alculated Distance Traveled: 0.5 km

## Behavior and Additional Comments

Multiple groups with lots of leaps observed. Several individuals observed interacting with octopii.

Thursday, August 6, 2009 Sighting \# 2

## Initial Sighting on Track

Time: $9: 09$ WP\#, $9 \quad$ Lat: 29.966408__ Long: _-80.162451
V erticall Āngle: _1_ Horizontal Bearing in Degrees: 90 On/Off Effort: _on Track Line: 1 Observer: ___ RĒH

## Actual Time and Position of Sighting

Time: _9:10_W W\#. 10
L at: 29.961709
Long: -80.161598
Species: Tursiops truncatus
Features used in Species ID: Sh hort, robust rostrum with well-defined crease, broad flukes, dark gray cape with blaze terminating at posterior of large, falcate dorsal fin
Representative images used for Species ID: $2471,2475,2477-2479,2488,2504,2513$
Photographer: REH $\quad$ Frame Numbers: 2471
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _n/a_ WP\#, n/a__ Lat: n/a
Long: n/a
Calculated Distance Traveled: n/a

## Behavior and Additional Comments

Two groups of tightly-bunched animals observed, one with 8-10 individuals and another with 10-12.

Thursday, August 6, 2009 Sighting \# 3

## Initial Sighting on Track

Time: _10:37_ W P\#, _26__ Lat: 30.172955_ Long: _-80.022675 $\checkmark$ ertical Angle: $\qquad$ Horizontal B earing in Degrees
es: 90 Sighting Cue: Body On/Off Effort:
On Track Line: 4 $\qquad$ B eaufort Sea State: 3 Observer: $\qquad$ Observer Side: Le

Actual Time and Position of Sighting
Time: _10:37_ WP\#, 27
L at: 30.172326
L ong: -80.033970
Species: Tursiops truncatus Numbers (Low/High/Best): $15 / 20 / 17$
Features used in Species ID: Short, robust rostrum with well-defined crease, broad flukes, dark gray cape with blaze terminating at posterior of large, falcate dorsal fin
Representative images used for Species ID: $2542,2589,2630-2632,2647-2650$
Photographer: REH Frame Numbers: 2527-2659 --_-_-_ Spacer: 2660
Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting

Time: _10:58_ WP\#, 28__ Lat: 30.174719___-_ Long: -80.045581
C alculated D istance Traveled: 1.2 km

## Behavior and Additional Comments

Animals observed in several small subgroups of $2-3$ individuals and one large group, which had approximately 10 individuals.

Thursday, August 6, 2009 Sighting \#4

## Initial Sighting on Track

Time: 12:03 WP\#, 39_ Lat: 30.570891__ Long: _-80.342161 V ertical A ngle: _3___ Horizontal Bearing in Degrees: _90___ Sighting Cue: Body On/Off Effort: _On__ Track Line: 10


Actual Time and Position of Sighting
Time: _12:08_ WP\#, 40
L at: 30.577324
L ong: -80.330336
Species: Stenella frontalis
Numbers (Low/High/Best): 4/8/6
F eatures used in Species ID: Short, white-tipped rostrum, small, falcate dorsal fin, dark gray
cape with blaze terminating mid-dorsal area, slender pectoral fins, some were heavily spotted.
Representative images used for Species ID: $2677-26 \overline{1}, 27 \overline{1} \overline{2}-2721$
Photographer: REH__ Frame Numbers: 2661-2723
Spacer: 2724
Calculated Distance from Track Line: 1.3 km

## Final Time and Position of Sighting

Time: _12:15_ WP\#, 41__ Lat: 30.579387__ Long: _-80.320378
Calculated Distance T raveled: 1.0 km

## Behavior and Additional Comments

Animals observed in a couple of small sub-groups, with approximately 2 2-3 individuals per group
$\qquad$

Thursday, August 6, 2009 Sighting \# 5
Initial Sighting on Track
Time: _12:18_W W\#, 43_L Lat: $30.573597 \quad$ Long: -80.406978 $\checkmark$ ertical A ngle: __2__ Horizontal Bearing in Degrees: _110 On/Off Effort: __O_ Track Line: ___ B eaufort Sea State: ___ Observer: $\overline{\mathrm{R}} \mathrm{EH}$ O bserver Side:---- Right

Actual Time and Position of Sighting
Time: _12:25_ WP\#, 44___ L
Species: Unidentified Delphinid
L ong: _-80.408211
Features used in Species ID: $\qquad$
Representative images used for Species ID: n/a

C alculated Distance from Track Line: 0.7 km
Final Time and Position of Sighting
Time: _n/a_ WP\#, n/a Lat
Lat: _n/a
Long: _n/a
Calculated Distance T raveled:
n/a

## Behavior and Additional Comments

Animals were never relocated after initially sighted from the trackline. Actual time and position of animals is assumed.

Monday, September 14, 2009 Sighting \# 1

## Initial Sighting on Track

Time: $12: 42$ WP\#, $9 \quad$ Lat: 30.500930 Long: - 80.371000
V ertical A ngle: _2_-_ Horizontal B earing in Degrees: _110___ Sighting Cue: Body On/Off Effort: __On___ Track Line: ${ }^{9}$ Observer: ___REH Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _12:51_ W P\#: _10
L at: 30.502628
Long: - 80.365528
Species: Stenella frontalis Numbers (Low/High/Best): 7/10/8
Features used in Species ID: White-tipped rostrum, slender pectoral fins, slender body, dark cape with blaze terminating at dorsal fin
R-epresentative images used for Species ID: 3106, 3112,3117
Photographer: REH__ Frame Numbers: $3091-3141$
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _12:54_ W P\#, 11___ Lat: 30.507498___ L ong: _-80.371294
Calculated D istance Traveled: 0.8 km

## Behavior and Additional Comments

Tightly packed group of approx. 8 individuals. Dolphins were evasive and difficult to relocate.
$\qquad$

Monday, September 14, 2009 Sighting \# 2
Initial Sighting on Track
Time: 13:43 WP\#. 22 Lat: $30.376649 \quad$ Long: - 80.071964
V ertical A ngle: _1__ Horizontal Bearing in Degrees: 100

Observer: _-_REH----- Observer Side:
Actual Time and Position of Sighting
Time: _13:46_ WP\#, 23__ Lat: 30.370925__ Long: _-80.071616
Species: U-Unidentified Delphinid
Features used in Species ID: Photographs were not good enough for a definitive identification
Representative images used for Species ID: 3152,3153
Photographer: REH__ Frame Numbers: $3143-3212$
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _14:00_ W P\#: 24 L__ Lat: 30.378394__ Long: - 80.067467
Calculated Distance T raveled: 1.0 km

## Behavior and Additional Comments

Animals were actively jumping and leaping out of water. Sighting consisted of distinct
subgroups that were swimming quickly in a variety of directions.

Tuesday, September 15, 2009 Sighting \# 1
Initial Sighting on Track
Time: _09:56_ W P\#, _ 8 Lat: 29.965909__ Long: _-79.974323
V ertical Angle: $1 \ldots$ Horizontal Bearing in Degrees: $90 \ldots$ Sighting Cue: Body
 Observer: PBN Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _09:57_ W P\#. _9
L at: 29.962785
Long: -79.982730
Species: Tursiops truncatus
 Numbers (Low/High/Best): 2 2/3/3
Features used in Species ID: Short stubby"rostrum, grey coloration with dark gray cape, light colored dorsal caudal peduncle, relatively broad flukes
Representative images used for Species ID: $3235,3259,3260,3269$ to 3273,3289
Photographer: RCH Frame Numbers: 3214 to 3295
Calculated Distance from Track Line: 0.9 km
Final Time and Position of Sighting
Time: _10:05_ W P\#, 10__ Lat: 29.956203___ L ong: _-79.984944
Calculated Distance Traveled: $\underline{0.8} \mathrm{~km}$

## Behavior and Additional Comments

Fast travel, two dolphins "stacking" vertically (m/c pair). Fast surfacings, fairly long dive times, extended travel just sub-subsurface, looks like T. truncatus through binoculars. Behavior
seem to indicate evasiveness in response to the plane - count as a "take".

Tuesday, September 15, 2009 Sighting \# 2

## Initial Sighting on Track

Time: 10:36 W P\#, 17__ Lat: 30.030769__ Long: _-80.596084
$\checkmark$ ertical Angle: $1 \quad$ Horizontal Bearing in Degrees: $120-1$
On/Off Effort: -_On_-_ Track Line: ${ }^{2}$
Observer: ___ $\bar{P} \bar{B} \bar{N}{ }^{-1----}$ Observer Side: _-_Left
Actual Time and Position of Sighting
Time: 10:40 W P\#, 18
L at: 30.028446
Long: - 80.584039
Species: Stenella frontalis Numbers (Low/High/Best):
Features used in Species ID: Long, white-tipped rostrum. light flank blaze
Representative images used for Species ID: $3314,3339,3340,3346-3348,3350,3362$
Photographer: RCH__ Frame Numbers: 3297 to 3366
Calculated Distance from Track Line: 1.2 km

## Final Time and Position of Sighting

Time: _10:49 W P\#. 19_ Lat: 30.028226_ L ong: -80.594661
C alculated D istance Traveled: 1.0 km

## Behavior and Additional Comments

Group consisted of smaller, sub -groups with 2 to 3 individuals each. Short surface times.

Tuesday, September 15, 2009 Sighting \# 3

## Initial Sighting on Track

Time: $10: 56$ W P\#, 23 Lat: 30.101813 Long: - 80.668628 V ertical Â ngle: 2 H Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: $\qquad$ Track Line: 3 $\qquad$ B eaufort Sea State: __1__ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _10:57_ W P\#, _23
L at: 30.102567
Long: -80.662731
Species: Steno bredanensis Numbers (Low/High/Best): $45 / 60 / 50$
Features used in Species ID: Long snout, absence of pronounced melon, white lower jaw.
Large triangular pectoral fins, pronounced "erect" dorsal fin, distinctive cape shape.
Representative images used for Species ID: $3396-3399,3402,3418,3430,3438,3467$
Photographer: RCH Frame Numbers: 3368 to 3560
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _11:09_ WP\#, 25__ Lat: 30.089881___ Long: _-80.656334
C alculated Distance Traveled: 1.5 km

## Behavior and Additional Comments

Dolphins in 3-4 sub-groups, one of which contained the majority of animals. One group of closely packed group (n 8) seemed to stay by themselves. A- multitude of fish and birds as well as a manta ray were seen in the immediate vicinity of dolphins- feeding on same food source?

Tuesday, September 15, 2009 Sighting \# 4
Initial Sighting on Track
Time: 11:54 W P\#, 36 Lat: $30.160677 \quad$ Long: - 80.468741
$\checkmark$ ertical Angle: _2 Horizontal Bearing in Degrees: 100 On/Off Effort: ${ }_{\text {- On }}$


Actual Time and Position of Sighting
Time: _11:56_ WP\#, 37
L at: 30.155112
Long: - 80.468606
Species: Stenella frontalis Numbers (Low/High/Best): $\overline{3} \overline{0} \overline{/ 4} \overline{4} / 4 \overline{0}$
Features used in Species ID: White beak tip, long rostrum, light dark dorsal "banding" pattern. Distinctive light flank blaze
Representative images used for Species ID: $3587,3603,3368,3681,3686,3689,3690,3714$
Photographer: RCH__Frame Numbers: 3562 to 3735
Spacer: 3736
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _12:05_ W P\#: 38__ Lat: 30.158009__ L ong: -80.472135
Calculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

Several sub-groups, leisurely/slow travel. Several dolphins swimming on their backs showing
white bellies. O- do dophin photographed feeding"on an octopus at the surface.
Buill shark (?) circling a loggerhead sea turtle with several remora in tow.

Tuesday, September 15, 2009 Sighting \# 5

## Initial Sighting on Track

Time: _12:25_ WP\#, _48__ Lat: 30.233541 Long: _-80. 350833 V ertical A ngle: _2___ Horizontal Bearing in Degrees: _135__ Sighting Cue: Body On/Off Effort: _on Track Line: 5 Observer: $\overline{\mathrm{P}} \overline{\mathrm{B}} \overline{\mathrm{N}}$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _12:27_ W P\#, 49
L at: 30.235518
Long: - 80.357595
Species: Stenella frontalis Numbers (Low/High/Best): 3 3 $/ 40 / 36$
Features used in Species ID: White beak tip, relatively long rostrum, visible spotted pattern.
Light flank blaze and overall cōoration pattern.
Representative images used for Species ID: $3740,3781,3788,3796,3802,3831$
Photographer: RCH Frame Numbers: 3737 to 3831
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: 12:31_ W P\#, 50 Lat: 30.237456
Calculated Distance Traveled: 0.4 km

## Behavior and Additional Comments

One group. Slow travel in a patch of sargassum. At least one calf observed.
$\qquad$

Tuesday, September 15, 2009 Sighting \# 6

## Initial Sighting on Track

Time: 13:11_W P\#, 56 Lat: 30.299069 Long: - 80.586644
V ertical Angle: _2 Horizontal Bearing in Degrees: 110



Actual Time and Position of Sighting
Time: _13:13_ WP\#, 57__ Lat: $30.302087 \quad$ Long: _-80.586596
Species: Stenella frontalis Numbers (Low/High/Best): 8 8/12/1 $\overline{0}$

Light tipped beak, elongated rostrum. Spots visible.
Representative images used for Species ID: $3836-3838,384 \overline{4}-3846,3861,3904,3905$
Photographer: RCH__ Frame Numbers: 3833 to 3915
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _13:23_ W P\#, 58__-_ Lat: 30.309339__ Long: -80.580128
C alculated D istance Traveled: 1.0 km

## Behavior and Additional Comments

Spread out into smaller groups. Medium to fast travel - difficult to photograph.

Tuesday, September 15, 2009 Sighting \# 7

## Initial Sighting on Track

Time: _15:20_ W P\#, _69__ Lat: 30.363320 Long: _-80.497555 V ertical Angle: _3_-_ Horizontal Bearing in Degrees: 90 _-_ Sighting Cue: Body On/Off Effort: __On___ Track Line: Z_______ Beaufort Sea State: ___ Observer: $\qquad$ Observer Side: ___Right

Actual Time and Position of Sighting
Time: _15:21_W P\#, 70
L at: 30.358729
Long: -80.501714
Species: Stenella frontalis
Numbers (Low/High/Best): 6/6/6
Features used in Species ID: white-tipped rostrum, bark cape with blaze terminating at dorsal
fin, visible spots that are variabble among individuals
Representative images used for Species ID: $3930,3941,3944,3972,3973$
Photographer: RCH_ Frame Numbers: 3917 to 3974
Calculated Distance from Track Line: 0.6 km
Final Time and Position of Sighting
Time: 15:27 W P\#, 71__ Lat: -30.360309__ Long: -80.505196
Calculated Distance Traveled: 0.4 km

## Behavior and Additional Comments

Animals were porpoising through the water in a generally straight line. One mother and calf pair was present.

Tuesday, September 15, 2009 Sighting \# 8

## Initial Sighting on Track

Time: 16:14_WP\#, 87__ Lat: 30.431906__ Long: -80.561818
$\checkmark$ ertical A ngle: _1_ Horizontal Bearing in Degrees: 100
On/Off Effort: _-_On_-_ Track Line: 8

Actual Time and Position of Sighting
Time: _16:17_ W P\#, 88__ Lat: 30.429269__ Long: _-80.558831
Species: Iursiops truncatus Numbers (Low/High/Best): $2 \overline{2} / 2 / 2$
Features used in Species ID: Sh hort, heavy rostrum, robust body with uniform gray coloration, broad flukes
Representative images used for Species ID: $4006,4014,4015,4016$
Photographer: RCH__Frame Numbers: 3976 to 4021
Spacer: 4022/402
Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting

Time: _16:20_ W P\#, $89 \quad$ Lat: 30.431404___ Long: -80.565099
Calculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

$\qquad$

Tuesday, September 15, 2009 Sighting \# 9

## Initial Sighting on Track

Time: _16:31_W P\#, 94 Lat: 30.497570 Long: - 80.546267 V ertical A ngle: $\qquad$ Horizontal B earing in Degrees
es: 90 $\qquad$ Sighting Cue: Body On/Off Effort: - On Track Line: 9 $\qquad$ B eaufort Sea State: _1 Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _16:32_ WP\#, 95
L at: 30.492564
Long: -80.550183
Species: Tursiops truncatusNumbers (Low/High/Best): 5/9/8
Features used in Species ID: Short, robust rostrum with well-defined crease at mélon, broad flukes, uniform gray coloration
Representative images used for Species ID: 4029, 4041, 4064, 4093, 4119
Photographer: RCH Frame Numbers: 4024 to 12121
Calculated Distance from Track Line: 0.70 km

## Final Time and Position of Sighting


Calculated Distance T raveled: 0.80 km

## Behavior and Additional Comments

Animals were porpoising quickly and often, blows were sometimes visible. Three small
sub-groups were present - a single animal, three to four animals and four or more animals.

Tuesday, September 15, 2009 Sighting \# 10

## Initial Sighting on Track

Time: _17:11_ WP\#, 108_ L at: N 30.570448 L ong: W 80.059358 V ertical A ngle: _2_ Horizontal Bearing in Degrees: 145 On/Off Effort: ${ }^{-0 n}$ Track Line: 10
 Observer: $\qquad$ Observer Side:

## Actual Time and Position of Sighting

Time: _17:12_ WP\#, 109_ Lat: N $30.571831 \quad$ Long: W 80.067951
Species: Grampus griseus Numbers (Low/High/Best): $30 / 40 / 3 \overline{6}$
Features used in Species ID: Square mēon with vertical crease, tall dorsal fin, varying dark and light coloration with scarring, some animals with dark cape
Representative images used for Species ID: $4212,4215,4228,4243,4280,4324,4398$
Photographer: RCH Frame Numbers: 4155 to $4427-1$
Calculated Distance from Track Line: 0.80 km

## Final Time and Position of Sighting

Time: 17:22 WP\# 110
Lat: N 30.570990 Long: W80.078707
Calculated Distance T raveled: 1.00 km

## Behavior and Additional Comments

Multiple mother/calf pairs, photos show eight calves. Varying degrees of white with gray and black. Āt Īast four sub-groups present. The largest group of at least 16 animals was the only group with calves.

## Wednesday, September 16, 2009 Sighting \# 1

## Initial Sighting on Track

Time: _10:20_ W P\#, _3__L Lat: 29.961589_ Long: _-80.585552
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _120___ Sighting Cue: Body
On/Off Effort: _On Track Line: $1 \ldots \ldots$

Observer:
HJ F Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: $10: 22$ W P\#, 4
Species: Tursiops truncatus
Lat: 29.954849
Long: - 80.593794
Features used in Species ID: Short, robust rostrum with well-defined crease, broad flukes, dark gray cape with blaze terminating at posterior of large, falcate dorsal fin
Representative images used for Species ID: $4472-4484,4505-4509,4522$
Photographer: HJ F__ Frame Numbers: 4429-4522
Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting

Time: 10:28_ WP\#, 5 L__-_ Lat: 29.959222___
Calculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

Some acrobatic activity observed, animals were diving deeper and spending less time at the surface, no calves visible

Wednesday, September 16, 2009 Sighting \# 2

## Initial Sighting on Track

Time: 10:35 WP\#. 8 Lat: 29.964026_ Long: -80.427463
V ertical A ngle: _3___ Horizontal Bearing in Degrees: _75__-_ Sighting Cue: Body
On/Off Effort: -_On
Observer: _-_ $\overline{\mathrm{R}} \mathrm{C} \mathrm{H}^{---}$Observer Side:

## Actual Time and Position of Sighting

Time: 10:37_ W P\#, 9
L at: 29.972613
Long: -80.436649
Species: Stenella frontalis Numbers (Low/High/Best): 2
Features used in Species ID: Short, white-tipped rostrum, small, falcate dorsal fin, dark gray
cape with blaze terminating mid-dorsal area, slender pectoral fins, some were heavily spotted.
Representative images used for Species ID: $45 \overline{3} \overline{3}, 4538,4541,4554,4569,4571$
Photographer: HJ F__-_ Frame Numbers: $4524-46 \overline{0}$
Calculated Distance from Track Line: 1.3 km

## Final Time and Position of Sighting

Time: _10:40_ W P\#: 10 L Lat: 29.973252__ Long: - 80.437525
Calculated Distance T raveled: 0.1 km

## Behavior and Additional Comments

Slow moving closely associated group, one animal was noticed to be particularly acrobatic

Wednesday, September 16, 2009 Sighting \# 3

## Initial Sighting on Track

Time: 11:25 W P\#, 25 L at: 30.031977 Long: -80.595213 $\checkmark$ ertical A $\qquad$ Horizontal B earing in Degrees
es: 90 Sighting Cue: Body On/Off Effort: On Track Line: 2 $\qquad$ B eaufort Sea State: 1 Observer: HJ F Observer Side: $\qquad$ Right

## Actual Time and Position of Sighting

Time: _10:26_ W P\#, $2 \underline{6}$
Species: Stenella frontalis

Features used in Species ID: Some animals displayed heavy spotting, slender pectoral fins,
long, white-tipped rostrum, alternating dark/light "banding" do rsally
Representative images used for Species ID: 4607-4614,4623
Photographer: HJ F___ Frame Numbers: 4607-4672 Spacer: 4673
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: 10:28 WP\#, 27 L at: 30.035291 Long: - 80.597056
Calculated Distance Traveled: $\underline{0.2} \mathrm{~km}$

## Behavior and Additional Comments

Travelling in one group, no calves observed

## Wednesday, September 16, 2009 Sighting \#4

## Initial Sighting on Track

Time: 11:39 WP\#. 36 Lat: 30.098525 Long: -80.629402
V ertical A ngle: _2___ Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body
On/Off Effort: On Track Line: 2 $\qquad$

Actual Time and Position of Sighting
Time: _11:40_ WP\#, 37
L at: 30.098577
L ong: -80.630170
Species: Stenella frontalis Numbers (Low/High/Best): $4 \overline{4} / \overline{5} / 50 / 4 \overline{4}$
Features used in Species ID: Long, white-tipped rostrum, small, falcate dorsal fin, dark gray cape with blaze terminating mid-dorsal area, slender pectoral fins, some were heavily spotted.
Representative images used for Species ID: $46 \overline{6} 81,46 \overline{6} \overline{4}, 4695-4700,4703-470 \overline{8}, 4729$
Photographer: H J___ Frame Numbers: $4674-4747$
Calculated Distance from Track Line: 0.1 km

## Final Time and Position of Sighting

Time: _11:42_ WP\#, 38 Lat: 30.094688 ___ Long: - 80.629736
C al culated Distance T raveled: 0.4

## Behavior and Additional Comments

One large group with several smaller groups travelling close by, some animals observed swimming belly up, calves present

Wednesday, September 16, 2009 Sighting \# 5

## Initial Sighting on Track

Time: $11: 50$ W P\#, 42 Lat: 30.100187 Long: - 80.394185
$\checkmark$ ertical A ngle: _2 Horizontal Bearing in Degrees: $110 \quad$ Sighting Cue: Body
On/Off Effort: __On__ Track Line: ${ }^{3}$
Observer:
HJ F Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _11:51_ WP\#. 43
Species: Tursiops truncatus
L at: 30.097543
Long: -80.397718
Features usad
Features used in Species ID: Short, robust rostrum with well-defined crease, broad flukes, dark
gray cape with blaze terminating at posterior of Targe, falcate dorsal fin
Representative images used for Species ID: $4764,4770,4771,4781,4813,4822-4824$
Photographer: HJ F__-_ Frame Numbers: 4749-4828
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _11:58_ W P\#, 45 Lat: 30.093080___ Long: -80.398887
C alculated D istance Traveled: 0.5 km

## Behavior and Additional Comments

One group of 7 animals with a smaller group of 3 and several single animals. Loosely
associated group. Some deeper diving observed. Calves present

Wednesday, September 16, 2009 Sighting \# 6

## Initial Sighting on Track

Time: _12:01_ WP\#, 48 Lat: 30.101249 Long: - 80.312913
$\checkmark$ ertical Angle: $3 \quad-\quad$ Horizontal Bearing in Degrees: $110-\quad$ Sighting Cue: Body
On/Off Effort: _on

Actual Time and Position of Sighting
Time: _12:05 WP\#. 49
L at: 30.109295
Long: -80.326179
Species: Tursiops truncatus
Numbers (Low/High/Best):
F eatures used in Species ID: Broad flukes, dark gray cape with blaze terminating at posterior
of large, falcate dorsal fin. S hort, robust rostrum with well-defined crease at base of melon.
Representative images used for Species ID:
Photographer: H J F__ Frame Numbers: $4830-4 \overline{8} 8 \overline{8}$
Spacer: 4885
Calculated Distance from Track Line: 1.6 km

## Final Time and Position of Sighting

Time: _12:17_ W P\#: 50__ Lat: 30.105837__ Long: -80.332837
Calculated Distance T raveled: 0.8 km

## Behavior and Additional Comments

Travelling in one group with calves present

Wednesday, September 16, 2009 Sighting \# 7

## Initial Sighting on Track

Time: _12:51_ W P\#, _56__ Lat: 30.165650_ Long: _-80.433371
V ertical Angle: 1 Horizontal Bearing in Degrees: 90 Sighting Cue: Body On/Off Effort: - On Track Line: 4 $\qquad$ B eaufort Sea State: 1 Observer: $\qquad$ Observer Side: _-_Le

Actual Time and Position of Sighting
Time: _12:52_ W P\#, 57
L at: 30.164620
Long: - 80.426851
Species: Stenella frontalis Numbers (Low/High/Best):
Features used in Species ID: Short, white-tipped rostrum, small, falcate dorsal fin, dark gray cape with blaze terminating mid-dorsalarea, slender pectoral fins, some were heavily spotted.
Representative images used for Species ID: 4888-4900,4911-4916
Photographer: HJF__ Frame Numbers:
Spacer: 4926
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _12:54_ W P\#, 58__ Lat: 30.166512____ Long: _-80.426013
Calculated Distance T raveled: 0.2 km

## Behavior and Additional Comments

One group travelling slowly, some inverted swimming observed.
$\qquad$

Wednesday, September 16, 2009 Sighting \# 8

## Initial Sighting on Track

Time: 12:55 WP\#, 60_ Lat: 30.163212 Long: - 80.468417
V ertical Angle: _3 Horizontal Bearing in Degrees: 90
 O bserver: ___ $\bar{R} \bar{C}{ }^{-1}$

## Actual Time and Position of Sighting

Time: _12:56_ WP\#, 61
L at: 30.149300
L ong: -80.473643
Species: Tursiops truncatus Numbers (Low/High/Best): $\overline{6} / \overline{6} / \overline{6}$
Features used in Species ID: Shhort, robust rostrum with well-defined crease, broad flukes, dark gray cape with blaze terminating at posterior of large, falcate dorsal fin
Representative images used for Species ID: $4940,4953,4954,4960,4962-4964,4967$

Calculated Distance from Track Line: 1.6 km

## Final Time and Position of Sighting

Time: _13:06_ W P\#, 62 Lat: 30.151633 ___ Long: - 80.470262
C alculated Distance T raveled: 1.6 km

## Behavior and Additional Comments

Travelling rapidly, elusive. Originally observed as two small groups which later joined into one group.

Wednesday, September 16, 2009 Sighting \# 9

## Initial Sighting on Track

Time: 13:11 WP\#. 64 L at: 30.169747

Long: -80.510894 $\checkmark$ ertical A Angle: $\qquad$ Horizontal Bearing in Degree 00 Sighting Cue: Body On/Off Effort: $\qquad$ Track Line: 4 $\qquad$ B eaufort Sea State: 1 Observer: $\bar{H} \overline{\mathrm{~F}}$ Observer Side: $\qquad$ Right

## Actual Time and Position of Sighting

Time: _13:12_ W P\#, 65
L at: 30.174440
Long: -80.501961
Species: Stenella frontalis Numbers (Low/High/Best): 6 /7] $\overline{1}$
Features used in Species ID: Short, white-tipped rostrum, small, falcate dorsal fin, dark gray cape with blaze terminating mid-dorsalarea, slender pectoral fins, some were heavily spotted.
Representative images used for Species ID : $4984,5004,5006,5008,5022,5041-5043$
Photographer: HJ F___ Frame Numbers: 4871-5043
Calculated Distance from Track Line: 1.0 km

## Final Time and Position of Sighting


C alculated Distance Traveled: 0.6 km

## Behavior and Additional Comments

Observed throwing fish out of the water repeatedly, loose grouping with several single animals at the edges, fast travelling. A shark was observed and photographed close to the group

Wednesday, September 16, 2009 Sighting \# 10

## Initial Sighting on Track

Time: 13:25 W P\#, 68 Lat: 30.166367 Long: -80.688584 V ertical A ngle: _1___ Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body On/Off Effort: On Track Line: 4 $\qquad$ B eaufort Sea State: ___ Observer: $\qquad$ Observer Side: $\qquad$ Right

## Actual Time and Position of Sighting

Time: _13:26_ WP\#, 69
L at: 30.170953
Long: - 80.685147
Species: Stenella frontalis Numbers (Low/High/Best): 1
F eatures used in Species ID: Sh hort, white-tipped rostrum, small, falcate dorsal fin, dark gray cape with blaze terminating mid-dorsal area, slender pectoral fins, some were heavily spotted.
Representative images used for Species ID: $5114,5120,5124,5134,5141-5167$

Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _13:35_ W P\#, 70__ Lat: 30.166820__ Long: -80.686157
Calculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

A leatherback turtle was observed with a dense cloud of small fish surrounding it. Larger fish were attracted and the dolphins followed. Vigorous feeding activity was observed during the ēntire en counter. Calves were present.

Wednesday, September 16, 2009 Sighting \# 11

## Initial Sighting on Track

Time: 14:58 W P\#, 74 L at: 30.235062 Long: -80.632629 $\checkmark$ ertical A ngle: _2 Horizontal Bearing in Degrees: 75 Sighting Cue: Body On/Off Effort: _on___ Track Line: $\underline{5}^{2}$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _14:59_ W P\#, 75
L at: 30.234286
Long: -80.638299
Species: Unidentified Delphinid
 Numbers (Low/High/Best): $8 / 12 / 11$
Features used in Species ID: N/A
Representative images used for Species ID : $5220,5240,5448,5253-5255,5263$
Photographer: HJ F___ Frame Numbers: $5215-5263$
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _15:05_ W P\#, 76___ Lat: 30.243345___ L ong: _-80.6368664
C alculated D istance Traveled: 1.0 km

## Behavior and Additional Comments

Tight group travelling quickly, most animals were observed swimming in pairs

## Wednesday, September 16, 2009 Sighting \# 12

## Initial Sighting on Track

Time: 15:17 WP\#. 84 Lat: $30.233124 \ldots$ Long: -80.355071
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _85_-_ Sighting Cue: Body
On/Off Effort: _On Track Line: $\underline{5}^{\ldots}$

Actual Time and Position of Sighting
Time: _15:18 WP\#, 85 Lat: $30.223357 \quad$ Long: -80.357840
Species: Stenella frontalis Numbers (Low/High/Best): $22 \overline{2} / 24 / 2 \overline{3}$
Features used in Species ID: Short, white-tipped rostrum, small, falcate dorsal fin, dark gray
cape with blaze terminating mid-dorsal area, slender pectoral fins, some were heavily spotted.
Representative images used for Species ID: $854,0855,0856,0859,0867,0869$

Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting

Time: _15:22_ W P\#, 86
Calculated Distance T raveled: 0.4 km

## Behavior and Additional Comments

Travelling in close group, no calves observed

Wednesday, September 16, 2009 Sighting \# 13

## Initial Sighting on Track

Time: 15:41_WP\#, $93 \quad$ Lat: 30.300652 Long: -79.802603 V ertical Angle: 3 Horizontal Bearing in Degrees:

170 Sighting Cue: Body On/Off Effort: $\qquad$ Track Line: 6 $\qquad$ B eaufort Sea State: Observer: $\qquad$ HJF Observer Side: $\qquad$ Right

Actual Time and Position of Sighting
Time: _15:42_ W P\#, 94
L at: 30.303848
Long: -79.787409
Species: Grampus griseus Numbers (Low/High/Best): 4/4/4
F eatures used in Species ID: Large,tall dorsal fin, long pectoral fins, blunt head with cleft in melon, visible scarring patterns
Representative images used for Species ID: $879,0880,0889,0888$
Photographer: HJ F
Frame Numbers: 0872-0913
Spacer: 0914
Calculated Distance from Track Line: 1.5 km

## Final Time and Position of Sighting

Time: 15:44_ W P\#, 95 Lat: 30.301772__ Long: -79.789833
C alculated D istance T raveled: 0.3 km

## Behavior and Additional Comments

Two mother calf pairs were observed with no other animals observed.
$\qquad$

Wednesday, September 16, 2009 Sighting \# 14

## Initial Sighting on Track

Time: 16:06 WP\#. 100 Lat: 30.300613 Long: -80.565902
V ertical A Angle: _2 Horizontal Bearing in Degrees: _45
On/Off Effort: -on_-_ Track Line: $\mathbf{6}^{\ldots}$

Actual Time and Position of Sighting
Time: 16:07 WP\#, 101 Lat: 30.298897 Long: -80.554275
Species: Stenella frontalis Numbers (Low/High/Best): $3 \overline{3} / 38 / 3 \overline{6}$
F eatures used in Species ID: Sh hort, white-tipped rostrum, small, falcate dorsal fin, dark gray cape with blaze terminating mid-dorsal area, slender pectoral fins, some were heavily spotted.
Representative images used for Species ID: $0 \overline{9} 15,092 \overline{1}, 0925,09 \overline{3} \overline{3}, 0949,0 \overline{9} \overline{6} \overline{3}, 0972,0 \overline{9} 95$
Photographer: HJ F__ Frame Numbers: 1914-1000
Spacer: 1001
Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting

Time: _16:11_ W P\#, 102__ Lat: 30.301012__ Long: -80.552611
Calculated Distance T raveled: 0.3 km

## Behavior and Additional Comments

Observed a large group with several smaller groups at the edges, travelling quickly possibly chasing fish, calves present

Friday, September 18, 2009 Sighting \# 1

## Initial Sighting on Track

Time: 8:55 WP\#. 5 Lat: $30.564449 \quad$ Long: - 80.513042
V ertical Angle: _3_ Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Splash On/Off Effort: _On Track Line: 10 Observer: _-_ $\overline{\mathrm{R}} \mathrm{M}$ M

Actual Time and Position of Sighting
Time: _8:56 W P\#, 6
L at: 30.564918
Long: - 80.519281
Species: Stenella frontalis Numbers (Low/High/Best): $10 / 20 / 17$
Features used in Species ID: Alternating light and dark pattern down the body, white tip on the rostrum, white flank blaze terminates mid-dorsailly
Representative images used for Species ID: 023, 024,033
Photographer: RJM__ Frame Numbers: 1 to 88
Spacer: 89
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting


Calculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

Animals were spread out, moving fast, jumping and splashing, active at the surface.

Friday, September 18, 2009 Sighting \# 2

## Initial Sighting on Track

Time: $9: 08$ WP\#, 11__ Lat: 30.562775 Long: _-80.371244
V ertical Ā ngle: 3 On/Off Effort: _On Track Line: $10 \ldots$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _9:10_ WP\#, 11
L at: 30.571772
L ong: -80.382930
Species: Stenella frontalis Numbers (Low/High/Best): $19 / 30 / 2 \overline{4}$
Features used in Species ID: ĀIternating light and dark pattern down the body, white tip on the rostrum, light colored flank blaze- terminating mid-dorsally
Representative images used for Species ID: 121, 128, 129, 207
Photographer: RJ M___ Frame Numbers: 90 to 238
Spacer: 239
Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting

Time: _9:16_ W P\#: 12 L__ Lat: 30.566977__ Long: -80.375850
Calculated Distance Traveled: 0.8 km

## Behavior and Additional Comments

Sub-group of six individuals. All moving east as a tight group, hanging at the surface or just
below. Some doing deeper dives.

Friday, September 18, 2009 Sighting \# 3

## Initial Sighting on Track

Time: 9:50 WP\#, 21 Lat: 30.497510 Long: - 80.389473
1 Horizontal B earing in Degrees:
ong. - -80.389473
On/Off Effort: On Track Line: 9 $\qquad$ B eaufort Sea State: Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _9:51_ WP\#, 22
L at: 30.500495
Long: - 80.387744
Species: Stenella frontalis
Numbers (Low/High/Best): $10 / 12 / 12$
Features used in Species ID: Alternating light and dark pattern down the body. White tip on the
rostrum, light flank blaze terminating mid-dorsally
Representative images used for Species ID: $248,252,256,260,261,263,271,296$
Photographer: RJM $\quad$ Frame Numbers: $240-386$
Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting

Time: 10:00_ W P\#, 23 Lat: 30.490680 ___ Long: - 80.387463
C alculated Distance Traveled: 1.1 km

## Behavior and Additional Comments

One group of 8 and one group of 4 individuals. Both travelling at surface or just beneath.
Moving South, and some belly to belly swimming.

Friday, September 18, 2009 Sighting \# 4

## Initial Sighting on Track

Time: 10:21 WP\#. 34 Lat: 30.434675 Long: - 80.426475
V ertical A ngle: _2___ Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body

Observer: _-_EWC Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _10:22_ W P\#, 35 Lat: $30.441061 \quad$ Long: - 80.427384
Species: Stenella frontalis Numbers (Low/High/Best): $40 \overline{0} / 50 / 50$
Features used in Species ID: Ālternating light and dark pattern down the body. White tip on the
rostrum, visible spotting
Representative images used for Species ID: $404,423,430,482$
Photographer: RJM_ Frame Numbers: 388
Spacer: 559
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _10:30_ WP\#. 36
C alculated Distance T raveled: 1.1 km

## Behavior and Additional Comments

Surface to just below surface swimming. Calves present. There were two groups with at least $2 \overline{0}$ in each group. Traveling east in a tight formation, some doing deeper dives and some belly to belly swimming.

Friday, September 18, 2009 Sighting \# 5

## Initial Sighting on Track

Time: 11:19 W P\#, 50_L Lat: 30.299226_ Long: -80.649428
$\checkmark$ ertical Angle: _3 _-_ Siorizontal Bearing in Degrees: 90 On/Off Effort: _-On_-_ Track Line: $\underline{6}$


Actual Time and Position of Sighting
Time: _11:20_ WP\#, 51
L at: 30.291406
L ong: -80.650391
Species: Unidentified Delphinid $\quad$ Numbers (Low/High/Best): $2 / 2 / 2 / 2$
Features used in Species ID: Most likely Steneila frontalis, but pictures are inconclusive.
Representative images used for Species ID: N/A (best images 565 5, 566 )
Photographer: RJM Frame Numbers: $560-568$------ Spacer: 569
Calculated Distance from Track Line: 0.9 km
Final Time and Position of Sighting
Time: None_ WP\#, N/A Lat: N/A
Calculated Distance T raveled: N/A

## Behavior and Additional Comments

The animals were not sighted again for a final waypoint. Animals were traveling spread out, followed by a deep dive. They may have been showing some avoidance behavior.

Friday, September 18, 2009 Sighting \# 6

## Initial Sighting on Track

Time: _12:18 W P\#, 62__ Lat: 30.233594__ Long: _-80.419848 V ertical A ngle: _3 On/Off Effort: ${ }^{-0 n}$ Track Line: 5 $\qquad$ Observer: $\qquad$ Observer Side: $\qquad$

## Actual Time and Position of Sighting

Time: _12:19_ WP\#. 63
L at: 30.238101
Long: - 80.415326
Species: Tursiops truncatus
Features used in Species ID: Robust animals with a uniform grey color throughout, short rostrum
Representative images used for Species ID: $570,574,575,609,626$
Photographer: RJ M Frame Numbers: $570-6 \overline{8} \overline{4}$
Spacer: 685
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _12:33_ WP\#, $64 \quad$ L at: 30.231760 ____ Long: -80.410858
Calculated Distance T raveled: 0.8 km

## Behavior and Additional Comments

Animals were jumping high out of the water, playing, darting different directions, some were swimming belly to belly. Most were swimming just below the surface moving southeast.

Friday, September 18, 2009 Sighting \# 7

## Initial Sighting on Track

Time: $14: 30$ W P\#, _ 7 Lat: 30.163411 Long: - 80.555860 V ertical Angle: _1_ Horizontal Bearing in Degrees: _90_ Sighting Cue: Splash
 Observer: _-_ $\overline{\mathrm{RE}} \mathrm{H}--\quad$ Observer Side:

Actual Time and Position of Sighting
Time: _14:33_ WP\#, 8
L at: 30.160878
Long: -80.563221
Species: Stenella frontalis Numbers (Low/High/Best): $5 / 5 / 5$
Features used in Species ID: White-tipped rostrum, dark cape with blaze terminating near dorsal fin, variable spotting present between individuals
Representative images used for Species ID: $5367,5368,5369,5370$
Photographer: REH Frame Numbers: ${ }^{-} 5349-5 \overline{3} 82$
Calculated Distance from Track Line: 0.8 km

## Final Time and Position of Sighting

Time: _14:35 WP\#, $9 \quad$ Lat: 30.156092
C alculated D istance Traveled: 0.5 km

## Behavior and Additional Comments

Animals swimming consistently in one direction. Sighting consisted of several separate individuals who did not form a cohesive group.

Friday, September 18, 2009 Sighting \# 8

## Initial Sighting on Track

Time: _14:37_ WP\#, 12_ Lat: $30.164431 \quad$ Long: -80.502899
V ertical A Angle: _1_ Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body
On/Off Effort: __On___ Track Line: 4 _________

Actual Time and Position of Sighting
Time: _14:38_ WP\#. 13
L at: 30.168336
Long: -80.505832
Species: Tursiops truncatus Numbers (Low/High/Best):
F eatures used in Species ID: robust rostrum and well-defined crease between melon and rostrum, uniform gray coloration, broad flukes
Representative images used for Species ID: $53 \overline{9} 9,5396,5398,5402$
Photographer: REH ___ Frame Numbers: 5384-5407
Spacer: 5408
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _14:40_ WP\#, 14___ Lat: 30.164341__ Long: -80.507410
Calculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

Animals were tightly grouped and swimming together.

Friday, September 18, 2009 Sighting \# 9

## Initial Sighting on Track

Time: _15:26_ W P\#, _26__ Lat: 30.099408__ Long: _-80.694116 V ertical Angle: 2 Horizontal B earing in Degrees: 100 $\qquad$ Sighting Cue: Body On/Off Effort: On Track Line: 3 $\qquad$ B eaufort Sea State: 2 Observer: $\qquad$ Observer Side: ___Right

Actual Time and Position of Sighting
Time: _15:26_ W P\#, 27
L at: 30.100683
Long: -80.694371
Species: Stenella frontalis Numbers (Low/High/Best): 5-8/8/7
Features used in Species ID: white-tipped rostrum, dark cape, some with blaze terminating near dorsal fin, variable spotting among individuals
Representative images used for Species ID: $5423,5448,5456$
Photographer: REH__ Frame Numbers: 5409-5480
Spacer: 5481
Calculated Distance from Track Line: 0.1 km

## Final Time and Position of Sighting

Time: _15:34_ WP\#. 28
L at: 30.096741
Long: - 80.689057
Calculated Distance Traveled: $\underline{0} 7 \mathrm{~km}$

## Behavior and Additional Comments

Sighting consisted of one group of three individuals with several outliers. Animals were swimming consistently in one direction. At least one individual photographed with an octopus.

Friday, September 18, 2009 Sighting \# 10

## Initial Sighting on Track

Time: $15: 38$ W P\#, $32 \quad$ Lat: $30.031971 \quad$ Long: _-80.690751
V ertical A Angle: _1_ Horizontal Bearing in Degrees: 90
O n/Off Effort: _on_ Beaufort Sea State: ___
Observer: ___ RĒH

## Actual Time and Position of Sighting

Time: _15:41_ WP\#, 33
L at: 30.032023
L ong: -80.699443
Species: Tursiops truncatus Numbers (Low/High/Best): $12 / 17 / 1 \overline{1}$
Features used in Species ID: short, robust rostrum, fairly uniform gray coloration with darker
gray cape, well-defined crease at melon, broad flukes
Representative images used for Species ID: $5503,5514,5518$
Photographer: REH__ Frame Numbers: 5482-5520
Spacer: 5521
Calculated Distance from Track Line: 0.8 km

## Final Time and Position of Sighting

Time: _15:44_ W P\#, $34 \ldots$ L at: 30.029037 _ Long: -80. 101106
Calculated Distance T raveled: 0.4 km

## Behavior and Additional Comments

Sighting consisted of several groups of approximately four individuals each.

Friday, September 18, 2009 Sighting \# 11

## Initial Sighting on Track

Time: 15:47 W P\#, 36_ Lat: 30.031929_ Long: -80.628495 V ertical Angle: _2 _ Horizontal B earing in Degrees: $100 \quad$ Sighting Cue: Body On/Off Effort: On Observer: HJ F Track Line: 2 $\qquad$ B eaufort Sea State: ___ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _15:52_ WP\#, _37 $\qquad$ L at: 30.039557
Long: - 80.636833
Species: Tursiops truncatus Numbers (Low/High/Best): 4/4/4
F eatures used in Species ID: Robust rostrum with well-defined crease at melon, broad flukes, fairly uniform gray coloration
Representative images used for Species ID: $5536,5538,5549,5550$
Photographer: REH__ Frame Numbers: $5522-5557$
Calculated Distance from Track Line: 1.2 km

## Final Time and Position of Sighting

Time: $15: 55$ W P\#, 38 Lat: $30.036280 \_$Long: _- 80.636358
C alculated D istance Traveled: 0.4 km

## Behavior and Additional Comments

Individuals were swimming tightly together.

Friday, September 18, 2009 Sighting \# 12

## Initial Sighting on Track

Time: 16:08 W P\#, 42__ Lat: 30.032582 Long: _-80.171934
$\checkmark$ ertical Angle: _1 Horizontal Bearing in Degrees: 110


Actual Time and Position of Sighting
Time: _16:10_W P\#: 43
L at: 30.026112
L ong: -80.183865
Species: Grampus griseus Numbers (Low/High/Best): $5 / 5 / 5$
Features used in Species ID: Square mēon with vertical crease, tall dorsal fin, robust body and large flukes, some with dark, straight cape, variable dark and light coloration and scarring
Representative images used for Species ID: $5574,5596,5597,5599,5601,5605$
Photographer: REH__ Frame Numbers: 5559-5611
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: _16:12_ W P\#, 44__-_ Lat: 30.026529__ Long: -80.185354
Calculated Distance T raveled: 0.2 km

## Behavior and Additional Comments

Animals were swimming in close proximity to each other.

## Wednesday, September 30, 2009 Sighting \# 1

## Initial Sighting on Track

Time: 9:10 WP\#, 5 Lat: 29.966322 Long: -80.488793
V ertical Angle: _1_-_ Horizontal Bearing in Degrees: 100 On/Off Effort: __On___ Track Line: 1 _________ Observer: PBN Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _9:12_ W P\#, _6
L at: 29.960539
Long: -80.492943
Species: Stenella frontalis Numbers (Low/High/Best): 3/5/5
Features used in Species ID: White-tipped rostrum, cape with blaze terminating at the dorsal
fin, spotting on some animals
Representative images used for Species ID: $6635,6642,6681,6682,6710,6711$
Photographer: PBN_Frame Numbers: $\mathbf{6 6 1 9}$ to $\overline{6} \overline{7} 9$
Calculated Distance from Track Line: 0.8 km

## Final Time and Position of Sighting

Time: 9:19 WP\#. 7 Lat: 2
Calculated Distance T raveled:

## Behavior and Additional Comments

One group, jumping from water when porpoising, rapid rate of travel, one mother / calf pair, one animal was showing its belly

Wednesday, September 30, 2009 Sighting \# 2

## Initial Sighting on Track

Time: _9:59_WP\#, 18__ Lat: 30.031530__ Long: _-80.410441
V ertical A Angle: _1_ Horizontal Bearing in Degrees: 120

Observer: ___ $\bar{P} \bar{B} \bar{N}--\quad$ O

## Actual Time and Position of Sighting

Time: 10:00 WP\#, 19 Lat: 30.034495 Long: -80.412547
Species: Stenella frontalis Numbers (Low/High/Best): 8/12/10
Features used in Species ID: White-tipped rostrum, dark cape with blaze terminating at dorsal
fin, variable spotting among in divividuals
Representative images used for Species ID: 6795,6796
Photographer: PBN_ Frame Numbers: 6751 to 679
Spacer: 6799
Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting

Time: _10:08_ WP\#: 20__ Lat: 30.039895__ L ong: -80.424291
C alculated Distance T raveled: 1.3 km

## Behavior and Additional Comments

One main group, traveling in a tight group, at least one individual and one pair traveling
further from the group,one animal photographed throwing an octopus from the water

Wednesday, September 30, 2009 Sighting \# 3

## Initial Sighting on Track

Time: _10:19_ W P\#, _24__ Lat: 30.099785_ Long: _-80.670942
$\checkmark$ ertical Angle: _3 _-_ Siorizontal Bearing in Degrees: 90 On/Off Effort: _on___ Track Line: ${ }^{3}$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _10:19_ W P\#, 25
L at: 30.109130
Long: - 80.676868
Species: Stenella frontalis Numbers (Low/High/Best): $8 / 15 / 12$
Features used in Species ID: White-tipped rostrum, dark cape with lighter blaze terminating at dorsal fin, variable spotting among individuals
Representative images used for Species ID: $6813,6820,6824,6856$
Photographer: PBN_Frame Numbers: 6800
Calculated Distance from Track Line: 1.2 km

## Final Time and Position of Sighting


C alculated Distance Traveled: 0.4 km

## Behavior and Additional Comments

Animals were very active at the surface, group was spread out, at least one mother / calf pair
$\qquad$

## Wednesday, September 30, 2009 Sighting \#4

## Initial Sighting on Track

Time: $10: 31$ W P\#, $33 \quad$ Lat: $30.101382 \ldots$ Long: - 80.445833
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _125___ Sighting Cue: Body
On/Off Effort: -_On Track Line: ${ }^{3}$


## Actual Time and Position of Sighting

Time: _10:33_ WP\#, 34 Lat: 30.095493 Long: -80.448507
Species: Stenella frontalis Numbers (Low/High/Best): 5 /5/5
F eatures used in Species ID: White-tipped rostrum, dark cape with lighter blaze terminating at the dorsal fin, some individuals are heavily spotted
Representative images used for Species ID: $6874,6889,6895,6896$
Photographer: PBN_Frame Numbers: 6862 to 6945
Spacer: 6946
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _10:36_ W P\#: 35 Lat: 30.095637 Long: - 80.445367
Calculated Distance T raveled: 0.3 km

## Behavior and Additional Comments

Animals were traveling very quickly, jumping clear of the water when porpoising, a school of fairly Targe fish present as well

Wednesday, September 30, 2009 Sighting \# 5

## Initial Sighting on Track

Time: $10: 38$ W P\#, _37__ Lat: 30.098520 Long: _-80.397580
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _100__ Sighting Cue: Body
On/Off Effort: _on___ Track Line: ${ }^{3}$
Observer:
PBN
Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: 10:40 W P\#, 38
L at: 30.089326
Long: -80.407115
Species: Stenella frontalis
Numbers (Low/High/B est): 20/26/23
Features used in Species ID: White-tipped, slender rostrum, alternate light/dark banding on
dorsal side, light-colored blaze terminating mid-dorsal
Representative images used for Species ID: $6958,6975,6983,6990,6991$
Photographer: PBN_Frame Numbers: 6947 to 6996
Calculated Distance from Track Line: 1.4 km

## Final Time and Position of Sighting

Time: _10:41_ W P\#, 39__ Lat: 30.090463___ Long: _-80.406134
Calculated Distance Traveled: $\underline{0.2} \mathrm{~km}$

## Behavior and Additional Comments

4-5 subgroups, 16 in one group and then smaller numbers in surrounding groups, at least two mother / calf pairs

Wednesday, September 30, 2009 Sighting \#6

## Initial Sighting on Track

Time: 11:05 WP\#, 47 Lat: 30.165561 Long: - 80.035880
$\checkmark$ ertical Angle: _2 Horizontal Bearing in Degrees: 45
 O bserver: __ $\bar{P} \bar{B} \bar{N}-\quad$-_-_- $O$ bserver Side:

## Actual Time and Position of Sighting

Time: _11:06_ W P\#, 48___ Lat: 30.169024__ Long: _-80.034752
Species: Tursiops truncatus
Features used in Species ID: Robust bodies, short rostrum, well-defined crease at ment light-colored peduncle, large flukes, mostly uniform gray coloration
Representative images used for Species ID:7026,7027,7038,2039,7046
Photographer: PBN_Frame Numbers: 6998 to 10055
Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting

Time: _11:09_ W P\#, 49_ Lat: 30.170270_ Long: _80.030787
C alculated D istance Traveled: 0.4 km

## Behavior and Additional Comments

Animals were leaping and traveling quickly

$$
\text { Wednesday, September 30, } 2009 \text { Sighting \# } 7
$$

## Initial Sighting on Track

Time: _11:25 W P\#, 55 L at: 30.167374 Long: -80.605349
$\checkmark$ ertical Angle: $\qquad$ Horizontal Bearing in Degrees:

80
Sighting Cue: Body
On/Off Effort: On Track Line: 4 $\qquad$ B eaufort Sea State: 2 Observer: $\qquad$ Observer Side: Le

Actual Time and Position of Sighting
Time: 11:27 W P\#, 56
L at: 30.163869
Long: -80.607505
Species: Stenella frontalis Numbers (Low/High/Best): 3/4/4
Features used in Species ID: White-tipped rostrum, light-colored blaze terminating mid-dorsal, spotted pattern visible on some individuals
Representative images used for Species ID: $7064,7066,7082,7109$
Photographer: PBN
Frame Numbers: 7057 to 715
Spacer: 7156
Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting

Time: _11:32_ W P\#, $57 \quad$ L at: 30.1632852 Long: - 80.600294
Calculated Distance T raveled: 0.7 km

## Behavior and Additional Comments

One small group, porpoising quickly, moving in one direction, then changing direction and swimmingmore erratically- possible foraging observed, at leastone mother/calf pairpresent

Wednesday, September 30, 2009 Sighting \#8

## Initial Sighting on Track

Time: 11:35 WP\#. 59 Lat: $30.166125 \quad$ Long: -80.696189
V ertical A ngle: _1_ Horizontal Bearing in Degrees: 90 Sighting Cue: Body
On/Off Effort: _On Track Line: $4 \ldots \ldots$
Observer: _-_ $\overline{\mathrm{B}} \overline{\mathrm{N}}-\mathrm{O}$

## Actual Time and Position of Sighting

Time: 11:36 WP\#, 60
Lat: 30.162798
Long: - 80.684799
Species: Stenella frontalis Numbers (Low/High/Best): $4 / 5 / 5$
F eatures used in Species ID: White-tipped, Iong rostrum, light-colored blaze terminating mid-dorsal
Representative images used for Species ID: $7172,7173,7179,7025$
Photographer: PBN___ Frame Numbers: 7157 to 7210
Spacer: 7211
Calculated Distance from Track Line: 1.2 km

## Final Time and Position of Sighting

Time: _11:42_ W P\#, $61 \quad$ Lat: $30.169959 \quad$ Long: -80.698699
Calculated Distance T raveled: 1.6 km

## Behavior and Additional Comments

Animals were porpoising quickly, lots of splashing, one dolphin in the vicinity of a large school ōf fish, birds circling, possibly foraging

Wednesday, September 30, 2009 Sighting \# 9

## Initial Sighting on Track

Time: 11:48 WP\#. 66
L at: 30.229897
Long: -80.627199
$\checkmark$ ertical Angle: 3 Horizontal Bearing in Degree

00 Sighting Cue: Splash On/Off Effort: On Track Line: 5 $\qquad$ B eaufort Sea State: ___ Observer: $\qquad$ Observer Side: $\qquad$ Left

## Actual Time and Position of Sighting

Time: 11:48 WP\#, 67
L at: 30.240264
L ong: -80.626807
Species: Stenella frontalis Numbers (Low/High/Best): 8 /10/9
Features used in Species ID: Light-colored blaze terminating mid-dors al, white-tipped rostrum, very narrow peduncle at fluke insertion, variable spotting among individuals
R Representative images used for Species ID: $7229,7245,7251,7256,7260,7268$
Photographer: PBN__ Frame Numbers: 7212 to 7278
Calculated Distance from Track Line: 1.2 km

## Final Time and Position of Sighting


Calculated Distance T raveled: 0.7 km

## Behavior and Additional Comments

One group of animals tightly grouped together, swimming rapidly in the same direction

Wednesday, September 30, 2009 Sighting \# 10

## Initial Sighting on Track

Time: 14:52 WP\#, $91 \quad$ Lat: 30.435534 Long: -80.014199
V ertical A ngle: _3 Horizontal Bearing in Degrees: 90 -_ Sighting Cue: Body

Observer: _-_ $\overline{\mathrm{B}} \overline{\mathrm{B}}-\mathrm{O}$

## Actual Time and Position of Sighting

Time: _14:55_ WP\#, 92
L at: 30.443106
Long: -80.010302
Species: Grampus griseus Numbers (Low/High/Best): $2 \overline{4} / 30 / 2 \overline{6}$
Features used in Species ID: Vertical crease in blunt melon, tall, dark dorsal fin, varying color patterns of black, gray, and white- some with dark cape, some mottled, variable scarring
Representative images used for Species ID: $730 \overline{0} \overline{6}, 7310,7316,7326,7357$
Photographer: PBN__ Frame Numbers: ${ }^{-}$ㄱ289 to 7361
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: _14:59_ W P\#: 93__ Lat: 30.442096__ Long: -80.017633
Calculated Distance T raveled: 0.7 km

## Behavior and Additional Comments

Large group, closely grouped with a few individuals more widely dispersed on the fringe. One direction of travel, surfacing frequently, no calves present (first of the large pods of Grampus we have seen with no calves present).

Wednesday, September 30, 2009 Sighting \# 11
Initial Sighting on Track
Time: 15:35 WP\#, 103 Lat: 30.564806 Long: -80.336784 V ertical Ā On/Off Effort: __On Track Line: ___ Beaufort Sea State: ___ Observer: $\overline{\mathrm{R} E \mathrm{H}}$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _15:36_ W P\#. 104
Lat:
30.568879

Long: - 80.340131
Species: _Stenella frontalis
Features used in Species ID: White-tipped rostrum, variable spotting among individuals,
light-colored blaze terminating mid-dorsal
Representative images used for Species ID: $\overline{7} 369,737 \overline{7}, 7422$
Photographer: _PBN_Frame Numbers: --7363 to 7429
Calculated Distance from Track Line: 0.6 km
Final Time and Position of Sighting
Time: _15:38_ W P\#, 105___ Lat: 30.567619___ L ong: _-80.336968
Calculated Distance T raveled: 0.3 km
Behavior and Additional Comments
Animals were moving quickly in one tight group, seemed to be a lot of rolling and tactile interaction

Thursday, October 1, 2009 Sighting \# 1

## Initial Sighting on Track

Time: 9:28 WP\#. 15 Lat: 30.498309 Long: -80.396071
$\checkmark$ ertical Angle: $2 \ldots-\quad$ Horizontal B earing in Degrees: $90-\quad$ Sighting Cue: Body On/Off Effort: _-_On Track Line: ${ }^{9}$


Actual Time and Position of Sighting
Time: _9:35_ W P\#: _16
L at: 30.499122
Long: -80.404954
Species: Stenella frontalis
Numbers (Low/High/Best): 4/4/4
Features used in Species ID: White rostum tip visible spotting pattern, light blaze continuing to posterior of dorsal fin
Representative images used for Species ID: $7462-7464,7467,7468,775$
Photographer: RCH Frame Numbers:
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: $9: 28$ W P\#, 17 L at: 30.494907 Long: - 80.402497
C alculated Distance Traveled: 0.5 km

## Behavior and Additional Comments

Two sets of two animals, swimming in unison

Thursday, October 1, 2009 Sighting \# 2

## Initial Sighting on Track

Time: _9:57_W W\#, 15__ Lat: $30.436015 \quad$ Long: _-80.451151
$\checkmark$ ertical A ngle: 3 3
O n/Off Effort: --On Track Line: 8
Observer:
IJ Observer Side: Left

## Actual Time and Position of Sighting

Time: _9:58_ W P\#, 25___ Lat: 30.441838__ Long: _-80.454912
Species: Stenella frontalis Numbers (Low/High/Best): $20 / 30 / 25$
Features used in Species ID: White rostum tip, visible spotting pattern, light blaze-continuing to posterior of dorsal fin, Alternating light and dark coloration dorsally
Representative images used for Species ID: $74488,7490,7523,752 \overline{6}, 7538,753 \overline{9}, 7541,754 \overline{4}, 7546$
Photographer: RCH Frame Numbers: $7482-7551$
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _10:01_ W P\#: 25 L__ Lat: 30.433327__ Long: -80.450960
C al culaled Distance T raveled: 1.0 km

## Behavior and Additional Comments

One large group of approximately 20 animals with several individuals at fringes, numerous calves in group.

Thursday, October 1, 2009 Sighting \# 3

## Initial Sighting on Track

Time: _10:06_ W P\#, _29__ Lat: $30.432057 \quad$ Long: _-80.318377
V ertical Angle: _1_-_-_ Horizontal B earing in Degrees: $80 \quad \ldots \quad$ Sighting Cue: Body
 Observer: $\overline{\mathrm{R}} \overline{\mathrm{C}}^{----}$ Observer Side: __Right

Actual Time and Position of Sighting
Time: _10:08_ W P\#, 30
L at: 30.429398
Long: - 80.324880
Species: Stenella frontalis Numbers (Low/High/Best): 6/6/6
Features used in Species ID: White rostrum tip, visible spotting pattern, light blaze continuing to posterior of dorsal fin, alternating light and dark coloration do rsally
Representative images used for Species ID: $7555,7567,7569,7586,7587,7588,7604$
Photographer: RCH Frame Numbers: 7553-7613
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: __31_W W\#, 31 Lat: 30.430156
Calculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

One group of 5 individuals including a mother/calf pair, one individual on fringe of group

Thursday, October 1, 2009 Sighting \#4
Initial Sighting on Track
Time: 10:17 WP\#. 34 Lat: 30.431388 Long: - 80.250943
$\checkmark$ ertical Angle: $3 \quad$ Horizontal Bearing in Degrees: $110-\quad$ Sighting Cue: Body
O n/Off Effort: _on Track Line: 8
Observer:

## Actual Time and Position of Sighting

Time: _10:18_ WP\#, 35__ Lat: 30.424412__ Long: _-80.257176
Species: Stenella frontalis Numbers (Low/High/Best): $10 / 15 / 12$
Features used in Species ID: White rostrum tip, visible spotting pattern, dark and light bands visible on dorsal surface


Calculated Distance from Track Line: 1.0 km

## Final Time and Position of Sighting

Time: _10:21_ W P\#: 36
Calculated Distance T raveled: 0.3 km

## Behavior and Additional Comments

One large group with several individuals at fringe, one mother/calf pair

Thursday, October 1, 2009 Sighting \# 5

## Initial Sighting on Track

Time: _11:07_ W P\#, _51__ Lat: $30.301451 \quad$ Long: _-80. 587053 V ertical Angle: _2_-_ Horizontal B earing in Degrees: $120 \ldots \ldots$ Sighting Cue: Body
 Observer: $\qquad$ Observer Side: Right

## Actual Time and Position of Sighting

Time: 11:09_ W P\#, 52
L at: 30.295678
Long: - 80.592304
Species: Stenella frontalis Numbers (Low/High/Best): 6/6/6
Features used in Species ID: White rostrum tip, visible spotting pattern, light blaze continuing to posterior of dorsal fin, alternating light and dark coloration do rsally
Representative images used for Species ID: $7108,7710,7722,7130,7146,7750,7151$
Photographer: RCH Frame Numbers: $7687-7778$
Calculated Distance from Track Line: 0.8 km

## Final Time and Position of Sighting

Time: _11:12_ W P\#, $53 \quad$ Lat: $30.297804 \ldots$ Long: _-80.587380
Calculated D istance T raveled: 0.5 km

## Behavior and Additional Comments

Two spaced groups of three individuals, no calves observed

Thursday, October 1, 2009 Sighting \# 6

## Initial Sighting on Track

Time: 11:46 WP\#, 60__ Lat: $30.235327 \quad$ Long: - 80.095845
V ertical A ngle: _3___ Horizontal Bearing in Degrees: _110___ Sighting Cue: Body On/Off Effort: _-_On Track Line: $\underline{5}^{2}$ Observer: ___RCH

## Actual Time and Position of Sighting

Time: _11:48_ WP\#, 61
Species: Grampus griseus
F eatures used in Species ID: Large erect dorsal, blunt head with no beak, visible crease- in forehead, visible scarring
Representative images used for Species ID: $7780,7 \overline{1} 81,7791,7792,1801,7802,7804,7805,7806$
Photographer: RCH__Frame Numbers: $\overline{71780} \overline{-7} \overline{8} 2 \overline{5}$
Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting

Time: _11:50_ W P\#: 62 L at: 30.236170 _ ong: - 80.087619
Calculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

Widely spaced group, no calves observed

Thursday, October 1, 2009 Sighting \# 7

## Initial Sighting on Track

Time: _12:06 W P\#, 67 L at: $30.232311 \quad$ Long: -80.676261 $V$ ertical A Angle: _3 _ Horizontal Bearing in Degrees: 100 On/Off Effort: __On___ Track Line: $\underline{5}^{2}$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: 12:08 W P\#, 68
L at: 30.234899
Long: - 80.674308
Species: Stenella frontalis Numbers (Low/High/Best): 9/9/9
Features used in Species ID: White rostum tip, Visible spotting pattern, Light blaze continuing to posterior of dorsal fin, Alternating light and dark coloration do rsally

Photographer: RCH $\quad$ Frame Numbers: $7828-7893$
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _12:11_ W P\#, 69 Lat: 30.230631 ___ Long: _-80.673126
Calculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

One group of seven individual with subgroup of two individuals, very tight group, actively
feeding

Thursday, October 1, 2009 Sighting \# 8

## Initial Sighting on Track

Time: 13:53 WP\#, 77 Lat: $30.161284 \quad$ Long: -80.692937
V ertical A ngle: _3___ Horizontal Bearing in Degrees: _90___ Sighting Cue: Body

Observer: _-_ $\overline{\mathrm{R} C \mathrm{H}}-\quad$ Observer Side:
Actual Time and Position of Sighting
Time: _13:56 W P\#, 78
L at: 30.152214
Long: - 80.695794
Species: Stenella frontalis Numbers (Low/High/Best): $\overline{6} / \overline{6} / \overline{6}$
F eatures used in Species ID: White rostum tip, Visible spotting pattern, Light blaze continuing to posterior of dorsal fin, Alternating light and dark coloration dorsally
Representative images used for Species ID: $7897, \overline{7} 9 \overline{9} 9,7915, \overline{7} \overline{1} \overline{6}, 7923-792 \overline{2}$
Photographer: RCH Frame Numbers: 7895-7911
Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting

Time: _13:57_ W P\#: 79__ L at: 30.151990__ L ong: -80.694249
Calculated Distance T raveled: 0.2 km

## Behavior and Additional Comments

Two groups of three individuals, two mother/calf pairs, actively feeding

Thursday, October 1, 2009 Sighting \# 9

## Initial Sighting on Track

Time: _14:01_ W P\#, _82__ Lat: $30.163849 \quad$ Long: _-80.561371 V ertical A ngle: _2___ Horizontal Bearing in Degrees: _90___ Sighting Cue: Body On/Off Effort: _on___ Track Line: 4 _________ Observer: H̄ $\overline{-}$


Actual Time and Position of Sighting
Time: 14:04 WP\#. 83
Species: Tursiops truncatus
Lat: 30.163510
Long: - 80.562485
Features used in Species ID: Overall gray coloration, broad flukes, Broad based dorsal fin
Representative images used for Species ID: $7970,7982,7983,7986$
Photographer: RCH_ Frame Numbers: 7964
Calculated Distance from Track Line: 0.1 km

## Final Time and Position of Sighting

Time: _14:06_ W P\#, 84
C alculated D istance Traveled: 0.6 km

## Behavior and Additional Comments

Very little time spent at surface, deep dives, three mother/calf pairs

Thursday, October 1, 2009 Sighting \# 10

## Initial Sighting on Track

Time: _14:32_ WP\#, 94_ Lat: 30.166305 Long: -79.821608
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _90___ Sighting Cue: Body



## Actual Time and Position of Sighting

Time: _14:34_ WP\#, 95 Lat: 30.169987 Long: -79.828164
Species: Tursiops truncatus
at: 30.169987
Features used in Secies ID: O-verail gray coloration, broad flukes, visible crease between melon and beak
Representative images used for Species ID: $80008,8009,8018,8020,802 \overline{3}, 8030,80 \overline{3} \overline{1}, 8043,806 \overline{8}$
Photographer: RCH__ Frame Numbers: ${ }^{-7999}-80 \overline{8} \overline{1} 1$
Calculated Distance from Track Line: 0.8 km

## Final Time and Position of Sighting

Time: _14:38_ W P\#: 96
Calculated Distance T raveled: 0.4 km

## Behavior and Additional Comments

Large loosely associated group, numerous calves observed

Thursday, October 1, 2009 Sighting \# 11

## Initial Sighting on Track

Time: 15:10 WP\#. 108 Lat: 30.102525 Long: -80.679810 V ertical A Angle: __2_-_ Horizontal Bearing in Degrees: _q0 On/Off Effort: __O_ Track Line: ___ Beaufort Sea State: ___ Observer:
$\overline{\mathrm{R} C H}$ Observer Side: $\quad$ Right

## Actual Time and Position of Sighting

Time: _15:13_ W P\#, 10
Lat:
30.110079

Long: _-80.682445
Species: Stenella frontalis
Features used in Species ID: White rostum tip, Visible spotting pattern, Light blaze continuing
to posterior of dorsal fin, Alternating light and dark coloration dorsally
Representative images used for Species ID: $810202,8104,8106$
Photographer: _RCH__ Frame Numbers: _- $8083-8107$
Calculated Distance from Track Line: 0.9 km
Final Time and Position of Sighting
 C alculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

Loosely associated group, No calves observed

Tuesday, November 17, 2009 Sighting \# 1

## Initial Sighting on Track

Time: _12:40_ WP\#, 3 Lat: 30.600043_ Long: -81.207447 V ertical A ngle: _1_____ Horizontal B earing in Degrees: _75___ Sighting Cue: Body On/Off Effort: __On__-_ Track Line: Transitleg___ B eaufort Sea State: __2__ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _12:42_ W P\#. 4
L at: 30.605846
L ong: -81.209670
Species: Tursiops truncatus
Features used in Species ID: Slate gray coloration, short rostrum, robust body, broad fluke
Representative images used for Species ID: $8170,8173,8190$
Photographer: $\mathrm{HJ} \mathrm{F} \quad$ Frame Numbers: 8162 to 8198
Spacer: 8199
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _12:45_ WP\#, 6
Calculated Distance $T$ raveled:
0.2 km

## Behavior and Additional Comments

Tightly packed group that was very active at the surface; one individual was seen tail-slapping on its back formost of the sighting. Some mother/calf pairs present.

Tuesday, November 17, 2009 Sighting \# 2

## Initial Sighting on Track

Time: 15:54 WP\#, 48 Lat: 30.199932 Long: -81.232597
V ertical Angle: 3__ Horizontal Bearing in Degrees: 100 On/Off Effort: _On_-_ Track Line: Transitleg__ Beaufort Sea State: ___ Observer: ____ $\bar{H} \bar{F}$ F-_-_ Observer Side: __Right

## Actual Time and Position of Sighting

Time: _15:56_ WP\#, 49
L at: 30.219379
Long: - 81.242952
Species: Tursiops truncatus
Features used in Species ID: broad flukes, dark gray cape, and overall robust shāpe
Representative images used for Species ID: $8231,8252,8265$
Photographer: HJ F___ Frame Numbers: 8220 to 8277
Spacer: 8278
Calculated Distance from Track Line: 2.4 km

## Final Time and Position of Sighting

Time: _16:04_ W P\#: 50 L__ Lat: 30.200150___ Long: -81.237419
Calculated D ístance T raveled: 2.2 km

## Behavior and Additional Comments

Animals were traveling quickly and were active at the surface. Two tightly packed sub-groups. ōne group had 5 - 7 animals, the other had $12-14$ animals. Some animals breaching. At least one mom/calf. Due to turbidity and lack of sunlight penetration the animals were hard to follow.

Wednesday, November 18, 2009 Sighting \# 1

## Initial Sighting on Track

Time: _9:12_ W P\#, _14__ Lat: 30.031187_ Long: _-79.942816
V ertical A Angle: 3 Horizontal Bearing in Degrees $\qquad$ Sighting Cue: Body On/Off Effort: On Track Line: 2 $\qquad$ B eaufort Sea State: Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _q:13_ WP\#, 15
L at: 30.037136
Long: -79.943718
Species: Unidentified Kogia
Features used in Species ID: Single blowhole located to the left of centerline. Overall grey body
with lighter ventral surface, large flukes, flippers located far forward, pointed, shark-like head
Representative images used for Species ID: $8280-8284$
Photographer: PBN_Frame Numbers:
Spacer: 8324
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: 9:15_WP\#, 16
L at: 30.039294__ L ong: -79.939205
Calculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

Initially observed logging at surface, animal dove while circling for photographs -it may have been disturbed by presence of aircraft - count as a take

Wednesday, November 18, 2009 Sighting \# 2

## Initial Sighting on Track

Time: _9:43_WP\#, 23__ Lat: $30.102677 \quad$ Long: _-80.538514
V ertical Ā ngle: _2__ Horizontal Bearing in Degrees: 100


Actual Time and Position of Sighting
Time: _9:44__ W P\#, 24___ Lat: 30.112692__ Long: _-80.556471
Species: Unidentified Delphinid
Features used in Species ID: Images inconclusive as to species identity
Representative images used for Species ID: $8325,8327,8335-83 \overline{3} \overline{7}$
Photographer: PBN___ Frame Numbers: 8325-8340
Spacer: 8341
Calculated Distance from Track Line: 2.0 km

## Final Time and Position of Sighting

Time: _9:55_W W\#: 25 Lat: 30.103868___ Long: -80.556621
Calculated Distance T raveled: 1.0 km

## Behavior and Additional Comments

Difficult to track due to turbidity of water

Wednesday, November 18, 2009 Sighting \# 3

## Initial Sighting on Track

Time: 11:40 W P\#, 51 L at: 30.299799_ L ong: -80.476741
$\checkmark$ ertical A ngle: _2 Horizontal Bearing in Degrees: $100 \quad$ Sighting Cue: Body On/Off Effort: __On___ Track Line: $\underline{6}^{\ldots}$ Observer: PBN Observer Side: Right

Actual Time and Position of Sighting
Time: 11:46 WP\#. 52
L at: 30.308959
Long: - 80.475456
Species: Unidentified Delphinid
Features used in Species ID: No images obtained
Representative images used for Species ID: No images obtained
Photographer: N/A__ Frame Numbers: N/A
Spacer: N/A
Calculated Distance from Track Line: 1.0 km

## Final Time and Position of Sighting

Time: _11:46_ W P\#, 53___ Lat: 30.312744___ Long: _-80.471680
Calculated D istance T raveled: 0.6 km

## Behavior and Additional Comments

Single animal that was never located, travelling quickly, no photos taken

## Wednesday, November 18, 2009 Sighting \#4

## Initial Sighting on Track

Time: 15:01_ WP\#, $81 \quad$ Lat: $30.433983 \quad$ Long: - 79.899666
V ertical A ngle: _1____ Horizontal Bearing in Degrees: _110___ Sighting Cue: Body
On/Off Effort: -_On_-_ Track Line: 8 _
Observer: _-_ $\overline{\mathrm{B}} \overline{\mathrm{B}}-\mathrm{O}$

## Actual Time and Position of Sighting

Time: _15:02_ W P\#, 82
L at: 30.429478
Long: -79.897009
Species: Grampus griseus
Numbers (Low/High/Best): $25 / 45 / 40$
Features used in Species ID: Large, tall dorsal fin, long pectoral fins, blunt head with cleft in
melon, visible scarring patterns
Representative images used for Species ID: $8375,8376,8389,8413$
Photographer: PBN__ Frame Numbers:
Spacer: 8420
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _15:07_ W P\#, $83 \quad$ Lat: 30.433962___ Long: -79.882567
Calculated Distance T raveled: 1.5 km

## Behavior and Additional Comments

Numerous sub-groups, travelling quickly

Wednesday, November 18, 2009 Sighting \# 5
Initial Sighting on Track
Time: 15:58 WP\#, 96 Lat: 30.403655 Long: -81.297067 V erticāl Āngle: __ O n/Off Effort: ___On__ Track Line: ___Transit___ Beaufort Sea State: ___ _ _ Observer: PBN Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _15:59_ W P\#, 97___
Lat: $\quad 30.402734$
Long: _-81.294347
Species: Tursiops truncatus Numbers (Low/High/Best): $10 / 15 / 15$
Features used in Species ID: Broad flukes, overall gray coloration, short stubby rostrum, stout body
Representative images used for Species ID: $8431,8435,8436$
Photographer: _PBN Frame Numbers: _-_
Calculated Distance from Track Line: 0.3 km
Final Time and Position of Sighting
Time: 16:01 WP\#. 98 Lat:
Lat: 30.407699__ Long: _-81.295668
C alculated Distance T raveled: 0.6 km
Behavior and Additional Comments
One group of 4 to 5 animals with two smaller sub-groups and several singletons $\qquad$
$\qquad$

Friday, November 20, 2009 Sighting \# 1

## Initial Sighting on Track

Time: _9:46_WP\#. 12__ Lat: 30.031023 Long: _-80.175930 V ertical Ā ngle: __2 Horizontal Bearing in Degrees: 95 -_-_ Sighting Cue: Body On/Off Effort: __O_ Track Line: ____ B eaufort Sea State: ___ Observer: REH Observer Side: $\quad$ Right

## Actual Time and Position of Sighting

Time: _9:48_ WP\#, 13__ Lat: _30.031926_ Long: _-80.179763
Species: _Grampus griseus
Features used in Species ID: Vertical crease in distinctly square melon, varying coloration on bodies, scarring observed, tall dorsal fin.
Representative images used for Species ID: $8463,8464,8475$

Calculated Distance from Track Line: $\quad 0.4 \mathrm{~km}$
Final Time and Position of Sighting
Time: 9:55 WP\#. 14 Lat:
at: 30.016391 Long: _-80.179660
Calculated Distance T raveled:
1.7 km

## Behavior and Additional Comments

Several distinct subgroups of 2-9 individuals, widely spaced and moving to the southwest.

Tuesday, December 22, 2009 Sighting \# 1

## Initial Sighting on Track

Time: _10:22_ WP\#, _17__ Lat: 30.099614__ Long: _-80.615172
V ertical A ngle: _1____ Horizontal Bearing in Degrees: _100___ Sighting Cue: Body

Observer:
$\overline{\mathrm{R}} \overline{\mathrm{E}} \mathrm{H}$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: 10:27 WP\#: 18
L at: 30.097936
Long: - 80.611650
Species: Unidentified Delphinid
Features used in Species ID: None
Representative images used for Species ID: No images obtained
Photographer: N/A__ Frame Numbers: None
Calculated Distance from Track Line: N/A
Final Time and Position of Sighting
Time: __N/A_WP\#, N/A_L Lat: N/A__ Long: N/A
Calculated Distance T raveled: N/A

## Behavior and Additional Comments

Lone delphinid spotted but was not relocated or photographed.
Note that actual time and position is estimated.

Tuesday, December 22, 2009 Sighting \# 2

## Initial Sighting on Track

Time: $11: 15$ W P\#, $27 \ldots$ Lat: 30.166579 Long: _-80.683433
V ertical A ngle: _2__ Horizontal Bearing in Degrees: 100
On/Off Effort: __On__ Track Line: $4 \ldots \ldots$
Observer: __ $\bar{H} \bar{J} \mathrm{~F}--\quad$ Observer Side:
Actual Time and Position of Sighting
Time: _11:17_ W P\#, 28__ Lat: 30.166376_ Long: _-80.683375
Species: Unidentified Delphinid
Features used in Species ID: No images obtained
$\bar{R}$ epresentative images used for Species ID: No images obtained
Photographer: N/A___ Frame Numbers: N/A
Spacer: N/A
Calculated Distance from Track Line: 0.02 km

## Final Time and Position of Sighting

Time: 11:23_WP\#, 29__ L at: 30.165143___ Long: _-80.684029
Calculated Distance T raveled: 0.2 km

## Behavior and Additional Comments

Very elusive. Resighted only $2-3$ times and unable to line up for photographs. Animals dove deeply and spent little time at the surface.

Tuesday, December 22, 2009 Sighting \# 3

## Initial Sighting on Track

Time: _12:10_ WP\#, _41__ Lat: $30.300499 \quad$ Long: _-80.408532
V ertical Angle: _2 _ Horizontal B earing in Degrees: $100 \ldots \ldots$ Sighting Cue: Body On/Off Effort: __On___ Track Line: $\underline{6}$ Observer:

Hj F Observer Side: Right

Actual Time and Position of Sighting
Time: _12:12 WP\#, 42 Lat: 30.297574 Long: -80.405397
Species: Unidentified Dēphinid
Features used in Species ID: No images obtained
Representative images used for Species ID: No images obtained
Photographer: N/A___ Frame Numbers: None
Spacer: None
Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting

Time: _12:20_ WP\#, 43 Lat: 30.299542___ Long: -80.397155
Calculated Distance T raveled: 0.8 km

## Behavior and Additional Comments

Elusive. Not spotted while lined up for photographs. Only spotted 3-4 times. Dove deeply and spent little time at the surface.

Tuesday, December 22, 2009 Sighting \#4
Initial Sighting on Track
Time: _14:15 WP\#, 53_ Lat: 30.365891__ Long: _-80.199956
$\checkmark$ ertical Angle: $1 \quad$ Horizontal Bearing in Degrees: $90-1$


Actual Time and Position of Sighting
Time: _14:16 WP\#, 54 Lat: 30.363803 Long: -80.206578
Species: Iursiops truncatus
Lat. 30.363803
F eatures used in Species ID: Large, robust animals, light-colored peduncle, broad flukes,
stubby rostrum, fairly uniform gray color
Representative images used for Species ID : $8553,8575,8578,8579,8588,8592$
Photographer: PBN__ Frame Numbers: 8511
Calculated Distance from Track Line: 0.7

## Final Time and Position of Sighting

Time: _14:19_ W P\#, 55 Lat: 30.360186___ Long: -80.197431
C alculated Distance T raveled: 1.0 km

## Behavior and Additional Comments

Large group, very spread out and traveling quickly. One large hammerhead shark in the vicinity ōf the dolphins (image numbers: 8583-8585).

Tuesday, December 22, 2009 Sighting \# 5

## Initial Sighting on Track

Time: 15:16 WP\#. 69 Lat: $30.499201 \quad$ Long: - 80.226864 $V$ ertical A Angle: _2 _ Horizontal Bearing in Degrees: 120 On/Off Effort: _On Track Line: 9 Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _15:23_ WP\#, 70
Lat: 30.499372
Long: - 80.249891
Species: Tursiops truncatus Numbers (Low/High/Best): $1 / 5 / 4$
F eatures used in Species ID: Broad, large flukes, stubby rostrum, uniform gray coloration with darker cape
R-epresentative images used for Species ID: 8642,8674
Photographer: PBN_ Frame Numbers: 8631 to 8674
Calculated Distance from Track Line: 2.2 km

## Final Time and Position of Sighting

Time: _15:33_ W P\#, 71__-_ Lat: 30.495354___ L ong: _-80.253988
C alculated D istance Traveled: 0.6 km

## Behavior and Additional Comments

Animals were elusive and hard to track or re-sight. Little opportunity to clearly photograph.

Tuesday, December 22, 2009 Sighting \# 6
Initial Sighting on Track
Time: 15:44 WP\#, $73 \quad$ Lat: $30.503751 \quad$ Long: -79.810167
V ertical A ngle: _2 Horizontal Bearing in Degrees: 80
On/Off Effort: -_On B Track Line: 9
Observer: ___ RĒH
Actual Time and Position of Sighting
Time: _15:45_ WP\#, _74___ Lat: 30.497183___ Long: _-79.816314
Species: Tursiops truncatus
Lum:
eatures used in Species ID: Light-colored peduncle, large, broad flukes, stubby rostrum, uniform gray coloration
Representative images used for Species ID : $8690,8705,8706,8713,8758,8773$
Photographer: PBN__ Frame Numbers: 8676 to 8774
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: _15:53_ W P\#, 76__ Lat: 30.498453__ L ong: -79.803403
C alculated Distance T raveled: 1.2 km

## Behavior and Additional Comments

Animals were traveling slowly at first and diving deeply. They then began swimming more ératically and began making more white-water and splashing more. Generally spent little time at the surface for clear photography and observation.

Tuesday, December 22, 2009 Sighting \# 7
Initial Sighting on Track
Time: 16:11_ WP\#, 81 Lat: 30.567497 Long: - 80.305570 V ertical A ngle: __1_ Horizontal Bearing in Degrees: _90 90 O n/Off Effort: __On Track Line: ___ Beaufort Sea State: ___ Observer:

PBN Observer Side: Right

Actual Time and Position of Sighting
Time: 16:13 W P\#. 82
L at: 30.564581
Long: -80.305144
Species: Unidentified Delphinid
Features used in Species ID: Images not conclusive as to species identity
Representative images used for Species ID: No usable images
Photographer: _PBN_Frame Numbers: Calculated Distance from Track Line: 0.3 km

Final Time and Position of Sighting
Time: 16:20 WP\#. 83 Lat:
L at: _30.566848__ L ong: _-80.313099
C alculated Distance T raveled: $\quad 0.8 \mathrm{~km}$
Behavior and Additional Comments
Single animal surfacing infrequently and was very elusive to re-sight despite few whitecaps.
Animal was definitely a delphinid but could not be identified to species.

Thursday, J anuary 7, 2010 Sighting \# 1

## Initial Sighting on Track

Time: _10:45_ W P\#, _9___ Lat: $30.030693 \quad$ Long: _-80.694178
V ertical A ngle: 2 Horizontal B earing in Degrees: 100 Sighting Cue: Body On/Off Effort: __On Track Line: 2 ___ Beaufort Sea State: ___ Observer: ___REH Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _10:50_ W P\#: 10
Species: Tursiops truncatus
L at: 30.028720
Long: -80.690989
Numbers (Low/High/Best): $1 / 1 / 1$
Features used in Species ID: Distinct dark cape, short and stubby rostrum, elongated body
Representative images used for Species ID: $8779,8782,8783,8792,8793$
Photographer: REH__ Frame Numbers: 8719 to $8797-1$
Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting


Calculated Distance Traveled: n/a

## Behavior and Additional Comments

Single animal, slow travel, surfaced several times. Animal not re-sighted for final position

Thursday, J anuary 7, 2010 Sighting \# 2

## Initial Sighting on Track

Time: 12:01 WP\#. 22 Lat: 30.165146 Long: -80.560350
V ertical A ngle: _3____ Horizontal Bearing in Degrees: 75
On/Off Effort: _on__ Track Line: 4 ________
Observer: _-_ REH

## Actual Time and Position of Sighting

Time: _12:02_ WP\#, 22___ Lat: 30.164537__ Long: -80.559666
Species: Tursiops truncatus
Features used in Species ID: Broad flukes, distinctly darker cape, short and stubby rostrum
Robust body
Representative images used for Species ID: 8816

Calculated Distance from Track Line: 0.1 km

## Final Time and Position of Sighting

Time: _12:06_ W P\#, 23 Lat: 30.170049__ Long: -80.564328
C alculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

Low angled leaps, one mother/juvenile pair
$\qquad$

Thursday, J anuary 7, 2010 Sighting \# 3

## Initial Sighting on Track

Time: _n/a__ WP\#. n/a Lat: n/a

Long: n/a
V ertical A ngle: _1_-_Horizontal Bearing in Degrees: 90 B eaufort Sea State: __ Observer: _-_ $\bar{R} E \mathrm{H}$ Track Line: $n / a$ $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: 15:17_ WP\#, 41
L at: 30.349972
L ong: - 80.619776
Species: Stenella frontalis Numbers (Low/High/Best): 5 2-170/65
F eatures used in Species ID: Wh hite rostrum tips, obvious spotting, light flank blaze very narrow caudal peduncle
Representative images used for Species ID: $8886,8867=2 c, 8882=2 c, 8884$
Photographer: REH Frame Numbers: 8848 to 8892
Calculated Distance from Track Line: n/a

## Final Time and Position of Sighting


Calculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

Off effort sighting while investigating large splash in the distance. Fairly large, cohesive main group, with a couple of smaller "outlier" groups.

Thursday, J anuary 7, 2010 Sighting \#4

## Initial Sighting on Track

Time: 15:50 WP\#, 48_ Lat: 30.432042_ Long: -79.895859
V ertical A ngle: _3__ Horizontal B earing in Degrees: _110__ Sighting Cue: Splash
O n/Off Effort: _on Track Line: 8

Actual Time and Position of Sighting
Time: _15:54 WP\#, 48 Lat: 30.439802 Long: -79.890082
Species: Tursiops truncatus
Numbers (Low/High/Best): $40 / 555 / 45$
Features used in Species ID: R- Robust animals w/elongated bodies and short, stubby rostrums.
Gray color with distinct darker gray dorsal cape
Representative images used for Species ID:
Photographer: REH
Frame Numbers: 8894 to 895
Spacer: 8956
Calculated Distance from Track Line: 1.0 km

## Final Time and Position of Sighting

Time: _16:00_ W P\#: 49__ Lat: 30.440173__ Long: -79.882488
Calculated Distance T raveled: 0.7 km

## Behavior and Additional Comments

Large, spread out group with multiple cohesive sub-groups. Some splashes, lots of activity
Fáairly intense social interactions including chasing etc

Tuesday, J anuary 19, 2010 Sighting \# 1

## Initial Sighting on Track

Time: _10:15_ W P\#, _15__ Lat: $30.365439 \quad$ Long: _-79.839967 V ertical A ngle: $\square$ Horizontal B earing in Degrees
es: 90 Sighting Cue: Body On/Off Effort: - On Track Line: 7 $\qquad$ B eaufort Sea State: 2 Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _10:18_ W P\#: 16
L at: 30.368094
Long: -79.839572
Species: Tursiops truncatus Numbers (Low/High/Best): 8 /11/10
Features used in Species ID: Slate gray coloration with dark cape, broad flukes, well-defined crease between rostrum and melon, robust body shape
Representative images used for Species ID: $9101,9117-9119$
Photographer: RCH ___ Frame Numbers: 9083-9131
Spacer: 9132
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: 10:19_ WP\#, 17 Lat: 30.367087
Calculated Distance Traveled: 0.4 km

## Behavior and Additional Comments

One widely distributed, evenly spaced group which stayed mostly subsurface. One individual observed on its back for majority of the sighting

Tuesday, J anuary 19, 2010 Sighting \# 2

## Initial Sighting on Track

Time: 10:22_ WP\#, 19_ Lat: $30.366181 \quad$ Long: - 79.881100
V ertical A ngle: _2___ Horizontal B earing in Degrees: _110___ Sighting Cue: Body


Actual Time and Position of Sighting
Time: 10:23 WP\#, 20 Lat: 30.362928 Long: -79.864591
Species: Iursiops truncatus Numbers (Low/High/Best): $5 / 5 / 5$
Features used in Species ID: broad flukes, short, stubby rostrum, dark grey cape, robust bodiēs
Representative images used for Species ID: $9141,9171,9173$
Photographer: RCH__ Frame Numbers: 9133-9176
Spacer: 9177
Calculated Distance from Track Line: 1.6 km

## Final Time and Position of Sighting

Time: _10:28_ W P\#, 21___ Lat: 30.362837___ Long: -79.860984
Calculated Distance T raveled: 0.4 km

## Behavior and Additional Comments

Two small groups observed approximately 1 mile from Sighting 1, north of the trackline.
Moving in tightly packed groups of few individuals.

Tuesday, J anuary 19, 2010 Sighting \# 3

## Initial Sighting on Track

Time: 11:17 WP\#. 26 L at: $30.299393 \quad$ L ong: -79.818627 V ertical A ngle: $\qquad$ Horizontal B earing in Degrees
es: 90
-7981862 Sighting Cue: Body On/Off Effort: $\square$ Track Line: 6 $\qquad$ B eaufort Sea State: 2 Observer: Hj $\bar{F}$ Observer Side: $\qquad$ Left

## Actual Time and Position of Sighting

Time: 11:20 WP\#. 27
Species: Tursiops truncatus
L at: 30.300247
L ong: -79.821877
Features used in Species ID: Robust bodies, grey coloration with darker cape, short rostrums
Representative images used for Species ID: $9186,9187,9196,9212$
Photographer: RCH___ Frame Numbers: 9178-9243
Spacer: 9244
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting


Calculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

Densely packed group

Tuesday, J anuary 19, 2010 Sighting \#4

## Initial Sighting on Track

Time: _14:23 WP\#. 44 Lat: 30.099598 Long: - 80.392198 V ertical Angle: 3 3 On/Off Effort: _On Track Line: $3 \ldots$


## Actual Time and Position of Sighting

Time: _14:27_ W P\#, 46__ Lat: 30.091970__ Long: _-80.385131
Species: Tursiops truncatus Numbers (Low/High/Best):
Features used in Species ID: grey coloration on robust bodies, short rostrum with définition before melon
Representative images used for Species ID: $9252,9264,9265,9278$
Photographer: RCH__ Frame Numbers: 9245-9281
Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting

Time: _14:32_ W P\#: 47___ Lat: 30.085366__ Long: -80.387523
C alculated Distance T raveled: 0.8 km

## Behavior and Additional Comments

One mom/calf pair and two individuals observed. Possible avoidance behavior observed; animals were originally acrobatic at the waters surface but after circling to photograph, all of the time was spent below the surface and animals only came to the surface to breathe.

Tuesday, J anuary 19, 2010 Sighting \# 5

## Initial Sighting on Track

Time: _14:51_ W P\#, _52__ Lat: 30.038072_ Long: _-80.486643 $\checkmark$ ertical A ngle: _1_-_ Horizontal Bearing in Degrees: $90-\quad$ Sighting Cue: Body On/Off Effort: __On__ Track Line: ${ }^{2}$ Observer:

HJ F Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _14:54_ WP\#, 53
L at: 30.035396
Long: - 80.486387
Species: Tursiops truncatus Numbers (Low/High/Best): $24 / 24 / 24$
Features used in Species ID: robust bodies with short, well-defined ros trum, broad flukes, slate gray coloration with darker cape
Representative images used for Species ID: $9285,9301,9311,9316,9329$
Photographer: RCH Frame Numbers: $9283-9334$
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _14:56_ WP\#. 54 Lat: 30.029278 ___ Long: - 80.486280
C alculated D istance Traveled: 0.7 km

## Behavior and Additional Comments

Several tightly packed groups observed

Tuesday, J anuary 19, 2010 Sighting \#6

## Initial Sighting on Track

Time: 15:00 W P\#, 56 Lat: 30.033356 Long: -80.364352
V ertical A ngle: _1_ Horizontal Bearing in Degrees: _95_ Sighting Cue: Body
 Observer: ____ HJ F___ Observer Side: ___Left

Actual Time and Position of Sighting
Time: _15:02 WP\#, 57 Lat: 30.034382 Long: -80.374406
Species: Iursiops truncatus
Features used in Species ID: Overall gray color, broad flukes, and robust bodies
Representative images used for Species ID: 9344,9351
Photographer: RCH__Frame Numbers: 9336
Spacer: 9359
Calculated Distance from Track Line: 1.0 km

## Final Time and Position of Sighting

Time: _15:05_ W P\#, 58__ Lat: 30.033985__ Long: -80.366418
C alculated D istance Traveled: $\underline{0.8} \mathrm{~km}$

## Behavior and Additional Comments

Two lone individuals spending lots of time at the surface of the water with frequent breaths.
$\qquad$

Tuesday, J anuary 19, 2010 Sighting \# 7
Initial Sighting on Track
Time: 15:17 W P\#, 61__ Lat: 30.034243_ Long: _-79.980957 V ertical A ngle: __2__ Horizontal Bearing in Degrees: _90 90 On/Off Effort: __O_ Track Line: ____ B eaufort Sea State: ___ Observer: HJ F Observer Side:

## Actual Time and Position of Sighting

$\qquad$ Lat:
30.026904 Long: _-79.988553

Species: Iursiops truncatus Numbers (Low/High/Best): 5/6/5
Features used in Species ID: Robust bodies with broad flukes and ove rall grey coloration
Representative images used for Species ID: $9 \overline{3} 6 \overline{2}, \overline{9} 3 \overline{3} 5,93 \overline{3} 7$
Photographer: _RCH__ Frame Numbers: _- $9360-9378$
C alculated Distance from Track Line: _1.1 km
Final Time and Position of Sighting
Time: _15:24_ W P\#, 63___ L at: _30.030125___ L ong: _-79.988356
C alculated Distance T raveled: 0.4 km
Behavior and Additional Comments
Mom/calf pairs observed in group. Individuals were in groups of 1-2 and evenly spaced out.

Wednesday, J anuary 20, 2010 Sighting \# 1

## Initial Sighting on Track

Time: _9:54_W W\#, _21__ Lat: $30.031437 \ldots \quad$ Long: _-80.406705
V ertical Angle: _2
On/Off Effort: __On___ Track Line: ${ }^{2}$
Observer:
PBN
Observer Side: Right

## Actual Time and Position of Sighting

Time: _9:55_ W P\#, _22
L at: 30.035027
Long: -80.409063
Species: Stenella frontalis
Numbers (Low/High/Best): 3 /3/3
Features used in Species ID: Obvious spotting, Iong, white-tipped rostrum, very narrow peduncle
Representative images used for Species ID: $9401,9403,9414,9416,9417,9420,9434,9435$
Photographer: PBN__ Frame Numbers: 9397-9456
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: 10:00_ WP\#, 24 Lat: 30.031832 Long: - 80.409156
C alculated Distance Traveled: 0.4 km

## Behavior and Additional Comments

Animals were traveling slowly, surfacing fairly often

Wednesday, J anuary 20, 2010 Sighting \# 2

## Initial Sighting on Track

Time: 10:02 WP\#. 26 Lat: $30.031087 \quad$ Long: -80.477814
V ertical Angle: _1__ Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body

Observer:
PBN Observer Side: Right

Actual Time and Position of Sighting
Time: 10:03_ WP\#, 27
L at: 30.030747
Long: -80.479153
Species: Tursiops truncatus
$\qquad$

broad flukes

Photographer: PBN__ Frame Numbers: $9458-9493-1$
Calculated Distance from Track Line: 0.1 km

## Final Time and Position of Sighting

Time: _10:14_ WP\#: 28__ L at: 30.039095___ L ong: -80.473002
C alculated Distance T raveled: 1.1 km

## Behavior and Additional Comments

Elusive, mom/calf pair, two sub-groups possible, possible plane avoidance behavioranimals began surfacing quickly and swimming was explosive and erratic, at leastone animal with atypical coloration

Wednesday, J anuary 20, 2010 Sighting \# 3

## Initial Sighting on Track

Time: _10:23_ WP\#, 33__ Lat: $30.099497 \quad$ Long: _-80.685493
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _110__ Sighting Cue: Body On/Off Effort: __On Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _10:26_ WP\#, 34
Lat: 30.098657
Long: - 80.691225
Species: Tursiops truncatus
_30.09은﹎ㅡㄴ Numbers (Low/High/Best): $3 / 3 / 3$
Features used in Species ID: Broad flukes, uniform gray coloration w/ lighter colored peduncle, long, robust body
Representative images used for Species ID: $9501-9504,9508,9510,9517$
Photographer: PBN_Frame Numbers: 9495-9417-- Spacer: 9518
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: 10:32 W P\#, 36
C alculated D istance Traveled: 1.0 km

## Behavior and Additional Comments

Elusive animals even with great conditions, possible mom/calf pair

Wednesday, J anuary 20, 2010 Sighting \#4

## Initial Sighting on Track

Time: 10:48 WP\#. 42 Lat: 30.101009 Long: -80.116509
V ertical Angle: _1_ Horizontal Bearing in Degrees: 60



## Actual Time and Position of Sighting

Time: _10:48 W P\#, 42
L at: 30.101009
Long: -80.116509
Species: Tursiops truncatus Numbers (Low/High/Best): 3 5/45/40
Features used in Species ID: Sh hort, stubby rostrum with well-defined crease at melon, light-colored peduncle, robust bodies
Representative images used for Species ID: $9522,9532-953 \overline{6}, 954 \overline{4}, 9561,9568-9571$

Calculated Distance from Track Line: $<0.1 \mathrm{~km}$

## Final Time and Position of Sighting

Time: _10:52_ W P\#, 43 _ Lat: 30.101381___ Long: -80.116344
Calculated D istance T raveled: $\leq 0.1 \mathrm{~km}$

## Behavior and Additional Comments

Multiple sub-groups, some animals tightly grouped and interacting, mom/calf pairs present

Wednesday, J anuary 20, 2010 Sighting \# 5

## Initial Sighting on Track

Time: _10:56_ W P\#, _37__ Lat: 30.100560_ Long: -79.983744
V ertical Angle: 3 Horizontal Bearing in Degrees:
On/Off Effort : Bighting Cue: Body On/Offer: ------- Track Line. $\qquad$
Actual Time and Position of Sighting
Time: _10:57_ W P\#. _45L
L at: 30.104286
Long: -79.992491
Species: Tursiops truncatus Track Line: 3

Species: Tursiops truncatus
Features used in Species ID: Short, stubbybers (Low/High/B est): $4 / 6 / 5$
rostrum with well-defined crease at melon, light-colored peduncle
Representative images used for Species ID: $9596,9597,9608,9611,9620,9637,9646$
Photographer: PBN_ Frame Numbers: 9500-9652
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: 11:01_WP\#, 46__ Lat: 30.104868___ Long: -79.992841
Calculated Distance $T$ raveled: $\leq 0.1 \mathrm{~km}$

## Behavior and Additional Comments

Slow travel, animals spending a lot of time at the surface, At least two pairs of animals, possible single animals as well

Wednesday, J anuary 20, 2010 Sighting \#6

## Initial Sighting on Track

Time: _12:06 W P\#, $65 \quad$ Lat: 30.299165__ Long: -79.860069
V ertical Ā ngle: _1_-_ Horizontal Bearing in Degrees: 75 On/Off Effort: _ On__ Track Line: 6 Observer: ___REH

Actual Time and Position of Sighting
Time: _12:07_ W P\#, 66__ Lat: 30.298620__ Long: _79.858260
Species: Iursiops truncatus
Numbers (Low/High/Best): $13 / 32 / 29$
F eatures used in Species ID: Broad flukes and light-colored peduncle, short, stubby rostrum
and well-defined crease at melon, some animals had sharp, clear widow's peak' dorsal cape
Representative images used for Species ID: $966 \overline{9} 6-9701, \overline{9} 70 \overline{0} \overline{1}, \overline{9} \overline{0} \overline{9}, \overline{9} 710$
Photographer: PBN__ Frame Numbers: 9666-9712
Calculated Distance from Track Line: 0.2 km

## Final Time and Position of Sighting

Time: _12:09_ W P\#, 67__ L at: 30.301300__ L ong: -79.859943
Calculated Distance T raveled: 0.3 km

## Behavior and Additional Comments

Tightly packed group with at least one outlier, one direction of travel,
Ānotherlarge sub-group found on final circle

Wednesday, J anuary 20, 2010 Sighting \# 7

## Initial Sighting on Track

Time: 12:25 W P\#, 71
Lat: 30.299726
Long: - 80.487497
V ertical Angle: 3
Horizontal B earing in Degrees: 90
B eaufort Sea State: __1__
On/Off Effort: On Track Line: 6 $\qquad$ Observer: PBN Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _12:26_ W P\#, 72
L at: 30.301264
Long: -80.488315
Species: Unidentified Delphinid
Features used in Species ID: Species ID not possible from images obtained
Representative images used for Species ID: $9716-9721$
Photographer: PBN_Frame Numbers:
Spacer: 9724
Calculated Distance from Track Line: 0.2 km
Final Time and Position of Sighting
Time: N/A WP\#, N/A Lat: N/A
Calculated Distance T raveled: N/A

## Behavior and Additional Comments

Lone animal that was elusive, animals was lost without a final position
Most likely Tursiops, but animal was not resighted often enough for definite id

Wednesday, J anuary 20, 2010 Sighting \#8

## Initial Sighting on Track

Time: 14:06 WP\#. 80 Lat: 30.367373 Long: -80.678038
$\checkmark$ ertical Angle: $1 \quad-\quad$ Horizontal Bearing in Degrees: $90-\quad$ Sighting Cue: Body



## Actual Time and Position of Sighting

Time: _14:07_ W P\#, 81___ Lat: 30.368279_ Long: _-80.678521
Species: Stenella frontalis Numbers (Low/High/Best): $2 \overline{2} \overline{/} / 40 / 3 \overline{0}$
Features used in Species ID: Some animals obviously spotted, overhead alternate light/dark banding, white-tipped rostrum, blaze terminating mid-dorsal
Representative images used for Species ID
Photographer: HJ F__ Frame Numbers: $9725-9760$
Calculated Distance from Track Line: 0.1 km

## Final Time and Position of Sighting

Time: _14:09 W P\#, $82 \quad$ Lat: 30.360224 Long: -80.676308
C alculated Distance T raveled: 0.9 km

## Behavior and Additional Comments

Animals were porpoising quickly and were quite spread out

Wednesday, J anuary 20, 2010 Sighting \# 9

## Initial Sighting on Track

Time: $14: 14$ W P\#, $89 \quad$ Lat: $30.366820 \quad$ Long: _80. 496756 V ertical A ngle: _2 _-_ Horizontal B earing in Degrees: 90 _-_ Sighting Cue: Body O n/Off Effort: _-On_ Track Line: ${ }^{\text {_ }}$ Observer:

HJ F Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _14:15 W P\#, 90
L at: 30.363624
Long: -80.499746
Species: Stenella frontalis Numbers (Low/High/Best): $15 / 15 / 15$
F eatures used in Species ID: Overhead alternate light/dark banding, some animals with obvious spotting, blaze terminating mid-dorsal, white-tipped rostrum
Representative images used for Species ID: $9762,9763,9767,9768,9710,9716,9780$
Photographer: HJ F___ Frame Numbers: 9762-9790
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting


C alculated D istance T raveled: 0.4 km

## Behavior and Additional Comments

One main group of animals, tightly grouped, few stragglers before and after main group.
Mom/calfpairpresent

Wednesday, J anuary 20, 2010 Sighting \# 10

## Initial Sighting on Track

Time: _14:22_W P\#, 95 Lat: 30.366983 Long: _80.280246
V ertical Angle: _3 Horizontal Bearing in Degrees: 100


Actual Time and Position of Sighting
Time: _14:23_ W P\#, 96___ Lat: 30.372688__ Long: _-80.289967
Species: Tursiops truncatus
Features used in species ID: Broad flukes, broad melon with well-defined crease before short, stubby rostrum
Representative images used for Species ID: $9795,9796,9800,9801,9803-9806$

Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting

Time: _14:28_ WP\#, 97__ Lat: 30.375008___ L ong: -80.283027
Calculated D istance Traveled: 0.7 km

## Behavior and Additional Comments

Slow, lazy travel

Wednesday, J anuary 20, 2010 Sighting \# 11

## Initial Sighting on Track

Time: 14:33 WP\#. 101 Lat: $30.367087 \quad$ Long: - 80.080392
V ertical A Angle: _2_-_ Horizontal Bearing in Degrees: _90-_ Sighting Cue: Body On/Off Effort: __On___ Track Line: ${ }^{7}$ Observer: HJ F Observer Side: Right

## Actual Time and Position of Sighting

Time: _14:34_ WP\#. 102
Species: Tursiops truncatus
Features used in Species ID:

Long: - 80.084967
Numbers (Low/High/Best): $12 / 16 / 14$
Stubbyy, short beak, broad flukes, long, robust body
Representative images used for Species ID: $9811-9816,9820-9822,9824-9826$
Photographer: HJ F___ Frame Numbers: 9811-9831
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _14:38_W P\#, 103__ Lat: 30.362634___-_ Long: -80.085675
Calculated Distance Traveled: $\underline{0.1} \mathrm{~km}$

## Behavior and Additional Comments

One large group, two small groups, one group had mom/calf pair, large group tightly packed initially and then began to spread out

Wednesday, J anuary 20, 2010 Sighting \# 12

## Initial Sighting on Track

Time: 15:05 WP\#, 113 Lat: 30.432054__ Long: _-80.498414
V ertical A ngle: _2_-_ Horizontal Bearing in Degrees: 90
On/Off Effort: --On Track Line: 8
Observer: $\qquad$ Observer Side: $\qquad$ Right

## Actual Time and Position of Sighting

Time: _15:06 W W\#, 114
Species: Tursiops truncatus
L at: 30.436033
L ong: -80.506570
Features used in Species ID: D. Dark, distinct cape with 'widow's peak', broad flukes, short,
stubby rostrum, light-colored peduncle
Representative images used for Species ID: $983 \overline{3}-983 \overline{6}$

Spacer: 9845
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: _15:08_ W P\#, 115__ L at: 30.438059__ L ong: -80.510754
Calculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

Some animals were tightly grouped, others were more spread out over a wide area

## Mom/calf pair present

Wednesday, J anuary 20, 2010 Sighting \# 13

## Initial Sighting on Track

Time: _15:20_ W P\#, _123__L at: 30.500388_ Long: _-80.530440
V ertical A ngle: _3_-_ Horizontal Bearing in Degrees: 135 On/Off Effort: _on___ Track Line: ${ }^{9}$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _15:22_ W P\#: _124
L at: 30.501224
Long: - 80.530414
Species: Stenella frontalis Numbers (Low/High/Best): 4/8/7
Features used in Species ID: White-tipped rostrum, blaze on flank terminating mid-dorsal, obvious spotting on some animals
Representative images used for Species ID: $9847,9852-98555,9863,9864,9868$
Photographer: HJ F
Frame Numbers: 9846-9871
Spacer: 9872

Calculated Distance from Track Line: 0.1 km

## Final Time and Position of Sighting

Time: $15: 27$ WP\#, 125 Lat: -30.511561___ Long: _-80.532564
C alculated D istance Traveled: 1.2 km

## Behavior and Additional Comments

Splashing from fish in the area also, possible interaction or foraging, some animals were porpoising clear of the water, some animals in pairs but very spread out

Wednesday, J anuary 20, 2010 Sighting \# 14

## Initial Sighting on Track

Time: 15:47 WP\#. 132 Lat: 30.565638 Long: -79.821924
V ertical A ngle: _2_-_ Horizontal Bearing in Degrees: 90



## Actual Time and Position of Sighting

Time: 15:48 W P\#, 133
Species: Tursiops truncatus
L at: 30.567242
Long: -79.818377
Features used in Species ID: Broad flukes, light-colored peduncle, uniform gray coloration with distinct cape, short, stubby rostrum
Representative images used for Species ID: $9876-987 \overline{9}, 9 \overline{8} 8 \overline{5}, \overline{9} 8 \overline{6} \overline{6}, 989 \overline{2}, 9895-9897$
Photographer: HJ F__ Frame Numbers: 9873-990
Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting

Time: _15:53_ W P\#: 135__ Lat: 30.566981___ Long: -79.821218
Calculated Distance T raveled: 0.3 km

## Behavior and Additional Comments

Some animals energetically porpoising, fairly spread out in groups of two to three, some swimming really rapidly underwater, animals were more grouped at the conclusion of
sighting

Wednesday, J anuary 20, 2010 Sighting \# 15
Initial Sighting on Track
Time: 16:07 WP\#. 138 Lat: 30.565741 Long: -80.363439 V ertical Ā On/Off Effort: __On Track Line: ___ Beaufort Sea State: ___ Observer: $\overline{\mathrm{R} E H}$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: 16:08 W P\#. 139
Lat: 30.562322
Long: - 80.363101
Species: _Unidentified Delphinid
Features used in Species ID: Images not conclusive as to species identity
Representative images used for Species ID: $9908-9910,9913,9915,9917$
Photographer: __HJF__ Frame Numbers: __-_9904-9917 Spacer: 9918
Calculated Distance from Track Line: 0.4 km
Final Time and Position of Sighting
Time: 16:17_ WP\#, 140__ L at: 30.555459__ Long: _-80.364618
Calculated D ístance T raveled: 0.8 km
Behavior and Additional Comments
Animals were very spread out and elusive, afternoon glare was a severe hindrance to tracking,
fish were in the area, animals were moving quickly, possibly foraging, porpoising clear of the water at times. Most likely S. frontalis but images are not conclusive

Wednesday, J anuary 27, 2010 Sighting \# 1

## Initial Sighting on Track

Time: _15:26_ WP\#, _40__ L at: 30.099334__ Long: -79.828985
V ertical Angle: _2__ Horizontal Bearing in Degrees: $120 \quad$ Sighting Cue: Body On/Off Effort: _on___ Track Line: ${ }^{3}$


Actual Time and Position of Sighting
Time: __N/A_ WP\#. N/A__ Lat: N/A
Long: N/A
Species: Unidentified Dēphinid
Features used in Species ID: N/A (unidentified delphinid)
Representative images used for Species ID: None taken

Calculated Distance from Track Line: N/A
Final Time and Position of Sighting
Time: _N/A _WP\#. N/A _ Lat: N/A
Long: N/A
Calculated D-istance Traveled: $\mathrm{N} / \mathrm{A}$

## Behavior and Additional Comments

Unable to relocate after initial sighting

Wednesday, J anuary 27, 2010 Sighting \# 2

## Initial Sighting on Track

Time: _16:59_WP\#, 53__ Lat: 29.963628__ Long: -80.643552
$\checkmark$ ertical A ngle: _2 Horizontal Bearing in Degrees: $110-\quad$ Sighting Cue: Bodies
O n/Off Effort: --On_-_ B Track Line: 1

Actual Time and Position of Sighting
Time: _17:02 WP\#, 54 Lat: 29.965491__ Long: _-80.641395
Species: Unidentified Delphinid Numbers (Low/High/Best):
Features used in Species ID: Overaill small body, Stenella like appearance
Representative images used for Species ID:
Photographer: REH Frame Numbers: 9919 to 9940
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _17:20_ W P\#, 55__ Lat: 29.955820__ L ong: -80.635997
C al culalated Distance T raveled: 1.2 km

## Behavior and Additional Comments

Very small and fast animals in a loose aggregation, spread out. Fast travel with little time close to thè surface. Difficult to work.

Thursday, J anuary 28, 2010 Sighting \# 1

## Initial Sighting on Track

Time: _9:30_W W\#, _5___ Lat: 29.965918___ Long: _-80.584850
$\checkmark$ ertical Angle: _1__ Horizontal B earing in Degrees: 110
On/Off Effort: _On_-_ Track Line: 1
Observer: $\overline{\mathrm{RE}} \mathrm{H}$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _q9:32_ W P\#, _6
L at: 29.959962
Long: -80.573048
Species: Tursiops truncatus Numbers (Low/High/Best): 4/5/5
Features used in Species ID: Short, stubby rostrum, with marked crease at base of melon.
Robust, sturdy looking animals. Light colored dorsal peduncle, broad flukes
Representative images used for Species ID: $9952,9973,9974,9975$
Photographer: PBN
Frame Numbers: 9942 to 9980
Spacer: 9981
Calculated Distance from Track Line: 1.3 km

## Final Time and Position of Sighting

Time: _9:40_W W\#, _
Calculated Distance Traveled: 1.3 km

## Behavior and Additional Comments

Small group, somewhat spread out, possible mom/calf pair in group. Surfacing often and slowly.

Thursday, J anuary 28, 2010 Sighting \# 2

## Initial Sighting on Track

Time: _9:51_WP\#, 15__ Lat: 29.966740__ Long: _-80.256365
V ertical Â ngle: _3_-_ Horizontal Bearing in Degrees: 120
O n/Off Effort: _On__ Beaufort Sea State: ___

Actual Time and Position of Sighting
Time: _9:52_ WP\#, 16
L at: 29.970192
Long: - 80.259753
Species: Stenella frontalis
Numbers (Low/High/Best): $1 \mathbf{1} / 20 / 18$
F eatures used in Species ID: Narrow peduncle, alternating dark/light dorsal banding, longer, white-tipped rostrum
Representative images used for Species ID: $0004,0010,0021,0025,0026$
Photographer: PBN_Frame Numbers: 9982 -
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _10:11_ W P\#: 12___ Lat: 29.959212__ Long: - 80.264583
Calculated Distance T raveled: 1.3 km

## Behavior and Additional Comments

Two sub-groups, each with 7-10 animals. Fish in area - possible foraging. Mother/calf pair present.

Thursday, J anuary 28, 2010 Sighting \# 3

## Initial Sighting on Track

Time: _10:17_ W P\#, _220__ Lat: 29.968545___ Long: _-80.057141
V ertical A ngle: _3_-_ Horizontal Bearing in Degrees: 130 - Sighting Cue: Body On/Off Effort: _-_On


Actual Time and Position of Sighting
Time: N/A WP\#. N/A Lat: N/A
Species: Unidentified Dēphinid
Features used in Species ID: N/A
Representative images used for Species ID: N/A
Photographer: N/A__ Frame Numbers: N/A
Calculated Distance from Track Line: N/A

## Final Time and Position of Sighting

Time: _N/A _ WP\#, N/A Lat: N/ Calculated Distance T raveled: N/A

## Behavior and Additional Comments

Pod of dolphins spotted twice but unable to relocate for another waypoint or for photographs.
$\qquad$

Thursday, J anuary 28, 2010 Sighting \#4

## Initial Sighting on Track

Time: 11:02 WP\#, 29_ Lat: 30.031582_ Long: -80.368702
$\checkmark$ ertical Angle: _1 Horizontal Bearing in Degrees: 150
On/Off Effort: - On Track Line: $\underline{2}^{2}$
Observer: ___ $\bar{P} \bar{B} \bar{N}-\quad$ Observer Side: __-_ Right

## Actual Time and Position of Sighting

Time: 11:04_ WP\#, 30
L at: 30.028005
Long: - 80.366154
Species: Stenella frontalis
Features used in Secies ID: R-Tatively short flank blaze terminating mid-dorsal fin, spotte appearance, white rostrum tip, light/dark dorsal "banding".
Representative images used for Species ID: $0057,0058,0072,0075,0076$
Photographer: PBN_ Frame Numbers: 0031 to 0077
Spacer: 0078
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _11:07_ W P\#, 31 Lat: 30.030288 _ Long: -_80.368683
Calculated Distance T raveled: 0.4 km

## Behavior and Additional Comments

Tight group spending lots of time at surface

Thursday, J anuary 28, 2010 Sighting \# 5

## Initial Sighting on Track

Time: 11:16 W P\#, 37
L at: 30.030943
Long: - 80.663225
V ertical Angle: 2 Horizontal Bearing in Degrees: 110 $\qquad$ Sighting Cue: Body On/Off Effort: On Track Line: 2 $\qquad$ B eaufort Sea State: _1 Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _11:18_ W P\#, 38
L at: 30.030443
Long: -80.658599
Species: Tursiops truncatus $\qquad$ Numbers (Low/High/Best):
Features used in Species ID: Short, stubby rostrum and well-defined crease at melon, overall gray coloration with darker dorsal cape
Representative images used for species ID: 0082-0085, 099,0100
Photographer: PBN__ Frame Numbers: 0079 to 0104
Spacer: 0105
Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting

Time: 11:31_ W P\#, 39
L at: 30.029608___
Long: - 80.659774
C alculated Distance Traveled: 0.1 km

## Behavior and Additional Comments

Two animals-mother/calf pair, visible blow from larger animal at times. Elusive, not at the surface often. Traveling slowly.

Thursday, J anuary 28, 2010 Sighting \#6

## Initial Sighting on Track

Time: $11: 39$ W P\#, 44__ Lat: $30.100404 \ldots$ Long: _-80.584374
$\checkmark$ ertical Angle: _2 Horizontal Bearing in Degrees: $100 \quad$ Sighting Cue: Body
On/Off Effort:

Actual Time and Position of Sighting
Time: 11:41 WP\#, 45 Lat: $30.101081 \quad$ Long: -80.585021
Species: Stenella frontalis
Features used in Species ID: Long, dark, white tipped beak, spotting apparent, light/dark "banding" dorsally
Representative images used for Species ID: $0115,0116,0170,0171$
Photographer: PBN Frame Numbers:- 0106 to $0 \overline{1} \overline{7} 2$
Spacer: 0173
Calculated Distance from Track Line: 0.1 km

## Final Time and Position of Sighting

Time: _11:57_ W P\#, 48___ Lat: 30.101601___ Long: _80.579077
C alculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

Traveling slowly, diving deep. Found two more sub-groups after first 2.42. Large shark in area. Shark was photographed.

Thursday, J anuary 28, 2010 Sighting \# 7

## Initial Sighting on Track

Time: _12:01_ WP\#, _52__ Lat: 30.100475
$\checkmark$ ertical Angle: _1__ Horizontal B earing in Degrees: $80 \quad$ Sighting Cue: Body On/Off Effort: _on__ Track Line: ${ }^{3}$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _12:02_ W P\#, 53__ Lat: 30.096646__ Long: _-80.444014
Species: Stenella frontalis Numbers (Low/High/Best): 4/6/5
Features used in Species ID: Long, white-tipped rostrum, alternating light/dark dorsal banding, variable spotting among individualls
Representative images used for Species ID: 0176, $0200,0220,0221$
Photographer: PBN Frame Numbers: 0174 to $02 \overline{2} 4$
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _12:05 WP\#. 54 Lat: 30.099430 ___ Long: -80.442883
C alculated D istance Traveled: 0.3 km

## Behavior and Additional Comments

Very rapid bursts of extremely fast swimming

Thursday, J anuary 28, 2010 Sighting \#8

## Initial Sighting on Track

Time: _12:54_ W P\#, 69__ Lat: 30.165613__ Long: _-80.683999
V ertical A Angle: _1_ Horizontal Bearing in Degrees: 80


Actual Time and Position of Sighting
Time: _12:59_ W P\#, 70
L at: 30.163580
Long: - 80.684992
Species: Tursiops truncatus Numbers (Low/High/Best): $2 / 2 / 2$
Features used in Species ID: Shhort, stubby rostrum, well defined crease at base of melon, broad flukes, overall light gray color
Representative images used for Species ID: $0252,0267,0284,0286$
Photographer: PBN_ Frame Numbers: 0226 to 028
Spacer: 029
Calculated Distance from Track Line: 0.2 km

## Final Time and Position of Sighting

Time: _13:03_ W P\#, 71__-_ Lat: 30.158925__ L ong: -80.683062
Calculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

Pair of animals surfacing slowly

Thursday, J anuary 28, 2010 Sighting \# 9

## Initial Sighting on Track

Time: $15: 05$ W P\#, $80 \quad$ Lat: 30.233756 V ertical Angle: _2___ Horizontal B earing in Degrees: $90 \ldots \ldots$ Sighting Cue: Body O n/Off Effort: __On__ Track Line: $\underline{5}^{2} \quad$ ________ Observer: PBN Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _15:08_ WP\#. 81
L at: 30.230264
Long: - 80.524258
Species: Tursiops truncatus
Foares used in Serion win we--
bodies, overall gray coloration with darker dorsal cape

Representative images used for Species ID: $0302,0304,0310-0313$
Photographer: PBN__Frame Numbers: 0291 to 0321
Spacer: 0322
Calculated Distance from Track Line: 0.5 km
Final Time and Position of Sighting
Time: 15:10_W W\#, $82 \quad$ L at: 30.229053 Long: - 80.523220
C alculāted D istance Traveled: 0.2 km

## Behavior and Additional Comments

$\qquad$

Thursday, J anuary 28, 2010 Sighting \# 10

## Initial Sighting on Track

Time: 15:14_W W\#, 85__ Lat: 30.233964__ Long: -80.389692
$\checkmark$ ertical Angle: _1 Horizontal Bearing in Degrees: 100
On/Off Effort: _On Track Line: 5


## Actual Time and Position of Sighting

Time: $15: 23$ W P\#, 86
L at: 30.238250
L ong: -80.398262
Species: Tursiops truncatus
Features used in Species ID: Long, robust body shape, gray color with darker gray dorsal cape,
short, stubby rostrum with well-defined crease at base of melon
Representative images used for species ID: $0323,0324,0330$
Photographer: PBN__Frame Numbers: 0323 to 0335
Spacer: 0336
C alculated Distance from Track Line: 1.0 km

## Final Time and Position of Sighting

Time: _15:27_ W P\#, $87 \quad$ Lat: 30.242828 _ Long: - -20.397685
C alculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

Three animals, elusive, one pair pretty far from one another

Thursday, J anuary 28, 2010 Sighting \# 11

## Initial Sighting on Track

Time: 16:01_W P\#, 96 Lat: 30.298516 Long: -80.120912
V ertical Angle: 1 Horizontal Bearing in Degrees: 120 Sighting Cue: Body On/Off Effort: _On Track Line: 6 Observer: PBN Observer Side: $\qquad$

## Actual Time and Position of Sighting

Time: _16:02_ W P\#, 97
L at: 30.302032
Long: -80.120480
Species: Grampus griseus
Numbers (Low/High/Best): 5/8/7
Features used in Species ID: Blunt rostrum with visible cleft, variable dark to lightest gray color
with visible scarring, tall dorsal fins
Representative images used for Species ID: 0369,0374, 0388,0398
Photographer: PBN__ Frame Numbers: 0361 to 0400
Spacer: 0401
Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting


Calculated Distance T raveled: 0.8 km

## Behavior and Additional Comments

Large animals, most in a chorus line, equally spaced and one direction of travel

Thursday, J anuary 28, 2010 Sighting \# 12

## Initial Sighting on Track

Time: 16:12_ WP\#, 102 Lat: 30.299355_ Long: -80.339597
V ertical A ngle: _2_-_ Horizontal Bearing in Degrees: 150
On/Off Effort: _On__ Track Line: $\underline{6}^{\ldots}$
Observer: ___ $\bar{P} \bar{B} \bar{N}-\quad$ O
Actual Time and Position of Sighting
Time: _16:14_ W P\#, 103__ Lat: 30.300036__ Long: _-80.337468
Species: Tursiops truncatus Numbers (Low/High/Best): $2 / 4 / 3$
F eatures used in Species ID: S̄ hort, stubby rostrum, robust bodies, broad flukes, overall
gray coloration, well-defined crease at melon
Representative images used for Species ID: $0418,0419,0421$
Photographer: PBN_Frame Numbers: 0402 to $0 \overline{4} 3 \overline{3}$
Spacer: 0437
Calculated Distance from Track Line: 0.2 km

## Final Time and Position of Sighting

Time: _16:20_ W P\#: 104__ Lat: 30.296256__ Long: -80.341635
C alculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

$\qquad$

Saturday, February 20, 2010 Sighting \# 1

## Initial Sighting on Track

Time: _10:31_ WP\#, _28__ Lat: $30.500295 \quad$ Long: _80.402576 $V$ ertical A ngle: _1_-_-_ Horizontal B earing in Degrees: $90 \quad \ldots \quad$ Sighting Cue: Body On/Off Effort: __On___ Track Line: ${ }^{9}$ Observer: PBN Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _10:33_W P\#: 17
Species: Stenella frontalis
Features used in Species ID: spotted pattern
Representative images used for Species ID: $2844,2848,2856,2858$
Photographer: PBN_Frame Numbers: 2843-2880
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting


Calculated Distance T raveled: 0.4 km

## Behavior and Additional Comments

A large, tightly-packed group traveling mostly at the surface of the water

Saturday, February 20, 2010 Sighting \# 2

## Initial Sighting on Track

Time: 10:42 WP\#. 35 Lat: 30.499366 Long: -80.620985
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _120__ Sighting Cue: Body
On/Off Effort: _-On_-_ Track Line: $\underline{9}^{9}$
Observer: ___ $\bar{P} \bar{B} \bar{N}-\quad$ Observer Side: __-_ Right
Actual Time and Position of Sighting
Time: _10:48_ W P\#, 22 Lat: $30.500891 \quad$ Long: - 80.618709
Species: Stenella frontalis Numbers (Low/High/Best): $2 / 2 / 2$
Features used in Species ID: white rostrum tip, light and dark alternating pattern, and spotted pattern
Representative images used for Species ID: $2888,2893,2912$
Photographer: PBN_Frame Numbers: 2882-2921
Spacer: 2922
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _10:48_ W P\#: 23 L__ Lat: 30.501595__ Long: -80.618999
Calculated Distance T raveled: 0.1 km

## Behavior and Additional Comments

$\qquad$

Saturday, February 20, 2010 Sighting \# 3

## Initial Sighting on Track

Time: $10: 56$ W P\#, _27__ Lat: $30.432762 \ldots$ Long: _-80.620269
V ertical Angle: _1_-_ Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body
 Observer:

HJ F Observer Side: _-_Left

Actual Time and Position of Sighting
Time: N/A WP\#. N/A Lat: N/A
Species: Unidentified Dēphinid
Features used in Species ID: N/A
Representative images used for Species ID: None obtained

Calculated Distance from Track Line: N/A
Final Time and Position of Sighting
Time: _N/A _WP\#. N/A _ Lat: N/A
Long: N/A
Calculated D ístance T raveled: $\mathrm{N} / \mathrm{A}$

## Behavior and Additional Comments

At least 2 subgroups, never resighted

Saturday, February 20, 2010 Sighting \#4

## Initial Sighting on Track

Time: _12:02_W P\#, 40_L Lat: 30.365463 Long: - 80.655332
$\checkmark$ ertical A ngle: 3 $\quad 3$


Actual Time and Position of Sighting
Time: _12:05_ W P\#, 41___ Lat: 30.368241__ Long: _-80.652563
Species: Stenella frontalis
Features used in Species ID: small pectoral fins, white rostrum tip, banding and spotted pattern
Representative images used for Species ID: $2925,2926,2944,2965$
Photographer: PBN_Frame Numbers: 2923-2995
Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting

Time: __42__ WP\#, 42___ Lat: 30.368857___ Long: -80.655225
Calculated Distance T raveled: 0.3 km

## Behavior and Additional Comments

Two small subgroups

Saturday, February 20, 2010 Sighting \# 5

## Initial Sighting on Track

Time: _12:18_ W P\#, _49_ Lat: $30.295976 \quad$ Long: - 80.599638
$\checkmark$ ertical A Angle: $\qquad$ Horizontal Bearing in Degrees:
S Sighting Cue: N/A On/Off Effort: $\qquad$ Track Line: N/A Observer: $\qquad$ Observer Side:
$\qquad$ B eaufort Sea State: __1

## Actual Time and Position of Sighting

Time: __N/A_ WP\#. N/A__ Lat: N/A
Species: Stenella frontalis
Long: N/A Numbers (Low/High/Best): $3 / 3 / 3$
Features used in Species ID: white rostrum tip, spotted pattern
Representative images used for Species ID: $3019,3023,3025$
Photographer: PBN__ Frame Numbers: 2997-3028
Spacer: 3029
Calculated Distance from Track Line: N/A

## Final Time and Position of Sighting

Time: _N/A_ WP\#. N/A _ Lat: N/A
Long: N/A
Calculated D istance T raveled: $\mathrm{N} / \mathrm{A}$

## Behavior and Additional Comments

Off track investigating what turned out to be trash when dolphins were spotted;
one mom/calf pair with a singleton.

Saturday, March 20, 2010 Sighting \# 6

## Initial Sighting on Track

Time: _12:26 W P\#, 51__ Lat: 30.298931__ Long: -80.506767
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _110___ Sighting Cue: Body On/Off Effort: --On_-_ Track Line: $\underline{6}$ Observer: ____ HJ F__-_ Observer Side: ___Left

Actual Time and Position of Sighting
Time: _12:27_ WP\#, 52___ Lat: 30.303476__ Long: _-80.516636
Species: Tursiops truncatus
Features used in Species ID: Ōveraill gray coloration, broad flukes, white peduncle
Representative images used for Species ID: $3032,3039,3060-306 \overline{4}$
Photographer: PBN__ Frame Numbers: $3030-3069$
Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting

Time: _12:31_ W P\#, 53 Lat: 30.301707__ Long: -80.511194
C alculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

Traveling in groups of two and three animals

Saturday, February 20, 2010 Sighting \# 7

## Initial Sighting on Track

Time: _12:33_ W P\#, _55 Lat: 30.298252 Long: -80.461393 V ertical Angle: _1__ Horizontal Bearing in Degrees: 165 Sighting Cue: Body On/Off Effort: __On___ Track Line: $\underline{6}^{\ldots}$ Observer:

HJ F Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _12:36 W P\#, 56
L at: 30.298273
Long: - 80.473435
Species: Stenella frontalis Numbers (Low/High/Best): $3 / 3 / 3$
Features used in Species ID: white rostrum tip, spotted pattern, alternating light and dark banding.
Representative images used for Species ID: $3084,3089,3115-3119,3134$
Photographer: PBN_Frame Numbers: $3071-3136$
Calculated Distance from Track Line: 1.2 km

## Final Time and Position of Sighting


C alculated Distance Traveled: 0.5 km

## Behavior and Additional Comments

Saturday, February 20, 2010 Sighting \#8

## Initial Sighting on Track

Time: 12:40 WP\#, 59_ Lat: 30.300218_ Long: -80.347526
V ertical A ngle: _3___ Horizontal Bearing in Degrees: _100___ Sighting Cue: Body O n/Off Effort: _on_ Beaufort Sea State: ___


## Actual Time and Position of Sighting

Time: 12:42 W P\#, 60
L at: 30.307844
Long: - 80.346851
Species: Stenella frontalis Numbers (Low/High/Best):
F eatures used in Species ID: S̄Ī-nder, white tipped rostrum, Banding pattern visible on dorsal surface
Representative images used for Species ID: $3152-3159,3177-3186,3213$
Photographer: PBN_Frame Numbers: ${ }^{-1} 3138-323 \overline{3}-1$
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: _12:45_ WP\#: $61 \quad$ Lat: 30.312041 _ Long: - 80.348847
C alculated D istance Traveled: 0.5 km

## Behavior and Additional Comments

Large, cohesive group chasing large schools of fish

Saturday, February 20, 2010 Sighting \# 9

## Initial Sighting on Track

Time: _13:13_ W P\#, _72 Lat: 30.233169 Long: - 80.067443 V ertical A ngle: _1_-_ Horizontal B earing in Degrees: $120 \ldots \ldots$ Sighting Cue: Body On/Off Effort: __On__ Track Line: $\underline{5}^{6}$


Actual Time and Position of Sighting
Time: 13:15 W P\#, 73_ Lat: 30.234682 Long: - 80.064016
Species: Balaenoptera acutorostrata
Features used in Species ID: large, long, slim dark body with short, white banded pectoral fins
Representative images used for Species ID: 3260,3275
Photographer: PBN__ Frame Numbers: $3260-329$
Spacer: 3291
Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting


C alculated Distance Traveled: 0.9 km

## Behavior and Additional Comments

Lone individual who remained subsurface for majority of sighting

Saturday, February 20, 2010 Sighting \# 10

## Initial Sighting on Track

Time: 13:33 WP\#, 79_ Lat: 30.233016__ Long: -80.492936
V ertical A ngle: _3___ Horizontal Bearing in Degrees: _100___ Sighting Cue: Body
On/Off Effort: -on_ Track Line: $\mathbf{5}^{\ldots}$
O bserver: ____- $\bar{J} \overline{\mathrm{~F}}$ -
Actual Time and Position of Sighting
Time: _13:35 WP\#, 80__ Lat: 30.220544 Long: _-80.489406
Species: Stenella frontalis Numbers (Low/High/Best): $50 / 70 / 60$
F eatures used in Species ID: spotted pattern, alternating banding pattern on dorsal surface, white rostrum tip
Representative images used for Species ID: $3299,3303,3309$
Photographer: PBN___ Frame Numbers: 3292-3226
Spacer: 3327
Calculated Distance from Track Line: 1.4 km

## Final Time and Position of Sighting

Time: _13:36_ W P\#, $81 \quad$ Lat: 30.230403 ___ Long: -80.481872
C alculated D istance Traveled: 1.3 km

## Behavior and Additional Comments

At least 4 groups with 10-12 individuals in each group

Saturday, February 20, 2010 Sighting \# 11
Initial Sighting on Track
Time: _13:42_ WP\#, _91__ Lat: 30.233946 V ertical A ngle: Horizontal B earing in Degrees: 90 Sighting Cue: Body On/Off Effort: On Track Line: 5 $\qquad$ B eaufort Sea State: _1 Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _13:45_ WP\#. 85 $\qquad$ L at: 30.238398
Long: - 80.693274
Species: Tursiops truncatus Numbers (Low/High/Best): $1 / 1 / 1$
Features used in Species ID: broad fluke, slate gray coloration, defined crease between melon and rostrum
Representative images used for Species ID: $3330-3334$
Photographer: PBN_Frame Numbers: 3328 - $33 \overline{3} 36$
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _13:45 WP\#. 86
C alculated Distance T raveled: $\leq 0.1 \mathrm{~km}$

## Behavior and Additional Comments

One lone individual.
$\qquad$


Saturday, February 20, 2010 Sighting \# 12

## Initial Sighting on Track

Time: 15:23 WP\#, 101 Lat: $30.166299 \quad$ Long: - 80.510827
V ertical A ngle: 2_ Horizontal B earing in Degrees: _150_ Sighting Cue: bodies


Actual Time and Position of Sighting
Time: _15:26_ WP\#, 96
L at: 30.169151
Long: - 80.521569
Species: Stenella frontalis Numbers (Low/High/Best): $2 / 2 / 2$
Features used in Species ID: long rostrum, white beak tip, spotted pattern, blaze
Representative images used for Species ID: $3348,3377-3379$
Photographer: PBN_ Frame Numbers: 3338
Spacer: 3383
Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting

Time: _15.26_ WP\#, 97___ Lat: 30.173604__ L ong: -80.517800
Calculated D istance Traveled: 0.6 km

## Behavior and Additional Comments

$\qquad$

Saturday, February 20, 2010 Sighting \# 13

## Initial Sighting on Track

Time: _15:43_ W P\#, _109__ Lat: $30.165113 \quad$ Long: _-79.880627
V ertical A ngle: _2 _ Horizontal Bearing in Degrees: 90 On/Off Effort: _On Track Line: $4^{\ldots}$


Actual Time and Position of Sighting
Time: _15:46_ W P\#: _106
Species: Tursiops truncatus
L at: 30.163147
Long: -79.885885
Seatur: used in
Features used in Species ID: stubby rostrum, peak on dorsal melon, robust body
Representative images used for Species ID: 3399,341
Photographer: PBN_ Frame Numbers: 3384-3417
Spacer: 3418
Calculated Distance from Track Line: 0.6 km
Final Time and Position of Sighting
Time: 15:49_ WP\#, 107__ Lat: 30.164940 ___ Long: -79.887226
C alculated D istance Traveled: 0.2 km

## Behavior and Additional Comments

Three individual traveling together as a group.

Saturday, February 20, 2010 Sighting \# 14

## Initial Sighting on Track

Time: 16:14_ W P\#, 119_ Lat: 30.100308 Long: _-80.545387
$\checkmark$ ertical Angle: $1 \quad$ Horizontal Bearing in Degrees: $90-\quad$ Sighting Cue: Body

Observer: ___ $\bar{P} \bar{B} \bar{N}-\quad$ O
Actual Time and Position of Sighting
Time: _16:17_ W P\#, _115_ Lat: 30.103998_ Long: _-80.545810
Species: Stenella frontalis
Features used in Species ID: long, white-tipped rostrum and spotted pattern
Representative images used for Species ID: $3442,3443,3444$
Photographer: PBN__ Frame Numbers: 3419-3450
Spacer: 3451
Calculated Distance from Track Line: 0.4 km
Final Time and Position of Sighting
Time: __n/a__ WP\#, n/a___ Lat:
Long:
Calculated Distance Traveled: n/a

## Behavior and Additional Comments

$\qquad$

Saturday, February 20, 2010 Sighting \# 15

## Initial Sighting on Track

Time: 16:34 W P\#, _119 Lat: 30.031684 Long: -80.374122
V ertical A ngle: _3_ Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body
On/Off Effort: _On Track Line: $2 \ldots$
Observer:
HJF
Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _16:35_ W P\#: 120
L at: 30.037500
Long: -80.374863
Species: Unidentified Delphinid
Features used in Species ID: Imagines not conclusive as to species identity
Representative images used for Species ID: $3454,3484-3485$
Photographer: PBN Frame Numbers: $3452-3490$
Spacer: 3491
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _16:36_ WP\#, 121__ Lat: 30.035351___ Long: -80.376998
C alculated D istance Traveled: 0.3 km

## Behavior and Additional Comments

traveling together in a loose group.

Saturday, February 20, 2010 Sighting \# 16
Initial Sighting on Track
Time: 16:57_ WP\#, 135__ Lat: 29.966141__ Long: - 79.935040
V ertical A ngle: _3___ Horizontal Bearing in Degrees: _120__ Sighting Cue: Body
O n/Off Effort: _On Track Line: $1 \ldots$
Observer: _-_P $\bar{B} \bar{N}-\quad$ Observer Side:
Actual Time and Position of Sighting
Time: _16:59 W P\#, 129 Lat: 29.973820_ Long: -79.925572
Species: Unidentified Delphinid Numbers (Low/High/Best): 5/7//6
Features used in Species ID: Images not conclusive as to species identity
Representative images used for Species ID: 3507
Photographer: PBN_Frame Numbers: 3492-3521
Calculated Distance from Track Line: 1.3 km

## Final Time and Position of Sighting


Calculated Distance T raveled: n/a

## Behavior and Additional Comments

$\qquad$

Sunday, February 21, 2010 Sighting \# 1

## Initial Sighting on Track

Time: _8:59 WP\#, _12 Lat: 30.032506 Long: _79.809163
$\checkmark$ ertical Angle: _1_-_ Horizontal Bearing in Degrees: $150 \quad$ Sighting Cue: Body
On/Off Effort: _on_ Track Line: ${ }^{2}$


## Actual Time and Position of Sighting

Time: -9:00 W P\#, 13
L at: 30.034156
Long: -79.805427
Species: Tursiops truncatus Numbers (Low/High/Best): $4 / 4 / 4 / 4$
Features used in Species ID: Light colored peduncle, robust bodies with broad flukes, uniform gray coloration with darker dorsal cape
Representative images used for Species ID: 0476, 0471,0481
Photographer: REH__ Frame Numbers: 0469 to 0482
Spacer: 0483
Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting

Time: _9:06_ W P\#, _14__ Lat: 30_034990___ L ong: _-79.801969
Calculated Distance T raveled: 0.3 km

## Behavior and Additional Comments

Two mother/calf pairs, traveling slowly at the surface.

Sunday, February 21, 2010 Sighting \# 2

## Initial Sighting on Track

Time: _9:09_W P\#, 16_ Lat: 30.032988__ Long: _79.853577
$\checkmark$ ertical Angle: $1 \quad-\quad$ Horizontal Bearing in Degrees: $90-1$ O n/Off Effort: _on Track Line: $\underline{2}^{2}$


Actual Time and Position of Sighting
Time: 9:10 WP\#, 17 Lat: $30.033649 \quad$ Long: -79.848469
Species: Iursiops truncatus Numbers (Low/High/Best): $13 / 18 / 15$
Features used in Species ID: Broad based dorsal fin, light colored peduncle, short, stubby rostrum, broad flukes, robust body, dark gray cape
Representative images used for species ID: 0486-0488, $050000,050 \overline{3}, 050 \overline{4}$
Photographer: RCH__-_ Frame Numbers: 0484 to 0507
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _9:14_ W P\#, 18__ L at: 30.034585___ Long: -79.854841
Calculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

Three groups of 5-6 animals each, at least two calves present

Sunday, February 21, 2010 Sighting \# 3

## Initial Sighting on Track

Time: _9:52_ W P\#, _27__ Lat: 30.100155__ Long: _-80.498271
$\checkmark$ ertical Angle: $2, \quad$ Horizontal Bearing in Degrees: $130 \quad$ Sighting Cue: Body
On/Off Effort: _on__ Track Line: ${ }^{3}$
Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: __9:55_W P\#: _28
Species: Tursiops truncatus
L at: 30.090595
Long: -80.509092
Seates usa in Spils
eatures used in species ID: Broad flukes, robust body, short, stubby rostrum with well-
defined crease at melon, broad base dorsal fin
Representative images used for species ID: $0510,0511,0514$
Photographer: REH__ Frame Numbers: 0509 to 0516
Spacer: 0517
Calculated Distance from Track Line: 1.5 km

## Final Time and Position of Sighting

Time: _9:58_W W\#. 29_Lat: $30.086212 \ldots \quad$ Long: _-80.506268
C alculated Distance Traveled: 0.6 km

## Behavior and Additional Comments

Mother/calf pair present

Sunday, February 21, 2010 Sighting \#4

## Initial Sighting on Track

Time: 10:01_ WP\#, 31__ Lat: 30.100044__ Long: _-80.411441
$\checkmark$ ertical Angle: $3 \quad$ Horizontal Bearing in Degrees: 110
On/Off Effort: _On Track Line: ${ }^{3}$
Observer: ___ RĒ
Actual Time and Position of Sighting
Time: _10:02_ WP\#, 32
L at: 30.085494
Long: - 80.414333
Species: Stenella frontalis Numbers (Low/High/Best): $40 / 60 / 50$
Features used in Species ID: White-tipped rostrum, light/dark dorsal banding, some animals heavily spotted
Representative images used for Species ID: $0520,0521,0531,0535$
Photographer: REH__ Frame Numbers: 0518 to 0539
Spacer: 0540
Calculated Distance from Track Line: 1.6 km

## Final Time and Position of Sighting

Time: _10:06 W P\#, 33 Lat: 30.085057__ Long: -80.420573
C al culalated Distance T raveled: 0.6 km

## Behavior and Additional Comments

Two large sub-groups, rapid travel, groups merged somewhat while the plane circled.

Sunday, February 21, 2010 Sighting \# 5

## Initial Sighting on Track

Time: _10:22_ W P\#, _36__ Lat: 30.099297_ Long: -79.859953 $\checkmark$ ertical A ngle: _1_-_ Horizontal Bearing in Degrees: $110 \quad$ Sighting Cue: Body On/Off Effort: __On___ Track Line: ${ }^{3}$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _10:23_ WP\#, 37
L at: 30.104639
Long: -79.864820
Species: Tursiops truncatus Numbers (Low/High/Best): $20 / 30 / 26$
Features used in Species ID: Broad flukes, short stubby rostrum, overall gray coloration with darker cape
Representative images used for Species ID: 0543, 0547,0561
Photographer: REH__ Frame Numbers: 0541 to 0561
Spacer: 0562
Calculated Distance from Track Line: 0.8 km

## Final Time and Position of Sighting

Time: _10:26_ W P\#, 38__ Lat: 30.107189___ Long: _-19.859710
C alculated Distance Traveled: 0.6 km

## Behavior and Additional Comments

Lots of fish were present in the area. Loose group of animals traveling slowly.

## Sunday, February 21, 2010 Sighting \# 6

## Initial Sighting on Track

Time: _10:42_ WP\#, 44 Lat: $30.167341 \quad$ Long: - 80.154404
$\checkmark$ ertical A ngle: _1 Horizontal Bearing in Degrees: 80



## Actual Time and Position of Sighting

Time: _10:43_ W P\#, 45___ Lat: 30_168803__ Long: _-80.153954
Species: Grampus griseus
Features used in Species ID: BTunt rostrum with c̄eft, some animals heavily scarred, tãl dorsal fin
Representative images used for Species ID: $0573,0574,0576,0578$
Photographer: REH__ Frame Numbers: 0563 to 0578
Calculated Distance from Track Line: 0.2 km

## Final Time and Position of Sighting

Time: _10:48_ W P\#, 46
Calculated Distance T raveled: 1.8 km

## Behavior and Additional Comments

Tight group swimming leisurely.

Sunday, February 21, 2010 Sighting \# 7

## Initial Sighting on Track

Time: 10:59 W P\#, 50 L at: 30.166656 L ong: - 80.559801 V ertical Angle: _2 _-_ Horizontal Bearing in Degrees: 95



Actual Time and Position of Sighting
Time: _11:01_ W P\#: 51
L at: 30.175268
Long: -80.557259
Species: Tursiops truncatus
Features used in Species ID: Broad flukes, robust body, broad base dorsal fin, short, stubby rostrum with well defined crease at melon
Representative images used for Species ID: $0581,0585,0586,0588,0589$
Photographer: REH Frame Numbers: 0580 to 0590
Calculated Distance from Track Line: 1.0 km

## Final Time and Position of Sighting


Calculated Distance Traveled: $\underline{0.7 \mathrm{~km}}$

## Behavior and Additional Comments

Elusive, tight group. Diving deep.
$\qquad$

## Sunday, February 21, 2010 Sighting \# 8

## Initial Sighting on Track

Time: _11:16_ WP\#, 59__ Lat: 30.234183 _ Long: _-80.671958
V ertical Angle: _1_ Horizontal Bearing in Degrees: 150
On/Off Effort: _On__ Track Line: 5

Actual Time and Position of Sighting
Time: _11:18_ W P\#, 60___ Lat: 30.228045__ Long: _-80.672911
Species: Tursiops truncatus
F eatures used in Species ID: Broad flukes, uniform gray coloration, darker cape with clean lines
Representative images used for Species ID: $0592,0595,0596,0597$
Photographer: REH__ Frame Numbers: 0592 to 0598
Spacer: 0599
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _11:22_ W P\#, 61 Lat: 30.228882
Calculated Distance Traveled: 0.4 km

## Behavior and Additional Comments

Single elusive animal. Diving deep.

Sunday, February 21, 2010 Sighting \# 9

## Initial Sighting on Track

Time: _11:26_ W P\#, _64__ Lat: 30.232520 Long: _-80.5553330
V ertical A ngle: _1___ Horizontal Bearing in Degrees: _90___ Sighting Cue: Body On/Off Effort: -_On_-_ Track Line: $\underline{5}^{2}$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _11:27_ W P\#: 65
L at: 30.237415
Long: - 80.561136
Species: Tursiops truncatus Numbers (Low/High/Best): $2 \overline{2} / 3 / 3$
Features used in Species ID: Broad flukes, broad based dorsal fin, robust body, short, stubby rostrum
Representative images used for species ID: 0600, 0602,06060609
Photographer: REH_ Frame Numbers: 0600 to 0611
Calculated Distance from Track Line: 0.8 km

## Final Time and Position of Sighting


Calculated Distance T raveled: 0.4 km

## Behavior and Additional Comments

Loose group, widely spaced

Sunday, February 21, 2010 Sighting \# 10

## Initial Sighting on Track

Time: $11: 34$ W P\#, 69 Lat: $30.232544 \ldots \quad$ Long: _-80.483504
$\checkmark$ ertical A ngle: 3 $\quad 3$ On/Off Effort: _On__ Track Line: $\underline{5}^{\ldots}$ O bserver: ___-_C-_

## Actual Time and Position of Sighting

Time: _11:35 WP\#, 70
L at: 30.236873
Long: -80.491644
Species: Tursiops truncatus
Features used in SpeisiD: Boad fone__
eatures used in Species ID: Broad flukes, robust body, broad base dorsal fin, uniform gray coloration
Representative images used for Species ID: $0614,0615,0620$
Photographer: REH__ Frame Numbers: 0613 to 0625
Spacer: 0626
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: _11:42_ W P\#, 71__ Lat: 30.246719__ Long: -80.493520
C alculated Distance T raveled: 1.1 km

## Behavior and Additional Comments

Loosely grouped animals.

Sunday, February 21, 2010 Sighting \# 11

## Initial Sighting on Track

Time: _11:47_ W P\#, 76_ L at: $30.231106 \quad$ Long: _-80.349880 $\checkmark$ ertical Angle: _3__ Horizontal Bearing in Degrees: 110 On/Off Effort: _on___ Track Line: $\underline{5}^{2}$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: 11:47_ W P\#, 71
L at: 30.238243
Long: - 80.348145
Species: Stenella frontalis Numbers (Low/High/Best): 6/7/7
Features used in Species ID: White-tipped rostrum, alternate light/dark dorsal banding, some animals heavily spotted
Representative images used for Species ID: $0628,0632,0634,0640,0642$

Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting


Calculated Distance Traveled: $\underline{0} 7 \mathrm{~km}$

## Behavior and Additional Comments

Tight group

Sunday, February 21, 2010 Sighting \# 12

## Initial Sighting on Track

Time: 11:51_ WP\#, 79_ Lat: $30.232149 \quad$ Long: _-80.287397
$\checkmark$ ertical A ngle: _2 Horizontal Bearing in Degrees: $90-1$ On/Off Effort: _-On_-_ Track Line: $\underline{5}^{2}$ O bserver: ___-_C-_

Actual Time and Position of Sighting
Time: _11:52_ W P\#, 80___ Lat: 30.236288__ Long: _-80.292178
Species: Tursiops truncatus Numbers (Low/High/Best): 8 /8/8
Features used in Species ID: Broad flukes, robust bodies, uniform gray coloration with darker dorsal cape
Representative images used for Species ID:

Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _11:54_ W P\#, 81 L at: 30.235332 _ Long: - 80.292371
Calculated Distance T raveled: 0.1 km

## Behavior and Additional Comments

Elusive tight pod, deep diving, mother/calf pair observed

Sunday, February 21, 2010 Sighting \# 13

## Initial Sighting on Track

Time: _12:16_ WP\#, _86___ Lat: 30.3024371 Long: _-80.011553 V ertical A ngle: _3___ Horizontal Bearing in Degrees: _120__ Sighting Cue: Body On/Off Effort: _-_On Track Line: $\underline{6}^{\ldots}$


Actual Time and Position of Sighting
Time: 12:16_ W P\#, $87 \quad$ Lat: $30.303635 \quad$ Long: -79.999596
Species: Balaenoptera acutorostrata
Features used in Species ID: Sharply pointed head, vivid white bands on both pectoral
flippers
Representative images used for Species ID: 0672, 0673
Photographer: REH Frame Numbers: ${ }^{-0668-0675}$
Spacer: 0 0 6̄
Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting

Time: _12:20_ WP\#, 88__ Lat: 30.310825___ Long: -79.996581
Calculated Distance Traveled: $\underline{0.9 \mathrm{~km}}$

## Behavior and Additional Comments

Whale "hanging" just below surface

Sunday, February 21, 2010 Sighting \# 14

## Initial Sighting on Track

Time: _12:36_ WP\#, 92__ Lat: 30.300264__ Long: _-80.467628
V ertical A ngle: _ $4 \ldots$
O n/Off Effort: --0n_-_ Track Line: $\underline{6}$
Observer: ___ RĒH
Actual Time and Position of Sighting
Time: 12:37 WP\#, 93 Lat: 30.307680 Long: -80.465500
Species: Stenella frontalis Numbers (Low/High/Best): $40 / 60 / 50$
Features used in Species ID: White-tipped rostrum, alternate light/dark dorsal banding, some animals heavily spotted
Representative images used for Species ID:

Calculated Distance from Track Line: 0.8 km

## Final Time and Position of Sighting

Time: _12:39_ W P\#: $94 \quad$ Lat: 30.304954___ Long: -80.462959
Calculated Distance T raveled: 0.4 km

## Behavior and Additional Comments

Tight group of 20 with numerous subgroups of 2-4 animals, several mother/calf pairs noted
$\qquad$

Sunday, February 21, 2010 Sighting \# 15

## Initial Sighting on Track

Time: _14:26_ WP\#, _104__ Lat: 30.365291 ___ Long: _-80.611492
$\checkmark$ ertical A ngle: _3 Horizontal Bearing in Degrees: 120 On/Off Effort: _on___ Track Line: ${ }^{7}$ Observer: ____E-_

Actual Time and Position of Sighting
Time: 14:26_ W P\#, 105
L at: 30.350682
Long: - 80.618624
Species: Stenella frontalis Numbers (Low/High/Best): 60
Features used in Species ID: Light/dark alternating dorsal banding, white-tipped rostrum, some animals heavily spotted
Representative images used for Species ID: 0714,0717,0718,0719
Photographer: REH $\quad$ Frame Numbers: 0704-720
Calculated Distance from Track Line: 1.7 km

## Final Time and Position of Sighting

Time: 14:31_ W P\#, 106__ Lat: 30.353518___-_ Long: -80.620754
C alculated Distance Traveled: 0.4 km

## Behavior and Additional Comments

Large pod of $30-40$ with two smaller groups and several singletons, very active

Sunday, February 21, 2010 Sighting \# 16

## Initial Sighting on Track

Time: $14: 36$ W P\#, 109_ Lat: 30.365422 Long: _-80.458395
$\checkmark$ ertical Angle: $3 \quad-\quad$ Horizontal Bearing in Degrees: $90-1$



Actual Time and Position of Sighting
Time: _14:36_ W P\#, _110__ Lat: 30.370790__ Long: _-80.462578
Species: Stenella frontalis Numbers (Low/High/Best): 1
F eatures used in Species ID: Light/dark alternating dorsal banding, white-tipped rostrum, some animals heavily spotted
Representative images used for Species ID: $0726,0729,0730,0733,0734,0736$
Photographer: REH Frame Numbers: ${ }^{-1} 722-073 \overline{3}$
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _14:39_ W P\#: 111__ Lat: 30.375524___ Long: -80.459766
Calculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

Moving rapidly

Sunday, February 21, 2010 Sighting \# 17

## Initial Sighting on Track

Time: _14:42_ W P\#, _113__L Lat: $30.365357 \quad$ Long: _-80.390477
V ertical A ngle: _1___ Horizontal Bearing in Degrees: _75__ Sighting Cue: Body
On/Off Effort: _-_On Track Line: ${ }^{7}$
Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _14:42_ W P\#. 114
L at: 30.368036
Long: - 80.389323
Species: Stenella frontalis
-30.368036 Numbers (Low/High/Best): 13/50/50
F eatures used in Species ID: White-tipped rostrum, alternating light/dark dorsal banding, some animals heavily spotted
Representative images used for Species ID: 0745, 0746, 0747, 0748
Photographer: REH Frame Numbers: 0738
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _14:47_ W P\#, 115_ Lat: 30.365462__ Long: _-80.383327
C alculated D istance Traveled: 0.6 km

## Behavior and Additional Comments

Large group of 20, two groups of 15 animals with several 1-2 animal outliers, Foraging behavior noted

Sunday, February 21, 2010 Sighting \# 18

## Initial Sighting on Track

Time: $14: 48$ WP\#, 117 L at: 30.364417 Long: - 80.367672
V ertical A ngle: _2_ Horizontal Bearing in Degrees: 120 On/Off Effort: ${ }^{\text {On }}$ Observer: ___ RĒ

Actual Time and Position of Sighting
Time: _14:50_ W P\#, _118__ Lat: 30.354268__ Long: _-80.344896
Species: Tursiops truncatus Numbers (Low/High/Best):
F eatures used in Species ID: Shhort rostrum with well defined crease at melon, broad flukes, robust bodies, uniform gray color with darker, sharply defined cape
Representative images used for Species ID: $0769,0773,0774$
Photographer: REH
Frame Numbers: 0764-0776
Spacer: 0777
Calculated Distance from Track Line: 2.5 km

## Final Time and Position of Sighting

Time: _14:54_W W\#, 119 Lat: 30.354235___ Long: -80.339222
C alculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

Slow surface movement

Sunday, February 21, 2010 Sighting \# 19

## Initial Sighting on Track

Time: _15:06_ W P\#, _123_ L at: 30.364179_ Long: -79.887461
$V$ ertical A Angle: _2_-_ Horizontal Bearing in Degrees: 110 On/Off Effort: _On Track Line: 7 Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _15:10_ W P\#: _124
L at: 30.364399
Long: -79.885563
Species: Tursiops truncatus umbers (L ow/High/Best): $3 / 3 / 3$
Features used in Species ID: Short, stubby rostrum, broad flukes, robust body, light colored peduncle
Representative images used for Species ID: $0778,0779,0783,0784,0786$
Photographer: REH__ Frame Numbers: 0778-078
Calculated Distance from $T$ rack Line: 0.2 km

## Final Time and Position of Sighting

Time: 15:12_WP\#, 125 Lat: 30.368331 ____ Long: - 79.894240
Calculated D istance Traveled: $\underline{0.9} \mathrm{~km}$

## Behavior and Additional Comments

Elusive

Sunday, February 21, 2010 Sighting \# 20

## Initial Sighting on Track

Time: 15:23_WP\#, 129_ Lat: 30.433631 Long: - 80.030979
$\checkmark$ ertical Angle: _1 Horizontal Bearing in Degrees: 120


Actual Time and Position of Sighting
Time: _15:23 WP\#, 130 Lat: 30.430170 Long: -80.025826
Species: None Numbers (Low/High/Best): $10 / 15 / 13$
Features used in Species ID: Shhort, stubby rostrum, broad flukes, overall gray coloration, Iight coloration on dorsal part of caudal peduncle
Representative images used for Species ID: $0833,0838,0839,0840$
Photographer: REH__ Frame Numbers: 0790-0
Spacer: 0843
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _15:31_ W P\#: 131__ Lat: 30.432907___ Long: -80.0277151
Calculated Distance Traveled: 0.4 km

## Behavior and Additional Comments

Group of 7 or 8 animals with several 1-2 animal outliers

Sunday, February 21, 2010 Sighting \# 21

## Initial Sighting on Track

Time: _15:43_W P\#, 137 L at: $30.433545 \quad$ Long: -80.455094 V ertical Ā Angle: _2_-_ Horizontal Bearing in Degrees: 75



Actual Time and Position of Sighting
Time: 15:43_ W P\#, 138
Species: Stenella frontalis
L at: 30.440175
L ong: - 80.456014
Features used in Species ID: White-tiped rostrum, dark cape w/ blaze terminating mid-dorsal
narrow peduncle, some animals heavily spotted
Representative images used for Species ID: 0847, 0852, 0854-0857
Photographer: REH
Frame Numbers: 0844-0865
Spacer: 0866
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: 15:43_ WP\#, 139__ Lat: 30.434356
Calculated Distance Traveled: $\underline{0.6} \mathrm{~km}$

## Behavior and Additional Comments

Very tight group

Sunday, February 21, 2010 Sighting \# 22

## Initial Sighting on Track

Time: 16:03 W P\#, 149_ Lat: 30.499141__ Long: _-80.355864
$\checkmark$ ertical Angle: _1 Horizontal Bearing in Degrees: $80-1$
On/Off Effort: _on

Actual Time and Position of Sighting
Time: _16:04 W P\#, 150
Species: Stenella frontalis
L at: 30.493992
Long: - 80.358464
Features used in Species ID: ĀIternate light/dark dors al banding, white-tipped rostrum some
animals heavily spotted, narrow peduncle
Representative images used for Species ID: $0873,087,0878,0881,0882,0885$

Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _16:06_ W P\#, 151__ Lat: 30.494698__ Long: -80.355353
C alculated D istance Traveled: 0.3 km

## Behavior and Additional Comments

Group of 15 animals travelling slowly at surface with a smaller group of 5 animals and several singletons

Sunday, February 21, 2010 Sighting \# 23

## Initial Sighting on Track

Time: _16:35_ W P\#, _160__ Lat: 30.567408_ Long: _-80.274241
V ertical A ngle: _2___ Horizontal B earing in Degrees: _90___ Sighting Cue: Body O n/Off Effort: _on___ Track Line: 10_____ Beaufort Sea State: ___ Observer: ____E-_

Actual Time and Position of Sighting
Time: _16:36_ W P\#: 161
L at: 30.572472
Long: - 80.277572
Species: Stenella frontalis
Numbers (Low/High/Best): $17 / 120 / 18$
Features used in Species ID: Slender, white-tipped rostrum, narrow peduncle, alternate light/ dark dorsal banding
Representative images used for Species ID: $906,910-912,915$
Photographer: REH Frame Numbers: 0867-0900
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting


Calculated Distance Traveled: $\underline{0.7 \mathrm{~km}}$

## Behavior and Additional Comments

Tight group travelling quickly at surface with some surface activity noted

Sunday, February 21, 2010 Sighting \# 24

## Initial Sighting on Track

Time: $16: 48$ W P\#, 165 Lat: 30.566582 Long: _-80.605385
$\checkmark$ ertical A ngle: _1 Horizontal Bearing in Degrees: $80-1$
On/Off Effort: _On Track Line: 10
Observer: ___ RĒH
Actual Time and Position of Sighting
Time: _16:51_ W P\#, 166__ Lat: 30.566559__ Long: _-80.608603
Species: Stenella frontalis Numbers (Low/High/Best): $10 / 20 / 18$
Features used in Species ID: S̄lender, white-tipped rostrum, alternate light/dark banding,
narrow peduncle, some animals heavily spotted
Representative images used for Species ID: 0936,0946-0949
Photographer: REH___ Frame Numbers: 0927-0952
Spacer: 0953
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _16:52_ W P\#, 167__ Lat: 30.569156___ Long: -80.605979
C alculated D istance Traveled: $\underline{0.4} \mathrm{~km}$

## Behavior and Additional Comments

One loose group of 12 animals with numerous outliers.

Saturday, March 20, 2010 Sighting \# 1

## Initial Sighting on Track

Time: _10:01_ W P\#, _16__ L at: 30.032158__ L ong: _-80.429973
V ertical A ngle:
_1_-_-_ Horizontal Bearing in Degrees

SS: _90 Sighting Cue: Body On/Off Effort: ------Track Line: 2 $\qquad$ B eaufort Sea State: 2 Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _10:02_ W P\#, 11
L at: 30.028323
Long: - 80.425266
Species: Stenella frontalis Numbers (Low/High/Best): 6/7/7
Features used in Species ID: White tipped rostrum, Dark and light banding on dorsal surface, Visible spotting pattern
Representative images used for Species ID: 0997,0999,1004, 1007
Photographer: HJ F__ Frame Numbers: 0995-1007
Spacer: 1008
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _10:04_ W P\#, 18 L at: $30.034822 \ldots$ Long: _- 80.428173
C alculated Distance $T$ raveled: $\underline{0.8} \mathrm{~km}$

## Behavior and Additional Comments

Travelling at surface, tight group

Saturday, March 20, 2010 Sighting \# 2

## Initial Sighting on Track

Time: 10:06 W P\#, 21__ Lat: 30.031966__ Long: -80.506810
$\checkmark$ ertical Angle: _2 Horizontal Bearing in Degrees: 110



## Actual Time and Position of Sighting

Time: 10:08_ WP\#, 22
L at: 30.036836
L ong: -80.502131
Species: Stenella frontalis Numbers (Low/High/Best):
Features used in Species ID: White tipped rostrum, Dark and light banding on dorsal surface, Visible spotting pattern
Representative images used for Species ID: $1009,1013,1015$
Photographer: HJ F___ Frame Numbers: 1009
Spacer: 1017
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _10:14_ W P\#: 23 Lat: 30.039551 _ Long: - 80.503568
C alculated D istance Traveled: 0.3 km

## Behavior and Additional Comments

Two groups of two animals travelling at surface

Saturday, March 20, 2010 Sighting \# 3

## Initial Sighting on Track

Time: 10:19 W P\#, 25 $\checkmark$ ertical Angle: $\square$ Lat: 30.031790

Long: - 80.700264 Observer: 퍼 F Track Line: 2 $\qquad$ B eaufort Sea State: __2__ Observer Side: Right

## Actual Time and Position of Sighting

Time: _10:20 W P\#, 26
L at: 30.047163
Long: -80.697271
Species: Eubalaena glacialis $\qquad$ Numbers (Low/High/Best): 2 2/2 2
Features used in Species ID: Large black cetacean, No dorsal fin observed, Large paddle-like
flipper, Visible callosities observed
Representative images used for Species ID: $1086,1210,1273,1306$
Photographer: HJ F
Frame Numbers: 1018-1415
Spacer: 1416
Calculated Distance from $T$ rack Line: 1.7 km

## Final Time and Position of Sighting

Time: $11: 06$ W P\#, 28 Lat: 30.049637 Long: - 80.705735
Calculated D istance 1 raveled: $\underline{0.9} \mathrm{~km}$

## Behavior and Additional Comments

Animal was observed at surface travelling slowly. During encounter animal gave birth.

Tuesday, April 20, 2010 Sighting \#4

## Initial Sighting on Track

Time: 13:00_ WP\#, 38_ Lat: 30.100191__ Long: -80.365508
V ertical Angle: _2 Horizontal Bearing in Degrees: $90-1$ On/Off Effort: _On Track Line: ${ }^{3}$


Actual Time and Position of Sighting
Time: _13:01_ W P\#, 39__ Lat: 30.099889_ Long: _-80.367558
Species: Tursiops truncatus
Features used in Species ID: Robust body with overall gray coloration, Short rostrum with visible crease at melon, Broad flukes
Representative images used for Species ID: $8498,8499,8504,8508,8509$

Calculated Distance from Track Line: 0.2 km

## Final Time and Position of Sighting

Time: _____ WP\#, 40__ L at: 30.100018___ Long: -80.371707
Calculated Distance Traveled: 0.4 km

## Behavior and Additional Comments

Very slow travel at surface, somewhat elusive

Saturday, March 20, 2010 Sighting \# 5

## Initial Sighting on Track

Time: _13:08_ W P\#, _42__L Lat: 30.100229_ Long: _-80.343489
$\checkmark$ ertical Angle: _1__ Horizontal Bearing in Degrees: $110 \quad$ Sighting Cue: Body On/Off Effort: __On__ Track Line: $\underline{3}^{\ldots}$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _13:10 W P\#, 43
L at: 30.100872
Long: - 80.336616
Species: Stenella frontalis Numbers (Low/High/Best): $29 / 31 / 29$
F eatures used in Species ID: Visible spotting pattern, Dark and light banding pattern on dorsal surface, Light rostrum
Representative images used for Species ID: $8519,8520,8525,8526$
Photographer: HJ F__ Frame Numbers: $8512-8532$
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _13:12_ WP\#, 44__ Lat: 30.099451___ Long: -80.324375 Calculated Distance T raveled: 1.2 km

## Behavior and Additional Comments

One main group with two smaller groups

## Saturday, March 20, 2010 Sighting \#6

## Initial Sighting on Track

Time: _13:40_ WP\#, 52 L at: 30.166452 Long: - 80.330322
V ertical A ngle: _2 Horizontal Bearing in Degrees: $130 \quad$ Sighting Cue: Body
On/Off Effort: _On__ Beaufort Sea State: ___

Actual Time and Position of Sighting
Time: N/A_WP\#. N/A_L Lat: N/A
Long: N/A
Species: None Numbers (Low/High/Best):
Features used in Species ID: No photos taken
Representative images used for Species ID: N/A
Photographer: N/A__ Frame Numbers: N/A
Spacer: N/A
Calculated Distance from Track Line: N/A

## Final Time and Position of Sighting

Time: _N/A_WP\#, N/A_Lat: N/A__ Long: N/A
Calculated Distance T raveled: N/A

## Behavior and Additional Comments

Animals never aquired

Saturday, March 20, 2010 Sighting \# 7

## Initial Sighting on Track

Time: _13:49_ W P\#, _54__ L at: 30.166525_ Long: _-80.514394 V ertical A ngle: _2___ Horizontal Bearing in Degrees: _110__ Sighting Cue: Body On/Off Effort: -------
Observer:
Hु F Track Line: 4 B eaufort Sea State: __2__

Obsever Observer Side:
$\qquad$

## Actual Time and Position of Sighting

Time: _13:49_ WP\#: 55
L at: 30.174741 Right

Species: Unidentified Delphinid
Long: - 80.512669
Species: Unidentified elp
Features used in Species ID: Unable to identify to species with images obtained
Representative images used for Species ID: $8534,8535,8536$
Photographer: HJ F___ Frame Numbers: 8534-8538 Spacer: 8539
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: _13:56_ WP\#, 56
C alculated D istance Traveled: 0.4 km

## Behavior and Additional Comments

Deep diving and elusive

Saturday, March 20, 2010 Sighting \# 8

## Initial Sighting on Track

Time: $14: 13$ W P\#, 66 Lat: 30.232665 Long: _-80.273324
V ertical A ngle: $3 \quad$ Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body On/Off Effort: _On Track Line: 5


Actual Time and Position of Sighting
Time: _14:14 WP\#, 67 Lat: 30.232452 Long: - 80.270676
Species: Stenella frontalis
Features used in Species ID: White rostrum tip, Dark and light banding pattern on dorsal
surface, Visible spotting pattern
Representative images used for Species ID: $8556,8557,8560,8562$
Photographer: $\mathrm{H} J \mathrm{~F} \quad$ Frame Numbers: $8540-8565$
Spacer: 8566
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _14:15_ WP\#, 68 L at: 30.229928 ____ Long: -80.267443
Calculated Distance Traveled: 0.4 km

## Behavior and Additional Comments

Two large groups
$\qquad$

Saturday, March 20, 2010 Sighting \# 9

## Initial Sighting on Track

Time: _14:40_ W P\#, _77__ Lat: 30.300645_ Long: _-80.251263
V ertical A ngle: _2_-_-_ Horizontal Bearing in Degrees: $145 \ldots \ldots$ On/Off Effort: _on___ Track Line: $\underline{6}^{\ldots}$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _14:41_ W P\#: 78
L at: 30.292360
Long: - 80.240354
Species: Stenella frontalis Numbers (Low/High/Best): $19 / 22 / 19$
F eatures used in Species ID: Visible spotting pattern, w hite tipped rostrum, Flank blaze below dorsal fin, Dark and light banding pattern on dorsal surface
Representative images used for Species ID: $8567,8569,8572,8583$
Photographer: HJ F__ Frame Numbers: 8567-8584
Spacer: 8585
Calculated Distance from Track Line: 1.4 km

## Final Time and Position of Sighting

Time: 14:43_WP\#, 79_ Lat: 30.296899___ Long: -80.243474
C alculated D istance Traveled: 0.6 km

## Behavior and Additional Comments

One large group travelling quickly at surface

Saturday, March 20, 2010 Sighting \# 10

## Initial Sighting on Track

Time: _14:47_WP\#, 81__ Lat: 30.300432 Long: - 80.397569
$\checkmark$ ertical A ngle: _2 Horizontal Bearing in Degrees: 110 On/Off Effort: _on__ Track Line: $\underline{6}$


Actual Time and Position of Sighting
Time: _14:48_ WP\#, 82 Lat: 30.308002 Long: _-80.395258
Species: Unidentified Delphinid Numbers (Low/High/Best): $3 / 3 / 3$
Features used in Species ID: Unable to identify to species with images obtained
Representative images used for Species ID: 8586,8589
Photographer: HJ F__ Frame Numbers: 8 856-8599
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: _14:53_ W P\#: $83 \quad$ Lat: 30.311724 _ Long: - 80.391741
Calculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

Tight group travelling at surface, elusive and deep diving

Saturday, March 20, 2010 Sighting \# 11

## Initial Sighting on Track

Time: _15:10_ W P\#, _94__ Lat: 30.365365_ Long: _-80.437196 $\checkmark$ ertical A ngle: 3 Horizontal Bearing in Degrees: $90-\quad$ Sighting Cue: Body On/Off Effort: __O_ Track Line: ${ }^{\text {Z }}$ Observer:

HJF Observer Side: Right

## Actual Time and Position of Sighting

Time: _15:10_ W P\#, 95
L at: 30.362502
Long: - 80.432803
Species: Stenella frontalis Numbers (Low/High/Best): $13 / 22 / 20$
Features used in Species ID: White tipped rostrum, Visible banding pattern on dorsal surface, Visible spotting pattern
Representative images used for Species ID: $8601.8602,8603,8604$

Spacer: 8606
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _15:11_ WP\#, 96
Calculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

## Saturday, March 20, 2010 Sighting \# 12

## Initial Sighting on Track

Time: 15:15 WP\#, 100_ Lat: 30.365659_ Long: _-80.257279
V ertical A Angle: _2 Horizontal Bearing in Degrees: 90 On/Off Effort: _On Observer: ____-_ R-ch

Actual Time and Position of Sighting
Time: _15:16_ W P\#, 101__ Lat: 30.367844__ Long: _-80.264885
Species: Unidentified Delphinid
Numbers (Low/High/Best): $4 / 5 / 4$
Features used in Species ID: Unable to identify to species with images obtained
Representative images used for Species ID: 8610
Photographer: HJ F___ Frame Numbers: $8607-8612$
Calculated Distance from Track Line: 0.8 km

## Final Time and Position of Sighting

Time: _15:20_ W P\#, 102__ Lat: 30.372629__ Long: -80.265724
C alculated Distance Traveled: 0.5 km

## Behavior and Additional Comments

Elusive and spread out, two groups

Saturday, March 20, 2010 Sighting \# 13

## Initial Sighting on Track

Time: _15:32_ W P\#, _107_ Lat: $30.365482 \ldots$ Long: _-79.906029
V ertical A Angle: _2 _ Horizontal Bearing in Degrees: 110 On/Off Effort: _On Track Line: 7 Observer: H̄ $\overline{-}$ Observer Side: Right

## Actual Time and Position of Sighting

Time: _15:33_ W P\#: _108
L at: 30.361425
Long: --79.911819
Species: Grampus griseus
-10-36125
Numbers (Low/High/Best):
Features used in Species ID: Large head with no vis ible rostrum, Visible cleft in melon
Representative images used for Species ID: $8617,8618,8619$
Photographer: HJ F__ Frame Numbers: 8614-8621
Spacer: 8622
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: $15: 38$ W P\#, 109 Lat: 30.365566___ Long: _-19.913909
C alculated Distance Traveled: 0.5 km

## Behavior and Additional Comments

Calves present

Saturday, March 20, 2010 Sighting \# 14

## Initial Sighting on Track

Time: $15: 53$ WP\#, 115 Lat: 30.433849 Long: - 80.278499
$\checkmark$ ertical Angle: $2 \ldots-\quad$ Horizontal Bearing in Degrees: $120-1$


Actual Time and Position of Sighting
Time: _15:55_ W P\#, _116__ Lat: 30.434805__ Long: _-80.269575
Species: Stenella frontalis Numbers (Low/High/Best): $21 / 21 / 21$
Features used in Sécies ID: Visibile spotting pattern, Banding pattern on dorsal surface, White tipped rostrum
Representative images used for Species ID: 8 6 29,8638

Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: _15:55_ W P\#, 117__ L at: 30.435032__ Long: _-80.266839
C alculated D istance Traveled: 0.3 km

## Behavior and Additional Comments

One large group with smaller group, calves present

Saturday, March 20, 2010 Sighting \# 15

## Initial Sighting on Track

Time: _15:58_ W P\#, _119_ L at: 30.433805_ Long: _-80.373572
V ertical Angle: _1__ Horizontal Bearing in Degrees: $110 \quad$ Sighting Cue: Body
 Observer: HJ F Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _15:59_ W P\#, 120
L at: 30.442233
Long: - 80.378832
Species: Stenella frontalis Numbers (Low/High/Best): $2 \overline{2} / 2 / 2$
Features used in Species ID: White tipped rostrum, Visible blaze below dorsal fin, Visible spotting pattern, Banding along dorsal surface
Representative images used for Species ID: $8642,864 \overline{7}, 8662,8663$
Photographer: HJ F__ Frame Numbers:
Spacer: 8664
Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting


Calculated Distance T raveled: 1.6 km

## Behavior and Additional Comments

Group of two with a singleton, somewhat elusive

Saturday, March 20, 2010 Sighting \# 16

## Initial Sighting on Track

Time: 16:10 W P\#, 128_ Lat: 30.433815 Long: _-80.678146
$\checkmark$ ertical A ngle: 3 $\quad 3$
O n/Off Effort: --On Track Line: 8

Actual Time and Position of Sighting
Time: _16:11_ W P\#, _129_ Lat: 30.428521__ Long: _-80.677282
Species: Eubalaena glacialis Numbers (Low/High/Best): $1 / 1 / 1$
Features used in Species ID: No dorsal fin visible, Callosities visible on head, Large black cetacean with paddle like flippers
Representative images used for Species ID: $8667,8668,8674$
Photographer: HJ F___ Frame Numbers: ${ }^{8} 665-8683$
Spacer: 8684
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _16:28_ W P\#, 130__ Lat: 30.436285___ Long: -80.665533
C alculated D istance Traveled: 1.4 km

## Behavior and Additional Comments

Single animal travelling at surface

## 24 March 2010 Sighting \# 1

## Initial Sighting on Track

Time: _10:11_ W P\#, _22__ Lat: $30.434226 \ldots$ Long: _-80.377119 V ertical Angle: 2 Horizontal Bearing in Degrees:


Actual Time and Position of Sighting
Time: 10:16 W P\#, 23
Species: Stenella frontalis
L at: 30.431388
Long: - 80.386431
Features used in Species ID: Alternate light/dark banding from above, dark cape w/blaze
terminating mid-dorsal, white-tipped beak, some animals havily spotted
Representative images used for Species ID: $8711,8712,8715,8720,8724$
Photographer: RCH Frame Numbers: 8686-8724
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: 10:23 WP\#, $24 \ldots$ Lat: 30.435645 Long: - 80.393807
C alculated Distance Traveled: 1.7 km

## Behavior and Additional Comments

Tightly grouped; swimming quickly at surface. One single away from the group.

## 24 March 2010 Sighting \# 2

## Initial Sighting on Track

Time: 10:33 WP\#. 31 L at: $30.433920 \quad$ L ong: _-80.037715
$\checkmark$ ertical A ngle: $2, \quad$ Horizontal Bearing in Degrees: $140-1$ Sighting Cue: Body On/Off Effort: --On Track Line: 8
 Observer Side Right

## Actual Time and Position of Sighting

Time: $10: 36$ W P\#, 32
Species: Grampus griseus
L at: 30.429088
Long: - 80.037463
Features used in Species ID: Variable dark and light gray coloration, blunt melon, tall dorsal fin, broad flukes
R-epresentative images used for Species ID: 8726,8727
Photographer: RCH__ Frame Numbers: 8 8726-8730
Spacer: 8731
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _10:49_ W P\#, 34__ Lat: 30.433398__ Long: - 80.035460
Calculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

Spread out, not elusive but hard to keep with glare. Very few photos.

## 24 March 2010 Sighting \# 3

## Initial Sighting on Track

Time: 11:13 W P\#, 39 L at: 30.365240 L ong: - 80.293025 V ertical Angle: 1 H Horizontal B earing in Degrees: 90 $\qquad$ Sighting Cue: Body On/Off Effort: - On Track Line: 7 $\qquad$ B eaufort Sea State: 1 Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _11:14_ W P\#: 40
L at: 30.362014
L ong: -80.294141
Species: Stenella frontalis Numbers (Low/High/Best): 9/11/10
Features used in Species ID: White-tipped rostrum, dark cape with blaze terminating middorsal, some animals heavily spotted
Representative images used for Species ID: $8734-35,8746-47,8744,8741,87 \overline{1} 5-76$

Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting


Calculated Distance T raveled: 0.4 km

## Behavior and Additional Comments

Tight group, surfacing frequently, mom/calf pair (at least one) split away from the group.

## 24 March 2010 Sighting \#4

## Initial Sighting on Track

Time: 11:23 WP\#, 43 Lat: 30.365268 Long: -80.461788
V ertical A ngle: _3___ Horizontal Bearing in Degrees: _90__-_ Sighting Cue: Body On/Off Effort: _On__ Track Line: $\underline{7}^{\ldots}$ Observer: $\overline{\mathrm{R}} \overline{\mathrm{C}}^{----}$ Observer Side: __Right

## Actual Time and Position of Sighting

Time: _11:25_ WP\#, 44
L at: 30.370039
Long: -80.461945
Species: Stenella frontalis Numbers (Low/High/Best): 5/7/7
F eatures used in Species ID: White-tipped rostrum, dark cape with blaze terminating middorsal, some animals heavily spotted
Representative images used for Species ID: $879 \overline{9}-8 \mathbf{8} \overline{0} \overline{1}, \mathbf{8} 80 \overline{0} 4,8807,8809,8817-20$
Photographer: RCH Frame Numbers: 8781-8820
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _11:31_ W P\#, 45 Lat: 30.370116___ Long: -80.460610
Calculated Distance T raveled: 0.1 km

## Behavior and Additional Comments

One group of 3, two groups of 2
$\qquad$

## 24 March 2010 Sighting \# 5

## Initial Sighting on Track

Time: _11:42_ W P\#, 50_L Lat: 30.300304_ Long: -80.649542
$\checkmark$ ertical Angle: _3 _-_ Horizontal Bearing in Degrees: 95 Sighting Cue: Body
 Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: 11:49 WP\#. 51
L at: 30.302538
Long: - 80.655800
Species: Unidentified Dēlphinid
-_-_-_-_-_-_-_Numbers (Low/High/Best): $\overline{3} / 3 / 3$
Features used in Species ID: N/A
Representative images used for Species ID: No photos
Photographer: RCH_ Frame Numbers: No photos
Spacer: No photos
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: $11: 54$ W W\#, 52 L at: 30.300817 ____ Long: - 80.647341
Calculated Distance T raveled: 0.8 km est

## Behavior and Additional Comments

Mom/calf pair. Elusive, no photos, surfaced rarely. Note: final time and position is the best
estimate, not actual (2.41).

24 March 2010 Sighting \#6

## Initial Sighting on Track

Time: $12: 10$ W P\#, $56 \quad$ Lat: 30.300709 Long: _-80.113288
V ertical A ngle: _2_ Horizontal Bearing in Degrees: 80 O n/Off Effort: _on_ Track Line: $\underline{6}$ Observer: ___ RĒH

## Actual Time and Position of Sighting

Time: _12:11_ WP\#, $57 \quad$ Lat: $30.302457 \quad$ Long: _-80.113317
Species: Grampus griseus
Features used in Species ID: BTunt mēōn with cleft, variable dark/light gray coloration, tall
dorsal fin, wide flukes, extensive scarring on some individuals
Representative images used for Species ID: 8 8 $84 \overline{8}-50,-\overline{8} \overline{5} 4 \overline{4}-55,8858$
Photographer: RCH
Frame Numbers: $8822-8872$
Spacer: 8873
Calculated Distance from Track Line: 0.2 km

## Final Time and Position of Sighting

Time: _12:14_ W P\#: 58__ L at: 30.303329__ L ong: -80.113967
Calculated Distance T raveled: 0.1

## Behavior and Additional Comments

Grouped together, mother/calf pair- calf is almost all black
$\qquad$

Wednesday, March 24, 2010 Sighting \# 7
Initial Sighting on Track
Time: 12:17 WP\#. 61 Lat: 30.300631 Long: - 80.026045 V ertical Angle: _2 Horizontal Bearing in Degrees: 100
 Observer:
$\overline{\mathrm{R} E \mathrm{H}}$
$\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _12:18 W P\#, 62
Lat:
$30.304547 \quad$ Long: _-80.030007
Species: Unidentified Delphinid Numbers (Low/High/Best): $2 / 2 / 2$
Features used in Species ID:
Representative images used for Species ID: No photos
Photographer: _RCH_Frame Numbers: $\qquad$ Spacer: No_photos Calculated Distance from Track Line: 0.6 km

Final Time and Position of Sighting
Time: _12:23_ WP\#, 63___ L
Lat: 30.301248 Long: __80.027332
Calculated Distance T raveled:
_0.4 km est
Behavior and Additional Comments
Animals were very elusive, only sighted a few times in persistent glare, surfaced infrequently.
Nophotos.


Wednesday, March 31, 2010 Sighting \# 1

## Initial Sighting on Track

Time: _14:07_ WP\#. _12__ Lat: $30.032243 \ldots \quad$ Long: _-80.325486
$\checkmark$ ertical A ngle: _2 _-_ Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body On/Off Effort: __On__ Track Line: $2^{2}$ Observer: PBN Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: 14:08 W P\#, 11
L at: 30.032377
Long: -80.325045
Species: Stenella frontalis Numbers (Low/High/Best): $16 / 20 / 18$
F eatures used in Species ID: visible spotting pattern, long, white-tipped rostrum, small fluke
Representative images used for Species ID: $8894,8895,8924$

Calculated Distance from Track Line: 0.04 km

## Final Time and Position of Sighting

Time: $14: 15$ WP\#, 12 Lat: 30.021919
C alculated Distance T raveled: 0.85 km

## Behavior and Additional Comments

Two distinct groups: one with approx. 10 individuals and one with about 8 . Slow subsurface travel and at least one mother/calf pair was observed.

Wednesday, March 31, 2010 Sighting \# 2

## Initial Sighting on Track

Time: $14: 29$ W P\#, 18 Lat: 30.093329 Long: - 80.672633
V ertical A ngle: _2__ Horizontal Bearing in Degrees: 110


Actual Time and Position of Sighting
Time: _14:30_ W P\#, _19__ Lat: 30.099076__ Long: _-80.680099
Species: Tursiops truncatus
Features used in Species ID: broad dorsal flukes, overall grey coloration, short rostrum,
Representative images used for Species ID: $8969,8970,9028,9030$
Photographer: PBN__ Frame Numbers: 8938
Spacer: 9032
Calculated Distance from Track Line: 0.96 km

## Final Time and Position of Sighting

Time: _14:33_ WP\#, 20__ L at: 30.097612 ____ Long: -80.680876
C alculated Distance T raveled: 0.18 km

## Behavior and Additional Comments

Several individuals widely spaced out over a large area. Possible feeding observed.
$\qquad$

Wednesday, March 31, 2010 Sighting \# 3

## Initial Sighting on Track

Time: _14:44_ W P\#, _25__ Lat: 30.100282_ Long: _-80.310850
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _110__ Sighting Cue: Body O n/Off Effort: __On Observer: Hj F Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _14:50_ WP\#, 26
L at: 30.106320
Long: - 80.313623
Species: Unidentified Dēlphinid
Features used in Species ID: n/a
Representative images used for Species ID: n/a

Calculated Distance from Track Line: n/a
Final Time and Position of Sighting
Time: _n/a_ WP\#, n/a__ Lat: n/a
Long: nla
Calculated Distance Traveled: n/a

## Behavior and Additional Comments

2.41 taken for presumed location - animals were never relocated

Wednesday, March 31, 2010 Sighting \#4

## Initial Sighting on Track

Time: 15:25 WP\#, 27__ Lat: 30.166595 Long: - 80.453439
$\checkmark$ ertical A ngle: _2 Horizontal Bearing in Degrees: $120-1$

Observer: __ $\bar{P} \bar{B} \bar{N}--\quad$ O
Actual Time and Position of Sighting
Time: _15:26_ WP\#, 33
L at: 30.169487
Long: - 80.458317
Species: Stenella frontalis Numbers (Low/High/Best): $2 / 2 / 2$
Features used in Species ID: long, white-tipped rostrum with visible spotting pattern
Representative images used for Species ID: 9060,9061 ,
Photographer: PBN__ Frame Numbers: 9057
Spacer: 9069
Calculated Distance from T rack Line: 0.57 km

## Final Time and Position of Sighting

Time: _15:29_ WP\#, 34__ Lat: 30.170463__ L ong: -80.457100
Calculated Distance T raveled: 0.16 km

## Behavior and Additional Comments

Somewhat evasive individuals which were difficult to relocated and photograph.
D̄ōphins spend very little time-at the surface-of the water.

Wednesday, March 31, 2010 Sighting \# 5

## Initial Sighting on Track

Time: _15:32_ W P\#, _38__ Lat: $30.166349 \quad$ Long: _-80.541524 V ertical Angle: _3 _-_ Horizontal Bearing in Degrees: 90 Sighting Cue: Body
 Observer: PBN Observer Side: Right

## Actual Time and Position of Sighting

Time: $15: 36$ W P\#, 39
L at: 30.171467
Long: -80.540148
Species: Stenella frontalis
$\qquad$ -
Features used in Species ID: Iong white-tipped rostrum, visible spotting pattern, alternating pattern of light and dark colorāión.
Representative images used for Species ID: $9082-9084$
Photographer: PBN_ Frame Numbers: $9010-9089$
Spacer: 9090
Calculated Distance from T rack Line: 0.58 km

## Final Time and Position of Sighting

Time: 15:36.W P\#, 40 L at: 30.174907 Long: - 80.535907
C alculated D istance T raveled: 0.56 km

## Behavior and Additional Comments

Quick sighting in which little to no behavior was observed

Wednesday, March 31, 2010 Sighting \#6

## Initial Sighting on Track

Time: $15: 59$ W P\#, 48__ Lat: 30.499367 Long: _-80.365051
$\checkmark$ ertical A ngle: _2 Horizontal Bearing in Degrees: $110^{-}$
On/Off Effort:
Observer: ___ $\bar{H} \bar{J} \bar{F}-\quad$ O_-_
Actual Time and Position of Sighting
Time: 16:02_ WP\#, 49__ Lat: 30.502046__ Long: _80.372564
Species: Tursiops truncatus Numbers (Low/High/Best): $1 / 1 / \overline{1}$
F eatures used in Species ID: shōrt, stubby rostrum, overall grey coloration and broad dorsal flukes
Representative images used for Species ID: $9101-9104$
Photographer: PBN__ Frame Numbers: $9091-910 \overline{7}$
Spacer: 9108
Calculated Distance from Track Line: 0.78 km

## Final Time and Position of Sighting

Time: _16:03_W W\#, 50 Lat: 30.503715__ Long: -80.375254
C alculated Distance T raveled: 0.32 km

## Behavior and Additional Comments

Single individual

Wednesday, March 31, 2010 Sighting \# 7

## Initial Sighting on Track

Time: 16:04_ W P\#, 52 L at: 30.498666 L ong: -80.331542 V ertical A ngle: _3___ Horizontal Bearing in Degrees: _140___ Sighting Cue: Body
 Observer: HJF Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: 16:06 WP\#, 53
L at: 30.502116
Long: - 80.340091
Species: Stenella frontalis Numbers (Low/High/Best): $60 / 100 / 80$
F eatures used in Species ID: alternating light and dark banding, long, white-tipped rostrum, visible spotting patterns
Representative images used for Species ID: $9117,9118,9124,9126-9128,9139$
Photographer: PBN__ Frame Numbers: 9109-9041
Calculated Distance from Track Line: 0.90 km

## Final Time and Position of Sighting

Time: 16:07_ W P\#, 54 Lat: 30.501800 ___ Long: - 80.340231
Calculated Distance T raveled: 0.04 km

## Behavior and Additional Comments

Three very large groups with juveniles present.

Wednesday, March 31, 2010 Sighting \#8

## Initial Sighting on Track

Time: 16:08 WP\#. 56 Lat: 30.499312 Long: -80.289172
V ertical A Angle: _1_ Horizontal Bearing in Degrees: 90 On/Off Effort:

On Track Line: 9 $\qquad$ O bserver: ___ $\bar{H}] \bar{J}^{-1------}$ Observer Side:

Actual Time and Position of Sighting
Time: _16:09_ W P\#, $57 \quad$ Lat: $30.503607 \quad$ Long: _-80.291330
Species: Tursiops truncatus
Long: -80.291330
Features used in Speies ID: short, stubby rostrum, broad flukes and overall slate grey coloration
Representative images used for Species ID: $9158-916 \overline{1}$
Photographer: PBN_ Frame Numbers: 9143-9166
B eaufort Sea State: _2

Calculated Distance from T rack Line: 0.52 km

## Final Time and Position of Sighting

Time: _16:15_ W P\#: $59 \quad$ Lat: 30.504148 _ Long: - 80.296535
C alculated Distance T raveled: 0.50 km

## Behavior and Additional Comments

Lone individual observed essentially on trackline. Very little time was spent at the surface of the water, but lots of subsurface traveling observed.

Wednesday, March 31, 2010 Sighting \# 9

## Initial Sighting on Track

Time: _16:19_ W P\#, _61__ Lat: $30.499413 \quad$ Long: _-80.144164 V ertical Angle: _2 _ Horizontal Bearing in Degrees: $100 \quad$ Sighting Cue: Body On/Off Effort: __On___ Track Line: ${ }^{9}$ Observer: HJ F Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _16:21_ WP\#: 62
L at: 30.500793
Long: - 80.151141
Species: Tursiops truncatus Numbers (Low/High/Best): 2 2/2 2
Features used in Species ID: wide flukes, short rostrum with defined crease between melon, grey coloration
Representative images used for Species ID: $9169,9199,9200,9202$
Photographer: PBN_Frame Numbers: $9168-920-1$
Calculated Distance from Track Line: 0.69 km

## Final Time and Position of Sighting


C alculated Distance T raveled: 0.51 km

## Behavior and Additional Comments

$\qquad$

Wednesday, March 31, 2010 Sighting \# 10

## Initial Sighting on Track

Time: 16:27_ WP\#, 65__ Lat: 30.498996__ Long: _-79.891956
V ertical A ngle: _1___ Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body
On/Off Effort: _on__ Track Line: $\underline{9}^{2}$


## Actual Time and Position of Sighting

Time: _16:29_ W P\#, 66___ Lat: 30.504652__ Long: _-79.895241
Species: Tursiops truncatus
F eatures used in Species ID: robust body, broad flukes, dark grey cape over light grey coloration, short rostrum
Representative images used for Species ID: $9218-9220,9225-9230$
Photographer: PBN__ Frame Numbers: 9200
Spacer: n/a
Calculated Distance from T rack Line: 0.70 km

## Final Time and Position of Sighting

Time: _16:32_ W P\#: 67___ Lat: 30.505887__ L ong: -79.896958
C alculated Distance T raveled: 0.21 km

## Behavior and Additional Comments

One tightly packed group.

Wednesday, March 31, 2010 Sighting \# 11

## Initial Sighting on Track

Time: _16:33_ WP\#, _69__ Lat: 30.498702__ Long: _-79.8272 V ertical A ngle: _1___ Horizontal B earing in Degrees: $90 \ldots \ldots$ Sighting Cue: Body On/Off Effort: __On___ Track Line: ${ }^{9}$ Observer:

Hj F Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _16:35_ W P\#: 70
L at: 30.501375
Long: -79.831675
Species: Tursiops truncatus Numbers (Low/High/Best): $18 / 20 / 18$
Features used in Species ID: robust body size, white coloration on caudal peduncle, dark grey
cape over lighter grey coloration, distinct blaze, short rostrum
R-epresentative images used for Species ID: $9244,9247,9251$
Photographer: PBN__ Frame Numbers: 923-9255
Spacer: 9256
C alculated Distance from Track Line: 0.52 km

## Final Time and Position of Sighting


Calculated Distance T raveled: 0.46 km

## Behavior and Additional Comments

One large group with several outliers. Located on the very eastern-most point of trackline 9.
$\qquad$

Wednesday, March 31, 2010 Sighting \# 12

## Initial Sighting on Track

Time: 16:48 WP\#, 59_ Lat: 30.574687_ Long: -80.127042
V ertical A ngle: _3 Horizontal Bearing in Degrees: 110
On/Off Effort: - On Track Line: 10
Observer: ___ $\bar{P} \bar{B} \bar{N}-\quad$ O
Actual Time and Position of Sighting
Time: _16:48_ WP\#, $77 \quad$ Lat: 30.572718 Long: _- 80.122620
Species: Unidentified Delphinid Numbers (Low/High/Best):
Features used in Species ID: While photos were obtained, identification to species level was
not possible
Representative images used for Species ID: N/A

Calculated Distance from Track Line: 0.48 km

## Final Time and Position of Sighting

Time: _16:51_ W P\#: 78___ Lat: 30.572430___ Long: -80.123914
C alculated Dístance T raveled: 0.13 km

## Behavior and Additional Comments

A few individuals spaced widely apart throughout area.
$\qquad$

Wednesday, March 31, 2010 Sighting \# 13

## Initial Sighting on Track

Time: _16:52_ W P\#, $61 \quad$ L at: $30.568623 \quad$ L ong: _-80.170132 V ertical Angle: _2_-_ Horizontal Bearing in Degrees: 60 Sighting Cue: Body On/Off Effort: _on___ Track Line: 10 Observer: PBN Observer Side: Right

## Actual Time and Position of Sighting

Time: _16:54_W P\#, 82
L at: 30.572921
Long: -80.169614
Species: Stenella frontalis Numbers (Low/High/Best): $2 \underline{2} / 30 / 25$
Features used in Species ID: alternating pattern of light and dark coloration beginning with Iong white-tipped rostrum, visible spotting pattern
Representative images used for Species ID: $9307,9310,9311,9314$
Photographer: PBN Frame Numbers: $9302-9322$
Calculated Distance from Track Line: 0.48 km

## Final Time and Position of Sighting

Time: _16:55 W P\#, $83 \quad$ Lat: 30.577859
C alculated Distance T raveled: 0.55 km

## Behavior and Additional Comments

One large group widely spaced apart.

Wednesday, March 31, 2010 Sighting \# 14
Initial Sighting on Track
Time: _16:57 WP\#, 85 L at: 30.567832 Long: _-80.216843
$\checkmark$ ertical A ngle: _1 Horizontal Bearing in Degrees: $90-1$ On/Off Effort: On Track Line: 10 Observer Side: _-_Left
Observer: $\qquad$ B eaufort Sea State: __2

Actual Time and Position of Sighting
Time: _17:01_ WP\#, 86__ Lat: 30.562104__ Long: _80.212544
Species: Tursiops truncatus
Numbers (Low/High/Best): $3 / 3 / 3$
Features used in Species ID: uniform grey coloration, robust body with broad flukes, short rostrum with well-defined crease at melon
Representative images used for Species ID: $9331,9342,9343,9349$
Photographer: PBN___ Frame Numbers: 9324-9352
Spacer: 9353
Calculated Distance from Track Line: 0.76 km

## Final Time and Position of Sighting

Time: _17:01_ WP\#, $87 \quad$ L at: 30.560459___ L ong: -80.216937
C alculated Distance T raveled: 0.46 km

## Behavior and Additional Comments

Small tightly-packed group traveling together. Defecation observed.

Wednesday, March 31, 2010 Sighting \# 15
Initial Sighting on Track
Time: 17:04 WP\#. 65 Lat: 30.567280 Long: - 80.316056 V ertical Ā On/Off Effort: _-_On_-_ Track Line: ___ Beaufort Sea State: ___ Observer: PBN Observer Side: Right

## Actual Time and Position of Sighting

Time: 17:05 W P\#, 90
Lat: $\quad 30.568151$
Long: - 80.309380
Species: Stenella frontalis
Features used in Species ID: long, white-tipped rostrum, alternating banding pattern of light and dark coloration, small flukes and relatively small body size
Representative images used for Species ID: $9361,9375,9378,9380$
Photographer: _PBN__ Frame Numbers: _- $9354-9393$
Calculated Distance from Track Line: $\quad 0.65 \mathrm{~km}$
Final Time and Position of Sighting
Time: 17:07_ WP\#: 91
Lat: 30.569304___ Long: __80.316714
Cal culated D ístance T raveled:
0.71 km

Behavior and Additional Comments
$\qquad$
$\qquad$

## 1 April 2010 Sighting \# 1

## Initial Sighting on Track

Time: 10:59 W P\#, 19 $\checkmark$ ertical A ngle: On/Off Effort: - On Horizontal B earing in Degree

Long: -80.522242 Track Line: 6 $\qquad$ B eaufort Sea State: Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _11:01_ WP\#, 20
L at: 30.303537
Long: -80.529192
Species: Unidentified Delphinid
$\qquad$
Features used in Species ID: Images not cicnlusive as to species ID
Representative images used for Species ID: $9395,9396,9400$
Photographer: REH Frame Numbers: $9395-9407$
Spacer: 9408
Calculated Distance from Track Line: 0.9 km
Final Time and Position of Sighting
Time: _None_ WP\#, N/A__ Lat: N/A
Long: N/A
Calculated Distance T raveled: N/A

## Behavior and Additional Comments

Single dolphin, "weird" looking cape. Note: no final location was obtained for this sighting
Possible unidentified Stenella spp.

## 1 April 2010 Sighting \# 2

## Initial Sighting on Track

Time: 11:27 WP\#. 24
L at: 30.309072 L ong: _-80.212149
V ertical A ngle: _2___ Horizontal B earing in Degrees: _140___ Sighting Cue: Body
On/Off Effort: _On__ Track Line: 6
Observer: __ $\bar{P} \bar{B} \bar{N}-\quad$ O
Actual Time and Position of Sighting
Time: _11:32_ WP\#, 25__ Lat: 30.306852__ Long: _80.213772
Species: Tursiops truncatus Numbers (Low/High/Best): $3 / 3 / 3$
Features used in Species ID: S̄hort, stubby rostrum, well-defined crease at melon, broad flukes, uniform gray coloration
Representative images used for Species ID: $9414,9418,9419$
Photographer: REH__ Frame Numbers: $9409-9422$
Spacer: 9423
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _11:44_ WP\#: 26 Lat: 30.296740 _ Long: - 80.219131
Calculated Distance T raveled: 1.2 km

## Behavior and Additional Comments

Mother/juvenile and a single animal
$\qquad$

## 1 April 2010 Sighting \# 3

## Initial Sighting on Track

Time: $12: 15$ W P\#, 34 Lat: 30.233211 Long: - 80.369598 $\checkmark$ ertical A ngle: 3 Horizontal Bearing in Degrees: $90-\quad$ Sighting Cue: Body On/Off Effort: On Track Line: 5 Observer: $\overline{\mathrm{RE}} \overline{\mathrm{H}}$ Observer Side $\qquad$
Actual Time and Position of Sighting

Time: _12:21_ W P\#: 35
Species: Stenella frontalis

Features used in Species ID:- Alternating light/dark banding from above, white-tipped rostrum, some animals heavily spotted, narrow peduncle
Representative images used for Species ID: $9426-9428$
Photographer: REH__ Frame Numbers: $9424-9428$
Spacer: 9429
Calculated Distance from Track Line: 1.6 km

## Final Time and Position of Sighting

Time: _12:27 WP\#, 36
Calculated Distance Traveled: 1.2 km

## Behavior and Additional Comments

Semi-tight group, lots of interaction, showing bellies

## 1 April 2010 Sighting \#4

## Initial Sighting on Track

Time: 12:33 W P\#. 38
Lat: $30.232801 \quad$ L ong: -80.583697
V ertical A ngle: _2
Horizontal Bearing in Degree
:
On/Off Effort: --On Track Line: 5
Observer: ___REH
Actual Time and Position of Sighting
Time: _12:36_ WP\#, 40
L at: 30.239016
Long: - 80.583593
Species: Stenella frontalis Numbers (Low/High/Best): $3 / 3 / 3$
Features used in Species ID: ĀIternate lightidark banding from above, white-tipped, slender rostrum, narrow peduncle
Representative images used for Species ID: $9430-9432,9434$
Photographer: REH__ Frame Numbers: $9430-9436$
Spacer: 9437
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _12:39_ W P\#, $41 \quad$ Lat: 30.238345 Long: - 80.576273
Calculated Distance T raveled: 0.7 km

## Behavior and Additional Comments

Medium-paced travel

## 1 April 2010 Sighting \# 5

## Initial Sighting on Track

Time: 14:21 W P\#, 51
L at: 30.165911
Long: - 80.567348
V ertical A ngle: _2
On/Off Effort: - On
Observer:
$\overline{\mathrm{P}} \overline{\mathrm{B}} \overline{\mathrm{N}}$ Horizontal B earing in Degrees: 130 Sighting Cue: Body
$\qquad$ Track Line: 4 $\qquad$ B eaufort Sea State: 1 Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _14:25_ W P\#: 53 $\qquad$ L at: 30.173926
Long: - 80.535763
Species: Tursiops truncatus Numbers (Low/High/Best): $2 / 2 / 2$
Features used in Species ID: Short, stubby rostrum, well-defined crease at melon, broad
flukes, sharp dark gray cape over lighter gray coloration, sharp blaze
Representative images used for Species ID: $9439-9441,944$
Photographer: REH
Frame Numbers: $9438-9447$
Spacer: 9448
Calculated Distance from Track Line: 3.2 km

## Final Time and Position of Sighting


C alculated Distance Traveled: 1.0 km

## Behavior and Additional Comments

Leisurely travel

## 1 April 2010 Sighting \#6

## Initial Sighting on Track

Time: 14:28 W P\#, 56 L at: $30.166503 \quad$ L ong: - 80.488016
V ertical A ngle: 3 Horizontal Bearing in Degre On/Off Effort: ${ }^{-1}{ }^{\text {On }}$ Observer: ___ $\bar{P} \bar{B} \bar{N}$ Observer Side: Left

## Actual Time and Position of Sighting

Time: _14:30_ WP\#, 57
L at: 30.170693
Long: - 80.491403
Species: Tursiops truncatus Numbers (Low/High/Best): 1/1/1
Features used in Species ID: Broad flukes, large, falcate dorsal fin, sharp, dark cäpe over lighter gray coloration, short, stubbby rostrum
Representative images used for Species ID: $9452,9454,9466,9458$
Photographer: REH__ Frame Numbers: $9449-9458$
Spacer: 9459
Calculated Distance from Track Line: 0.6 km
Final Time and Position of Sighting
Time: _14:31_ W P\#, 58 L Lat: 30.170266___ Long: -80.492578
C alculated Distance Traveled: 0.1 km

## Behavior and Additional Comments

$\qquad$

## 1 April 2010 Sighting \# 7

## Initial Sighting on Track

Time: 14:34 WP\#. 62
L at: 30.166219
Long: - 80.383962
V ertical A ngle: _3__-_Horizontal B earing in Degrees: $90 \ldots \ldots$ Sighting Cue: Body
 Observer: $\overline{\mathrm{P}} \overline{\mathrm{B}} \overline{\mathrm{N}}$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _14:36_ WP\#, 63
L at: 30.175791
Long: - 80.389746
Species: Stenella frontalis Numbers (Low/High/Best): 6/6/6
F eatures used in Species ID: Wh hite-tipped rostrum, alternate light/dark banding from above, adults were spotted, narrow pēduncle
Representative images used for Species ID: $9463,9468,9472,9473$
Photographer: REH__ Frame Numbers: $9460-9477$
Calculated Distance from Track Line: 1.2 km

## Final Time and Position of Sighting

Time: _14:39_ W P\#, $64 \ldots$ L at: 30.178466
C alculated Distance Traveled: 0.3 km

## Behavior and Additional Comments

Two mother/calf pairs and two singletons, one joined the group of two pairs

## 1 April 2010 Sighting \#8

## Initial Sighting on Track

Time: 14:42 W P\#. 66 V ertical A ngle: 3 On/Off Effort: - On Observer: ___ $\bar{P} \bar{B} \bar{N}-$

L at: 30.166332 L ong: - 80.269480 Horizontal Bearing in Degrees: 90 Track Line: 4 Observer Side: __-_Left

Actual Time and Position of Sighting
Time: _14:44_ W P\#, 67
Species: Tursiops truncatus
L at: 30.165493
Long: - 80.270584
Features used in Species ID: S̄ hoort, stubbyy rostrum, broad flukes, robust bodies, sharp, dark
cape over lighter gray coloration
Representative images used for Species ID: $9488,9491,9492,9494,9500$
Photographer: REH__ Frame Numbers: 9
Calculated Distance from Track Line: 0.1 km

## Final Time and Position of Sighting

Time: _14:50_ WP\#, 68 L at: 30.164606 ____ $\quad$ ong: -80.273329
Calculated Distance T raveled: 0.3 km

## Behavior and Additional Comments

$\qquad$

## 1 April 2010 Sighting \# 9

## Initial Sighting on Track

Time: _14:58_ W P\#, _72__ Lat: $30.166080 \quad$ Long: _79.962957
V ertical A ngle: _1_-_-_ Horizontal B earing in Degrees: $80 \quad \ldots \quad$ Sighting Cue: Body On/Off Effort: _on___ Track Line: 4 _________ Observer: _-_ $\bar{R} E \mathrm{H}$ Observer Side: Right

Actual Time and Position of Sighting
Time: 15:00 W P\#, 73 $\qquad$ L at: 30.163185
Long: -79.962582
Species: Tursiops truncatus
Numbers (Low/High/Best): 1-10/12/11
Features used in Species ID: Sharply defined dark cape over lighter gray coloration, lighter
gray peduncle, short, stubby rostrum with well-defined crease at melon
Representative images used for Species ID: 9507-9510, 9513
Photographer: REH Frame Numbers: 9506-9514
Spacer: 9515
C alculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _15:03_ WP\#. 74 L Lat: 30.162102 ___ Long: -79.944084
Calculated Distance Traveled: 1.8 km

## Behavior and Additional Comments

Spread-out group

## 1 April 2010 Sighting \# 10

## Initial Sighting on Track

Time: 15:22 W P\#, 78
L at: 30.100598 L ong: -80.187572
V ertical Angle: _1_-_ Horizontal Bearing in Degrees: 90
On/Off Effort: On Track Line: 3 B eaufort Sea State: _2
Observer: ___ RE Observer Side: __Right

## Actual Time and Position of Sighting

Time: _15:24_ WP\#. 79
L at: 30.102853
Long: -80.187906
Species: Grampus griseus
Features used in Species ID: Blunt head with creased melon, tall dorsal fin, ample scarring and rake marks, variable dark gray to light gray colo ration
Representative images used for Species ID: $9516,9520,9522,9531$
Photographer: REH__ Frame Numbers: $9516-9535$
Spacer: 9536
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _15:26_ W P\#, $80 \quad$ L at: 30.102102 ____ Long: -80.189447
Calculated Distance T raveled: 0.2 km

## Behavior and Additional Comments

Group in "chorus-line" formation
$\qquad$

## 1 April 2010 Sighting \# 11

## Initial Sighting on Track

Time: _15:29_ W P\#, 82 Lat: 30.100606 Long: - 80.314324
V ertical A ngle: _2_ Horizontal Bearing in Degrees: 110 Sighting Cue: Body On/Off Effort: _On Track Line: 3 _ Beaufort Sea State: ___
O bserver: $\overline{\mathrm{R}} \overline{\mathrm{E}} \mathrm{H}^{---}$
Actual Time and Position of Sighting
Time: _15:31_ WP\#, 83 $\qquad$ L at: 30.099932
Long: - 80.317157
Species: Tursiops truncatus Numbers (Low/High/Best): $1 / 1 / 1$
F eatures used in Species ID: Short, stubby rostrum, overall gray coloration, robust body and broad flukes
Representative images used for Species ID: $9539,9540,9545,9548$
Photographer: REH__ Frame Numbers: 9537-9550
C alculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting


Calculated Distance Traveled: 0.5 km
Behavior and Additional Comments
$\qquad$

## 1 April 2010 Sighting \# 12

## Initial Sighting on Track

Time: 15:35 WP\#. 86
Lat: $30.100799 \quad$ Long: -80.365531
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _90___ Sighting Cue: Body

Observer: ___ REH
Actual Time and Position of Sighting
Time: _15:37_ WP\#, 87
Lat: 30.107272
Long: - 80.363344
Species: Stenella frontalis Numbers (Low/High/Best): 5/6/6
F eatures used in Species ID: S̄lender, white-tipped rostrum, wide, prominent blaze
terminating mid-dorsal, narrow peduncle
Representative images used for Species ID: $9562,9564,9565$
Photographer: REH__ Frame Numbers: 9
Spacer: 9588
Calculated Distance from Track Line: 0.8 km

## Final Time and Position of Sighting

Time: _15:43_ W P\#: 88 L__ Lat: 30.100386___ Long: -80.365163
C alculated Distance Traveled: 0.8 km

## Behavior and Additional Comments

Scattered group, languid at surface

## 1 April 2010 Sighting \# 13

## Initial Sighting on Track

Time: 16:02 WP\#, 103 Lat: 30.031666 Long: -80.485093 V ertical A ngle: 1 Horizontal B earing in Degree
s: 90 Sighting Cue: Body On/Off Effort: On Track Line: 2 $\qquad$ B eaufort Sea State: 1 Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: 16:03 W P\#, 104
Species: Tursiops truncatus
L at: 30.035986
Long: - 80.485707 Numbers (Low/High/Best): $3 / 3 / 3$
Features used in Species ID: Broad flukes, short, stubby rostrum, overall gray coloration robust body
Representative images used for Species ID: $9593,9594,9596,9604,9605$
Photographer: REH__ Frame Numbers: 9589-960
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _16:07_ W P\#, 105__ Lat: 30.035323___ Long: _-80.482034
Calculated Distance T raveled: 0.4 km

## Behavior and Additional Comments

Mother / calf pair

## 1 April 2010 Sighting \# 14

## Initial Sighting on Track

Time: 16:45 WP\#. 116 Lat: 29.965765 Long: -80.435832
V ertical A ngle: _2_ Horizontal Bearing in Degrees: 120 Sighting Cue: Body
On/Off Effort: On1 Track Line: $1 \ldots$
Observer: ___ $\bar{P} \bar{B} \bar{N}-\quad$ O

## Actual Time and Position of Sighting

Time: _16:47_ W P\#, _117_ Lat: 29.962665__ Long: _-80.435568
Species: Stenella frontalis Numbers (Low/High/Best): $4 / 4 / \overline{4}$
Features used in Species ID: Ālternate lightdark banding from above, white-tipped rostrum, narrow peduncle, some animals heavily spotted
Representative images used for Species ID: $960 \overline{0}, 9615,9619,9638$
Photographer: REH__ Frame Numbers: $9607-9 \overline{6} 40$
Spacer: 9641
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _16:49_ WP\#, 118__ Lat: 29.961485___ Long: -80.428432
C alculated Distance T raveled: 0.7 km

## Behavior and Additional Comments

Dolphins and a school of fish. Dolphins may be herding the fish, possible foraging behavior

Friday, April 2, 2010 Sighting \# 1

## Initial Sighting on Track

Time: _9:08_W W\#, _4___ Lat: 29.965040__ Long: _-80.624709

On/Off Effort: _On Track Line: 1

Observer:
HJ F Observer Side: Right

## Actual Time and Position of Sighting

Time: _9:09_ W P\#, _5
L at: 29.961342
Long: - 80.623578
Species: Stenella frontalis Numbers (Low/High/Best):
Features used in Species ID: White tipped rostrum, Visible spotting on some individuals,
Dark dorsal surface with pale blaze along flanks
Representative images used for Species ID: $9648,965 \overline{7}, 968$
Photographer: HJ F__ Frame Numbers: 9642-9658
Spacer: 9659
Calculated Distance from Track Line: 0.4 km
Final Time and Position of Sighting
Time: _9:10_WP\#, 6_ Lat: 29.962838__ Long: _80.633078
Calculated D istance Traveled: 1.0 km

## Behavior and Additional Comments

Juveniles present

Friday, April 2, 2010 Sighting \# 2

## Initial Sighting on Track

Time: 9:15_WP\#, 8__ Lat: 29.965402__ Long: -80.449753
$\checkmark$ ertical Angle: $3 \quad$ Horizontal Bearing in Degrees: $100-1$ On/Off Effort: -_On_ Track Line: 1


## Actual Time and Position of Sighting

Time: _9:15_ WP\#, $9 \quad$ Lat: 29.959600__ Long: _80.446274
Species: Tursiops truncatus Numbers (Low/High/Best): 2 2/3/3
Features used in Species ID: Robust body, overall grey coloration, visible crease at rostrum and melon
Representative images used for Species ID: $9669,9673,9675$
Photographer: $\mathrm{H} J \mathrm{~F} \quad$ Frame Numbers: ${ }^{-9660-9676}$
Spacer: 9677
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _9:20_W P\#, 10_ Lat: 29.959404__ Long: -80.453037
Calculated Distance Traveled: 0.7 km

## Behavior and Additional Comments

Widely spaced, elusive

Friday, April 2, 2010 Sighting \# 3

## Initial Sighting on Track

Time: _9:40_W W\#, _20_ Lat: 29.965272 Long: -80.010595
V ertical A ngle: 2 Horizontal Bearing in Degrees:

S: 120 Sighting Cue: Body On/Off Effort: - On Track Line: 1 $\qquad$ B eaufort Sea State: 2 Observer: Hj $\bar{F}$ Observer Side: $\qquad$ Right

## Actual Time and Position of Sighting

Time: 9:40 WP\#. 21
$\qquad$ L at: 29.961503
Long: - 80.013987
Species: Tursiops truncatus

Features used in Species ID: Robust body with overall grey coloration, short think rostrum, large flukes
Representative images used for Species ID: $9733,9734,9735$
Photographer: HJ F ___ Frame Numbers: 9706-9741
Spacer: 9742
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _9:45_W W\#, 22_ Lat: 29.962368__ Long: _-80.014319
Calculated Distance T raveled: 0.1 km

## Behavior and Additional Comments

Slow travel in tight group

## Friday, April 2, 2010 Sighting \#4

## Initial Sighting on Track

Time: _9:48_WP\#, 25__ Lat: 29.965170__ Long: -79.913647
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _130__ Sighting Cue: Body
On/Off Effort: _On__ Track Line: 1


## Actual Time and Position of Sighting

Time: _9:48_ W P\#, 26___ Lat: 29.963709__ Long: _-79.918157
Species: Tursiops truncatus
F eatures used in Species ID: Visisible crease at rostrum and melon, R obust body with overail grey coloration, Short thick rostrum
Representative images used for Species ID: $9752,9769,9772$
Photographer: H J F___ Frame Numbers: ' $9743-9772$
Spacer: 9773
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _9:51__ W P\#: 27 L___ Lat: 29.968893___ Long: -79.919120
Calculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

Travelling in sets of two, lots of surface activity, one calf observed

Friday, April 2, 2010 Sighting \# 5

## Initial Sighting on Track

Time: _9:53_ WP\#, _29_ Lat: 29.965018_ Long: -79.848911
$\checkmark$ ertical A ngle: _2 $\quad$ Horizontal Bearing in Degrees: $90-\quad$ Sighting Cue: Body
On/Off Effort: $\quad$ On
Observer:
HJ F
O bserver Side: __-_Right
Actual Time and Position of Sighting
Time: __9:53_W W\#: 30
Species: Tursiops truncatus
L at: 29.958657
Long: -79.850725
Features used in Species ID: Broad flukes, short heavy beak
Representative images used for Species ID: $9776,97 \overline{1}, 9781,9788$

Calculated Distance from Track Line: 0.7 km
Final Time and Position of Sighting
Time: $9: 55$ W W\#, 31 Lat: 29.960253___ Long: -79.846540
C alculated Distance Traveled: 0.4 km

## Behavior and Additional Comments

$\qquad$

## Friday, April 2, 2010 Sighting \# 6

## Initial Sighting on Track

Time: 9:56_WP\#, 33__ Lat: 29.965447__ Long: -79.826545
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _120__ Sighting Cue: Body
O n/Off Effort: --On_-_ Track Line: 1


## Actual Time and Position of Sighting

Time: $9: 56$ W W\#, 34 Lat: 29.964526__ Long: -79.832764

Features used in Species ID: Overail black body, rounded and falcate dorsal, blunt head
Representative images used for Species ID: $9801,9814,9815,9822,9823$

Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _10:01_ W P\#, 35 Lat: 29.967561___ Long: -79.827742
Calculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

Surface active

Friday, April 2, 2010 Sighting \# 7

## Initial Sighting on Track

Time: _10:08_ W P\#, _39_L Lat: 30.031793_ Long: -79.896664 $\checkmark$ ertical Angle: _2 Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body On/Off Effort: __On Track Line: $2^{2}$ Observer: HJ F Observer Side: $\qquad$
Actual Time and Position of Sighting

Time: 10:09 W P\#, 40
Species: Tursiops truncatus

Lat: 30.037085

Long: -79.894317 Numbers (Low/High/Best): 4/4/4

Features used in Species ID: Overall grey coloration, short heavy rostrum, broad flukes
Representative images used for Species ID: $9831,9821,-88929-985$
Photographer: HJ F___ Frame Numbers: 9825-9848
Calculated Distance from Track Line: 0.6 km
Final Time and Position of Sighting
Time: 10:10_ WP\#. 41 Lat: $30.0335512 \ldots$ Long: - 79.898570
Calculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

Juvenile present

## Friday, April 2, 2010 Sighting \#8

## Initial Sighting on Track

Time: 10:26 WP\#, 47 Lat: 30.032179 Long: - 80.376694
V ertical Angle: _1_ Horizontal Bearing in Degrees: $110 \quad$ Sighting Cue: Body

Observer: _-_ $\overline{\mathrm{R}} \mathrm{C} \mathrm{H}^{---}$Observer Side:

## Actual Time and Position of Sighting

Time: 10:26_ WP\#. 48
L at: 30.032868
Long: - 80.373894
Species: Tursiops truncatus
Features used in Species ID: O-verail grey coloration, short heavy rostrum, broad flukes
Representative images used for Species ID: $9863-986 \overline{6}$
Photographer: HJ F___ Frame Numbers: 9850-9871
Spacer: 9872
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _10:29_ W P\#: 49__ Lat: 30.026895__ Long: -80.376175
Calculated Distance T raveled: 0.7 km

## Behavior and Additional Comments

Loose grouping with surface activity

Friday, April 2, 2010 Sighting \# 9

## Initial Sighting on Track

Time: _10:35_ WP\#, _53__ Lat: 30.035649 Long: _-80.489070 V ertical A ngle: ____-_Horizontal B earing in Degrees: _110___ Sighting Cue: Body On/Off Effort: __On___ Track Line: ${ }^{2}$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _10:36_ W P\#, 54
L at: 30.033836
Long: - 80.482236
Species: Stenella frontalis Numbers (Low/High/Best): $3 / 3 / 3$
Features used in Species ID: Visible spotting, Dark and light banding pattern on dorsal surface,
White tipped rostrum
Representative images used for Species ID: $9881,9883,9885$
Photographer: HJ F__ Frame Numbers: 9873 -9892
Spacer: 9893
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting


Calculated Distance T raveled: 0.8 km

## Behavior and Additional Comments

Elusive

Friday, April 2, 2010 Sighting \# 10

## Initial Sighting on Track

Time: $10: 41$ W P\#, $57 \quad$ Lat: $30.032033 \quad$ Long: _-80.520688
V ertical Ā Angle: _3_-_-_-_ Horizontal Bearing in Degrees: 90 O n/Off Effort: _on Track Line: $\underline{2}^{2}$


Actual Time and Position of Sighting
Time: _10:42_ WP\#, 58___ Lat: 30.032604__ Long: _-80.513773
Species: Stenella frontalis Numbers (Low/High/Best): $10 / 15 / 12$
Features used in Séies ID: Visible spotting, Dark and light banding pattern on dorsal surface, White tipped rostrum
Representative images used for Species ID: $0894,9897,9905$
Photographer: HJ F___ Frame Numbers: 9894-9915
Spacer: 9916
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _10:44_ W P\#: 59
Calculated Distance T raveled: 1.0 km

## Behavior and Additional Comments

Several groups with singletons

Friday, April 2, 2010 Sighting \# 11

## Initial Sighting on Track

Time: 10:57 W P\#, $64 \quad$ Lat: $30.099912 \quad$ Long: -80.551487 V ertical A ngle: _3___ Horizontal Bearing in Degrees: _90___ Sighting Cue: Body On/Off Effort: _on___ Track Line: ${ }^{3}$ Observer: HJ F Observer Side $\qquad$
Actual Time and Position of Sighting
Time: _10:58_ W P\#, 65
L at: 30.092114
Long: - 80.551591
Species: Stenella frontalis Numbers (Low/High/Best): $10 / 12 / 1$
Features used in Species ID: Visible spotting, dark and light banding on dorsal suuface, white tipped rostrum
Representative images used for Species ID: $9918,9929,990$
Photographer: HJ F__ Frame Numbers: 9917-9935
Spacer: 9936
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting


C alculated D istance Traveled: 0.2 km

## Behavior and Additional Comments

All travelling in sets of two, J uveniles present

## Friday, April 2, 2010 Sighting \# 12

## Initial Sighting on Track

Time: _11:02_ W P\#, 68__ Lat: 30.099760__ Long: _80.475294
V ertical Angle: _1_ Horizontal Bearing in Degrees: $100 \quad$ Sighting Cue: Body
O n/Off Effort: _on_ Beaufort Sea State: ___
Observer: ___ $\overline{\mathrm{R}} \overline{\mathrm{C}} \mathrm{H}$
Actual Time and Position of Sighting
Time: _11:03_ WP\#, $69 \quad$ Lat: 30.099114__ Long: _-80.481895
Species: Tursiops truncatus Numbers (Low/High/Best): 1
F eatures used in Species ID: Visiblecrease at rostrum and melon, broad flukes, ōverall grey coloration
Representative images used for Species ID: $9947,9949,9950$
Photographer: HJ F___ Frame Numbers: $9937-9952$
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: 11:06_ WP\#, 70__ Lat: 30.102349__ L ong: -80.477691
C al culaled Distance T raveled: 0.5 km

## Behavior and Additional Comments

Diving out of sight, elusive, calf present

Friday, April 2, 2010 Sighting \# 13

## Initial Sighting on Track

Time: _11:20_ W P\#, _76__ Lat: 30.099872__ Long: _-79.979997 $\checkmark$ ertical A ngle: $1 \quad$ Horizontal Bearing in Degrees: $90-1$ Sighting Cue: Body On/Off Effort: _on___ Track Line: ${ }^{3}$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _11:21_ WP\#. _17
Species: Tursiops truncatus
L at: 30.104917
Long: -79.977374
Features used in Species ID: Overall grey coloration, short heavy rostrum, broad flukes
Representative images used for Species ID: $9956,9959,9961,9-66$

Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting


C alculated Distance Traveled: 0.6 km

## Behavior and Additional Comments

Two small groups

## Friday, April 2, 2010 Sighting \# 14

## Initial Sighting on Track

Time: _11:25 WP\#, $80 \quad$ L at: $30.099596 \quad$ Long: - 79.869164
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _100__ Sighting Cue: Body
On/Off Effort: _On__ Track Line: $3^{3}$

Actual Time and Position of Sighting
Time: _11:26 WP\#. 81
L at: 30.092008
Long: -79.867933
Species: Tursiops truncatus $\qquad$ Numbers (Low/High/Best): $\overline{1} / 2 / \overline{1}$
F eatures used in Species ID: Overall grey coloration, short heavy rostrum, broad flukes, visible crease between rostrum and melon
Representative images used for Species ID: $9974,9977,0983,9986$
Photographer: HJ F Frame Numbers: ${ }^{-9971-9} \overline{9} \overline{8} \overline{8}$
Spacer: 9989
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: _11:29_ W P\#, 82 L at: 30.094371
Calculated D istance T raveled: 0.6 km

## Behavior and Additional Comments

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Friday, April 2, 2010 Sighting \# 15
Initial Sighting on Track
Time: _11:34_ W P\#, _86__ Lat: 30.166832__ Long: _-79.813857 $\checkmark$ ertical A ngle: _2 Horizontal Bearing in Degrees: $90-\quad$ Sighting Cue: Body On/Off Effort: _On
Observer:
Hj Track Line: 4 $\qquad$ B eaufort Sea State: ___ _ _ Observer Side: __-_Right

Actual Time and Position of Sighting
Time: _11:35_ W P\#. 87
Species: Tursiops truncatus
L at: 30.176137
Long: -79.815244
 visible crease between rostrum and melon
Representative images used for Species ID: $0006,0006,0008,0010,0011$
Photographer: HJ F_ Frame Numbers: 9990-0011
Calculated Distance from Track Line: 1.04 km

## Final Time and Position of Sighting


C alculated Distance T raveled: 0.54 km

## Behavior and Additional Comments

One large group with several smaller groups of 2-3 animals, juveniles present

## Friday, April 2, 2010 Sighting \# 16

## Initial Sighting on Track

Time: 11:38_W W\#, 90_ Lat: 30.166338 Long: -79.893500
V ertical A ngle: _1___ Horizontal Bearing in Degrees: _90___ Sighting Cue: Body
On/Off Effort: _on_ Beaufort Sea State: ___

Actual Time and Position of Sighting
Time: 11:39 WP\#, 91 Lat: $30.163063 \quad$ Long: -79.889926
Species: Tursiops truncatus
Lat: 30.163063 _-_-_ Long: -19.889926
Features used in Species ID: O-verall grey coloration, short heavy rostrum, broad flukes
visible crease between rostrum and melon
Representative images used for Species ID: $0 \overline{0} 15,001 \overline{6}, 0025.0 \overline{1} \overline{1}, 0021$

Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _11:41_ WP\#, $91 \quad$ L at: 30.166505___ L ong: -79.888697
Calculated Distance T raveled: 0.4 km

## Behavior and Additional Comments

$\qquad$

Friday, April 2, 2010 Sighting \# 17

## Initial Sighting on Track

Time: $12: 02$ W P\#, 101 Lat: 30.166468 Long: - 80.513411 V ertical Angle: _2 _-_ Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body
 Observer: HJ Observer Side: _-_Left--_-_-_

Actual Time and Position of Sighting
Time: _12:03_ W P\#. 102
L at: 30.172578
L ong: -80.512579
Species: Stenella frontalis Numbers (Low/High/Best): $23 / 25 / 25$
Features used in Species ID: White tipped rostrum, visible spotting, dark and light banding pattern on dorsal surface
Representative images used for Species ID: $0032,0037,0044$
Photographer: HJ F Frame Numbers: 0028-0046
spacer: 004
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _12:04_ WP\#, 103__ Lat: 30.169508___ Long: -80.519265
Calculated Distance Traveled: $\underline{0} 7 \mathrm{~km}$

## Behavior and Additional Comments

One large group with several sub-groups of four individuals each

## Friday, April 2, 2010 Sighting \# 18

## Initial Sighting on Track

Time: 12:06 WP\#, 105 Lat: 30.166242 Long: -80.616661
V ertical A ngle: _2_-_ Horizontal Bearing in Degrees: 90



## Actual Time and Position of Sighting

Time: _12:08_ W P\#, 106
L at: 30.166215
Long: - 80.616192
Species: Tursiops truncatus
Features used in Species ID: Broad flukes, short heavy rostrum, overall grey coloration
Representative images used for Species ID: $0048,0055,0056,0057,0060$

Calculated Distance from Track Line: 0.1 km

## Final Time and Position of Sighting

Time: _12:12_ W P\#: 107__ Lat: 30.167117__ Long: -80.613435
Calculated Distance T raveled: 0.3 km

## Behavior and Additional Comments

Travelling singly, elusive

Friday, April 2, 2010 Sighting \# 19

## Initial Sighting on Track

Time: _12:15_ W P\#, _109_L Lat: 30.166118_ L ong: _80.669611
V ertical A Angle: _2 _ Horizontal Bearing in Degrees: 100 O n/Off Effort: __On_ Track Line: 4__ Beaufort Sea State: ___ Observer: HJ F Observer Side: Right

## Actual Time and Position of Sighting

Time: _12:15_ W P\#, _110
Species: Tursiops truncatus

Lat: 30.175159
Long: - 80.671960 Numbers (Low/High/Best): $2 / 2 / 2$
Features used in Species ID: B road flukes, short heavy beak, overall grey coloration
Representative images used for Species ID: $0066,0067,0068$
Photographer: HJF_ Frame Numbers: $0063-0070$
Spacer: 0071
Calculated Distance from Track Line: 1.0 km
Final Time and Position of Sighting
Time: _12:18_ WP\#, 111 _ Lat: 30.167693
C alculated D istance Traveled: 1.1 km

## Behavior and Additional Comments

Mom and calf travelling rapidly at surface

Friday, April 2, 2010 Sighting \# 20

## Initial Sighting on Track

Time: $12: 28$ W P\#, 117 Lat: 30.232694 Long: -80.481851
V ertical A ngle: _3___ Horizontal Bearing in Degrees: _110___ Sighting Cue: Body On/Off Effort: _On Track Line: 5 Observer: _-_ $\overline{\mathrm{R}} \mathrm{C} \mathrm{H}^{---}$Observer Side:

## Actual Time and Position of Sighting

Time: _12:30_ W P\#, _118__ Lat: 30.244618__ Long: _-80.494633
Species: Tursiops truncatus
Features used in Species ID: Broad flukes, short heavy beak, overall grey coloration
Representative images used for Species ID: $0087,0091,0094,009 \overline{5}, 0101$
Photographer: HJ F__-_ Frame Numbers: 0072
Calculated Distance from Track Line: 1.8 km

## Final Time and Position of Sighting

Time: _12:33_ WP\#, 119__ Lat: 30.250412__ Long: -80.491135
Calculated D istance T raveled: 0.7 km

## Behavior and Additional Comments

Elusive and deep diving

Friday, April 2, 2010 Sighting \# 21

## Initial Sighting on Track

Time: _12:38_ W P\#, _121_ L at: 30.232706 Long: -80.438851
$\checkmark$ ertical A ngle: _2 Horizontal Bearing in Degrees: $100 \quad$ Sighting Cue: Body
On/Off Effort: _on__
Observer:
Hj F
Observer Side: Right

## Actual Time and Position of Sighting

Time: _12:39_ W P\#: _122
Species: Tursiops truncatus
L at: 30.225323
Long: - 80.439020
Featur: used in
Features used in Species ID: Broad flukes, short heavy beak, overall grey coloration
Representative images used for Species ID: 0109,0114
Photographer: HJ F__ Frame Numbers: 0107-0116
Spacer: 0117
Calculated Distance from Track Line: 0.8 km

## Final Time and Position of Sighting

Time: 12:40_ WP\#, 123__ Lat: 30.231430 ___ Long: - 80.445105
Calculated Distance Traveled: $\underline{0.9 \mathrm{~km}}$
Behavior and Additional Comments
$\qquad$

## Friday, April 2, 2010 Sighting \# 22

## Initial Sighting on Track

Time: _12:53_ W P\#, 131_ Lat: 30.232665 Long: _-80.043291
V ertical Angle: _3 Horizontal Bearing in Degrees: _92_-_ Sighting Cue: Splash On/Off Effort: On_-_ Track Line: 5 _


Actual Time and Position of Sighting
Time: _12:53_ WP\#, 132_ Lat: 30.218106 Long: _-80.045485
Species: Tursiops truncatus Numbers (Low/High/Best): $3 / 5 / 5$
Features used in Species ID: Broad flukes, short heavy beak, overall grey coloration
Representative images used for Species ID: 0146,0147
Photographer: H J F___ Frame Numbers: $0127-014 \overline{7}$
Spacer: 0148
Calculated Distance from Track Line: 1.6 km

## Final Time and Position of Sighting

Time: _12:56_ W P\#: 133 Lat: 30.219690__ Long: -80.049919
Calculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

$\qquad$

Friday, April 2, 2010 Sighting \# 23

## Initial Sighting on Track

Time: _13:19_ W P\#, _140 Lat: 30.300428 Long: _-80.268661
V ertical Angle: 1
On/Off Effort: -------
Observer: $\qquad$ Horizontal B earing in Degrees: _90

B eaufort Sea State: __ Track Line: 6 $\qquad$

## Actual Time and Position of Sighting

Time: _13:20_ WP\#, 141
Species: Tursiops truncatus

Representative images used for Species ID: 0152,0160-0164
Photographer: HJ F___ Frame Numbers: 0149-0165
Spacer: 0166
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _13:24_ WP\#, 142__ Lat: 30.295519___ Long: _ 80.274482
Calculated Distance Traveled: $\underline{0.9 \mathrm{~km}}$

## Behavior and Additional Comments

Elusive and deep diving

## Friday, April 2, 2010 Sighting \# 24

## Initial Sighting on Track

Time: 13:26 WP\#, 144_ Lat: 30.300506_ Long: -80.328149
$\checkmark$ ertical Angle: 2 _ Horizontal Bearing in Degrees: $90-\quad$ Sighting Cue: Body On/Off Effort: _on Track Line: $\underline{6}$ Observer: ____ $\bar{H} \bar{F}$ F-_-_ Observer Side: __Right

Actual Time and Position of Sighting
Time: _13:26_ W P\#, 145_ Lat: 30.306456_ Long: _-80.335262
Species: Stenella frontalis Numbers (Low/High/Best): $17 / 18 / 1 \overline{8}$
Features used in Species ID: White tipped rostrum, visible spotting, dark and light banding pattern visible on dorsal surface
Representative images used for Species ID: $0177,0180,0181,0182$

Calculated Distance from Track Line: 1.0 km

## Final Time and Position of Sighting

Time: _13:28_ W P\#: 146 Lat: 30.306701 _ Long: - 80.332838
C alculated D istance Traveled: 0.2 km

## Behavior and Additional Comments

Two large groups
$\qquad$

Friday, April 2, 2010 Sighting \# 25

## Initial Sighting on Track

Time: 15:30_ W P\#, 161 L at: 30.365682 Long: -80.320392
$\checkmark$ ertical Angle:
_1 Horizontal B earing in Degrees

S: _90 Sighting Cue: Body On/Off Effort: ------Track Line: 7 $\qquad$ B eaufort Sea State: 1 Observer: $\bar{H} \overline{\mathrm{~F}}$ Observer Side: $\qquad$ Right

## Actual Time and Position of Sighting

Time: _15:30_W P\#, 162
L at: 30.365679
Long: -80.319100
Species: Stenella frontalis Numbers (Low/High/Best): $20 / 30 / 28$
Features used in Species ID: White tipped rostrum, visible spotting, dark and light banding pattern on dorsal surface
Representative images used for Species ID: $0249,0257,026$
Photographer: HJF__ Frame Numbers: 0249-0265
Spacer: 0266
Calculated Distance from Track Line: 0.1 km

## Final Time and Position of Sighting

Time: _15:32_ WP\#, 163__ Lat: 30.363160___ L ong: -80. 322536
Calculated D istance Traveled: 0.4 km

## Behavior and Additional Comments

Several groups of 5-6 individuals

Friday, April 2, 2010 Sighting \# 26

## Initial Sighting on Track

Time: 15:33 W P\#, 165 Lat: 30.365713 Long: _-80.272585
$\checkmark$ ertical Angle: 2 _ Horizontal Bearing in Degrees: $90-1$
On/Off Effort: -_On


## Actual Time and Position of Sighting

Time: _15:34_ W P\#, 166__ Lat: 30.361301__ Long: _80.274064
Species: Unidentified Delphinid
Features used in Species ID: Images not conclusive
Representative images used for Species ID: 0267
Photographer: HJ F__ Frame Numbers: 0267
Spacer: 027
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _15:38_ W P\#: 167__ Lat: 30.363760__ L ong: -80.278163
C alculaled Distance Traveled: 0.5 km

## Behavior and Additional Comments

Elusive and deep diving, Frames 0268-0275 all are of Hammerhead shark

Friday, April 2, 2010 Sighting \# 27
Initial Sighting on Track
Time: _15:53_ W P\#, _175__ L at: 30.365142_ Long: _-79.853165
V ertical A ngle: _1___ Horizontal B earing in Degrees: $90 \ldots \ldots$ Sighting Cue: Body
On/Off Effort: __On__ Track Line: ${ }^{7}$
Observer:
Hj F
O bserver Side: Right

Actual Time and Position of Sighting
Time: _15:54_ W P\#, _176
L at: 30.365067
Long: -79.855610
Species: Tursiops truncatus Numbers (Low/High/Best): $11 / 22 / 18$
Features used in Species ID: Short heavy rostrum, heavy flukes, overall grey coloration
Representative images used for Species ID: $0221,0282,0296,0297$

Calculated Distance from $T$ rack Line: 0.2 km

## Final Time and Position of Sighting


Calculated Distance Traveled: 0.2 km

## Behavior and Additional Comments

Large group with several smaller sub-groups, juveniles present

Friday, April 2, 2010 Sighting \# 28

## Initial Sighting on Track

Time: 16:10 W P\#, 182 Lat: 30.434085 Long: _80.174373
$\checkmark$ ertical Angle: $3 \quad-\quad$ Horizontal Bearing in Degrees: $80-1$
On/Off Effort: _-_On Track Line: 8

Actual Time and Position of Sighting
Time: _16:11_ W P\#, _183
L at: 30.435725
Long: -80.175345
Species: Tursiops truncatus Numbers (Low/High/Best): $3 / 3 / 3$
Features used in Species ID: Sh hort heavy rostrum, heavy flukes, overall grey coloration
Representative images used for Species ID: $0308,0315,0321,032 \overline{6}, 0324$
Photographer: HJ F__-_ Frame Numbers: 0306
Calculated Distance from Track Line: 0.2 km

## Final Time and Position of Sighting

Time: _16:17_ W P\#, 184__ Lat: 30.434550__ L ong: -80.178424
Calculated D $\overline{\text { i }}$ stance T raveled: 0.3 km

## Behavior and Additional Comments

Deep diving and elusive, numerous sharks present

Friday, April 2, 2010 Sighting \# 29

## Initial Sighting on Track

Time: _16:44_ W P\#, _198_ Lat: $30.499346 \quad$ Long: -80.454873
$\checkmark$ ertical Angle: _2 Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body On/Off Effort: __O_ Track Line: $\underline{9}^{2}$ Observer: HJF Observer Side Right

Actual Time and Position of Sighting
Time: _16:44_ W P\#: _199
L at: 30.498584
Long: - 80.456330
Species: Tursiops truncatus
Numbers (Low/High/Best): 4/4/4
Features used in Species ID: Short heavy rostrum, heavy flukes, overall grey coloration
Representative images used for Species ID: $0360,0361,0363$
Photographer: HJ F ___ Frame Numbers: 0357-0365
Spacer: 0366
C alculated Distance from Track Line: 0.2 km

## Final Time and Position of Sighting

Time: 16:49_WP\#, 200__ Lat: 30.501016___ Long: -80.456751
C alculated D ístance T raveled: 0.3 km

## Behavior and Additional Comments

J uveniles present

Friday, April 2, 2010 Sighting \# 30

## Initial Sighting on Track

Time: _17:20_ WP\#, 211__ Lat: $30.566897 \quad$ Long: _-80.140693
$\checkmark$ ertical A ngle: _1 Horizontal Bearing in Degrees: 100
On/Off Effort: --On_-_ Track Line: 10

Actual Time and Position of Sighting
Time: _17:21_ W P\#, 212__ Lat: 30.567434__ Long: _-80.140728
Species: Stenella frontalis Numbers (Low/High/Best): $17 / 20 / 18$
Features used in Species ID: White tipped rostrum, visible spotting, dark and light banding pattern visible on dorsal surface
Representative images used for Species ID: $0373,0374,0375$
Photographer: HJ F___ Frame Numbers: $0367-03 \overline{8} 2$
Spacer: 0383
Calculated Distance from Track Line: 0.1 km

## Final Time and Position of Sighting

Time: _17:21_ W P\#: 213__ Lat: 30.561438___ Long: -80.141277
C alculated D istance Traveled: 0.7 km

## Behavior and Additional Comments

$\qquad$

Friday, April 2, 2010 Sighting \# 31

## Initial Sighting on Track

Time: _17:25 W P\#, _217 Lat: $30.567197 \quad$ Long: - 80.278616
$\checkmark$ ertical A ngle: _1__ Horizontal Bearing in Degrees: $100 \quad$ Sighting Cue: Body On/Off Effort: __On Track Line: 10 Observer:

HJ F Observer Side: Right

## Actual Time and Position of Sighting

Time: _17:26_ W P\#: 218
L at: 30.567027
Long: - 80.285993
Species: Stenella frontalis Numbers (Low/High/Best): $20 / 25 / 22$
Features used in Species ID: White tipped rostrum, visible spotting, dark and light banding pattern on dorsal surface
Representative images used for Species ID: $0386,0387,0396,0414$

Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: 17:28_ WP\#, 219__ Lat: 30.566551___ Long: _-80.278425
Calculated Distance Traveled: 0.7 km

## Behavior and Additional Comments

$\qquad$

Friday, April 2, 2010 Sighting \# 32

## Initial Sighting on Track

Time: $17: 34$ W P\#, 221 Lat: 30.566906 Long: _-80.496152
$\checkmark$ ertical A ngle: _1 Horizontal Bearing in Degrees: $120-1$ On/Off Effort: _On__ Track Line: $10 \ldots$ Observer: ____ $\bar{H} \bar{F}$ F-_-_ Observer Side: __Right

## Actual Time and Position of Sighting

Time: _17:36_ W P\#, 222_ Lat: 30.567220_ Long: _-80.489157
Species: Stenella frontalis Numbers (Low/High/Best): $4 / 4 \overline{4} / \overline{4}$
Features used in Species ID: White tipped rostrum, visible spotting, dark and light banding pattern on dorsal surface
Representative images used for Species ID: $0429,0439,0440,044 \overline{4}, 0448$
Photographer: $\mathrm{HJ} \mathrm{F} \quad$ Frame Numbers: ${ }^{-1} 421-0454$
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _17:39_ W P\#: 223 L Lat: 30.570876__ Long: - 80.497685
C alculated Distance Traveled: 0.9 km

## Behavior and Additional Comments

Elusive and deep diving

Saturday, April 3, 2010 Sighting \# 1

## Initial Sighting on Track

Time: _8:36_WP\#, ___ Lat: 30.566823__ Long: -80.251450
$\checkmark$ ertical A ngle: _2 Horizontal Bearing in Degrees: $100 \quad$ Sighting Cue: Body O n/Off Effort: _on___ Track Line: 10 Observer: ____E-_

Actual Time and Position of Sighting
Time: _8:37_ W P\#. _8
Species: Tursiops truncatus
L at: 30.563400
Long: - 80.250618
Features used in Species ID: Overall grey coloration, short heavy rostrum, broad flukes
Representative images used for Species ID: $0456,0457,0458,0459,0460$
Photographer: REH Frame Numbers: 0456-0462
Calculated Distance from Track Line: 0.4 km

## Final Time and Position of Sighting


Calculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

Fast surface travel

## Saturday, April 3, 2010 Sighting \#2

## Initial Sighting on Track

Time: $8: 53$ W P\#, 12__ Lat: 30.566140 Long: - 79.848942
V ertical A ngle: _3___ Horizontal Bearing in Degrees: _120__ Sighting Cue: Body On/Off Effort: _On Track Line: $10 \ldots$ Observer: _-_ $\bar{R} E \bar{H}-\quad$ Observer Side:

## Actual Time and Position of Sighting

Time: _8:55_ W P\#, 13___ Lat: 30.558371__ Long: _-79.861974
Species: Tursiops truncatus
Features used in Species ID: O-verail grey coloration, short heavy rostrum, broad flukes
Representative images used for Species ID: $0466,04 \overline{6} 7,0468,04 \overline{1} 0,0471-047 \overline{7}$

Calculated Distance from Track Line: 1.5 km

## Final Time and Position of Sighting

Time: _8:59__ WP\#, 14___ Lat: 30.552875__ L ong: -79.860827
Calculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

$\qquad$

Saturday, April 3, 2010 Sighting \# 3

## Initial Sighting on Track

Time: _9:26_ W P\#, _25_ Lat: 30.499663 Long: -80.447011
V ertical Angle: _1_-_ Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body On/Off Effort: -_On_-_ Track Line: ${ }^{9}$


Actual Time and Position of Sighting
Time: __9:27_ W P\#: $2 \underline{6}$
L at: 30.502812
Long: - 80.443168
Species: Stenella frontalis Numbers (Low/High/Best): $10 / 12 / 12$
Features used in Species ID: White tipped rostrum, visible spotting, dark and light banding pattern on dorsal surface
Representative images used for Species ID: 0478, 0479, 0485, 0486

Calculated Distance from $T$ rack Line: 0.5 km

## Final Time and Position of Sighting

Time: _9:29_W W\#, $27 \quad$ Lat: $30.504082 \ldots$ Long: _- 80.443493
Calculated Distance Traveled: 0.1 km

## Behavior and Additional Comments

Slow travel at surface, travelling in a line, mom/calf pairs

## Saturday, April 3, 2010 Sighting \#4

## Initial Sighting on Track

Time: _9:31_W W\#, 29_ Lat: 30.499296_ Long: _-80.489091
$\checkmark$ ertical A ngle: _1_ Horizontal Bearing in Degrees: _110 Sighting Cue: Body
On/Off Effort: __On__ Track Line: 9

Actual Time and Position of Sighting
Time: _9:32_ W P\#, 30___ Lat: 30.498981__ Long: _-80.486959
Species: Stenella frontalis
Features used in Species ID: White tipped rostrum, visible spotting, dark and light banding pattern on dorsal surface
Representative images used for Species ID: 0488, $0489,0494,0496$
Photographer: REH Frame Numbers: ${ }^{-148} \mathbf{0}-0497$
Calculated Distance from Track Line: 0.2 km

## Final Time and Position of Sighting

Time: 9:33_W W\#, 31 Lat: $30.498327 \quad$ Long: - 80.485859
Calculated Distance T raveled: 0.1 km

## Behavior and Additional Comments

Tight fast group, mom/calf Pair

## Saturday, April 3, 2010 Sighting \# 5

## Initial Sighting on Track

Time: _9:37_W W\#, _34__ Lat: 30.499282__ Long: _-80.628019
V ertical Angle: _1__ Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body On/Off Effort: __On___ Track Line: ${ }^{9}$ Observer: $\qquad$ Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _q:38_W P\#: 35
L at: 30.496229
Long: - 80.624682
Species: Stenella frontalis Numbers (Low/High/Best): $10 / 10 / 10$
Features used in Species ID: White tipped rostrum, visible spotting, dark and light banding pattern on dorsal surface
Representative images used for Species ID: $0500,0502,0510,0511$
Photographer: REH Frame Numbers: 049-0514
Calculated Distance from Track Line: 0.5 km

## Final Time and Position of Sighting

Time: _9:39_W W\#, 36__ Lat: 30.498798____ Long: _-80.625765
C alculated Distance Traveled: 0.3 km

## Behavior and Additional Comments

## Saturday, April 3, 2010 Sighting \#6

## Initial Sighting on Track

Time: _9:57_WP\#. 46 Lat: 30.433382 Long: - 80.241031

O n/Off Effort: _on Track Line: 8
Observer: _-_ $\bar{R} E \bar{H}-\quad$ Observer Side:

## Actual Time and Position of Sighting

Time: _9:57_ WP\#, 47
Species: Tursiops truncatus
L at: 30.428283
Long: - 80.241561
Features used in Species ID: O-veraill grey coloration, broad flukes, broad based dorsal, short heavy rostrum
Representative images used for Species ID: $0518,0521,0526,0528.0530$
Photographer: REH $\quad$ Frame Numbers: 0516 - 5
Calculated Distance from Track Line: 0.6 km

## Final Time and Position of Sighting

Time: _10:01_ WP\#, 48__ L at: 30.429643__ L ong: -80.238361
Calculated Distance T raveled: 0.3 km

## Behavior and Additional Comments

Elusive, two groups of five

Saturday, April 3, 2010 Sighting \# 7

## Initial Sighting on Track

Time: _10:37_ W P\#, _53_L Lat: 30.365836_ Long: -80.501559
V ertical Angle: _1_-_ Horizontal B earing in Degrees: $90 \quad$ Sighting Cue: Body On/Off Effort: __On___ Track Line: ${ }^{7}$ O bserver: ___ $\bar{R} E-\quad$ Hen

Actual Time and Position of Sighting
Time: _10:37_ W P\#, 54
L at: 30.370552
Long: - 80.507992
Species: Stenella frontalis Numbers (Low/High/Best): $3 / 3 / 3$
Features used in Species ID: Elongated rostrum with white tip, slender flippers
Representative images used for Species ID: $0555,0559,0562$
Photographer: REH___ Frame Numbers: 0544-0562 Spacer: 0563
Calculated Distance from Track Line: 0.8 km

## Final Time and Position of Sighting

Time: _10:42_ WP\#, 55__ Lat: 30.369183___ Long: _-80.508131
Calculated Distance T raveled: 0.2 km

## Behavior and Additional Comments

Large fish visible in some photos

## Saturday, April 3, 2010 Sighting \#8

## Initial Sighting on Track

Time: 10:46 WP\#, 58 Lat: $30.365524 \quad$ Long: - 80.639441
V ertical A ngle: _1___ Horizontal Bearing in Degrees: _100___ Sighting Cue: Body



## Actual Time and Position of Sighting

Time: _10:47_ W P\#, 59__ Lat: 30.364375_ Long: _-80.636263
Species: Stenella frontalis $\quad$ Numbers (Low/High/Best): $2 \overline{4} / 24 / 2 \overline{2}$
Features used in Species ID: White tipped rostrum, visible spotting, dark and light banding pattern on dorsal surface
Representative images used for Species ID: $0564,067,0576,0581,0589,0590$

Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: _10:49_ WP\#, 60__ Lat: 30.365535__ L ong: -80.637906
Calculated Distance T raveled: 0.2 km

## Behavior and Additional Comments

Four mom/calf pairs

## Saturday, April 3, 2010 Sighting \# 9

## Initial Sighting on Track

Time: $11: 00$ W P\#, 67 Lat: 30.299814 Long: _-80.455537
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _100__ Sighting Cue: Body On/Off Effort: _On Track Line: $\underline{6}^{\ldots}$ Observer: $\overline{\mathrm{R} E} \mathrm{H}^{---}$Observer Side $\qquad$
Actual Time and Position of Sighting
Time: 11:01 W P\#: 68
Species: Tursiops truncatus
L at: 30.293566
Long: - 80.463537 Numbers (Low/High/Best): $1 / 1 / 1$
Features used in Species ID: Overall grey coloration, short heavy rostrum, broad flukes
Representative images used for Species ID: $0598,0600,0601,0604,0605$
Photographer: REH__ Frame Numbers: 0596-0614
Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting


Calculated Distance Traveled: 0.1 km

## Behavior and Additional Comments

## Saturday, April 3, 2010 Sighting \# 10

## Initial Sighting on Track

Time: 11:09 WP\#, $71 \quad$ Lat: 30.300084 Long: -80.261358
V ertical A ngle: _2_ Horizontal Bearing in Degrees: $100 \quad$ Sighting Cue: Body
On/Off Effort: - On Track Line: 6
Observer: _-_ $\bar{R} E \bar{H}-\quad$ Observer Side:

## Actual Time and Position of Sighting

Time: 11:10 W P\#, 72
Lat: 30.294518
Long: - 80.257094
Species: Tursiops truncatus
--_-29-2 Numbers (Low/High/Best): $3 / 3 / \overline{3}$
Features used in Species ID: O-verail grey coloration, short heavy rostrum, broad flukes,
Visible crease between rostrum and mèon
Representative images used for Species ID: $0616,0617,0618$
Photographer: REH Frame Numbers: ${ }^{-1}$ 616-0 $6 \overline{3} \overline{1}$
Spacer: 0632
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _11:18_ W P\#, 73__ Lat: 30.302511___ Long: -80.268706
C alculated Distance Traveled: 1.4 km

## Behavior and Additional Comments

Numerous sharks present

## Saturday, April 3, 2010 Sighting \# 11

Initial Sighting on Track
Time: 11:30 WP\#, 75 Lat: 30.299422 Long: -79.799405 V ertical Ā On/Off Effort: ${ }^{--0 n}$ Track Line: $\quad 6 \quad$ Beaufort Sea State: 1 Observer: REH Observer Side: $\quad$ Right

## Actual Time and Position of Sighting

$\qquad$ Lat: $\qquad$
Species: Jursiops truncatus
Features used in Species ID: Overall grey coloration, broad flukes, short heavy rostrum
Representative images used for Species ID: $06333,0641,0642,0643,0651,0656$
Photographer: _REH Frame Numbers: _on onsion
Calculated Distance from Track Line: $\quad 0.9 \mathrm{~km}$
Final Time and Position of Sighting
Time: 11:34 WP\#. 77 Lat:
at: 30.297999
Long: _-79.809118
C alculated Distance T raveled: $\quad 0.2 \mathrm{~km}$
Behavior and Additional Comments
$\qquad$
$\qquad$

## Thursday, May 6, 2010 Sighting \# 1

## Initial Sighting on Track

Time: _9:51_ WP\#. 6
$\checkmark$ ertical Angle: _2 _-_ Horizontal Bearing in Degrees: $100 \quad$ Sighting Cue: Body On/Off Effort: On Track Line: 1 $\qquad$ B eaufort Sea State: 2 Observer: HJ F Observer Side: $\qquad$ Right

## Actual Time and Position of Sighting

Time: __9:53_ WP\#, ____ Lat: N_29.958342__ Long: W_80.487387

Species: Tursiops truncatus
at. N 29.958342 Numbers (Low/High/Best): $8 / 12 / 10$
Features used in Species ID: Broad flukes, slate gray, defined crease at base of melon, short rostrum
Representative images used for Species ID: 0674,0678,0679,0681
Photographer: HJF__ Frame Numbers: 0672 to 0683
Calculated Distance from Track Line: 1.1 km

## Final Time and Position of Sighting

Time: _q:58__ W P\#, 8 ___ Lat: N29.962182_ L ong: W_
Calculated Distance Traveled: 0.4 km

## Behavior and Additional Comments

Multiple sub-groups of duos and trios, animals were elusive and frequently dove out of sight.
Mom/calf pairobserved.

Thursday, May 6, 2010 Sighting \# 2

## Initial Sighting on Track

Time: 10:04_ WP\#. 11__ L at: N29.966377 L ong: W 80.282685 V ertical A ngle: _2___ Horizontal Bearing in Degrees: _135__ Sighting Cue: Body On/Off Effort: - On Track Line: $1 \ldots \ldots$


## Actual Time and Position of Sighting

Time: _10:05 WP\#, 12__ Lat: N29.972346_ Long: W 80.290129
Species: Tursiops truncatus
Numbers (Low/High/Best): $1 \mathbf{1} / 2 \overline{2} / 2 \overline{2}$
Features used in Species ID: STlate gray, broad flukes, defined crease at base of melon
Representative images used for Species ID: $0 \mathbf{0} 866,0692,0706,0709,0714$
Photographer: HJ F__ Frame Numbers: 0685 to 0
Calculated Distance from Track Line: 1.0 km

## Final Time and Position of Sighting

Time: 10:09_ WP\#, 14__ Lat: N29.974630__ L ong: W80.282202
Calculated Distance T raveled: 0.3 km

## Behavior and Additional Comments

One large group and one pair, at least one mom/calf pair present

## Thursday, May 6, 2010 Sighting \# 3

## Initial Sighting on Track

Time: 10:36 W P\#, 22 Lat: N 30.031217

L ong: W80.339161 V ertical A ngle: 2 Horizontal Bearing in Degrees: 90 $\qquad$ Sighting Cue: Body On/Off Effort: $\square$ Track Line: 2 $\qquad$ B eaufort Sea State: 2 Observer: $\qquad$ Hj $\bar{F}$ Observer Side: $\qquad$ Right

## Actual Time and Position of Sighting

Time: 10:41_ WP\#. 23 $\qquad$ Lat: N 30.031996
L ong: W 80.336320
Species: Tursiops truncatus

. N 30.031996 Long: W_ 80.336320 Numbers (Low/High/Best): 6/6/6
Features used in Species ID: Robust body, broad flukes, overall gray coloration
Representative images used for Species ID: $0740,0750,0751$
Photographer: $\mathrm{HJ} \mathrm{F} \quad$ Frame Numbers: 0728 to 0763
Spacer: 0764
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting

Time: $10: 43$ W W\#, $24 \ldots$ Lat: N 30.034157 _ ong: W_ 80.336828
Calculated Distance T raveled: 0.3 km

## Behavior and Additional Comments

Very active, showing bellies and rolling, some animals were breaching. At least two sub-groups with one mom/calf pairobserved.

## Thursday, May 6, 2010 Sighting \#4

## Initial Sighting on Track

Time: 10:47 W P\#. 26
L at: N $30.030981 \quad$ Long: _W 80.513239
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _60___ Sighting Cue: Body
On/Off Effort: ${ }^{-0 n}$ Track Line: 2 $\qquad$ B eaufort Sea State: 2
Observer: $\qquad$ Observer Side: $\qquad$

## Actual Time and Position of Sighting

Time: 10:49 WP\#, 27
L at: N 30.030748
L ong: W 80.510834
Species: Stenella frontalis Numbers (Low/High/Best): 2 2-0/50/40
F eatures used in Species ID: Ālternating light and dark "banding", visible spotted pattern, long, white-tipped rostrum
Representative images used for Species ID: $077 \overline{3}, 0793,0804,0805$
Photographer: $\mathrm{HJ} \mathrm{F} \quad$ Frame Numbers: 0765 to 0808
Spacer: 0809
Calculated Distance from Track Line: 0.2 km

## Final Time and Position of Sighting

Time: _10:52_ WP\#. 28__ Lat: N 30.029568__ Long: W 80.518337
Calculated D istance T raveled: 0.7 km

## Behavior and Additional Comments

5 sub-groups with 8-10 animals per group, several outlying single animals, at least one mom/calf pair, energetic porpoising, directional travel, possibly foraging

## Thursday, May 6, 2010 Sighting \# 5

## Initial Sighting on Track

Time: _13:40 WP\#, 38 L at: 30.097735 Long: -80.546461
V ertical Angle: _2 _-_ Horizontal B earing in Degrees: 60 Sighting Cue: Body On/Off Effort: _On Track Line: 3 _ Beaufort Sea State: ___ Observer: HJF Observer Side: __Right

## Actual Time and Position of Sighting

Time: _13:42_ W P\#: 39
L at: 30.096822
Long: - 80.544239
Species: Stenella frontalis Numbers (Low/High/Best): 4/4/4
F eatures used in Species ID: Long, white-tipped ristrum, visible spotted pattern
Representative images used for Species ID: 0810,0813
Photographer: $\mathrm{HJ} \mathrm{F} \quad$ Frame Numbers: 0810-0816
Spacer: 0817
Calculated Distance from Track Line: 0.2 km

## Final Time and Position of Sighting

Time: _N/A _ WP\#, N/A Lat: N/A Calculated Distance T raveled: N/A

## Behavior and Additional Comments

Some surface activity, looks like S. frontalis from the plane. Mom/calf pair observed.

## Thursday, May 6, 2010 Sighting \#6

## Initial Sighting on Track

Time: 13:46 WP\#, 41 Lat: 30.101141 Long: -80.488933
V ertical A ngle: _2___ Horizontal Bearing in Degrees: _80___ Sighting Cue: Body On/Off Effort: _On__ Track Line: $3^{3}$ Observer: __ $\bar{H} \bar{J} \mathrm{~F}--\quad$ Observer Side:

## Actual Time and Position of Sighting

Time: _13:52 W P\#, 42 Lat: 30.102411 L ong: -80.481820
Species: Stenella frontalis Numbers (Low/High/Best): 4/4/4
F eatures used in Species ID: Visisible spots, Iong and white-tipped rostrum, alternāting light and dark "banding".
Representative images used for Species ID: $0821,0829,0840$
Photographer: HJ F___ Frame Numbers: 0818-0830
Spacer: 831
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting

Time: _N/A _ WP\#, N/A _ Lat: N/A______ Long: N/A
Calculated Distance T raveled: N/A

## Behavior and Additional Comments

Surface travel. Two mom/calf (or mom/juvenile) pairs.

Friday, May 7, 2010 Sighting \# 1

## Initial Sighting on Track

Time: 09:41_WP\#, 9 Lat: 30.167105

Long: -79.811998
V ertical A ngle: _2
On/Off Effort: - On
Horizontal B earing in Degrees:
: _120 Sighting Cue: Body

Observer:
$\overline{\mathrm{P}} \mathrm{B} \overline{\mathrm{N}}$ Track Line: 4


B eaufort Sea State: 3 _-_
 Observer Side: _-_ Le Left

## Actual Time and Position of Sighting

Time: _None_ WP\#,__L Lat: N/A
Species: Unidentified Delphinid
Long: N/A
Numbers (Low/High/Best): 5/6/5
Features used in Species ID: Could not establish species identity due to brevity of the encounter.
Representative images used for Species ID: N/A
Photographer: N/A__ Frame Numbers: N/A
Spacer: N/A
Calculated Distance from Track Line: N/A

## Final Time and Position of Sighting

Time: _N/A WP\#, N/A Lat: N/A
Long: N/A
Calculated D ístance T raveled: N/A

## Behavior and Additional Comments

Group observed once after breaking track, however the animals could not be relocated a second time to confirm species.

Friday, May 7, 2010 Sighting \# 2

## Initial Sighting on Track

Time: 10:00_ W P\#, 11__ Lat: 30.146586__ Long: -80.150290
V ertical Angle: _3___ Horizontal Bearing in Degrees: _120__ Sighting Cue: Body

Observer: ___ $\bar{P} \bar{B} \bar{N}{ }^{-1----}$ Observer Side: _-_Left
Actual Time and Position of Sighting
Time: 10:00_ W P\#, 12
L at: 30.148260
Long: - 80.148623
Species: Physeter macrocephalus Numbers (Low/High/Best): $2 / 2 / 2$
Features used in Species ID: Large, dark gray whāle, with large triangular flukes, Iarge,
square head, wrinkled appearance to the caudal $2 / 3$ of body. Angled blow from single blowhole.
Representative images used for Species ID: 0866,0867,0877,0888
Photographer: RCH
Frame Numbers: $0832-0895$
Spacer: 0896
Calculated Distance from Track Line: 0.2 km

## Final Time and Position of Sighting

Time: _10:06_ W P\#, 13__ L at: 30.153845___ Long: -80.145834
C alculated Distance T raveled: 0.7 km

## Behavior and Additional Comments

Initially encountered two sperm whales traveling in a southerly direction at the surface, one animal was lost after breaking track. The remaining whale traveled ad the surface, with short and shallow "dives" or sub-surface travel.

Friday, May 7, 2010 Sighting \# 3

## Initial Sighting on Track

Time: _10:08_ W P\#, _16__ Lat: 30.165909_ Long: -80.226561
V ertical Angle: _2 _ Horizontal Bearing in Degrees: $45 \ldots \ldots$ Sighting Cue: Body

O bserver: ____-_CH
Actual Time and Position of Sighting
Time: _10:10_ W P\#, _11
L at: 30.167974
Long: -80.229344
Species: None Numbers (Low/High/Best): $70 / 80 / 75$
F eatures used in Species ID: Spotted appearance, long, white-tipped beak, dorsail light and dark "banding".
Representative images used for Species ID: 0913,0914, 0927,0929,0932
Photographer: RCH Frame Numbers: 0897-0 0
Calculated Distance from Track Line: 0.4 km
Final Time and Position of Sighting
Time:___ WP\#, 18 Lat: 30.167487
C alculated Distance T raveled: 0.3 km

## Behavior and Additional Comments

Large, very spread out group. Slow travel, milling. Two hammerhead sharks in close vicinity of the group.

Friday, May 7, 2010 Sighting \#4

## Initial Sighting on Track

Time: $10: 18$ W P\#. 20 Lat: 30.165726 Long: _-80.378162
$\checkmark$ ertical Angle: $1 \quad$ Horizontal Bearing in Degrees: $100-1$

Observer: ___ $\bar{P} \bar{B} \bar{N}{ }^{-1----}$ Observer Side: _-_Left
Actual Time and Position of Sighting
Time: _10:19_ WP\#, 21___ Lat: 30.164865_ Long: _80.375852
Species: None Numbers (Low/High/Best): 4/4/4
Features used in Species ID: Robust, gray dolphins with darker gray cape, broad flukes, short stubby rostrum.
Representative images used for Species ID: 0954,0966, 0967,0974
Photographer: RCH__ Frame Numbers: $0933-0975$
Spacer: 0976
Calculated Distance from Track Line: 0.2 km

## Final Time and Position of Sighting

Time: _10:29_ W P\#, 22 Lat: 30.162396
C alculated Distance T raveled: 1.0 km

## Behavior and Additional Comments

Fast travel, with synchronized leaping.

Friday, May 7, 2010 Sighting \# 5

## Initial Sighting on Track

Time: _10:51_ W P\#, _34__ Lat: 30.233727 Long: - 80.386614 V ertical Angle: _2 _-_ Horizontal Bearing in Degrees: $90 \quad$ Sighting Cue: Body On/Off Effort: _on___ Track Line: $\underline{5}^{\ldots}$ Observer: PBN Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _10:51_ W P\#: 35 $\qquad$ L at: 30.234612
Long: - 80.389831
Species: Tursiops truncatus Numbers (Low/High/B est): 5/5/5
Features used in Species ID: Gray dolphins with darker gray cape, robust bodies, broad flukes
Representative images used for Species ID: 0977, 0978,0984
Photographer: RCH__ Frame Numbers: 0977-0987
Spacer: 0988
Calculated Distance from Track Line: 0.3 km

## Final Time and Position of Sighting


Calculated Distance Traveled: 0.3 km

## Behavior and Additional Comments

$\qquad$

## Friday, May 7, 2010 Sighting \# 6

## Initial Sighting on Track

Time: 11:01 WP\#, 40__ Lat: $30.234844 \ldots$ Long: - 80.227206
V ertical A ngle: _3___ Horizontal Bearing in Degrees: _130___ Sighting Cue: Body

Observer: ___ $\bar{P} \bar{B} \bar{N}-\quad$ O
Actual Time and Position of Sighting
Time: 11:01 WP\#, 41 Lat: 30.231191 Long: -80.239313
Species: Iursiops truncatus Numbers (Low/High/Best):
F eatures used in Species ID: Sh hort, stubby rostrum, with well defined melon, gray overall color with darker gray cape, broad flukes
Representative images used for Species ID: 0992,0998, 1005,1006
Photographer: RCH Frame Numbers: 0989-100
Spacer: 1009
Calculated Distance from Track Line: 1.2 km

## Final Time and Position of Sighting

Time: _11:05_ W P\#: 42 L__ Lat: 30.228963__ Long: - 80.235403
Calculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

Three groups (3, 2, 3). Medium paced surface travel.

Friday, May 7, 2010 Sighting \# 7

## Initial Sighting on Track

Time: _11:53_ W P\#, _55__L Lat: 30.366279_ Long: _-80.601871
$\checkmark$ ertical A ngle: _2 Horizontal Bearing in Degrees: $140 \quad$ Sighting Cue: Body On/Off Effort: __On___ Track Line: ${ }^{7}$ Observer: PBN Observer Side: $\qquad$
Actual Time and Position of Sighting
Time: _11:59_ W P\#, 56
L at: 30.375496
L ong: -80.608868
Species: Unidentified Dēlphinid Numbers (L ow/High/B est): 3/3/3
Features used in Species ID: Most likely
Representative images used for Species ID: 1016,1021
Photographer: RCH__ Frame Numbers: 1010-1025 Spacer: 1026
Calculated Distance from Track Line: 1.2 km

## Final Time and Position of Sighting

Time: _12:01_ WP\#, $57 \quad$ Lat: 30.376343 ___ Long: - 80.605169
Calculated Distance T raveled: 0.4 km

## Behavior and Additional Comments

Non-directional travel, milling

Friday, May 7, 2010 Sighting \# 8

## Initial Sighting on Track

Time: _12:47_ WP\#, 67__ Lat: $30.432619 \quad$ Long: _-80.576658
$\checkmark$ ertical A ngle: 3 3



## Actual Time and Position of Sighting

Time: _12:48_WP\#, 68
L at: 30.439407
Long: -80.575846
Species: Stenella frontalis Numbers (Low/High/Best):17/20/18
F eatures used in Species ID: ĀIternating light and dark dorsal "banding", long, white-tipped
rostrum, visible spotted pattern on some animals
Representative images used for species ID: $1027,1028,1029,1031$
Photographer: RCH__Frame Numbers: 1027-1054
Spacer: 1055
Calculated Distance from Track Line: 0.8 km

## Final Time and Position of Sighting

Time: _12:50_ W P\#: 69 Lat: 30.439824 Long: - 80.576365
C alculated Distance T raveled: $\leq 0.1 \mathrm{~km}$

## Behavior and Additional Comments

Fairly tight group, leisurely travel.
$\qquad$

Friday, May 7, 2010 Sighting \# 9

## Initial Sighting on Track

Time: _12:55_ W P\#, _71_ L at: 30.432248 Long: _-80.693197
V ertical Angle: _1___ Horizontal B earing in Degrees: $90 \ldots \ldots$ Sighting Cue: Body
 Observer: $\qquad$ Observer Side: Right

## Actual Time and Position of Sighting

Time: _12:55 W P\#, 72
L at: 30.432984
Long: -80.695540
Species: Stenella frontalis Numbers (Low/High/Best): $15 / 20 / 17$
Features used in Species ID: Long, white-tipped beaks, alternating dark and light dorsal "banding"
Representative images used for Species ID: $1058,1059,1060,1075$
Photographer: RCH__ Frame Numbers: 1056-1086
Spacer: 1087
Calculated Distance from Track Line: 0.2 km

## Final Time and Position of Sighting

Time: _12:58_ WP\#, 73__ Lat: 30.434105___ Long: _-80.695353
Calculated Distance Traveled: $\underline{0.1} \mathrm{~km}$

## Behavior and Additional Comments

Semi-tight group with one or two outliers. Both adults and juveniles in group.

Friday, May 7, 2010 Sighting \# 10

## Initial Sighting on Track

Time: 14:38 WP\#. 84 Lat: 30.500499 Long: - 80.259762
V ertical A ngle: _2_-_ Horizontal Bearing in Degrees: 145
On/Off Effort: _on Track Line: ${ }^{9}$


## Actual Time and Position of Sighting

Time: _14:39_ WP\#, 85 Lat: 30.496633__ Long: _-80.267536
Species: Tursiops truncatus Numbers (Low/High/Best): $5 / 5 / 5$
Features used in Species ID: Short rostrum with well-defined crease at base of melon, robust
body, overall gray coloration, darker cape over lighter gray sides
Representative images used for Species ID: $1105,110 \overline{0}, 11 \overline{1} \overline{6}, 1 \overline{1} 1 \overline{1}, 1119$
Photographer: RCH__ Frame Numbers: 1088 to 1124 Spacer: 1125
Calculated Distance from Track Line: 0.9 km

## Final Time and Position of Sighting

Time: _14:50_ W P\#, 86
Calculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

Animals were a bit elusive and difficult to photograph well.

Friday, May 7, 2010 Sighting \# 11
Initial Sighting on Track
Time: 15:21_ W P\#, $95 \quad$ L at: 30.566262 Long: _-80.292462 V ertical A ngle: __2__ Horizontal Bearing in Degrees: _75-_ Sighting Cue: Body On/Off Effort: __On Track Line: ___ Beaufort Sea State: ___ Observer: $\qquad$ Observer Side:- $\quad$ Right

Actual Time and Position of Sighting
Time: 15:23_WP\#, 96
Lat: 30.566378

L ong: _-80.289206
Species: _Stenella frontalis
Features used in Species ID: White-tipped rostrum, narrow peduncle, dark cape with blaze and heavily spotted
Representative images used for Species ID: 1135,1136

Calculated Distance from Track Line: 0.3 km
Final Time and Position of Sighting
Time: 15:27 WP\#. 97 Lat:
at: 30.512313 Long: _-80.289317
Calculated Distance T raveled:
0.7 km

Behavior and Additional Comments
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$\qquad$

## Friday, June 4, 2010 Sighting \# 1

Initial Sighting on Track
Time: 10:13_ WP\#. 27__ Lat: $30.168007 \quad$ Long: _-79.964207 V ertical A ngle: __3_ Horizontal Bearing in Degrees: _115 _-_ Sighting Cue: Body On/Off Effort: _-_On_-_ Track Line: ___ Beaufort Sea State: ___ Observer:
$\overline{\mathrm{RCH}}$ Observer Side:- Left

## Actual Time and Position of Sighting

Time: _10:14_ WP\#. 28
Lat: 30.162127
L ong: _-79.958743
Species: _Globicephalamacrorhynchus----------Numbers (Low/High/Best): $13 / 15 / 14$
F eatures used in Species ID: Big, black animals with bulbous melons. Elongated flippers.
Broad-based dorsal fins.
Representative images used for Species ID: $1207,1212, ~ t o 1216,1218,1230$
Photographer: PBN_Frame Numbers: _1198-1237 Spacer: 1238
C alculated Distance from Track Line: 0.8 km
Final Time and Position of Sighting
Time: 10:18 WP\#. 29 Lat:
Lat: 30.166125__ Long: _-79.962299
Calculated Distance Traveled: 0.6 km
Behavior and Additional Comments
Slow travel, with several small groups of individuals in a line $\qquad$


## Saturday, June 5, 2010 Sighting \# 1

Initial Sighting on Track
Time: 11:29 WP\#. 31 Lat: 30.166886 Long: -80.571309 V ertical Ā ngle: 3 Horizontal Bearing in Degrees: 110 Sighting Cue: Body On/Off Effort: ${ }^{--0 n}$ Track Line: 4 B eaufort Sea State: 2 Observer: $\overline{\mathrm{RCH}}$ Observer Side: $\qquad$

Actual Time and Position of Sighting
Time: _11:30_ W P\#, 32__ Lat: $30.172613 \quad$ Long: _-80.579141
Species: _Stenella frontalis
Features used in Species ID: distinct alternating banding pattern, white-tipped, long rostrum, obvious spotting pattern
Representative images used for Species ID: $12 \overline{2} \overline{0}$
Photographer: HJ F Frame Numbers: _- 1249
C alculated Distance from Track Line: $\quad 1.0 \mathrm{~km}$
Final Time and Position of Sighting
Time: 11:32 WP\#. 33 Lat:
at: 30.171619
L ong: --80.577003
Calculated Distance Traveled: 0.2 km

## Behavior and Additional Comments

Two - three large groups of at least 10-15 individuals were observed with innumerable outlying individuals. Dolphins were engaging in fast, energetic travel and swimming

Sunday, J une 6, 2010 Sighting \# 1
Initial Sighting on Track
Time: _8:57_W W\#, _5__ Lat: 29.966164__ Long: -80.430339
V ertical Angle: _2_-_ Horizontal B earing in Degrees: _110___Sighting Cue: Body
On/Off Effort: _on___ Track Line: 1 _________

Actual Time and Position of Sighting
Time: __8:59_W P\#, _6
L at: 29.961922
Long: - 80.435265
Species: Stenella frontalis Numbers (Low/High/Best): $10 / 10 / 10$
Features used in Species ID: Ālternating dark/light dorsal banding pattern, white-tipped rostrum some animals spotted
Representative images used for Species ID: $1291,1292,1295,1303,1308$
Photographer: RCH Frame Numbers: 1276
Calculated Distance from Track Line: 0.7 km

## Final Time and Position of Sighting


C alculated Distance T raveled: 0.5 km

## Behavior and Additional Comments

Surfacing frequently, slow, single direction of travel, 1-2 animals showing their bellies,
possible mother/calf pair

Sunday, J une 6, 2010 Sighting \# 2
Initial Sighting on Track
Time: _10:39 W P\#, $30 \quad$ Lat: $30.165367 \quad$ Long: _-80.628664
$\checkmark$ ertical A ngle: 3 3
On/Off Effort: _On Track Line: $4 \ldots \ldots$

Actual Time and Position of Sighting
Time: 10:40_ WP\#, 31
L at: 30.147797
L ong: -80.621601
Species: Stenella frontalis
Numbers (Low/High/Best): $10 \overline{0} / 14 / 12$
Features used in Species ID: Dark cape with 'smudgy' blaze, white-tipped rostrum, some animals heavily spotted
Representative images used for Species ID: $1361,1360,1357,1358$

Calculated Distance from Track Line: 2.1 km

## Final Time and Position of Sighting

Time: _10:47_ W P\#, 32_ Lat: 30.152503__ L ong: -80.624714
C alculated Distance T raveled: 0.6 km

## Behavior and Additional Comments

Tight group with at least one straggler, possible mother/calf pair, multi-directional travel, possibly foraging

## 27 January 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 15 | 2 | 1 |
| Tursiops truncatus | 1 | 25 | 3 | 5 |
| Stenella frontalis | 1 | 100 | 2 | 4 |
| Unidentified delphinid | 1 | 5 | 3 | 1 |
| Balaenoptera acutorostrata | 1 | 1 | 3 | 4 |
| Caretta caretta | 2 | 2 | $1-2$ | - |
| Unidentified sea turtle | 9 | 10 | $1-3$ | - |
| Chondrichthyes | 3 | 3 | $1-3$ | - |

## Survey Effort by Beaufort Sea State for 27January 2009




## 28 January 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Caretta caretta | 2 | 2 | 3 | - |

Survey Effort by Beaufort Sea State for 28 January



## 26 February 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 12 | 3 | 10 |
| Stenella frontalis | 1 | 2 | 2 | 9 |
| Balaenoptera <br> acutorostrata | 1 | 1 | 3 | 10 |
| Balaenoptera <br> acutorostrata | 1 | 3 | 3 | 5 |
| Balaenoptera <br> acutorostrata | 1 | 1 | 3 | 3 |
| Caretta caretta | 19 | 21 | $2-3$ | - |
| Dermochelys coriacea | 1 | 1 | 2 | - |
| Manta birostris | 1 | 1 | 3 | - |
| Chondrichthyes | 1 | 2 | 3 | - |

## Survey Effort by Beaufort Sea State for 26 February

 2009


## 27 February 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 3 | 2 | 2 |
| Tursiops truncatus | 1 | 19 | 2 | 3 |
| Tursiops truncatus | 1 | 3 | 2 | 4 |
| Tursiops truncatus | 1 | 5 | 2 | 6 |
| Tursiops truncatus | 2 | 9 | 3 | 7 |
| Stenella frontalis | 1 | 7 | 2 | 4 |
| Grampus griseus | 1 | 5 | 3 | 1 |
| Unidentified delphinid | 2 | 2 | 2 | 5 |
| Unidentified delphinid | 1 | 1 | 2 | 10 |
| Caretta caretta | 24 | 27 | $2-3$ | - |
| Unidentified sea turtle | 1 | 1 | 2 | - |
| Mola mola | 2 | 2 | 2 | - |
| Chondrichthyes | 4 | 4 | 2 | - |

## Survey Effort by Beaufort Sea State for 27 February



## 31 March 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Caretta caretta | 6 | 6 | 3 | - |

Survey Effort by Beaufort Sea State for 31 March 2009



## 9 June 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 8 | 2 | 9 |
| Stenella frontalis | 1 | 14 | 1 | 9 |
| Stenella frontalis | 1 | 6 | 1 | 8 |
| Caretta caretta | 57 | 69 | $1-2$ | - |
| Unidentified sea turtle | 5 | 5 | 1 | - |
| Chondrichthyes | 2 | 2 | 1 | - |

## Survey Effort by Beaufort Sea State for 9 June 2009



## 10 June 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 8 | 2 | 4 |
| Tursiops truncatus | 2 | 34 | 2 | 6 |
| Stenella frontalis | 1 | 10 | 1 | 8 |
| Stenella frontalis | 1 | 7 | 1 | 9 |
| Grampus griseus | 1 | 14 | 1 | 7 |
| Grampus griseus | 1 | 32 | 1 | 9 |
| Unidentified delphinid | 1 | 3 | $1-2$ | 6 |
| Caretta caretta | 54 | 67 | $0-3$ | - |
| Unidentified sea turtle | 7 | 7 | $1-2$ | - |
| Manta birostris | 3 | 3 | 1 | - |
| Chondrichthyes | 2 | 2 | $1-2$ | - |



## 11 June 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 4 | 2 | 3 |
| Tursiops truncatus | 2 | 30 | 2 | 1 |
| Unidentified delphinid | 1 | 3 | 2 | 2 |
| Caretta caretta | 11 | 13 | $1-2$ | - |
| Unidentified sea turtle | 1 | 1 | 2 | - |
| Chondrichthyes | 1 | 1 | 2 | - |



## 15 July 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 4 | 2 | 4 |
| Tursiops truncatus | 1 | 4 | 1 | 5 |
| Stenella frontalis | 1 | 16 | 1 | 6 |
| Unidentified delphinid | 1 | 1 | 2 | 1 |
| Unidentified delphinid | 1 | 2 | 1 | 5 |
| Caretta caretta | 75 | 106 | $1-2$ | - |
| Unidentified sea turtle | 7 | 7 | 1 | - |
| Manta birostris | 3 | 3 | 1 | - |
| Chondrichthyes | 6 | 6 | 1 | - |



## 16 July 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 12 | 3 | 10 |
| Tursiops truncatus | 1 | 6 | 2 | 2 |
| Tursiops truncatus | 2 | 23 | $1-2$ | 1 |
| Stenella frontalis | 1 | 12 | 2 | 2 |
| Caretta caretta | 11 | 15 | $1-2$ | - |

Survey Effort by Beaufort Sea State for 16 July 2009



## 17 July 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Caretta caretta | 2 | 2 | 3 | - |
| Chondrichthyes | 2 | 2 | 3 | - |



## 4 August 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 24 | 1 | 7 |
| Tursiops truncatus | 1 | 35 | 0 | 6 |
| Stenella frontalis | 1 | 4 | 1 | 10 |
| Stenella frontalis | 1 | 25 | 1 | 9 |
| Stenella frontalis | 1 | 6 | 1 | 8 |
| Stenella frontalis | 1 | 7 | 1 | 6 |
| Caretta caretta | 22 | 28 | $1-3$ | - |
| Unidentified sea turtle | 8 | 8 | $1-3$ | - |



## 5 August 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Caretta caretta | 16 | 20 | $1-3$ | - |
| Unidentified sea turtle | 3 | 3 | $1-2$ | - |



6 August 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 20 | 2 | 1 |
| Tursiops truncatus | 1 | 17 | 3 | 4 |
| Stenella frontalis | 1 | 20 | 2 | 1 |
| Stenella frontalis | 1 | 6 | 2 | 10 |
| Unidentified delphinid | 1 | 3 | 2 | 10 |
| Caretta caretta | 15 | 20 | $1-2$ | - |
| Unidentified sea turtle | 10 | 10 | 2 | - |



## 14 September 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Stenella frontalis | 1 | 8 | 3 | 9 |
| Unidentified delphinid | 1 | 9 | 3 | 7 |
| Caretta caretta | 1 | 1 | 3 | - |
| Unidentified sea turtle | 1 | 1 | 3 | - |
| Chondrichthyes | 1 | 1 | 3 | - |



## 15 September 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 3 | 2 | 1 |
| Tursiops truncatus | 1 | 2 | 1 | 8 |
| Tursiops truncatus | 1 | 8 | 1 | 9 |
| Stenella frontalis | 1 | 7 | 2 | 2 |
| Stenella frontalis | 1 | 40 | 2 | 4 |
| Stenella frontalis | 1 | 36 | 2 | 5 |
| Stenella frontalis | 1 | 10 | 1 | 6 |
| Stenella frontalis | 1 | 36 | 1 | 7 |
| Grampus griseus | 1 | 36 | 1 | 10 |
| Steno bredanensis | 1 | 50 | 1 | 3 |
| Caretta caretta | 22 | 23 | $1-3$ | - |
| Dermochelys coriacea | 10 | 10 | $1-3$ | - |
| Unidentified sea turtle | 7 | 7 | $1-2$ | - |
| Chondrichthyes | 2 | 2 | 1 | - |

## Survey Effort by Beaufort Sea State for $15 S e p t e m b e r$ 2009




## 16 September 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 9 | 1 | 1 |
| Tursiops truncatus | 2 | 14 | 1 | 3 |
| Tursiops truncatus | 1 | 6 | 1 | 4 |
| Stenella frontalis | 1 | 25 | 1 | 1 |
| Stenella frontalis | 1 | 12 | 1 | 2 |
| Stenella frontalis | 1 | 48 | 1 | 3 |
| Stenella frontalis | 3 | 35 | 1 | 4 |
| Stenella frontalis | 1 | 23 | 1 | 5 |
| Stenella frontalis | 1 | 36 | 1 | 6 |
| Grampus griseus | 1 | 4 | 1 | 6 |
| Unidentified delphinid | 1 | 11 | 1 | 5 |
| Caretta caretta | 37 | 58 | 1 | - |
| Dermochelys coriacea | 8 | 8 | 1 | - |
| Unidentified sea turtle | 1 | 1 | 1 | - |

## Survey Effort by Beaufort Sea State for 16September 2009




## 18 September 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 16 | 2 | 5 |
| Tursiops truncatus | 1 | 5 | 2 | 4 |
| Tursiops truncatus | 2 | 19 | 2 | 2 |
| Stenella frontalis | 2 | 41 | 3 | 10 |
| Stenella frontalis | 1 | 12 | 2 | 9 |
| Stenella frontalis | 1 | 50 | 2 | 8 |
| Stenella frontalis | 1 | 5 | 2 | 4 |
| Stenella frontalis | 1 | 7 | 2 | 3 |
| Grampus griseus | 1 | 5 | 2 | 2 |
| Unidentified delphinid | 1 | 2 | 2 | 6 |
| Unidentified delphinid | 1 | 5 | 2 | 1 |
| Caretta caretta | 41 | 52 | $1-3$ | - |
| Dermochelys coriacea | 7 | 7 | $1-3$ | - |
| Unidentified sea turtle | 15 | 16 | $1-3$ | - |
| Manta birostris | 3 | 3 | $1-2$ | - |
| Chondrichthyes | 4 | 4 | $1-2$ | - |

## 18 September 2009

USWTR Aerial Surveys Jacksonville, FL

|  | Tursiops truncatus | $\bigcirc$ | Unidentified delphinid | $\square$ |
| :--- | :--- | :--- | :--- | :--- | Unidentified sea turtie



## 30 September 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 5 | 3 | 4 |
| Stenella frontalis | 1 | 5 | 2 | 1 |
| Stenella frontalis | 1 | 10 | 2 | 2 |
| Stenella frontalis | 3 | 40 | 2 | 3 |
| Stenella frontalis | 2 | 9 | 2 | 4 |
| Stenella frontalis | 1 | 9 | 2 | 5 |
| Stenella frontalis | 1 | 9 | 2 | 10 |
| Grampus griseus | 1 | 26 | 2 | 8 |
| Caretta caretta | 26 | 30 | $1-3$ | - |
| Dermochelys coriacea | 1 | 1 | 2 | - |
| Unidentified Sea Turtle | 5 | 5 | 2 | - |
| Chondrichthyes | 2 | 2 | $2-3$ | - |



## 1 October 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 2 | 50 | $1-2$ | 4 |
| Stenella frontalis | 1 | 4 | 2 | 9 |
| Stenella frontalis | 3 | 43 | 2 | 8 |
| Stenella frontalis | 1 | 6 | 2 | 6 |
| Stenella frontalis | 1 | 9 | 1 | 5 |
| Stenella frontalis | 1 | 6 | 1 | 4 |
| Stenella frontalis | 1 | 4 | 1 | 3 |
| Grampus griseus | 1 | 4 | 1 | 5 |
| Caretta caretta | 42 | 53 | $1-3$ | - |
| Dermochelys coriacea | 12 | 12 | 1 | - |
| Chondrichthyes | 2 | 2 | 1 | - |



## 17 November 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Caretta caretta | 1 | 1 | 2 | - |
| Dermochelys coriacea | 1 | 1 | 1 | - |



## 18 November 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Grampus griseus | 1 | 40 | 3 | 8 |
| Kogia spp. | 1 | 1 | 1 | 2 |
| Unidentified delphinid | 1 | 3 | 1 | 3 |
| Unidentified delphinid | 1 | 1 | 2 | 6 |
| Caretta caretta | 12 | 22 | $1-2$ | - |
| Dermochelys coriacea | 3 | 3 | $1-2$ | - |
| Unidentified sea turtle | 16 | 16 | $1-2$ | - |
| Rhincodon typus | 1 | 1 | 2 | - |
| Chondrichthyes | 4 | 4 | $1-2$ | - |



## 20 November 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Grampus griseus | 1 | 20 | 4 | 2 |
| Caretta caretta | 1 | 1 | 3 | - |



## 8 December 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Caretta caretta | 3 | 3 | 3 | - |



## 10 December 2009

| Species | Number of Sightings | Number of Individuals | Beaufort Sea State | Line Number |
| :---: | :---: | :---: | :---: | :---: |
| N/A |  |  |  |  |
| N/A |  |  |  |  |
| N/A |  |  |  |  |
| N/A | No sighting for 10/12/09 |  |  |  |
| N/A |  |  |  |  |
| N/A |  |  |  |  |



## 22 December 2009

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 50 | 2 | 7 |
| Tursiops truncatus | 2 | 7 | 2 | 9 |
| Unidentified delphinid | 1 | 1 | 2 | 3 |
| Unidentified delphinid | 1 | 3 | 2 | 4 |
| Unidentified delphinid | 1 | 3 | 2 | 6 |
| Unidentified delphinid | 1 | 1 | 2 | 10 |
| Caretta caretta | 21 | 22 | $2-3$ | - |
| Unidentified sea turtle | 2 | 2 | 2 | - |



## 7 January 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 1 | 3 | 2 |
| Tursiops truncatus | 1 | 2 | 3 | 4 |
| Tursiops truncatus | 1 | 45 | 2 | 8 |
| Stenella frontalis | 1 | 65 | 2 | 7 |
| Caretta caretta | 16 | 17 | $2-3$ | - |
| Unidentified Sea Turtle | 2 | 2 | 2 | - |



## 19 January 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 2 | 15 | 2 | 7 |
| Tursiops truncatus | 1 | 11 | 2 | 6 |
| Tursiops truncatus | 1 | 4 | 2 | 3 |
| Tursiops truncatus | 3 | 31 | $2-3$ | 2 |
| Caretta caretta | 11 | 12 | $1-2$ | - |
| Dermochelys coriacea | 1 | 1 | 2 | - |




## 20 January 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 3 | 2 | 2 |
| Tursiops truncatus | 3 | 48 | 2 | 3 |
| Tursiops truncatus | 1 | 29 | 2 | 6 |
| Tursiops truncatus | 2 | 17 | $1-2$ | 7 |
| Tursiops truncatus | 1 | 7 | 2 | 8 |
| Tursiops truncatus | 1 | 16 | 1 | 10 |
| Stenella frontalis | 1 | 3 | 2 | 2 |
| Stenella frontalis | 2 | 45 | 1 | 7 |
| Stenella frontalis | 1 | 7 | 1 | 9 |
| Unidentified delphinid | 1 | 1 | 1 | 6 |
| Unidentified delphinid | 1 | 14 | 2 | 10 |
| Caretta caretta | 24 | 27 | $1-2$ | - |
| Dermochelys coriacea | 2 | 3 | $1-2$ | - |
| Unidentified sea turtle | 13 | 18 | $1-2$ | - |
| Mola mola | 2 | 2 | $1-2$ | - |
| Rhincodon typus | 1 | 1 | 2 | - |
| Chondrichthyes | 6 | 6 | $1-2$ | - |



## 27 January 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Unidentified delphinid | 1 | 9 | 3 | 1 |
| Unidentified delphinid | 1 | 1 | 2 | 3 |
| Caretta caretta | 6 | 6 | $2-3$ | - |
| Unidentified sea turtle | 2 | 2 | 2 | - |



## 28 January 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 5 | 2 | 1 |
| Tursiops truncatus | 1 | 2 | 1 | 2 |
| Tursiops truncatus | 1 | 2 | 1 | 4 |
| Tursiops truncatus | 2 | 6 | 2 | 5 |
| Tursiops truncatus | 1 | 3 | 2 | 6 |
| Stenella frontalis | 1 | 11 | 2 | 2 |
| Stenella frontalis | 2 | 18 | 1 | 3 |
| Grampus griseus | 1 | 7 | 2 | 6 |
| Unidentified delphinid | 2 | 28 | 2 | 1 |
| Caretta caretta | 21 | 23 | $1-2$ | - |
| Unidentified sea turtle | 10 | 12 | $1-2$ | - |
| Mola mola | 1 | 1 | 2 | - |
| Chondrichthyes | 5 | 6 | $1-2$ | - |

Survey Effort by Beaufort Sea State for 28 January



## 19 February 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Caretta caretta | 13 | 16 | $1-3$ | - |
| Dermochelys coriacea | 1 | 1 | 2 | - |
| Chondrichthyes | 2 | 2 | 2 | - |



20 February 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 12 | 1 | 6 |
| Tursiops truncatus | 1 | 1 | 1 | 5 |
| Tursiops truncatus | 1 | 3 | 1 | 4 |
| Stenella frontalis | 2 | 19 | 1 | 9 |
| Stenella frontalis | 1 | 10 | 1 | 7 |
| Stenella frontalis | 2 | 48 | 1 | 6 |
| Stenella frontalis | 1 | 60 | 1 | 5 |
| Stenella frontalis | 1 | 2 | 1 | 4 |
| Stenella frontalis | 1 | 4 | 1 | 3 |
| Balaenoptera |  |  |  |  |
| acutorostrata | 1 | 1 | 3 | 5 |
| Unidentified delphinid | 1 | 3 | 1 | 8 |
| Unidentified delphinid | 1 | 5 | 1 | 2 |
| Unidentified delphinid | 1 | 5 | 1 | 1 |
| Caretta caretta | 40 | 56 | $1-2$ | - |
| Unidentified sea turtles | 3 | 3 | $1-2$ | - |
| Mola mola | 2 | 2 | $1-2$ | - |
| Chondrichthyes | 2 | 2 | 1 | - |

Survey Effort by Beaufort Sea State for 20 February 2010


Beaufort Sea State


21 February 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 2 | 24 | 1 | 2 |
| Tursiops truncatus | 2 | 34 | 1 | 3 |
| Tursiops truncatus | 1 | 6 | 1 | 4 |
| Tursiops truncatus | 4 | 15 | 1 | 5 |
| Tursiops truncatus | 2 | 9 | 1 | 7 |
| Tursiops truncatus | 1 | 13 | 1 | 8 |
| Stenella frontalis | 1 | 50 | 1 | 3 |
| Stenella frontalis | 1 | 7 | 1 | 5 |
| Stenella frontalis | 1 | 40 | 1 | 6 |
| Stenella frontalis | 3 | 128 | 1 | 7 |
| Stenella frontalis | 1 | 12 | 1 | 8 |
| Stenella frontalis | 1 | 30 | 1 | 9 |
| Stenella frontalis | 2 | 36 | 1 | 10 |
| Grampus griseus | 1 | 7 | 1 | 1 |
| Balaenoptera | 1 | 1 |  |  |
| acutorostrata | 1 | 52 | $1-2$ | - |
| Caretta caretta | 37 | 25 | $1-2$ | - |
| Unidentified sea turtle | 16 | 17 | $1-2$ | - |
| Chondrichthyes | 15 |  | 1 |  |

Survey Effort by Beaufort Sea State for 21 February 2010


Beaufort Sea State


## 20 March 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 2 | 1 | 3 |
| Stenella frontalis | 2 | 11 | 2 | 2 |
| Stenella frontalis | 1 | 29 | 2 | 3 |
| Stenella frontalis | 1 | 34 | 2 | 5 |
| Stenella frontalis | 1 | 19 | 2 | 6 |
| Stenella frontalis | 1 | 20 | 2 | 7 |
| Stenella frontalis | 2 | 23 | 2 | 8 |
| Grampus griseus | 1 | 6 | 3 | 7 |
| Eubalaena glacialis | 1 | 2 | 2 | 2 |
| Eubalaena glacialis | 1 | 1 | 2 | 8 |
| Unidentified delphinid | 1 | 2 | 2 | 4 |
| Unidentified delphinid | 1 | 3 | 2 | 6 |
| Unidentified delphinid | 1 | 4 | 2 | 7 |
| Caretta caretta | 37 | 48 | $1-3$ | - |
| Lepidochelys kempii | 1 | 1 | 2 | - |
| Unidentified sea turtles | 7 | 12 | $2-3$ | - |
| Manta birostris | 2 | 5 | $2-3$ | - |
| Chondrichthyes | 11 | 15 | $1-3$ | - |

Survey Effort by Beaufort Sea State for 20 March 2010


Beaufort Sea State


## 24 March 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Stenella frontalis | 1 | 10 | 1 | 8 |
| Stenella frontalis | 2 | 18 | 2 | 7 |
| Grampus griseus | 1 | 2 | 1 | 8 |
| Grampus griseus | 1 | 9 | 2 | 6 |
| Unidentified delphinid | 2 | 5 | $1-2$ | 6 |
| Caretta caretta | 22 | 26 | $1-2$ | - |
| Unidentified sea turtle | 5 | 9 | $1-2$ | - |
| Mola mola | 1 | 1 | 2 | - |
| Manta birostris | 1 | 4 | 2 | - |
| Chondrichthyes | 6 | 11 | $1-2$ | - |



31 March 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 5 | 2 | 3 |
| Tursiops truncatus | 5 | 32 | 2 | 9 |
| Tursiops truncatus | 1 | 3 | 2 | 10 |
| Stenella frontalis | 1 | 18 | 3 | 2 |
| Stenella frontalis | 2 | 4 | 2 | 4 |
| Stenella frontalis | 1 | 80 | 2 | 9 |
| Stenella frontalis | 2 | 27 | 2 | 10 |
| Unidentified delphinid | 1 | 1 | 2 | 3 |
| Unidentified delphinid | 1 | 3 | 2 | 10 |
| Caretta caretta | 21 | 40 | 2 | - |
| Unidentified sea turtle | 4 | 4 | 2 | - |
| Manta birostris | 1 | 1 | 2 | - |
| Chondrichthyes | 1 | 4 | 2 | - |

Survey Effort by Beaufort Sea State for 31 March 2010



## 1 April 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 3 | 3 | 6 |
| Tursiops truncatus | 4 | 21 | $1-3$ | 4 |
| Tursiops truncatus | 1 | 1 | 2 | 3 |
| Tursiops truncatus | 1 | 3 | 1 | 2 |
| Stenella frontalis | 2 | 14 | 2 | 5 |
| Stenella frontalis | 1 | 6 | 1 | 4 |
| Stenella frontalis | 1 | 6 | 2 | 3 |
| Stenella frontalis | 1 | 4 | 2 | 1 |
| Grampus griseus | 1 | 11 | 2 | 3 |
| Unidentified delphinid | 1 | 1 | 2 | 6 |
| Caretta caretta | 20 | 20 | $1-2$ | - |
| Unidentified sea turtle | 9 | 11 | $1-2$ | - |
| Manta birostris | 1 | 1 | 2 | - |
| Chondrichthyes | 3 | 3 | $1-2$ | - |

## Survey Effort by Beaufort Sea State for April 12010



## 2 April 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 4 | 18 | $1-2$ | 1 |
| Tursiops truncatus | 2 | 19 | 1 | 2 |
| Tursiops truncatus | 3 | 17 | $1-2$ | 3 |
| Tursiops truncatus | 4 | 47 | $1-2$ | 4 |
| Tursiops truncatus | 3 | 7 | $1-2$ | 5 |
| Tursiops truncatus | 1 | 6 | 2 | 6 |
| Tursiops truncatus | 1 | 10 | 2 | 7 |
| Tursiops truncatus | 1 | 12 | 1 | 8 |
| Tursiops truncatus | 1 | 4 | 1 | 9 |
| Stenella frontalis | 1 | 8 | 1 | 1 |
| Stenella frontalis | 2 | 15 | 1 | 2 |
| Stenella frontalis | 1 | 11 | 1 | 3 |
| Stenella frontalis | 1 | 25 | 1 | 4 |
| Stenella frontalis | 1 | 18 | 1 | 5 |
| Stenella frontalis | 1 | 28 | 2 | 6 |
| Stenella frontalis | 3 | 44 | 1 | 10 |
| Globicephala <br> macrorhynchus | 1 | 5 | 1 |  |
| Eubalaena glacialis(off | 1 | 2 | 1 |  |
| effort) | 1 | 1 | 1 | 7 |
| Unidentified delphinid | 1 | 89 | $1-2$ | - |
| Caretta caretta | 52 | 18 | 1 | - |
| Unidentified sea turtle | 7 | 2 | 1 | - |
| Manta birostris | 2 | 19 | $1-2$ | - |
| Chondrichthyes | 12 | 2 | 1 |  |

Survey Effort by Beaufort Sea State for April 2, 2010



## 3 April 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 2 | 20 | $1-2$ | 10 |
| Tursiops truncatus | 1 | 10 | 1 | 8 |
| Tursiops truncatus | 3 | 16 | $1-2$ | 6 |
| Stenella frontalis | 3 | 31 | 1 | 9 |
| Stenella frontalis | 2 | 27 | 1 | 7 |
| Caretta caretta | 11 | 4 | 1 | - |
| Unidentified sea turtle | 26 | 66 | $1-2$ | - |
| Manta birostris | 3 | 3 | 1 | - |
| Chondrichthyes | 1 | 1 | 1 | - |



6 May 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 2 | 34 | 2 | 1 |
| Tursiops truncatus | 1 | 6 | 3 | 2 |
| Stenella frontalis | 1 | 40 | 2 | 2 |
| Stenella frontalis | 2 | 7 | 2 | 3 |
| Caretta caretta | 6 | 6 | 2 | - |
| Unidentified sea turtles | 2 | 2 | 2 | - |
| Chondrichthyes | 1 | 1 | 3 | - |



7 May 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Tursiops truncatus | 1 | 4 | 3 | 4 |
| Tursiops truncatus | 2 | 13 | 2 | 5 |
| Tursiops truncatus | 1 | 5 | 2 | 9 |
| Stenella frontalis | 1 | 75 | 2 | 4 |
| Stenella frontalis | 2 | 35 | 2 | 8 |
| Stenella frontalis | 1 | 3 | 1 | 10 |
| Physeter | 1 | 2 | 3 | 4 |
| macrocephalus | 1 | 3 | 2 | 7 |
| Unidentified delphinid | 1 | 39 | 2 | - |
| Caretta caretta | 33 | 1 | 2 | - |
| Dermochelys coriacea | 1 | 29 | $1-2$ | - |
| Unidentified sea turtle | 13 | 5 | 2 | - |
| Manta birostris | 4 | 5 | $1-2$ | - |
| Chondrichthyes | 5 |  | 2 |  |

Survey Effort by Beaufort Sea State for 7 May 2010


## 4 June 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Globicephala <br> macrorhynchus | 1 | 14 | 2 | 4 |
| Caretta caretta | 5 | 5 | $2-3$ | - |
| Dermochelys coriacea | 1 | 1 | 2 | - |
| Unidentified sea turtle | 2 | 2 | 2 | - |
| Manta birostris | 2 | 2 | 2 | - |

## Survey Effort by Beaufort Sea State for 4 June 2010



## 5 June 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Stenella frontalis | 1 | 40 | 2 | 4 |
| Caretta caretta | 4 | 4 | 2 | - |



## 6 June 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Stenella frontalis | 1 | 10 | 2 | 1 |
| Stenella frontalis | 1 | 12 | 2 | 4 |
| Caretta caretta | 12 | 14 | $2-3$ | - |
| Unidentified sea turtle | 3 | 3 | 2 | - |
| Manta birostris | 1 | 1 | 2 | - |

## Survey Effort by Beaufort Sea State for 6 June 2010



## 7 June 2010

| Species | Number of <br> Sightings | Number of <br> Individuals | Beaufort <br> Sea State | Line <br> Number |
| :---: | :---: | :---: | :---: | :---: |
| Caretta caretta | 2 | 2 | $3-4$ | - |



# Preliminary analysis of aerial and shipboard surveys of the Jacksonville USWTR 

from June 2009 to June 2010
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#### Abstract

This report contains an analysis of data from aerial and shipboard surveys of the Jacksonville USWTR, undertaken by Duke University and the University of North Carolina at Wilmington, for the period June 2009 to June 2010. The species for which were sufficient numbers to generate detection functions were bottlenose dolphins (Tursiops truncatus), spotted dolphins (Stenella frontalis), leatherback (Dermochelys coriacea) and loggerhead turtles (Caretta caretta). Detection functions were not fitted to other species owing to a paucity of data. Estimates of abundance were obtained for both the core USWTR region and the outer region. The results from the aerial and shipboard surveys were generally similar. Estimates of abundance of Tursiops in the core USWTR region varied from 20 to 560 (maximum CV 99\%) depending on season, Stenella varied from 0 to 30 (maximum CV 42\%) perhaps again depending on season. For sea turtle abundance, Dermochelys were strongly seasonal with a peak in the autumn whereas Caretta peaked in summer.


## Introduction

The Jacksonville USWTR a erial a nd shipboard s urveys for $2009-2010 \mathrm{w}$ ere carried out by the University of North Carolina at W ilmington (UNCW) and Duke University. The objective of these surveys is to establish baseline data on the density of marine mammals in the Jacksonville USWTR region. This document describes the an alysis of this da ta set to de velop initial quarterly abundance estimates for the region of interest, prior to more detailed analysis using density surface models in the future. B ecause of the large num ber of sightings, de tection functions were generated from the data alone and not augmented (unlike the Onslow USWTR analyses) with additional data.

## Survey methods

Region of interest and survey area
The Jacksonville USWTR core region of interest (hereafter "inner" region is shown in Figure 1 with an outer survey zone (hereafter "outer") as well. The aerial of the core region is $1717 \mathrm{~km}^{2}$ and the area of the outer region is $4024 \mathrm{~km}^{2}$. Abundance estimates were obtained for both the core USWTR region and the outer region separately.

Figure 1. Survey effort (aerial - blue, ship - grey) for the Jacksonville USWTR and its environs. USWTR core region is lined in black


## Survey effort

The realised aerial survey effort consisted of $6,047 \mathrm{~km}$ in the inner region and $20,118 \mathrm{~km}$ of effort in the outer region (Figure 1). The realized ship effort was $1,243 \mathrm{~km}$ in the outer area and 528 km in the inner ar ea. Data was gr ouped where pos sible into qua rters to pr ovide a first hint astos easonal fluctuations in abundance (although as only one year is under consideration any fluctuations by season may not reflect actual seasonal changes).

## Statistical methods

Overview
A conventional distance analysis was undertaken (Buckland et al. 1991). Detection probabilities were estimated by $f$ itting to the di stribution of $p$ erpendicular di stances and $t$ he $r$ esultant de tection probabilities and encounter rates were then used to infer density and abundance. Taxonomic groups (in this case dolphins and turtles) were amalgamated into visually similar species groups to estimate robust detection functions. Only seven whales were seen (all on the aerial survey), so density could not be estimated for these species. The abundance of specific species was then estimated using the detection probabilities from the generic functions. Where possible abundance estimates were made for the inner and outer regions and for each season, but for some species this was not possible owing to the paucity of data.

## Estimation of detection probabilities

In conventional line transect sampling, the probability of detection depends only on the perpendicular distance of the sighting to the transect and at zero pe rpendicular di stance this is a ssumed to be one (denoted by $g(0)=1)$. Either a ha zard-rate $\left(1-\exp (-y / \sigma)^{-b}\right)$ or half-normal form $\left(\exp \left(-y^{2} / 2 \sigma^{2}\right)\right.$ ) was us ed for the detection function ( $\sigma$ is the scale parameter) (Buckland et al. 2001). The effects of covariates, other than perpendicular distance, were incorporated into the detection function model by setting the scale parameter in the model to be an exponential function of the covariates (Marques 2001). Thus, the probability of de tection be comes a $m$ ultivariate $f$ unction, $g(y, v)$, $r$ epresenting $t$ he $p$ robability of detection a t pe rpendicular di stance $y$ and covariates $\boldsymbol{v}\left(\boldsymbol{v}=v_{1}, . ., \nu_{Q}\right.$ where $Q$ is t he num ber of covariates). The scale term, $\sigma$, has the form:

$$
\sigma_{k}=\exp \left(\beta_{0}+\sum_{q=1}^{Q}\left(\beta_{q} v_{k q}\right)\right)
$$

and $\beta_{0}$ and $\beta_{q}(q=1, \ldots, Q)$ are parameters to be estimated. With this formulation, it is assumed that the covariates may affect the rate at which detection probability decreases as a function of distance, but not the shape of the detection function. A backward, stepwise selection procedure was used (starting from the pr evious best models) to de cide whether to i nclude Sea State in the model, with a minimum Akaike's Information C riterion (AIC) i nclusion criterion. All model selection was performed in the program Distance (v6.0; Thomas et al. 2002).

## Results

## Aerial survey sightings

Only dolphins ( $\mathrm{n}=97$ ) and turtles $(\mathrm{n}=617)$ had sufficient realized numbers to allow formal estimation of detection probabilities.

## Shipboard survey sightings

Again onl y t urtles ( $\mathrm{n}=48$ ) a nd dol phins $(\mathrm{n}=47)$ had s ufficient r ealized num bers to ha ve formal estimation of detection probabilities.

## Aerial survey detection functions

Estimates of perpendicular distance were obtained either by reference to direct estimates of distance by observers, trigonometry f rom t he de clination angle of t he pl ane t ot he obs erved animals or $\mathrm{b} y$ trigonometry from the position of the plane at first observation of the animals and subsequent location directly a bove the a nimals. Sightings data were fitted in Distance v6 (Thomas et al. 2009). Dolphin
sightings were right truncated at 1.0 km and the best fit detection function was a half normal function Figure 2. Strangely the inclusion of Sea State did not produce a better model

Figure 2. Histogram of perpendicular distances in dolphin sightings. Solid line is the detection function.


The pe rpendicular di stance di stribution of $t$ urtle de tections di $d$ not $c$ onform $t$ ot he us ual assumption of monotonically declining detection probability with increasing distance (Figure 3). In the latter case the odd distribution of the distances caused the decision to be made to treat the data as a strip transect from 150 to 350 m .

Figure 3. Histogram of perpendicular distances in turtle aerial sightings.


The reasons for the unusual distribution are not known and worthy of further investigation but it may have been caused in part by rounding of distances.

Ship survey detection functions
Sightings w ere combined to de termine s hipboard detection $f$ unctions $f$ or each species group. The dolphin detection function is half-normal and truncation was at 100 m . No covariates were found to be important and there was no evidence for a size bias in detection. Turtles also had right truncation at 100 $m$ but were fitted with a hazard rate function (Figure 4). No covariates were found to be important and there was no evidence for a size bias in detection.

Figure 4 Shipboard detection functions


Estimation of density - individual species
In the case of the aerial survey Tursiops, Stenella, Dermochelys and Caretta had sufficient numbers to generate estimates of abundance. Encounter rates and other critical statistics are given in Table 1. In the case of $t$ he s hipboard s urvey Tursiops, Stenella and Caretta had s ufficient num bers togenerate estimates of abundance. Encounter rates and other critical statistics are given in Table 2.

Table 1. Line transect density (D) estimates for the aerial survey. Coefficients of variation are in parentheses. esw - effective strip width; $s$ - mean pod size; $n / L$ - encounter rate, animals per nautical mile.

| Species Block | $\begin{aligned} & \text { esw } \\ & \text { (m) } \end{aligned}$ | $s$ | n | $n / L$ | $\begin{aligned} & D(\% C V) \\ & \left(\mathrm{no} / \mathbf{k m}^{2}\right) \end{aligned}$ | Abundance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tursiops Inner Spring | 640.75 | 11.7 | 6 | 0.00581 | 0.0529(40) | 90 |
| Outer Spring | 640.75 | 11.7 | 47 | 0.01537 | 0.1400(31) | 560 |
| Inner Summer | 640.75 | 11.7 | 12 | 0.01159 | 0.1057(99) | 180 |
| Outer Summer | 640.75 | 11.7 | 47 | 0.01151 | 0.1049(32) | 420 |
| Inner Autumn | 640.75 | 11.7 | 2 | 0.00148 | 0.0135(69) | 20 |
| Outer Autum | 640.75 | 11.7 | 9 | 0.00203 | 0.0185(38) | 70 |
| Inner Winter | 640.75 | 11.7 | 11 | 0.00417 | 0.0380(32) | 70 |
| Outer Winter | 640.75 | 11.7 | 36 | 0.00422 | 0.0384(24) | 160 |
| Stenella Inner Spring | 640.75 | 11.7 | 12 | 0.01162 | 0.0108(19) | 20 |
| Outer Spring | 640.75 | 11.7 | 22 | 0.00719 | 0.0067(27) | 30 |
| Inner Summer | 640.75 | 11.7 | 1 | 0.00097 | $0.0009(2)$ | 0 |
| Outer Summer | 640.75 | 11.7 | 11 | 0.00269 | 0.0025(10) | 10 |
| Inner Autumn | 640.75 | 11.7 | 5 | 0.00370 | 0.0034(6) | 10 |
| Outer Autum | 640.75 | 11.7 | 24 | 0.00541 | 0.0050(21) | 20 |
| Inner Winter | 640.75 | 11.7 | 4 | 0.00152 | 0.0014(42) | 0 |
| Outer Winter | 640.75 | 11.7 | 18 | 0.00211 | 0.0020(29) | 10 |
| Caretta Inner Spring | 200 | 1.2 | 14 | 0.01355 | 0.0403(31) | 70 |
| Outer Spring | 200 | 1.2 | 47 | 0.01537 | 0.0457(14) | 180 |
| Inner Summer | 200 | 1.2 | 30 | 0.02898 | 0.0862(30) | 150 |
| Outer Summer | 200 | 1.2 | 165 | 0.04040 | 0.1202(15) | 480 |
| Inner Autumn | 200 | 1.2 | 17 | 0.01258 | 0.0374(28) | 60 |
| Outer Autum | 200 | 1.2 | 84 | 0.01893 | 0.0563(15) | 230 |
| Inner Winter | 200 | 1.2 | 28 | 0.01062 | 0.0316(28) | 50 |
| Outer Winter | 200 | 1.2 | 91 | 0.01066 | 0.0317(13) | 130 |
| Dermochelys Inner Spring | 200 | 1.2 | 0 | 0.00000 | 0.0000 | 0 |
| Outer Spring | 200 | 1.2 | 0 | 0.00000 | 0.0000 | 0 |
| Inner Summer | 200 | 1.2 | 0 | 0.00000 | 0.0000 | 0 |
| Outer Summer | 200 | 1.2 | 0 | 0.00000 | 0.0000 | 0 |
| Inner Autumn | 200 | 1.2 | 8 | 0.00592 | 0.0176(30) | 30 |
| Outer Autum | 200 | 1.2 | 14 | 0.00315 | 0.0094(38) | 40 |
| Inner Winter | 200 | 1.2 | 0 | 0.00000 | 0.0000 | 0 |
| Outer Winter | 200 | 1.2 | 3 | 0.00035 | 0.0010 | 0 |

Table 2. Line transect density (D) estimates for the ship survey. Coefficients of variation are in parentheses.. esw - effective strip width; s - mean pod size; $n / L$ - encounter rate, animals per $k m$.

| Species | Block | $\boldsymbol{e s w} \boldsymbol{w}$ <br> $(\mathbf{m})$ | $\boldsymbol{s}$ | $\mathbf{n}$ | $\mathbf{n} / \mathbf{L}$ | $\boldsymbol{D}(\% \mathbf{C V})$ <br> $\left(\mathbf{n o} / \mathbf{k m}^{2}\right)$ | Abundance |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Tursiops | Inner | 34.83 | 4.2 | 3 | 0.006 | $0.34(40)$ | 580 |
|  | Outer | 34.83 | 4.2 | 8 | 0.006 | $0.39(70)$ | 1560 |
| Stenella |  |  |  |  |  |  |  |
|  | Inner | 34.83 | 4.2 | 6 | 0.011 | $0.68(52)$ | 1170 |
|  | Outer | 34.83 | 4.2 | 17 | 0.014 | $0.85(50)$ | 3300 |
| Caretta |  |  |  |  |  |  |  |
|  | Inner | 33.50 | 1.0 | 7 | 0.027 | $0.22(52)$ | 370 |
|  | Outer | 33.50 | 1.0 | 34 | 0.013 | $0.45(50)$ | 1830 |

## Discussion

Numbers were ge nerally comparable across surveys, although the en counter rate for Stenella was on average higher than sea from the planes, presumably because of the greater availability to be detected. There was no evidence of an y seasonal changes in the abundance of $T$. truncatus or $S$. frontalis. $C$. caretta number s eem to pe ak ins ummer whereas $D$. coriacea primarily appears inthe autumn, although some were seen in the outer region in winter.

## Recommendations for the future

Assuming the USWTR survey work is on going, issues of potential interest in the future work might include:

1. Improving detection function and density estimates by supplementing existing detections with those from future surveys.
2. Investigation of the strange pattern of reported distances for turtles
3. Investigation of reliable methods for estimating $g(0)$ without double-observer survey. Options include cue-based methods and use of appropriate availability correction methods based on data on availability patterns for each species.
4. Further elucidation of $t$ he e nvironmental dr ivers of $c$ etacean de nsity in $t$ he a rea of interest, perhaps by the use of additional variables.
5. Records of water clarity may be useful in the generation of detection functions of turtles.

## References

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## Jacksonville Vessel Surveys

## Methodology

## Study Area

The proposed Jacksonville (JAX) USWTR area is $25 \mathrm{~nm}(46 \mathrm{~km})$ long and $20 \mathrm{~nm}(37 \mathrm{~km})$ wide (approximately $1700 \mathrm{~km}^{2}$ ) (Fig. 1). The study area consists of ten 39 nm ( 72.5 km ) long tracklines, spaced $4 \mathrm{~nm}(7.4 \mathrm{~km})$ apart, which transect the USWTR area and cover approximately $2675 \mathrm{~nm}^{2}$ ( $4960 \mathrm{~km}^{2}$ ). The survey area straddles the continental shelf and Blake Plateau and include both neritic, shelf waters and more pelagic, off shore waters (Fig. 1). Aerial survey tracklines in this study area were longer (86km) than those flown in the Onslow Bay study area to minimize the area without aerial coverage between the USWTR surveys and Early Warning System (EWS) aerial surveys for North Atlantic right whales (Eubalaena glacialis). Whenever possible, the extended 86 km tracklines were attempted during vessel surveys.


Figure 1. Map of the study area, the proposed USWTR site (shaded box).

## Vessel Survey Data Collection

## Visual Surveys

Vessel-based survey platforms provide a greater probability of sighting deep-diving species than aerial surveys (Barlow and Gisiner 2006). Shipboard observers are also more likely to be able to confirm species identity, particularly for animals that are difficult to distinguish from the air.

Additionally, vessel-based platforms allow for photographic identification.
To ensure maximum detection rates, we employed a traditional visual survey approach, supplemented by passive acoustic monitoring using a towed hydrophone array. Visual surveys for marine mammals and sea turtles were conducted from the R/V Volute, a 13 m modified Duffy sport fishing vessel (Figure 2).


Figure 2. Photograph of the R/V Volute, taken during aerial surveys of the proposed USWTR site off of Jacksonville, Florida.

Observations were made from the flying bridge ( 4.0 m above water line) by naked eye and $7 \times 50$ binoculars. Two observers (one port and one starboard) scanned constantly from straight ahead to $90^{\circ}$ abeam either side of the trackline. A center observer monitored the trackline, coordinated with the vessel skipper and acted as data recorder. Observations were conducted following standard distance sampling/line transect methods for cetaceans, similar to those employed in Barlow (2006). The location, species and behavior of each cetacean group were recorded. If turtles were encountered, the location and species were recorded. Each observer estimated group size independently and individual estimates were averaged at the end of the survey to generate an
overall estimate of group size. Environmental conditions (weather, sea state, depth and sea surface temperature) were recorded every 30 minutes or whenever sighting conditions changed. Sighting and environmental data were entered into an at-sea data collection system (Vis-Survey, developed by Dr. Lance Garrison, NOAA/SEFSC) linked with the onboard GPS.

In addition, we monitored cetacean use of the USWTR and adjacent areas by individual animals using photo-identification techniques. This approach is used frequently to identify individual sperm whales, beaked whales, humpback whales, bottlenose dolphins, spotted dolphins, pilot whales and Risso's dolphins through unique patterns in pigmentation and scarring. Thus, whenever possible, we obtained photographs of cetaceans for individual photo-identification (we also use these photographs to confirm species identification at each sighting and to compare identification features with those used by the aerial survey team). Photographs were taken with Canon or Nikon digital SLRs (equipped with 100-400 mm zoom lenses) in 24-bit color at a resolution of 3072 X 2048 pixels and saved in jpg format.

## Passive Acoustic Monitoring

Passive acoustic data were collected in the proposed Jacksonville USWTR range using two methods: a towed hydrophone array and autonomous bottom-mounted recorders.

## Towed Array

A four-element hydrophone array was towed behind the survey vessel to allow acoustic detection of nearby cetaceans. The towed array (Seiche Instruments, UK) consisted of four hydrophone elements with approximate linear sensitivity to frequencies between 1 and 100 kHz (this is the same model of hydrophone array we employ in Onslow Bay). The array was towed 150 m behind the vessel and acoustic signals were routed to an analog-to-digital converter/mixer (MOTU Traveler, MOTU, Cambridge, MA) sampling at 192 kHz . These signals were then passed to a personal computer outfitted with software for real-time visualization/recording (Ishmael 1.0) of cetacean sounds. Acoustic monitoring was conducted by members of the Jacksonville survey team as part of their monitoring rotation. Survey team members monitored the array over half-hour periods and made recordings of all potential cetacean sounds detected, as well as other novel sounds.

## Bottom-mounted Recorders

To collect time-series of acoustic data in the Jacksonville USWTR study area, autonomous High Frequency Acoustic Recording Packages (HARPs; Wiggins and Hildebrand 2007) were utilized. The HARP moored data-logging system includes a 16-bit A/D converter, up to 1.9 TB of storage capacity, a hydrophone suspended 10 m above the seafloor, an acoustic release system, ballast weights and flotation. The data-loggers are capable of sampling up to 200 kHz and can be set to record continuously or on a duty cycle to accommodate variable deployment durations. A combination of high and low frequency hydrophone elements allow detection of both odontocete and mysticete whale vocalizations and sample rates are high enough to capture the echolocation clicks of many odontocetes.

HARPs were deployed at two sites between lines 5 and 6 in the middle of the proposed Jacksonville USWTR range over three deployment periods (Table 1). The first site (B) is at the western edge of the USWTR study area at $80^{\circ} 26^{\prime} \mathrm{W}$ and $30^{\circ} 15^{\prime} \mathrm{N}$ at 40 m depth while the second site (A) is near the center of the USWTR study area at $80^{\circ} 13^{\prime} \mathrm{W}$ and $30^{\circ} 17^{\prime} \mathrm{N}$ at 85 m depth (Figure 3). In all deployments, the instruments were programmed to record at a sample rate of 200 kHz for five-minute periods separated by an inactive interval of ten minutes, resulting in data with a $0.01-100 \mathrm{kHz}$ bandwidth and a $1 / 3$ duty cycle.


Figure 3. Location of HARP deployments off Jacksonville, FL.
Table 1. HARP deployments in proposed Jacksonville USWTR range

|  | Deployment <br> Date | Recovery <br> Date | Latitude | Longitude | Depth | Available <br> Data (TB) |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| JAX01 B | 30-Mar-09 | 16-Sep-09 | 30.258 | -80.428 | 40 m | 2 |
| JAX01 A | 30-Mar-09 | 16-Sep-09 | 30.277 | -80.216 | 80 m | 0.8 |
| JAX02 B | 23-Sep-09 | 21-Feb-10 | 30.258 | -80.428 | 40 m | 0 |
| JAX02 A | 16-Sep-09 | 21-Feb-10 | 30.281 | -80.216 | 85 m | 1.3 |
| JAX04 B | 9-Mar-10 | Aug 23-27 | 30.259 | -80.426 | 40 m | -- |
| JAX03 A | 21-Feb-10 | Aug 23-27 | 30.281 | -80.215 | 90 m | -- |

## Data Analysis

Vessel survey effort and sighting data were compiled and mapped using ArcGIS 9.2 to illustrate the location of effort and sightings within the study area. All sighting data (including radial distance and bearing estimates for each cue) were forwarded to our colleagues at CREEM at the University of St. Andrews, UK for density estimation. Vessel based survey tracks and sighting locations from July 2009 through June 2010 have been posted on OBIS-SEAMAP (http://seamap.env.duke.edu/).

## Acoustic Analysis

Towed hydrophone array recordings were analyzed with custom programs written in Matlab (Mathworks, Natick MA, USA). Selections of whistles and clicks with positive species identifications from concurrent visual observations were saved for future analysis of speciesspecific patterns. Statistical algorithms, including Gaussian mixture models (GMMs), hidden Markov models (HMMs) and autoregression techniques, will be compared to determine the best species classifier for clicks, whistles, and mixed call types (e.g. Roch et al. 2009). We also plan to look for species-specific patterns, such as consistent peaks and notches, in the recorded clicks using techniques similar to those employed by Soldevilla et al. (2008). Analyses of variance (ANOVAs) will be used to determine if there are species-specific frequency differences in peaks and notches of echolocation clicks.

HARP data requires processing prior to analysis, including backing up data in original format, converting data to wav format, decimating wav data by factors of 10 and 100 to aid in baleen whale detection, and creating long-term spectral averages (LTSAs) (described below). Data from deployments JAX01A, JAX01B and JAX02A have all been processed. Each HARP deployment results approximately 2 TB of data, which is impractical to analyze manually in original form. Therefore, these data were compressed for visual overview by creating LTSAs (Wiggins and Hildebrand, 2007) from the wav files. LTSAs are effectively compressed spectrograms created using the Welch algorithm (Welch, 1967) by coherently averaging 500 spectra created from 2000-point, 0\%-overlapped, Hann-windowed data and displaying these averaged spectra sequentially over time. The resulting LTSAs had resolutions of 5 s in time and $100 \mathrm{~Hz}, 10 \mathrm{~Hz}$ and 1 Hz in frequency, for the original, decimation factor (df) 10 and df 100 data,
respectively. Using LTSAs, high energy acoustic events can easily be distinguished from background noise (e.g., Wiggins and Hildebrand, 2007), allowing an efficient review of these large data sets.

To date, all original high-frequency LTSAs and df 100 low-frequency LTSAs have been reviewed for JAX01B and JAX02A deployments, and the df 10 mid-frequency LTSAs from these deployments have been partially reviewed. Detected acoustic events include odontocete whistles, odontocete echolocation clicks, shipping noise, sonar, weather events (rain, wind or waves) and an unidentified low-frequency stereotyped call. Sonar includes mid-frequency active sonar, $12 \mathrm{kHz}, 28 \mathrm{kHz}$, and 50 kHz fish- and depth-sounders, and 75 kHz ADCP sources. Diel and longer term trends in occurrence are presented for all acoustic events, and calling bout durations and inter-bout intervals are presented for odontocete whistles and clicks.

To extract whistle and click features for use in automated species classification algorithms, individual clicks and whistles must be detected. A custom MATLAB-based spectral domain whistle and click detector was run on all JAX01B data. This detector had poor performance (high false alarm rates) due to high noise in the shallow water environment, possibly caused by snapping shrimp and proximity to the sea-surface. A time domain click train detector is currently being developed. Once individual whistles and click trains have been detected, spectral or cepstral features will be extracted. These will then be processed using the classifiers developed on towed array data to determine to which species the sounds most likely belong

## Data Storage

All acoustic and visual data are archived on digital media at the field office in Fernandina Beach, FL, and backed up on a Duke University network server.

## Results

Vessel Survey Effort
Between 1 July 2009 and 30 June 2010, 22 vessel surveys were performed ( 1570 km ) totaling approximately 96 hours of marine mammal and sea turtle surveys ( 86 hours on effort, 10 hours off effort)(Table 2). Vessel surveys were conducted in Beaufort Sea States 1 to 4, with most
survey effort (78\%) performed in a Beaufort 2 to 3 and 22 \% in optimal (Beaufort 0 to 1) sighting conditions (Fig. 4a-b).

Table 2. Tracklines and km surveyed during vessel surveys of the proposed USWTR site off of Jacksonville, Florida from July 2009 - June 2010.

| Date | Trackline | Total (km) | Survey time |
| :---: | :---: | :---: | :---: |
| 19-Jul-09 | 10 | 80.2 | $4: 50$ |
| 20-Jul-09 | 9 | 85.4 | $4: 39$ |
| 14-Aug-09 | 6 | 61.0 | $3: 24$ |
| 16-Aug-09 | 8 | 84.7 | $5: 15$ |
| 18-Aug-09 | 5 | 30.4 | $2: 35$ |
| 19-Aug-09 | 7 | 79.5 | $4: 44$ |
| 17-Sep-09 | 9 | 79.0 | $4: 47$ |
| 20-Sep-09 | 2 | 18.8 | $4: 36$ |
| 20-Sep-09 | 1 | 32.2 |  |
| 26-Sep-09 | 4 | 80.0 | $4: 54$ |
| 4-Oct-09 | 3 | 78.2 | $4: 55$ |
| 6-Oct-09 | 1 | 58.7 | $3: 31$ |
| 13-Jan-10 | 10 | 79.9 | $4: 49$ |
| 14-Jan-10 | 8 | 69.5 | $3: 57$ |
| 28-Jan-10 | 6 | 58.4 | $3: 42$ |
| 1-Mar-10 | 4 | 67.3 | $4: 15$ |
| 10-Mar-10 | 2 | 74.0 | $4: 39$ |
| 20-May-10 | 9 | 64.8 | $4: 07$ |
| 23-May-10 | 7 | 80.5 | $4: 36$ |
| 10-Jun-10 | 5 | 78.2 | $4: 06$ |
| 12-Jun-10 | 3 | 75.9 | $4: 53$ |
| 14-Jun-10 | 1 | 78.2 | $4: 12$ |
| 16-Jun-10 | 10 | 77.0 | $4: 50$ |



Figure 4a. Total distance surveyed per Beaufort Sea State during the January 2009 June 2010 vessel surveys of the proposed USWTR survey site off Jacksonville, Florida.


Figure 4b. Effort by Beaufort Sea State for each survey day during the July 2009 - June 2010 vessel surveys of the proposed USWTR site off of Jacksonville, Florida.

## Marine Mammal and Sea Turtle Line Transect Sightings (Table 3)

Fifty-six cetacean sightings were made during the reporting period (48 on effort, 8 off effort)(Table 4). Four cetacean species were encountered in the study area: bottlenose dolphins (Tursiops truncatus; $\mathrm{n}=15$; all on effort)(Figure 5), Atlantic spotted dolphins (Stenella frontalis; $\mathrm{n}=24$; 21 on effort)(Figure 6), short-finned pilot whales (Globicephala macrorhynchus; $\mathrm{n}=3$; all off effort), and Risso's dolphins (Grampus griseus; n=2; all on effort). In addition unidentified delphinids were recorded 12 times (10 on effort)(Figure 7). No mixed species groups were observed (Table 4). Sightings per unit effort were highest in a Beaufort Sea State of 1, with rates declining with increasing sea state (Figure 8).

A total of 57 sea turtles were observed in the study area (53 on effort; 4 off effort)(Table 5 and Figure 9). Loggerhead sea turtles (Caretta caretta, $n=48 ; 45$ on effort) were most frequently sighted, followed by leatherback sea turtles (Dermochelys coriacea; n=5; all on effort). We sighted one Kemp's Ridley sea turtle (Lepidochelys kempii) off effort. In addition, 3 sea turtles where species identity could not be determined were recorded (all on effort).

In general, bottlenose dolphins were found in deeper (mean water depth of 144 m versus 43 m ) and slightly warmer waters $\left(25.8^{\circ} \mathrm{C}\right.$ versus $\left.24.8^{\circ} \mathrm{C}\right)$ than Atlantic spotted dolphins (Figures 10 and 11). The majority of spotted dolphins were encountered in 30-42 m depth (23 out of 24 sightings), with one encounter in waters 181 m deep. Group size averages were slightly larger for bottlenose dolphins ( 6.5 versus 5.5 in spotted dolphins)(Table 5). Mean water depth and temperature for loggerhead sea turtles were 37 m and $27.4^{\circ} \mathrm{C}$ (Figure 12).

Table 3. Cetacean and sea turtle sightings made in the proposed USWTR site off of Jacksonville, Florida during vessel surveys from July 2009 - June 2010.

| Date | Time | Latitude | Longitude -1 | Line | Depth (m) | Temp ( $\mathrm{C}^{+}$) | Common Name | Group Size | Effort |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19-Jul-09 | 14:13 | 30.568363 | -80.299465 | 10 | 40 | 29.7 | Loggerhead sea furtie | 1 | On |
| 19-Jul-09 | 14.52 | 30.571995 | -80.422180 | 10 | 37 | 27.0 | Atlantic spotted dolphin | 10 | On |
| 19-Jul-09 | 15.26 | 30.567469 | -80.526572 | 10 | No data | No data | Bottenose dolphin | 6 | On |
| 19-Jul-09 | 15:59 | 30.571028 | -80.594118 | 10 | 31 | 29.0 | Unidentified delphinid | 3 | On |
| 20-Jul-09 | 11:50 | 30.500307 | -80.576753 | 9 | 37 | 28.4 | Unidentified delphinid | 2 | On |
| 20-Jul-09 | 13.22 | 30.500282 | -80.283378 | 9 | 42 | 28.4 | Loggerhead sea turtie | 1 | On |
| 16-Aug-09 | 9.58 | 30.422987 | -80.705815 | 8 | 29 | 25.0 | Kemp's Ridley sea turtie | 1 | Off |
| 16-Aug-09 | 10.08 | 30.425092 | -80.699873 | 8 | 30 | 25.0 | Atlantic spotled dolphin | 5 | Off |
| 16-Aug-09 | 10.31 | 30.427164 | -80.634801 | 8 | 30 | 25.0 | Leatherback sea turte | 1 | On |
| 16-Aug-09 | 10.54 | 30.427785 | -80.563746 | 8 | 33 | 28.1 | Loggerhead sea turile | 1 | On |
| 16-Aug-09 | $11: 47$ | 30.430309 | -80.404033 | 8 | 36 | 26.5 | Loggerhead sea turtie | 1 | On |
| 18-Aug-09 | $11: 23$ | 30.285429 | -80.348503 | 5 | 41 | 27.0 | Loggerhead sea turtie | 1 | On |
| 18-Aug-09 | 12:12 | 30.288574 | -80.480643 | 5 | No data | No data | Loggerhead sea turtio | 1 | On |
| 18-Aug-09 | 12:14 | 30.287930 | -80.486021 | 5 | 37 | 27.0 | Loggerhead sea turtie | 1 | On |
| 18-Aug-09 | 12:15 | 30.288535 | -80.488625 | 5 | 37 | 27.0 | Loggerhead sea furtie | 1 | On |
| 18-Aug-09 | 1223 | 30.287994 | -80.492955 | 5 | 37 | 27.0 | Atlantic spotted dolphin | 3 | On |
| 18-Aug-09 | 13.26 | 30.242230 | -80.658233 | 5 | 31 | 27.4 | Atlantic spofted dolphin | 6 | On |
| 19-Aug-09 | 16.29 | 30.369685 | -80.406607 | 7 | 41 | 27.1 | Atlantic spotted dolphin | 4 | Off |
| 19-Aug-09 | $17 / 23$ | 30.359725 | -80.589176 | 7 | 36 | 26.2 | Bottlenose dolphin | 4 | On |
| 17-Sep-09 | 10.44 | 30.506465 | -80.607440 | 9 | 33 | 28.4 | Atlantic spotled dolphin | 2 | On |
| 17-Sep-09 | 12.44 | 30.506844 | -80.237128 | 9 | No data | No data | Loggerhead sea turtle | 1 | On |
| 17-Sep-09 | 12.53 | 30.505059 | -80.210338 | 9 | No data | No data | Leatherback sea turtle | 1 | On |
| 17-Sep-09 | 13:10 | 30.506082 | -80.157305 | 9 | 88 | 29.7 | Leatherback sea turtle | 1 | On |
| 17-Sep-09 | 14-03 | 30.506904 | -80.012645 | 9 | 303 | 31.0 | Ris90's dolphin | 35 | On |
| 20-Sep-09 | 11:41 | 30.015321 | -80.598513 | 2 | 39 | 29.0 | Atlantic spotted dolphin | 4 | On |
| 20-Sep-09 | 11:43 | 30.016014 | -80.594325 | 2 | 39 | 29.0 | Loggerhead sea turtier | 1 | Off |
| 20-Sep-09 | 11.56 | 30.017311 | -80.552788 | 2 | 41 | 28.3 | Unidentified delphinid | 1 | On |
| 20-Sep-09 | 12.07 | 30.017009 | -80. 522811 | 2 | No data | No data | Loggerhead sea turtle | 1 | On |
| 20-Sep-09 | 12:10 | 30.018887 | -80.513920 | 2 | 41 | 28.3 | Loggerhead sea turtie | 1 | Off |
| 20-Sep-09 | 13-05 | 30.021941 | -80.384973 | 2 | 44 | 27.8 | Loggerhead sea turtie | 1 | On |
| 20-Sep-09 | 15:10 | 29.987412 | -80.586441 | 1 | 36 | 27.2 | Unidentified delphinid | 2 | On |
| 20-Sep-09 | 15.40 | 29.968891 | -80.678701 | 1 | 34 | 28.1 | Loggerhead sea furtie | 1 | On |
| 26-Sep-09 | 10.39 | 30.161727 | -80.616101 | 4 | 33 | 28.1 | Allantic spotted dolphin | 1 | On |
| 26-Sep-09 | 12.31 | 30.160432 | -80.318435 | 4 | 45 | 30.7 | Bottenose dolphin | 20 | On |
| 26-Sep-09 | 15.24 | 30.182111 | -79.955000 |  | No data | No data | Shori-finned pilot whale | 35 | Off |
| 26-5ep-09 | 16.06 | 30.208278 | -80.023972 |  | No data | No data | Short-finned pilot whale | 50 | Off |
| 04-Oct-09 | 14:43 | 30.098851 | -80.029564 | 3 | 400 | 28.4 | Bottlenose dolphin | 9 | On |
| 04-Oct-09 | 16.23 | 30.099172 | -80. 325845 | 3 | 42 | 29.9 | Atlantic spotted dolphin | 3 | On |
| 04-Oct-09 | 16.40 | 30.101447 | -80.350797 | 3 | 41 | 29.8 | Unidentifiod delphinid | 2 | On |
| 04-Oct-09 | 16.50 | 30.101266 | -80.373382 | 3 | 44 | 29.8 | Unidentified delphinid | 1 | On |
| 04-Oct-09 | 17:18 | 30.104809 | -80.464366 | 3 | 40 | 29.3 | Loggerhead sea turtie | 1 | On |
| 04-Oct-09 | 17:32 | 30.104019 | -80.514553 | 3 | 39 | 24.1 | Loggerhead sea turtie | 1 | On |
| 04-Oct-09 | 17:46 | 30.102039 | -80.561501 | 3 | 37 | 25.1 | Loggerhead sea turtie | 1 | On |
| 04-Oct-09 | 17-55 | 30.101092 | -80.590033 | 3 | 37 | 27.6 | Loggerhead sea turtie | 1 | On |
| 04-Oct-09 | 18:01 | 30.100714 | -80.610691 | 3 | 37 | 29.3 | Loggerhead sea turtie | 1 | On |
| 04-Oct-09 | 18:04 | 30.101071 | -80.621400 | 3 | 36 | 29.3 | Loggerhead sea turtie | 1 | On |
| 04-Oct-09 | 18.05 | 30.101216 | -80.624046 | 3 | 36 | 29.3 | Loggerhead sea turtie | 2 | On |
| 04-Oct-09 | 18:13 | 30.101586 | -80.650825 | 3 | 33 | 29.3 | Loggerhead sea turtie | 1 | On |
| 04-0ct-09 | 18:16 | 30.100502 | -80.653343 | 3 | 33 | 29.1 | Loggerhead sea turtie | 1 | On |

Table 3 (continued). Cetacean and sea turtle sightings made in the proposed USWTR site off of Jacksonville, Florida during vessel surveys from July 2009 - June 2010.

| Date | Time | Latitude | Longitude -1 | Line | Depth (m) | Temp ( $\mathbf{C}^{\text { }}$ ) | Common Name | Group Size | Effort |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 04-Oct-09 | 18:20 | 30.099064 | -80.675898 | 3 | 33 | 29.1 | Unidentified delphinid | 2 | On |
| 06-Oct-09 | $11: 08$ | 29.966821 | -80.555040 | 1 | 38 | 29.2 | Bottienose dolphin | 2 | On |
| 06-Oct-09 | 11:35 | 29.987867 | -80.465110 | 1 | 41 | 29.0 | Allantic spotted dolphin | 1 | On |
| 06-Oct-09 | 12:02 | 29.968554 | -80.409355 | 1 | 43 | 29.3 | Boltienose dolphin | 1 | On |
| 13-Jan-10 | 10.29 | 30.567962 | -80.628400 | 10 | 30 | 18.0 | Bottienose dolphin | 5 | On |
| 13-Jan-10 | 11.06 | 30.564430 | -80.512458 | 10 | 33 | 17.4 | Loggerhead sea turtie | 1 | On |
| 13-Jan-10 | 11:35 | 30.564930 | -80.432060 | 10 | 36 | 17.2 | Bottienose dolphin | 2 | On |
| 13-Jan-10 | 11:53 | 30.569257 | -80.395757 | 10 | 37 | 18.5 | Bottlenose dolphin | 2 | On |
| 13-Jan-10 | 12:45 | 30.572975 | -80.254310 | 10 | 44 | 17.7 | Unidentified delphinid | 1 | Off |
| 13-Jan-10 | 13.05 | 30.573375 | -80.194413 | 10 | 46 | 22.1 | Leatherback sea turtle | 1 | On |
| 13-Jan-10 | 14:51 | 30.569478 | -79.858819 | 10 | 232 | 24.7 | Unidentified delphinid | 1 | On |
| 14-Jan-10 | 13.47 | 30.441682 | -80.398922 | 8 | 36 | 22.0 | Unidentified delphinid | 3 | On |
| 14-dan-10 | 13.52 | 30.441505 | -80.379987 | 8 | 37 | 22.1 | Logoerhead sea turtie | 1 | On |
| 14-Jan-10 | 14:13 | 30.430632 | -80.362470 | 8 | 38 | 22.9 | Allantic spotted dolphin | 8 | On |
| 14-Jan-10 | $14: 25$ | 30.427455 | -80.339912 | 8 | 40 | 22.9 | Allantic spotted dolphin | 7 | On |
| 14-Jan-10 | 15.04 | 30.441964 | -80.205903 | 8 | 51 | 22.1 | Loggerhead sea turtie | 1 | On |
| 28-Jan-10 | 14:16 | 30.302944 | -80.353822 | 6 | 42 | 20.8 | Allantic spotted dolphin | 5 | On |
| 28-Jan-10 | 14:24 | 30.302467 | -80.377815 | 6 | No data | No data | Loggerhead sea turtie | 1 | On |
| 28-Jan-10 | 14.27 | 30.302740 | -80.389045 | 6 | No data | No data | Leatherback sea turtle | 1 | On |
| 28-Jan-10 | 14:39 | 30.300664 | -80.406183 | 6 | 38 | 20.7 | Bottienose dolphin | 3 | On |
| 28-Jan-10 | 15:11 | 30.300260 | -80.486600 | 6 | 37 | 21.1 | Unidentified delphinid | 3 | On |
| 28-Jan-10 | 15.44 | 30.297800 | -80.587080 | 6 | No data | No data | Loggerhead sea turtie | 1 | On |
| 01-Mar-10 | 14:44 | 30.171021 | -80.277950 | 4 | 48 | 21.0 | Loggerhead sea turtie | 1 | On |
| 01-Mar-10 | 15:05 | 30.169377 | -80.349359 | 4 | No data | No data | Allantic spotted dolphin | 2 | On |
| 01-Mar-10 | 16:33 | 30.166664 | -80.589490 | 4 | 34 | 23.0 | Atlantic spotted dolphin | 2 | On |
| 01-Mar-10 | 16.45 | 30.166619 | -80.608868 | 4 | 33 | 23.0 | Alantic spotted dolphin | 3 | On |
| 01-Mar-10 | 17:03 | 30.165464 | -80.648855 | 4 | 31 | 23.0 | Alsantic spotted dolphin | 9 | On |
| 01-Mar-10 | 17:16 | 30.165281 | -80.679358 | 4 | 32 | 21.8 | Allantic spotted dolphin | 17 | On |
| 01-Mar-10 | 17:17 | 30.164639 | -80.684001 | 4 | No data | No data | Allantic spotted dolphin | 5 | On |
| 10-Mar-10 | 14.29 | 30.032257 | -80.223955 | 2 | 181 | 20.6 | Alsantic spotted dolphin | 4 | On |
| 10-Mar-10 | 15:44 | 30.036257 | -80.442362 | 2 | 42 | 17.0 | Allantic spotted dolphin | 4 | On |
| 10-Mar-10 | 16:42 | 30.029437 | $-80.586483$ | 2 | 38 | 20.6 | Allantic spotted dolphin | 13 | Off |
| 20-May-10 | 14:12 | 30.506195 | $-80.295272$ | 9 | 42 | 26.6 | Allantic spotted dolphin | 1 | On |
| 20-May-10 | 14:23 | 30.505725 | -80.390123 | 9 | 41 | 26.6 | Loggerhead sea turtie | 1 | On |
| 20-May-10 | 15.01 | 30.509397 | $-80.450341$ | 9 | 37 | 26.6 | Loggerhead sea turtie | 1 | On |
| 20-May-10 | 15.26 | 30.513175 | -80.484023 | 9 | 37 | 24.9 | Allantic spotted dolphin | 16 | On |
| 20-May-10 | 15:45 | 30.510552 | -80.542606 | 9 | 35 | 26.4 | Logaerhead sea turtie | 1 | On |
| 20-May-10 | 15:52 | 30.511185 | -80.563626 | 9 | 34 | 26.5 | Loggerhead sea turtie | 1 | On |
| 20-May-10 | 15:56 | 30.511745 | -80.579101 | 9 | 32 | 26.6 | Loggerhead sea turtie | 1 | On |
| 20-May-10 | 16:19 | 30.507112 | -80.620221 | 9 | 31 | 26.0 | Bottlenose dolphin | 2 | On |
| 23-May-10 | 15:34 | 30.367712 | -80.319432 | 7 | 42 | 27.0 | Bottienose dolphin | 8 | On |
| 23-May-10 | 16:58 | 30.368032 | -80.587025 | 7 | 38 | 27.0 | Loggerhead sea turtie | 1 | On |
| 23-May-10 | 17:03 | 30,368362 | -80,603263 | 7 | 37 | 27.0 | Loggerhead sea turtie | 1 | On |
| 23-May-10 | 17:04 | 30.368954 | $-80.609633$ | 7 | 31 | 27.0 | Loggerhead sea turtie | 1 | On |
| 10-Jun-10 | 12.22 | 30.245883 | -79.901683 |  | No data | No data | Short-finned pilot whale | 15 | Off |
| 10-Jun-10 | 15:18 | 30.243697 | -80.367558 | 5 | 42 | 30.4 | Loggerhead sea turtie | 1 | On |
| 10-Jun-10 | 15:41 | 30.243932 | -80.450660 | 5 | 39 | 30.7 | Loggerhead sea turtie | 1 | On |
| 10-Jun-10 | 15:45 | 30.243774 | -80.465003 | 5 | 37 | 30.7 | Loggerhead sea turtie | 1 | On |
| 10-Jun-10 | 1601 | 30.239685 | -80.52.2905 | 5 | 16 | 30.5 | Loggerhead sea turtie | 1 | On |

Table 3 (continued). Cetacean and sea turtle sightings made in the proposed USWTR site off of Jacksonville, Florida during vessel surveys from July 2009 - June 2010.

| Date | Time | Latitude | Longitude -1 | Line | Depth (m) | Temp ( ${ }^{+}{ }^{\text { }}$ ) | Common Name | Group Size | Effort |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10-Jun-10 | 16-05 | 30.238962 | -80.538578 | 5 | 13 | 30.5 | Loggerhead sea turtie | 1 | On |
| 12-Jun-10 | 1237 | 30.111181 | . 79.944292 | 3 | 600 | 30.4 | Bottienose dolphin | 16 | On |
| 12-Jun-10 | 13:01 | 30.110376 | -80.002467 | 3 | 600 | 30.7 | Bottienose dolphin | 15 | On |
| 12-Jun-10 | 16.21 | 30.103611 | -80.563661 | 3 | 36 | 29.0 | Bottlenose dolphin | 4 | On |
| 12-Jun-10 | 16.40 | 30.104279 | -80.630623 | 3 | 34 | 29.5 | Unidentified lurtle | 1 | On |
| 12-Jun-10 | 16.40 | 30.104277 | -80.634041 | 3 | 35 | 29.5 | Unidentified turtle | 1 | On |
| 14-Jun-10 | 14.52 | 29.974706 | -80.405760 | 1 | 43 | 28.5 | Loggerhesd sea turtle | 1 | Off |
| 14-Jun-10 | 14:54 | 29.974656 | -80.410498 | 1 | 43 | 28.5 | Loggerhead sea turtle | 1 | On |
| 14-Jun-10 | 16.01 | 29.971806 | -80.643988 | 1 | 37 | 29.4 | Loggerhead sea turtie | 1 | On |
| 16-Jun-10 | 12.59 | 30.587273 | -79.910252 | 10 | 350 | 31.2 | Riss0's dolphin | 8 | On |
| 16-Jun-10 | 16.24 | 30.575813 | -80.536796 | 10 | 32 | 27.6 | Loggerhead sea turtie | 1 | On |
| 16-Jun-10 | 16.35 | 30.572567 | -80.576375 | 10 | 29 | 29.9 | Loggerhead sea turtie | 1 | On |
| 16-Jun-10 | 17:08 | 30.567650 | -80.667065 | 10 | 29 | 31.0 | Unidentried delphinid | 1 | Off |
| 16-Jun-10 | 17:14 | 30.567735 | -80.6862223 | 10 | 27 | 31.0 | Unidentied furte | 1 | On |

Table 4. Number of cetacean sightings and mean group size by species during vessel surveys of the proposed USWTR site off of Jacksonville, Florida, July 2009 - June 2010.

| Species | Common Name | Sightings | Mean Group <br> Size |
| :--- | :--- | :---: | :---: |
| Globicephala macrorhynchus | Short-finned pilot whale | 3 | $\mathbf{3 3 . 3}$ |
| Grampus griseus | Risso's dolphin | 2 | $\mathbf{2 1 . 5}$ |
| Stenella frontalis | Atlantic spotted dolphin | 24 | $\mathbf{5 . 6}$ |
| Tursiops truncatus | Bottlenose dolphin | 15 | $\mathbf{6 . 6}$ |
| Unidentified delphinid | Unidentified delphinid | 12 | $\mathbf{1 . 8}$ |
|  |  | Total: | $\mathbf{5 6}$ |



Figure 5. Distribution of bottlenose dolphin (Tursiops truncatus) sightings made during vessel surveys of the proposed USWTR site off of Jacksonville, Florida, July 2009 - June 2010.


Figure 6. Distribution of Atlantic spotted dolphin (Stenella frontalis) sightings made during vessel surveys of the proposed USWTR site off of Jacksonville, Florida, July 2009 - June 2010.


Figure 7. Distribution of all other cetacean sightings made during vessel surveys of the proposed USWTR site off of Jacksonville, Florida, July 2009 - June 2010. Asterisk denotes off effort sighting.


Figure 8. Number of cetacean sightings corrected for hours on effort in each Beaufort Sea State for July 2009 - June 2010 vessel surveys of the proposed USWTR site off of Jacksonville, Florida.

Table 5. Number of sea turtles seen by species during vessel surveys of the proposed USWTR site off of Jacksonville, Florida, July 2009 - June 2010..

| Species | Common Name | Turtles <br> Observed |
| :--- | :--- | :---: |
| Caretta caretta | Loggerhead sea turtle | 48 |
| Dermochelys coriacea | Leatherback sea turtle | 5 |
| Lepidochelys kempii | Kemp's Ridley sea turtle | 1 |
| Unidentified Sea Turtle | Unidentified Sea Turtle | 3 |
|  |  | Total: |



Figure 9. Distribution of all sea turtle sightings made during vessel surveys of the proposed USWTR site off of Jacksonville, Florida, July 2009 - June 2010.

## Bottlenose dolphin (Tursiops truncatus)

Depth (m)


| Moments |  |
| ---: | ---: |
| Mean | 143.70 |
| Std Dev | 216.00 |
| Std Ert Mean | 57.70 |
| Upper 95\% | 268.40 |
| M Mean |  |
| Lower $95 \%$ | 19.00 |
| Mean | 14.00 |
| N | 14.00 |
| Sum Wgt | 2012.00 |
| Sum | 46653.10 |
| Variance | 1.70 |
| Skewness | 1.40 |
| Kurtosis | 150.30 |
| CV | 1.00 |
| N Missing |  |


| Quantiles |  |
| :---: | :---: |
| 100.00\% maximum | 20.00 |
| 99.50\% | 20.00 |
| 97.50\% | 20.00 |
| 90.00\% | 17.60 |
| 75.00\% quartile | 9.00 |
| 50.00\% median | 4.00 |
| 25.00\% quartile | 2.00 |
| 10.00\% | 1.60 |
| 2.50\% | 1.00 |
| 0.50\% | 1.00 |
| 0.00\% minimum | 1.00 |

Group Size


| Moments |  |
| ---: | ---: |
| Mean | 6.60 |
| Std Dev | 5.90 |
| Std Ert Mean | 1.50 |
| Upper 95\% | 9.90 |
| Mean | 3.30 |
| Lower 95\% |  |
| Mean | 15.00 |
| N | 15.00 |
| Sum Wgt | 99.00 |
| Sum | 35.10 |
| Variance | 1.30 |
| Skewness | 0.50 |
| Kurtosis | 89.80 |
| CV | 0.00 |
| N Missing |  |

Figure 10. Descriptive statistics for depth, sea surface temperature, and group size estimates for bottlenose dolphin (Tursiops truncatus) sightings during vessel surveys of the proposed USWTR survey site off of Jacksonville, Florida, July 2009 - June 2010.

Atlantic spotted dolphin (Stenella frontalis)
Depth (m)


| Quantiles |  |  |
| :---: | ---: | ---: |
|  |  |  |
| $100.00 \%$ | maximum | 17.00 |
| $99.50 \%$ | 17.00 |  |
| $97.50 \%$ | 17.00 |  |
| $90.00 \%$ |  | 14.50 |
| $75.00 \%$ | quartile | 7.75 |
| $50.00 \%$ | median | 4.00 |
| $25.00 \%$ | quartile | 2.25 |
| $10.00 \%$ |  | 1.00 |
| $2.50 \%$ |  | 1.00 |
| $0.50 \%$ |  | 1.00 |
| $0.00 \%$ | minimum | 1.00 |


| Moments |  |
| ---: | ---: |
| Mean | 43.40 |
| Std Dev | 31.00 |
| Std Err | 6.60 |
| Mean |  |
| Upper 95\% | 57.10 |
| Mean | 29.60 |
| Lower 95\% |  |
| Mean | 22.00 |
| N | 22.00 |
| Sum Wgt | 954.00 |
| Sum | 961.70 |
| Variance | 21.60 |
| Skewness | 71.50 |
| Kurtosis | 2.00 |
| CV |  |
| N Missing |  |


| Moments |  |
| ---: | ---: |
| Mean | 24.80 |
| Std Dev | 3.40 |
| Std Err Mean | 0.70 |
| Upper 95\% | 26.30 |
| Mean | 23.20 |
| Lower 95\% |  |
| Mean | 22.00 |
| N | 22.00 |
| Sum Wgt | 545.00 |
| Sum | 11.80 |
| Variance | -0.40 |
| Skewness | -0.60 |
| Kurtosis | 13.90 |
| CV | 2.00 |
| N Missing |  |


| Moments |  |
| ---: | ---: |
| Mean |  |
| Std Dev | 5.60 |
| Std Err Mean | 4.50 |
| Upper 95\% | 0.90 |
| Mean | 7.50 |
| Lower 95\% | 3.70 |
| Mean |  |
| N | 24.00 |
| Sum Wgt | 24.00 |
| Sum | 135.00 |
| Variance | 20.20 |
| Skewness | 1.40 |
| Kurtosis | 1.20 |
| CV | 80.00 |
| N Missing | 0.00 |

Figure 11. Descriptive statistics for depth, sea surface temperature, and group size estimates for Atlantic spotted dolphin (Stenella frontalis) sightings during vessel surveys of the proposed USWTR survey site off of Jacksonville, Florida, July 2009 - June 2010.

## Loggerhead sea turtle (Caretta caretta)

Depth (m)


Group Size


| Moments |  |
| :---: | ---: |
| Mean | 36.60 |
| Std Dev | 6.70 |
| Std Err Mean | 1.00 |
| Upper 95\% | 38.70 |
| Mean |  |
| Lower 95\% | 34.50 |
| Mean | 42.00 |
| N | 42.00 |
| Sum Wgt | 1537.00 |
| Sum | 44.30 |
| Variance | -1.50 |
| Skewness | 4.90 |
| Kurtosis | 18.20 |
| CV | 5.00 |
| N Missing |  |


| Moments |  |
| ---: | ---: |
| Mean | 27.40 |
| Std Dev | 2.80 |
| Std Err Mean | 0.40 |
| Upper 95\% | 28.30 |
| Mean |  |
| Lower 95\% | 26.60 |
| Mean | 42.00 |
| N | 42.00 |
| Sum Wgt | 1152.30 |
| Sum | 7.60 |
| Variance | -1.70 |
| Skewness | 3.70 |
| Kurtosis | 10.10 |
| CV | 5.00 |
| N Missing |  |

Figure 12. Descriptive statistics for depth, sea surface temperature, and group size estimates for loggerhead sea turtie (Caretta caretta) sightings during vessel surveys of the proposed USWTR survey site off of Jacksonville, Florida, July 2009 - June 2010.

## Distributions and Habitat Associations of Cetaceans

The distribution of marine mammals and sea turtles are presented in Figures 5, 6, 7, and 9. Atlantic spotted dolphins were largely restricted to the relatively shallow shelf waters, whereas bottlenose dolphins were encountered throughout the survey area with some groups detected in deep, offshore waters. Risso's dolphins and short-finned pilot whales, which are known to be deep diving species, were all exclusively encountered in waters off shore of the shelf break. Loggerhead sea turtles were only observed in shallower waters over the continental shelf.

## Seasonality of Effort and Sightings

Due to unfavorable survey conditions, there was no survey effort in four months of the reporting period. Any seasonal trends in cetacean or sea turtle distribution are, therefore, difficult to establish at this point. The number of sightings were graphed by species for both cetaceans and sea turtles during each month surveyed (Figure 13a and b).


Figure 13a. Number of cetacean sightings by month and effort (number of tracklines surveyed) for July 2009 - June 2010 vessel surveys conducted in the proposed USWTR site off of Jacksonville, Florida.


Figure 13b. Number of sea turtle sightings by month and effort (number of trackines surveyed) for July 2009 - June 2010 vessel surveys conducted in the proposed USWTR site off of Jacksonville, Florida.

## Photographic Efforts

Approximately 3300 digital images were taken for species confirmation and individual identification (Table 6). The goal is to develop a photo-identification catalogue for cetacean species encountered in the survey area to investigate a variety of ecological parameters (e.g. residency patterns and population size). Future efforts will include comparison of photo identification catalogues between the USWTR sites in Onslow Bay, NC and the USWTR site off of Jacksonville, FL, to look for re-sightings between sites. This type of data may help elucidate the poorly known residency and migration patterns of offshore delphinids in the western Atlantic.

Table 6. Number of images taken per species during vessel surveys of the proposed USWTR site off of Jacksonville, Florida, July 2009 - June 2010.

| Species | Common Name | Sightings | Images |
| :--- | :--- | :---: | :---: |
| Grampus griseus | Risso's dolphin | 2 | 405 |
| Globicephala macrorhynchus | Short-finned pilot whale | 3 | 1368 |
| Tursiops truncatus | Bottlenose dolphin | 15 | 779 |
| Stenella frontalis | Atlantic spotted dolphin | 24 | 781 |
|  |  | Total: | 44 |

## Passive Acoustic Monitoring

From 1 January 2009 to 30 June 2010, 19 USWTR line-transect surveys were conducted with the towed hydrophone array off Jacksonville, FL. Fourteen of these surveys were conducted with dedicated acoustic monitoring, while the remaining five included recordings only during sightings. During these surveys, a total of 54 odontocete groups were acoustically detected and recorded, 19 of which were positively identified to species by the visual observers. These 19 visually identified groups included 8 bottlenose dolphin groups, 8 Atlantic spotted dolphin groups, 2 Risso's dolphin groups and 1 pilot whale group (Table 7). One of the 15 recordings of animals that were not sighted featured echolocation click spectral patterns similar to those recorded in the presence of Risso's dolphins (Figure 14). Figure 15 shows the number of towed array detections per monitoring time for each species by month. Future work includes reviewing recordings to confirm species identification by localizing cetacean vocalizations using time difference of arrival (TDOA) techniques involving two or more hydrophone elements and using Ishmael and Whaltrak software. Acoustic species identification algorithms (described above) utilizing these recordings will be developed and tested over the next few months.

Table 7. Number of recordings made using towed array between 1 January 2009-30 June 2010 off Jacksonville FL. Total dedicated monitoring time was 58.4 hours and an additional 4.2 hours of recordings were made during sightings only.

| Species | Total \# of <br> Days Detected | Total \# of <br> Detections | Total Duration of <br> Recordings (hh:mm) |
| :--- | :---: | :---: | :---: |
| Stenella frontalis | 8 | 17 | $3: 16$ |
| Tursiops truncatus | 8 | 12 | $2: 57$ |
| Grampus griseus | 2 | 2 | $0: 40$ |
| Globicephala macrorhynchus | 1 | 1 | $0: 10$ |
| Unidentified delphinid | 6 | 7 | $2: 49$ |
| Not sighted | 10 | 15 | $1: 29$ |



Figure 14. Echolocation clicks in LTSAs and spectrograms illustrating similar spectral patterns with peaks and notches, as has been described for North Pacific Risso's dolphins (Soldevilla et al., 2008). Clicks from Risso's dolphins during visually verified towed array recording (A), clicks with same pattern in towed array recording with no sighting (B) and clicks with same pattern in autonomous HARP recording (C).


Figure 15. Number of monthly towed array detections off Jacksonville FL per monitoring time for each species. No detections occurred in Nov 09, Dec 09, Feb 10 and Apr 10 because there was no monitoring effort due to rough weather. Only data from days with dedicated acoustic monitoring are included.

The first round of HARP deployments resulted in good quality data from 2 April 2009 to 4 September 2009 at site B (JAX01B). High-frequency data analysis has been performed and the results are described below. Low-frequency data have also been analyzed. Many fish calls are evident, but no known baleen whale calls were detected. Mid-frequency data analysis is in
progress. The HARP deployed at site A during this period (JAX01A) had a bad chip on the RAM board which resulted in timing errors and some failures in writing the data. These errors became progressively worse during the course of the deployment. The timing errors have been corrected and the JAX01A data appear usable from 2 April 2009 to 25 May 2009 despite the writing errors. These will be analyzed over the next few months. HARPs from the second round of deployments resulted in good quality data at site A (JAX02A) from 14 September 2009 to 15 December 2009. The high- and low-frequency data have been analyzed and results are presented below. Mid-frequency data analysis is still in progress. On 13 December 2009, the oil-filled hydrophone was bitten by a shark or marine mammal, and data quality progressively deteriorated over the next two days until salt water intrusion shorted out the pre-amplifier board. The HARP at site B (JAX02B) did not record any data over this period due to an unknown error.

During the JAX01B deployment, 161 days of data recordings were made and odontocete whistles and clicks were detected on 146 days ( $90 \%$ ) and 154 days ( $96 \%$ ), respectively (Table 6). During the JAX02A deployment, 91 days of data recordings were made and odontocete whistles and clicks were detected on 79 days ( $86 \%$ ) and 91 days (100\%), respectively (Table 6). Shipping was the most frequently heard non-biological noise, heard on 131 and 77 days at sites $B$ and A, respectively. The detailed timing of acoustic events as a function of date and time of day are presented in Figure 16. The frequent occurrence of short duration whistle and echolocation click bouts is evident. Further analyses confirm that whistle and click bout durations are typically short (Table 7), with $90 \%$ lasting less than 30 and 45 minutes, respectively (Figure $17 \mathrm{a}, \mathrm{c}$ ). Clustering in duration histograms is due to use of $1 / 3$ duty cycle during recording. Whistle and click inter-bout intervals are also short (Table 7), with 90\% occurring within 12 and 6 hours of a previous bout, respectively (Figure $17 \mathrm{~b}, \mathrm{~d}$ ). The short duration of whistle bouts, which often occur as a single whistle, make them difficult to detect in LTSAs, particularly at the noisy, shallow water site B. A summary of hourly occurrence per day illustrates the continual occurrence of odontocetes in the area over several months at both sites and suggests a possible cyclical pattern to odontocete whistle and click bout occurrence or detectability at site B (Figure 18). Weather events are sporadic and appear to mask the detection of odontocete calls (Figure 18). A summary of diel occurrence of acoustic events suggests differences in occurrence patterns across call types and deployments (Figure 19). During the

JAX01B deployment, echolocation clicks are uniformly distributed throughout the day and night, while whistles increase in occurrence diurnally (Figure $19 \mathrm{a}, \mathrm{c}$ ). Conversely, during the JAX02A deployment, both echolocation clicks and whistles exhibit nocturnal increases in occurrence (Figure $19 \mathrm{~b}, \mathrm{~d}$ ). These differences may represent differences in call usage or detectability (e.g. due to ambient noise masking) and may reflect site-specific, season-specific, or species-specific differences. Future work analyzing data from continuing deployments, species classification results and trends in ambient noise levels should provide insights to causes of these diel differences. One detection of probable Risso's dolphin clicks occurred on Dec. 5, 2009 at Site A (Figure 14c).

Analysis of the low-frequency data for baleen whales during the JAX02A deployment revealed the presence of many fish sounds and an unusual stereotyped call of unknown source (Figure 20a). The latter call appears to have a pulsed nature with amplitude modulation, pulse-rate modulation, and non-linear frequency jumps and it may exhibit formant structure. Additionally, a chorusing pattern is evident (Figure 20b). The call occurs regularly throughout the recording period and exhibits a trend toward increased nocturnal occurrence (Figure 20). Further analysis of the 6 weeks of JAX01A data and future HARPs will allow seasonal occurrence of this call to be examined. This call could be made by fish, baleen whales or odontocetes. No other known baleen whale calls were identified, though an unidentified call which appears to exhibit shallowwater modal frequency dispersion (Figure 21) merits further analysis.

Table 6. Number of days and hours recorded and total number of, number of days with, and number of hours with vocal events for JAX01B and JAX02A HARP deployments.

|  | JAX01B | JAX02A |
| :--- | :---: | :---: |
| \# Days Recorded | 161 | 91 |
| \# Days with Click Detections | 146 | 79 |
| \# Days with Whistle Detections | 154 | 91 |
|  |  |  |
| \# Hours Recorded | 3837 | 2152 |
| \# 1-hr Bins with Click Detections | 640 | 387 |
| \# 1-hr Bins with Whistle Detections | 1376 | 1097 |
|  |  |  |
| Total \# of Whistle Bouts | 687 | 437 |
| Total \# of Click Bouts | 1401 | 778 |

Table 7. Odontocete acoustic event durations (min) and inter-bout intervals (min) for HARP deployments off Jacksonville, FL.

|  | JAXO1B |  |  | JAXO2A |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | median | range | median | range |  |  |  |
| Whistle bout durations | 4.3 | 0.2 | - | 255.0 | 2.3 | 0.2 | - |




Figure 16. Acoustic event occurrence by date and time. Odontocete click events during JAX02B (A) and JAX01A (B); odontocete whistle events during JAX02B (C) and JAX01A (D); weather events during JAX02B (E) and JAX01A (F); ship noise events during JAX02B (G) and JAX01A (H); and sonar events during JAX02B (I) and JAX01A (J). Shading indicates periods of darkness, determined from the U.S. Naval Observatory (http://aa.usno.navy.mil).


Figure 17. Odontocete acoustic event (whistle and click bouts) durations during JAX01B (A) and JAX02A (B) and interbout intervals during JAX01B (C) and JAX02A (D). Due to the long tail in these histograms, durations greater than 180 min or interbout intervals greater than $\mathbf{2 4} \mathbf{h}$ are lumped into the final histogram bins.


Figure 18. Hours with acoustic event detections for each day during the HARP deployments. Odontocete click events during JAX02B (A) and JAX01A (B); odontocete whistle events during JAX02B (C) and JAX01A (D); and weather events during JAX02B (E) and JAX01A (F). Acoustic events were found using LTSAs.


Figure 19. Percent of days with calls by time of day. Odontocete click events during JAX02B (A) and JAX01A (B); odontocete whistle events during JAX02B (C) and JAX01A (D).


Figure 20. Low frequency stereotyped call spectrogram and time-series (A), calling bout LTSA and spectrogram (B), call bout timing (C) and diel occurrence (D) during JAX02A deployment.


Figure 21. Spectrogram and time-series of low-frequency call that may exhibit shallow-water modal frequency dispersion.

## Vessel Sightings

A total of 45 vessels were observed in the study area during vessel surveys, including cargo, commercial fishing and recreational fishing vessels (Figure 22).


Figure 22. Distribution of all vessels seen during vessel surveys of the proposed USWTR site off of Jacksonville, Florida, July 2009 - June 2010.

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