

Aerial Surveys of Beluga Whales, *Delphinapterus leucas*, in Cook Inlet, Alaska, June 2005 to 2012

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- B. K. Smith, and R. C. Hobbs

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NOAA Technical Memorandum NMFS-AFSC-263

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> ¹National Marine Mammal Laboratory Alaska Fisheries Science Center 7600 Sand Point Way N.E. Seattle WA 98115

²Alaska Regional Office National Marine Fisheries Service 222 W 7th Ave., Box 43 Anchorage AK 99513

www.afsc.noaa.gov

U.S. DEPARTMENT OF COMMERCE

Penny. S. Pritzker, Secretary **National Oceanic and Atmospheric Administration** Kathryn D. Sullivan, Under Secretary and Administrator **National Marine Fisheries Service** Samuel D. Rauch III, Acting Assistant Administrator for Fisheries

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ABSTRACT

The National Marine Fisheries Service (NMFS) has conducted aerial surveys of the beluga population in Cook Inlet, Alaska, each June and/or July since 1993. Results from 1993 to 2000 and 2001 to 2004 were published previously. The current document is a compilation of data from field reports for the subsequent years, from 2005 to 2012. Surveys during these year occurred 31 May-9 June 2005 (54.5 flight hours), 6-15 June 2006 (58.4 flight hours), 7-15 June 2007 (47.2 flight hours), 3-12 June 2008 (47.7 flight hours), 2-9 June 2009 (39.4 flight hours), 1-10 June 2010 (48.4 flight hours), 31 May-9 June 2011 (47.0 flight hours), and 29 May-7 June 2012 (53.0 flight hours). All surveys were flown in twin-engine, high-wing aircraft (i.e., an Aero Commander or Twin Otter) at a target altitude of 244 m (800 ft) and speed of 185 km/hour (100 knots), consistent with NMFS' surveys of Cook Inlet conducted in previous years. Tracklines were flown 1.4 km from the shoreline, along the entire Cook Inlet coast, including islands. Offshore transects were designed to run the length of Cook Inlet or in a sawtooth pattern across the inlet, minimizing overlap within each season, as well as between years. These aerial surveys effectively covered 25% to 34% of the total surface area of Cook Inlet in each of the 8 years and nearly 100% of the coastline (with the exception of 2007: 71%). In particular, most of the upper inlet, north of the Forelands where beluga whales are consistently found, was surveyed five to six times each year. Paired, independent observers searched on the coastal side of the plane, where virtually all beluga sightings occur, while a single observer searched on the offshore side. A computer operator/data recorder periodically monitored distance from the shoreline (1.4 km) with a clinometer (angle 10°). After finding beluga groups, a series of aerial passes allowed all four observers to each make four or more independent counts of every group, (i.e., typically 16 counts of each group conducted during 8 passes). In addition, whale groups were video recorded for later analysis and more precise counts in the laboratory.

During the 8 years of surveys from 2005 to 2012, belugas were not seen in lower Cook Inlet (south of East and West Foreland) nor in the upper inlet south of North Foreland and Point Possession until 2012 when a group of at least seven belugas was observed headed toward West Foreland on 31 May. Before 1996, it was common to see beluga groups south of North Foreland in Trading Bay. Since the mid-1990s to early 2000s, only one or two beluga groups have been found in lower Cook Inlet south of East and West Foreland and none in the region between the Forelands and North Foreland. Groups of more than one or two whales have not been seen in the lower inlet since 1995. During the 2012 survey, this beluga group moved into the upper inlet and was observed in Trading Bay for the remainder of the survey (highest median count = 21 whales). The annual sums of medians from aerial counts provide a quick index of relative abundance, not corrected for estimates of whales missed and assuming there may be some exchange of whales between areas. Annual index counts from 2005 to 2012 (192, 153, 224, 126, 303, 291, 208, and 319, respectively) included the lowest (2008) and highest (2012) counts recorded since surveys began in 1993 (1993-2004 counts: 302, 276, 322, 287, 261, 192, 217, 184, 210, 181, 174, and 187).

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INTRODUCTION

Belugas (*Delphinapterus leucas*) are distributed around most of Alaska from Yakutat Bay to the Alaska/Yukon Territory boundary (Hazard 1988). Five stocks are recognized in this region: Cook Inlet, Bristol Bay, Eastern Bering Sea, Eastern Chukchi Sea, and the Beaufort Sea (O'Corry-Crowe et al. 1997, Allen and Angliss 2013). The most isolated of these is the Cook Inlet stock, separated from the others by the Alaska Peninsula (Laidre et al. 2000). Belugas in Cook Inlet are concentrated in a few river mouths and bays during parts of the year (Rugh et al. 2000a, 2005a). The small population size (approximately 400 whales; Hobbs et al. 2000a, in press) and geographic and genetic isolation of the whales in Cook Inlet (O'Corry-Crowe et al. 1997, Laidre et al. 2000, Rugh et al. 2000a), in combination with their strong site fidelity, has made this stock vulnerable to anthropogenic impacts. Until 1999, these whales were subject to an unregulated hunt (Mahoney and Shelden 2000), but on 31 May 2000, the stock of belugas in Cook Inlet was designated as depleted under the Marine Mammal Protection Act (65 FR 34590) and is now managed with a small, regulated, subsistence hunt by Alaska Natives (65 FR 59164).

Each June/July since 1993, the National Marine Fisheries Service (NMFS) has conducted annual aerial surveys to study the distribution and abundance of belugas in Cook Inlet (Withrow et al. 1994, Rugh et al. 1995, 1996, 1997a, 1997b, 1999, 2000b, 2001, 2002, 2003, 2004; 2005b, 2006, 2007, Shelden et al. 2008, 2009, 2010, 2011, 2012)¹. These surveys have been made in cooperation with the Cook Inlet Marine Mammal Council (CIMMC) and the Alaska Beluga Whale Commission (ABWC). Aerial surveys have proven to be the most efficient method for collecting distribution and abundance data for belugas in Cook Inlet and were used for many years prior to the start of the NMFS surveys (e.g., Klinkhart 1966, Calkins et al. 1975, Murray and Fay 1979, Calkins 1984). The NMFS studies have been the most thorough and intensive in terms of coverage and effort (Rugh et al. 2000a). The primary objectives for the current study are to document sighting locations and count belugas in Cook Inlet while maintaining continuity with preceding studies to allow for inter-year trend analyses. Results from 1993 to 2000 and

¹ Unpublished field reports are available at:

http://alaskafisheries.noaa.gov/protectedresources/whales/beluga/research.htm#ci, accessed 25 May 2013.

2001 to 2004 were published in Rugh et al. (2000a, 2005a), respectively. The current document is a collation of field reports for subsequent years from 2005 to 2012.

Study Area

Cook Inlet is a major inland sea in south-central Alaska covering approximately 20,000 km² (Fig. 1). The southern boundary, which opens to the Gulf of Alaska, is approximately 85 km across from Cape Douglas to Elizabeth Island. The northern limit, at the Susitna River, is 315 km north of Cape Douglas. From there two substantial tidal estuaries extend to the northeast (Knik Arm, roughly 55 km long) and southeast (Turnagain Arm, 75 km long). The shoreline of Cook Inlet (1,810 km) is highly irregular and interrupted by many rivers and creeks which contribute considerable freshwater input and glacial melt into the inlet. Detritus from glacial erosion and strong tidal fluxes keep the waters of upper Cook Inlet (north of the East and West Forelands) extremely turbid and nearly opaque with silt. A description of beluga habitat in Cook Inlet can be found in Moore et al. (2000) and Goetz et al. (2007, 2012a). Anchorage, the largest city in Alaska, served as the base of operations for these aerial surveys. The surveys covered coastal areas of nearly all of Cook Inlet as well as much of the offshore waters.

METHODS

Aircraft and Data Entry

In general, survey aircraft were twin-engine, high-wing platforms with 6 to 8-hour flying capability. In 2005-2006 and 2008-2010, the aircraft was an Aero Commander (680 FL (*N7UP* and *98UP*, respectively) (Fig. 2). Bubble windows were inserted at all observer positions to maximize the search area. In 2007, the survey aircraft was a NOAA Twin Otter (*N46RF*), and in 2011 and 2012 an Aero Commander 690 (*N222ME*); both of these aircraft had large bubble windows at the right- and left-forward observer positions, however, unlike surveys in previous

years, the left-rear observer window was flat (Fig. 2). An opening window allowed for video recording and photography (with the exception of 2011 when recordings occurred through a flat window). Two observers were on the coastal side of the aircraft providing independent search effort on the side where virtually all belugas were seen. A single observer searched on the offshore side of the aircraft because of the paucity of beluga sightings more than 3 km from the coast. A data recorder sat at a computer desk in the rear portion of the aircraft. The data recorder and pilots also searched for belugas but were instructed not to alert observers until a sighting was beyond view.

An intercom system provided communication among the observers, data recorder, and pilots, but a selective listening device provided audio isolation for each observer position in all years but 2011 and 2012. Observer seating positions were noted each time there was a change. Location data were collected from a portable global positioning system (GPS) interfaced with the laptop computer used to enter sighting data. Data entries included routine updates of time, location (latitude/longitude), beginning and end of search effort, percent cloud cover, sea state (Beaufort scale as a function of the wind on the water surface), glare (on the coastal and offshore sides of the plane), and visibility (on the coastal and offshore sides of the plane).

Visibility was documented in five subjective categories from excellent to useless. Best counting conditions (excellent visibility) were when sea state was less than 3 on the Beaufort scale (no white caps), there was a light overcast (reduced glare), the sun was well above the horizon (good lighting), windows were clean (no dust particles or smears to distract from sighting effort), and the observer was comfortable (no back pain, air sickness, etc., which can reduce search effort). Areas where visibility was considered poor or useless (as determined by the left-forward observer) were treated in the analysis as unsampled. Only the typical search area (e.g., $> 10^{\circ}$ below the horizon and 10° to 60° to the side) was considered when selecting a visibility category.

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Tracklines

Coastal surveys were conducted approximately 1.4 km offshore. The objective was to search all nearshore, shallow waters, where belugas are typically seen in late spring/early summer (Rugh et al. 2000a, 2005a). The trackline distance from shore was monitored with a clinometer such that the shoreline was generally kept 10° below horizontal while the aircraft was at the standard altitude of 244 m (800 ft). Ground speed was approximately 185 km/hour (100 knots). This coastal survey included searches up rivers until the water appeared to be less than 1 m deep, based on the appearance of rapids or riffles or as recommended by Alaska Native hunters who have flown with us in the past.

In addition to the coastal surveys, systematic transects were flown across the inlet. Offshore tracklines were designed to run the length of Cook Inlet or in a sawtooth pattern across it, minimizing overlap. Each year there has been an attempt to alter the offshore sampling effort to conduct as broad an array of searches as is practical.

Tides and Light

The broad geographical range of these surveys in conjunction with rapidly changing tide heights – as much as 9.5 m (30 ft) – made it impractical to survey at specific tidal conditions (such as at low tide) throughout Cook Inlet. However, there was an attempt to synchronize flights with low tides in the Susitna delta and Knik Arm. This was primarily to reduce the area that would need to be searched, as a large proportion of upper Cook Inlet has exposed mudflats only at low tide, that would otherwise have to be surveyed. It has proved best to survey Knik Arm during a rising tide because whale groups were relatively more concentrated as they followed the flooding tide up channels. Whales seen near Anchorage usually could not be circled (see Counting Protocol) due to high air traffic in that area.

Tidal changes in Turnagain Arm can create tide rips that compromise visibility, so we surveyed this area during a slack, high tide, when possible. Turnagain Arm was also usually surveyed in the morning when wind speeds were often lower. While the tide was still high, we surveyed Chickaloon Bay after completing Turnagain Arm. Belugas in Chickaloon Bay are sometimes grouped close to shore or in the Chickaloon River (at the southeastern edge of Chickaloon Bay) where they are relatively easy to count. The timing of aerial surveys in areas south of Point Possession and North Foreland was a function of weather, not tides.

Increased emphasis on surveying during preferred tidal conditions is thought to improve the efficiency of the aerial surveys but probably does not significantly affect the visibility of whales, as long as the whales are still over shallow waters. When beluga groups are in deeper water, groups tend to be more scattered making counting and video recording more difficult.

Although there are many daylight hours in the Cook Inlet area during early June (just prior to the summer solstice), light levels become low enough to limit our survey to hours between 07:30 and 20:30, local time. The flight schedule for every survey day was designed to take advantage of tidal patterns, as described above, relative to workable daylight hours.

Counting Protocol

Immediately upon seeing a beluga group, each observer independently reported the sighting to the recorder (computer operator). As the aircraft passed abeam of the whales, the observer informed the recorder of the clinometer angle, whale travel direction, and notable behaviors when possible, but not group size. With each sighting, the observer's position (left-forward, left-rear, or right-forward) was also recorded. An important component of the survey protocol was the independence of the paired observers (i.e., observers do not cue each other to their sightings). In addition to audio isolation with headsets, visual barriers were used between the observers to ensure independent observations (in all years before 2011, thereafter the plane configuration allowed greater separation between the left-forward and left-rear positions). After a group of whales was reported, the trackline was maintained until the group was well behind the wing; then the aircraft returned to the group to mark its location and begin a circling routine. This allowed each observer an opportunity to independently sight and report whale groups. The pilot and data recorder did not cue the observers to the presence of a whale group until the whale group was behind the plane and it was clear as to whether an observer had seen saw the group.

The location of each whale group was established at the onset of the aerial counting passes by flying directly over the group, then recording the group perimeters. The flight pattern used to count a whale group involved an extended oval around the longitudinal axis of the group with turns made well beyond the ends of the group (see fig. 1 in Hobbs et al. 2000b). Counts of whales were usually made on each pass down the long axis of the oval unless poor visibility (usually due to glare) limited counts to only one side of the long axis of the oval. There were typically eight or more separate counting poprtunities per whale group, with two observers counting during each pass, then rotating positions after four good counts to allow another pair of observers to count. Counts began and ended on a cue from the front observer, starting when the leading edge of the group was close enough to be counted and ending when the trailing edge went behind the wing of the aircraft. This provided a precise record of the duration of each counting pass. The paired observers each made independent counts and wrote down their results along with date, time, pass number, and quality of the count.

The quality of a count was a function of how well the observers saw the location of a group, not how many whales were at the surface on the respective pass. Ratings were A (if glare, whitecaps, or distance did not compromise the counting effort) through F (if it was not practical to count whales on the respective pass). Only quality A and B estimates were used in the analysis. Only whales that were at the surface during a counting pass were included; whale tracks in the muddy water or ripples were not counted. Count records were not shared among aerial team members until each season's surveys were complete. This was done to maximize the independence of each observer's counts.

Because most whale groups were counted on eight different aerial passes, and because two observers were counting on each pass, there were usually 16 counts made per group per day, not including counts made later from video recordings (see Hobbs et al. 2000b, in press). The daily aerial counts are represented by medians of each of the four observers' median counts on multiple passes over a group. The process of using medians instead of maximums or means reduces the effect of outliers (extremes in high or low counts) and makes the results more comparable to other surveys which lack multiple passes over whale groups. Medians are also more appropriate than maximums when counts are corrected for missed whales.

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After median counts were calculated for each location (e.g., Chickaloon Bay) on each day, annual index counts were established from the highest daily sums. This procedure of using high counts ameliorates problems with partially or totally missing whale groups in certain areas on some days (Rugh et al. 2005a). Previously, the highest median count for each area (e.g., Susitna, Knik Arm, Turnagain Arm, Chickaloon Bay, lower inlet) was used as the index count irrespective of survey day (Rugh et al. 2000a). However, because of the evident movement of whales between these areas in upper Cook Inlet on some days, over-counting was avoided by not adding counts from different days, except for sightings made in the lower inlet since it takes two days to complete a lower inlet survey.

Cameras

Two digital video cameras mounted on a board were operated together on most counting passes. The "standard" camera was adjusted to keep the entire group of belugas in view (generally at maximum wide angle). Magnification was kept constant throughout a pass. The second "zoomed" camera was kept at maximum optical zoom $(12\times)$. The zoomed video is used to determine correction factors for missed animals (see Hobbs et al. 2000b, in press) and to examine color ratios of white adults relative to dark juveniles (Litzky 2001, Sims et al. 2003).

Sony DVCAMs, DSR-PDX10 Model L10A and DSR PD100a, were used as the "standard" and "zoomed" camera, respectively, from 2003 to 2005 (Rugh et al. 2005a). From 2006 to 2010, two High Definition (HD) JVC GR-HD1 digital video cameras were used to document beluga groups. The new HD cameras provided higher resolution (1280×720 pixels) compared to the "standard" Sony DVCAM (720×480 pixels). As of 2011, a pair of Sony HXR-NX5U HD digital video cameras with 1920×1080 pixel resolution replaced the JVC cameras.

Images isolated from the video recorded on the "standard" camera were analyzed. Each video counting pass was reviewed for quality and rated on a scale (excellent, good, fair, poor, and unacceptable). Video passes rated excellent and good were analyzed using a computer-aided system (introduced in 2004). With this program (called "Beluga Dots"), analysts were able to catalog the individual whale images found in the survey video, track the images across the

computer screen, and measure image size and color; all of these data were stored in a text file used by the program. Video counts were then used to calculate abundance estimates² (Hobbs et al. in press). Images from the camera kept at maximal zoom were examined for subtle surfacings that did not show up in the standard video and for color ratios (white adults vs. dark juveniles) within the respective groups (as described in Litzky 2001). Analysis of both the aerial counts and counts from the video recordings are detailed in Hobbs et al. (2000b) for 1994-2000 data and Hobbs et al. (in press) for the later years.

In addition, on half of the aerial passes in 2005, a digital still camera (Nikon D1X with a 300 mm Nikkor AF lens) was mounted alongside the video camera used for standard wide angle video. This method was also used during the 2003 and 2004 surveys (Rugh et al. 2005a). The still camera was fired when there were whales in view, unlike the video camera which recorded well before and after a whale group passed through the field of view. The digital still images provided greater detail to detect calves, which are darker than the adults and do not rise above the surface as much as the white adults (Sims et al. 2003). The digital still camera was replaced in 2006 with HD video that provided enough resolution to detect calves. Results from the photographic aspects of these aerial surveys will be reported in subsequent documents and are not included here.

RESULTS

Survey Effort

The number of flights for the 2005-2012 surveys ranged from 12 to 18 each season, and individual flights ranged from 0.6 to 6.4 hours (Table 1). Flight hours, the sum of time spent in the air whether or not a search effort was underway, ranged from 39.4 to 58.4 hours per season. Systematic search effort, not including time spent circling whale groups, deadheading without a

²Although whale counts made from video were used in abundance estimates, the median counts made by observers in the aircraft provided a quick, efficient approximation of relative abundance. Aerial counts could also be used as a proxy (with appropriate corrections relative to each observer and group density) for video counts when video was inadequate for a particular group.

search effort, or periods with poor visibility varied from 21.0 to 31.2 hours per season (Table 1). Poor visibility interfered with search effort between 0.6 and 2.8 hours per season (2.0 - 12.0% of the search effort; Table 1). This is the sum of time spent in the air when excess glare, fog, white caps, or similar problems interfered with the survey effort, as determined by the left-forward observer.

The composite of these annual aerial surveys provided a thorough coverage of the coast of Cook Inlet (1,810 km) for most of the area within approximately 3 km of shore. In addition, there were many kilometers of systematic transects flown across the inlet (Table 1). The percent coverage (25 - 34%) shown in Table 1 uses 20,943 km² as the surface area of Cook Inlet and assumes a 2.0 km transect swath (1.4 km on the left plus 1.4 km on the right, less the 0.8 km blind zone beneath the aircraft). However, each year these surveys covered virtually 100% of the coastal areas, with the exception of 2007 (71%). Most of upper Cook Inlet was surveyed five or six times each year, especially areas where belugas have consistently been found in the past – such as the Susitna delta, Knik Arm, and Chickaloon Bay. Survey tracklines and beluga sighting locations are provided in Figures 3 - 10.

Three of the primary observers (authors of this report) have flown with this project on almost all of these surveys since 1993 (DJR, BAM, KWS). The other observers have flown on two to seven of the surveys (JAM, LVB, CLS, BKS, KTG) (Table 1). Differences between observers' sighting performances (whether or not an observer found whale groups seen by others and how high or low that observer's counts were relative to the other observers) are incorporated into correction factors for the abundance estimates (see Hobbs et al. 2000b, in press), but in the analyses used here, medians account for most differences between observers. The use of medians (instead of means or maximum counts) and the consistency of the observation team have meant that changes in index counts between years are probably not a function of observer performance.

Summary Counts

Median counts of beluga groups are shown for each area and survey in Tables 2 to 9. Typically, there were four good counts made by each observer for each group; therefore, medians were usually calculated using 16 counts per group. The annual median index counts for all observers for 2005-2012 were 192, 153, 224, 126, 303, 291, 208, and 319 respectively, and included the lowest (2008) and highest (2012) counts recorded since surveys began in 1993. These summary counts do not reflect any correction for missed whales. Calculations for whale groups missed during these aerial surveys and estimates of abundance are described in Hobbs et al. (2000a, b, in press). The abundance estimates are on average 1.8 times larger than the index counts (Fig. 11). This correction factor could be used to calculate a crude estimate of absolute abundance when only aerial counts are available, but it does not factor in variables such as densities of whale groups, individual observer performance, search time, etc.

During these surveys, belugas were not seen in lower Cook Inlet (south of East and West Foreland) nor in the upper inlet south of North Foreland and Point Possession until 2012 when a group of at least seven belugas was observed headed toward West Foreland on 31 May (Fig. 10). Before 1996, it was not uncommon to see beluga groups south of North Foreland (Rugh et al. 2000a, 2010), but from the mid-1990s to 2001, only one or two beluga groups have been found in lower Cook Inlet south of East and West Foreland and none in the region between the Forelands and North Foreland (Rugh et al. 2010). Belugas have not been observed in the lower inlet during our surveys since 2001 (Rugh et al. 2005a), and not in numbers of this size (7 whales) since 1995 (Rugh et al. 2000a). The group observed in 2012, moved into the upper inlet and was observed in Trading Bay (median counts ranging from 12 to 21 whales) for the remainder of the survey (Fig. 10, Table 9). While counts in the Susitna delta have remained fairly constant during the 20-year span of these surveys, whales were not observed in Knik Arm the past 5 years (2008-2012, Table 10). In 2005, and again in 2010, beluga groups were observed near Fire Island. We saw belugas near the entrance to Turnagain Arm (southeast of Anchorage) several times, but only on two occasions was a group seen in Turnagain Arm (50 belugas on 9 June 2004 near Six Mile Creek (Rugh et al. 2005a) and 21 belugas on 9 June 2005 near Bird Point) (Table 10). Belugas were usually seen in Chickaloon Bay near the south shore, most often in an area 3 km southeast of Point Possession east to the Chickaloon River. Annual counts in Chickaloon Bay were often in the range of 20-60 belugas. However, in 2004, counts were as high as 176, and for the first time there appeared to be exchanges of belugas

between the Susitna delta and Chickaloon Bay/Turnagain Arm within the timeframe of the survey; that is, when counts were low in the Susitna area, they were high in Chickaloon and vice versa (Rugh et al. 2005a). Similar exchanges were seen in 2007, 2010, and 2011 (Table 10).

Daily reports for each survey year from 2005 to 2012 are presented below (excerpted and updated from Rugh et al. 2005b, 2006, 2007, Shelden et al. 2008, 2009, 2010, 2011, 2012).

Daily Reports: 2005

31 May 2005

The survey began in Knik Arm just after a rising tide (low at 09:03 at Anchorage). Prior to entering Knik Arm, we flew west as far as the Little Susitna River to make a thorough check of the area around Knik Arm. A group of belugas (Group 1) was found at the Little Susitna River, but no counts were made in order to keep good timing with the tide in Knik Arm. No belugas were seen in Knik Arm although conditions were ideal. From Knik Arm, the survey continued around Fire Island to Turnagain Arm. Conditions were only fair in the lower (western) part of Turnagain Arm. After getting past the entrance, conditions improved, and we had a good view of most of the Arm. No whales were seen. Chickaloon Bay also had winds and glare compromising visibility, but the coastal area was good and a group of belugas (Group 2: 9 counting and video passes) was found near the boulder field along the bluffs as we approached Point Possession. From Chickaloon Bay, we flew a coastal route south to Kenai and landed.

From Kenai, we flew to West Foreland and flew a coastal survey around the Susitna delta, including surveys up the Susitna and Little Susitna rivers. Conditions were good throughout. A big group of belugas was found at the Ivan River (Group 3: 10 counting and video passes), and two small groups that appeared to have merged at some point (Group 4: 5 counting and video passes) were near the Little Susitna River. There were researchers on a boat counting belugas in the area. After completing four counting passes, two boats with tagging teams arrived. The whales dispersed and became difficult to locate so we abandoned effort after five counting passes and ended the day's survey. The tagging team put a tag on one of these whales about the time we left the area, and we heard several VHF transmissions on the plane's receiver. Other

marine mammal sightings included harbor seals (*Phoca vitulina*) in Chickaloon Bay (group sizes = 4, 10, 4, and 16), at McArthur River (n = 7), at Beluga River (n = 1), and at Theodore River (n = 3).

1 June 2005

We surveyed Turnagain Arm in good to excellent conditions: tide was low, there were few rips, and it was calm throughout. However, no belugas were seen. Chickaloon Bay was flat calm. Large mud flats were exposed in the middle of the bay. Similar to 31 May 2005, one group of belugas was found near the boulder field. The whales were concentrated and easy to count (Group 1: 11 counting and video passes). From Point Possession, the survey continued to the Little Susitna River and into Knik Arm, which had excellent viewing conditions but no whales. From Point Woronzof, we flew directly to North Foreland then followed a coastal route around the Susitna delta. Belugas were found at the mouth of the Ivan River (Group 2: 11 counting and video passes); another group was nearby but farther offshore (Group 3: 15 counting and video passes); and a third group (Group 4: 4 counting and video passes) was located farther east, just south of the Susitna River. No belugas were seen in the Little Susitna River. Harbor seals were seen in Chickaloon Bay (n = 70), Beluga River (n = 10), and at Little Susitna River (n = 6).

2 June 2005

We surveyed from Anchorage south to East Foreland, crossed the inlet to West Foreland, then flew north to the Susitna delta and around Knik Arm. Survey conditions were excellent. Two belugas were found midway between Anchorage and Point Possession (Group 1: 4 counting passes and no video passes). One large group (Group 2: 9 counting and video passes) was found at the west side of the Susitna River, as on previous days. A small group (Group 3: 7 counting and video passes) was located near Goose Bay in Knik Arm, even though it was a low, falling tide. The survey covered Turnagain Arm and Chickaloon Bay, again in excellent conditions. One group of belugas (Group 4: 8 counting and video passes) was found in Chickaloon Bay, in the same area as on the previous 2 days. The group was compact and easy to count. Harbor seals

were seen between the Beluga and Theodore Rivers (n = 7), and at the Lewis River (n = 10).

3 June 2005

The weather and marine forecast predicted good conditions in the lower inlet, so we flew south on offshore transects to Cape Douglas and returned on a coastal route along the west side, including Augustine Island and transects to and from Homer. Conditions were generally good to excellent throughout. A group of belugas was seen at the Little Susitna River but was not circled and counted as this was a focused lower inlet survey day. In the lower inlet, sightings included 1 gray whale (*Eschrichtius robustus*), 1 male killer whale (*Orcinus orca*) in mid-inlet, 2 fin whales (*Balaenoptera physalus*), 17 humpback whales (*Megaptera novaeangliae*), 394 sea otters (*Enhydra lutris kenyoni*), and 104 Steller sea lions (*Eumetopias jubatus*), many more than have been seen in past years. Harbor seals were seen near Douglas Reef (n = 11), Horseshoe Cove (n = 16 and 12), Akjemguiga Cove (n = 1), Chenik (n = 8), Augustine Island (n = 15), Ursus Cove (n = 3), Iliamna Bay (n = 17), Iniskin Bay (n = 53), between Iniskin and Oil Bays (n = 54 and 2), Chinitna Bay (n = 1), between Chinitna and Tuxedni bays (n = 43), in Tuxedni Bay (n = 57, 63, 10, 7, 40, 20, 1, and 1), and Redoubt Bay (n = 50). Many brown bears (*Ursus arctos horribilis*) were observed along the west side of Cook Inlet, and one walrus (*Odobenus rosmarus*) in Tuxedni Bay, but no harbor porpoise (*Phocoena phocoena vomerina*) (Appendix).

4 June 2005

Flying from Anchorage to Point Possession, we flew along the east side of lower Cook Inlet. The Kenai and Kasilof rivers were surveyed from the coast to several miles inland. Although conditions were good, no marine mammals were seen until we approached Kachemak Bay. Sea otters were more common than in past years; 58 sightings (927 animals) in Kachemak Bay, many were in large rafts. Harbor seals were abundant at Bradley River (n = 250 and 170). One humpback whale and four killer whales were seen on the south side of Kachemak Bay. We crossed north across Kachemak Bay to land in Homer, then returned to the same location on the coast and continued surveying into bays around the peninsula until we circled Elizabeth Island. On the south side of the Kenai Peninsula, the winds rose to 36 knots, lowering visibility. Due to rough seas, we did not cross the inlet to Cape Douglas and instead flew to a waypoint in the middle of the inlet, north of the incoming wind. On the trackline heading north up the inlet, no marine mammals were seen except two harbor porpoise (the only porpoise seen this season). Kalgin Island was circled once; no marine mammals were seen.

While on the transect through the upper inlet, a pilot in a nearby aircraft reported a dead whale, so we deviated from our route and found an upside down gray whale on the mudflats near the airstrip. The whale was fairly decomposed and had a stick in its mouth (which the pilot in the other aircraft had reported as a harpoon in the head). Other reports indicated that the whale had been dead in upper Cook Inlet for at least a week.

In summary, the lower inlet was well surveyed with very few areas lost to poor visibility. Most marine mammals were more abundant than usual, but harbor porpoise were rare (Appendix).

5 June 2005

We surveyed Turnagain Arm and Chickaloon Bay on a falling tide in excellent conditions. No belugas were seen in Turnagain Arm, but one large group of belugas (Group 1: 10 counting and video passes) was seen very close to Burnt Island (northeast Chickaloon Bay), swimming southwest along the coast. After a brief stop in Anchorage, the survey continued south to Moose Point, across the inlet to North Foreland, around the Susitna delta (only surveying up the Little Susitna River). A large beluga group was found in the Susitna delta, in the same area as on previous days. The group formed a long, thin line, making it very easy to count (Group 2: 10 counting and video passes). No belugas were found elsewhere, including in Knik Arm, in spite of good conditions. Three groups of harbor seals were seen in Chickaloon Bay (n = 12, 101, and 35)

6 June 2005

No survey flown on this day because the pilot had exceeded hour limitations.

7 June 2005

Winds were forecast to rise in the afternoon, so we started the survey by flying around Fire Island and entering Turnagain Arm. However, the bay was already so windblown that visibility was poor or useless. We turned instead to Knik Arm to see if there were any whales that the tagging team could approach. Although the waters were calm and visibility good to excellent, no whales were seen, so the survey was terminated.

8 June 2005

In spite of high wind forecasts and heavy overcast, a survey was conducted around upper Cook Inlet in adequate conditions. Surveys at Fire Island and Turnagain Arm were marginal in places with fair or poor visibility due to glare on rough waters, but large areas had suitable visibility. Chickaloon Bay had fair conditions. Belugas were found from Chickaloon River to the boulder field by the bluffs and continuing halfway to Point Possession (where there were boats doing pipeline repair). The belugas were located in many small groups (Group 1: 8 counting and video passes, Group 2: 1 counting pass and no video, Group 3: 9 counting and video passes, Group 4: 5 counting and video passes, and Group 5: 5 counting and video passes), mostly near shore. We took a break in Anchorage, waiting for the tide to drop. On the survey from Anchorage to Point Possession, we located three beluga groups (Group 6: 11 counting and video passes; Group 7: 9 counting and video passes; and Group 8: 1 counting pass and no video) just east of Fire Island (the first time groups have been encountered in this area since surveys began in 1993). From Point Possession, we crossed the inlet to North Foreland and flew up the coast around the Susitna delta. Because of the low tide, we skipped surveying up the rivers except for crossing the delta of the Susitna River near Big Island and flying a mile up the Little Susitna River. One group of belugas was found (Group 9: 8 counting and video passes) at the Theodore River. The two tagging boats were a few miles to the east and had not seen the whales until we circled them. After our counts, the boats proceeded to make approaches for tagging but did not deploy any tags. We continued the survey into Knik Arm. Conditions were excellent. One small beluga group (Group 10: 4 counting and video passes) was found in Goose Bay. Other marine

mammal sightings included harbor seals in Chickaloon Bay (n = 60) and northern Goose Bay (n = 75).

9 June 2005

We surveyed upper Cook Inlet for the sixth time. While visibility in some areas of Turnagain Arm and Chickaloon Bay were compromised (wind, glare, rain, and turbulence), most areas had fair or good visibility. A group of belugas was found in Turnagain Arm opposite Bird Point, along the shore (Group 1: 8 counting and video passes). In Chickaloon Bay, a group was found at the mouth of the river (Group 2: 8 counting and video passes) and another near the bluff (Group 3: 6 counting and video passes). We found one more group on the east side of Fire Island (Group 4: 6 counting and video passes). We flew from Moose Point to Shirleyville and up the coast, around the Susitna delta. A lone beluga whale was seen offshore east of the Theodore River (Group 5: 1 counting pass and no video), and a large group was found near the Theodore River - where a group has been seen each day this season (Group 6: 9 counting and video passes). Several small groups were seen along the edge of the mouth of the Susitna delta (Group 7: 4 counting and video passes; Group 8: 1 counting pass and no video; Group 9: 2 counting and video passes; and Group 10: 1 counting pass and no video). The tagging boats were traveling to the east as we passed over them, not far from some of these whales. The scattered appearance of some of the whales may have been a function of the boats traveling through the area. We surveyed Knik Arm on a rising tide. No whales were seen in Goose Bay on this day, but a large group was found in Eagle Bay (Group 11: 8 counting and video passes). After surveying Knik Arm, we flew transects across the upper inlet, trying to cover more offshore areas, but the wind rose and compromised search effort. Three groups of harbor seals were seen in Chickaloon Bay (n = 20, 5, and 60).

Summary

In 2005, the daily medians ranged from 118 to 192 (Table 2), varying little from day to day. Consistent with most years, belugas were found in small groups near river mouths along the northwestern shores of upper Cook Inlet, in particular near the Susitna River, Little Susitna

River, Knik Arm, and along the shores of Chickaloon Bay (Fig. 3). On these annual surveys, belugas have often been seen in the Susitna area, Knik Arm, Turnagain Arm, and Chickaloon Bay, but this year, for the first time, they were also seen near Fire Island (Table 2). Other marine mammal sightings are listed in the Appendix.

Daily Reports: 2006

6 June 2006

This season's project began with a survey of upper Cook Inlet. After circling Fire Island, we flew to Point Possession. Group 1 (5 counting and video passes), a small group of belugas, was seen traveling east into Chickaloon Bay from an area near Point Possession (Table 3). Just south of Point Possession, we flew across Cook Inlet to the Native village of Tyonek and then north along the coast of the Susitna delta. The rivers in this area were not surveyed because the water was very shallow at low tide. Group 2 (3 counting and video passes) was found in the mouth of the Susitna River. While counting Group 2, a boat approached from the east. The disturbance to the whales caused us to abandon beluga counts (the belugas stayed below the surface longer and were harder to find).

In the Little Susitna River, a small group of belugas (Group 3: 4 counting passes with no video) was found swimming up the river. Across the mouth of this river, there was a larger group (Group 4: 4 counting and video passes), and a short distance to the east was Group 5 (5 counting and 4 video passes), a large group in a thin line perpendicular to shore. Group 5 moved north during the counting passes and eventually consolidated close to shore, moving slowly westward.

Although conditions were excellent in Knik Arm, and the survey went to the Knik River Bridge, no belugas were seen. After surveying Knik Arm (1-2 hours after low tide), we landed in Anchorage for a break and to wait for a high, slack tide in Turnagain Arm. However, winds were too high in Turnagain Arm to complete an adequate survey. Chickaloon Bay had relatively calm waters in coastal areas, and many beluga groups were found (Groups 6, 7, and 10: 4 counting and video passes each; Group 8: 5 counting and video passes; Group 9: 4 counting and 3 video passes; and Group11: 1 counting pass and no video) (Table 3). Other marine mammal sightings included harbor seals at Point Possession (n = 1), Beluga River (n = 2), Lewis River (n = 3), Little Susitna River (n = 10), and two groups in Chickaloon Bay (n = 70 and 4).

7 June 2006

Upper Cook Inlet was surveyed a second time. Although the entry to Turnagain Arm was windy and difficult to search, Turnagain Arm itself had relatively placid water with good to excellent viewing conditions. Chickaloon Bay had good conditions in coastal areas. Two beluga groups were found along the south shore of Chickaloon Bay: Group 1 (9 counting and video passes) was near a mudflat, and Group 2 (8 counting and video passes) was close to shore along a steep bluff (Fig. 4).

The coastal survey continued south from Point Possession to the Kenai River. From there, the survey crossed the inlet to West Foreland and to the north, including searches up the McArthur and Beluga rivers. In general, conditions were good to excellent; however, after a break in Kenai, the survey was no longer synchronized with low tide, and instead the area was surveyed 2-3 hours after low tide. Belugas were found in several groups south of the Susitna River mouth (Group 3: 9 counting and video passes; Group 4:10 counting and video passes; and Group 5: 5 counting and video passes), and some whales (Group 6: 6 counting and video passes) were in the Little Susitna River. No belugas were seen in Knik Arm, in spite of excellent viewing conditions. Harbor seals were seen in Chickaloon Bay (n = 25 and 20), near Birch Hill (n = 4) between Moose Point and Boulder Point, McArthur River (n = 120, 50, and 2), Trading Bay (n = 2), Lewis River (n = 2 and 1), and between the Ivan and Lewis Rivers (n = 4).

8 June 2006

Upper Cook Inlet was surveyed a third time. Turnagain Arm was again windy with high sea states from Fire Island to Beluga Point, but farther east the viewing conditions were good to excellent. Chickaloon Bay had a range of conditions due to winds, but whales were found along the coast and at the mouth of Chickaloon River (Group 1: 5 counting and no video passes; and Group 2: 4 counting and no video passes). From Chickaloon Bay, the survey continued around

Point Possession to Moose Point, across the inlet to North Foreland, along the coast to the Susitna delta, and then around Knik Arm. Group 3 (6 counting and 5 video passes) was observed near the Beluga River. We found Group 4 (6 counting and video passes) and Group 5 (8 counting and video passes) at the Susitna River. Group 6 (11 counting and 8 video passes) was in the Little Susitna River and Group 7 (7 counting and video passes) was found at Windy Point in central Knik Arm. Harbor seals were seen in Chickaloon Bay (n = 100 and 23), Beluga River (n = 1), and Lewis River (n = 100).

9 June 2006

Weather conditions deteriorated, so no surveys were flown on this day.

10 June 2006

Wind forecasts for upper Cook Inlet were worse than for the lower inlet; therefore, a survey was conducted along the east shore of the inlet from Point Possession south to Elizabeth Island, including Kachemak Bay. The return flight was over open water and included a survey around Kalgin Island. Belugas were found near Point Possession, both on the outbound and inbound flights, but no belugas were seen farther south. Instead, large numbers of sea otters (n = 891) and harbor seals (at least 653 animals) were in Kachemak Bay; 11 humpback whales were near Elizabeth Island; and west of Kachemak Bay there was a group of 20 Steller sea lions and one minke whale (*Balaenoptera acutorostrata*) (Appendix).

11 June 2006

The fourth survey of upper Cook Inlet was flown in mostly good and excellent conditions; only a relatively small area in the western portion of Turnagain Arm had poor viewing conditions. Beluga groups were found near Chickaloon River (Group 1: 9 counting and video passes), close to shore on the south perimeter of Chickaloon Bay (Group 2: 5 counting and video passes), between Point Possession and Fire Island (Group 3: 5 counting and video passes; and Group 4: 8 counting and video passes), at Beluga River (Group 5: 7 counting and video passes), near the Susitna River (Group 6: 11 counting and video passes), and at Eagle Bay, in

central Knik Arm (Group 7: 4 counting and video passes). Harbor seals were hauled out in Chickaloon Bay (n = 5, 12, 40, and 3).

12 June 2006

To avoid low overcast, fog, and rain in Turnagain Arm in the morning, the fifth survey of upper Cook Inlet deviated from our typical flight pattern. Instead of starting with a survey of Turnagain Arm and then surveying the Susitna delta and Knik Arm at low tide, we flew around Fire Island, then south past Point Possession, almost to Boulder Point, before crossing the inlet to McArthur River (Trading Bay) and flying north around the Susitna delta and Knik Arm. As a result, Susitna and Knik areas were surveyed at high tide. Although conditions were generally good, only one group of belugas was found in the Susitna delta. The whales (Group 1: 13 counting and video passes) were far from shore but near the edge of the mudflats where they are often found at low tide. Along the shore between the Little Susitna River and Point MacKenzie, 14 small boats were seen with set nets running perpendicular to shore. This level of fishing activity has not been observed in the past and may partially explain the lack of beluga sightings in this area. No whales were seen in Knik Arm. The survey of Turnagain Arm was flown during low tide in marginal weather conditions due to high winds and whitecaps. However, the observers were able to see across most of the channels in Turnagain Arm. In Chickaloon Bay, viewing conditions were good. Three groups (Group 2: 12 counting and video passes; Group 3: 5 counting and video passes; and Group 4: 6 counting and video passes) were found near the mudflats and bluffs along the south shore of Chickaloon Bay. Harbor seals were found at Theodore River (n = 62), Lewis River (n = 50), and in Chickaloon Bay (n = 1).

13 June 2006

The west side of lower Cook Inlet was surveyed in good viewing conditions along all coastal areas (100% coverage) from Cape Douglas to West Foreland. Although fog compromised the search effort on portions of the offshore transects, the coastal effort was ideal with heavy overcast, no wind, and flat seas. Many sea otters (n = 759) and harbor seals (n = 258) were seen. Steller sea lions were seen on rocks near Cape Douglas and Shaw Island (n = 64), and three

humpback whales were found in the inlet, midway between Kamishak and Kachemak Bays (Appendix). Unlike most years, no killer whales, gray whales, or harbor porpoise were seen in lower Cook Inlet.

14 June 2006

The sixth survey of upper Cook Inlet was a standard flight covering Fire Island, Turnagain Arm, and Chickaloon Bay at high tide, and the Susitna delta and Knik Arm at low tide. Heavy overcast and almost no wind made for ideal survey conditions. Belugas were found in Chickaloon Bay (Group 1: 1 counting pass, no video; Group 2: 4 counting and video passes; Group 3: 1 counting pass and no video; Group 4: 8 counting and video passes; and Group 5, a new group identified when Groups 2 and 4 merged: 5 counting and video passes), near Point Possession (Group 6: 1 counting pass and no video), near Beluga River (Group 7: 15 counting and video passes), near Susitna River (Group 8: 5 counting and video passes), and at the Little Susitna River (Group 9: 5 counting and video passes). No belugas were found in Knik Arm despite excellent viewing conditions. Harbor seals were hauled out (n = 2) and in the water (n = 1) in Chickaloon Bay, and in the water in the Beluga River (n = 2).

15 June 2006

The seventh and final survey of upper Cook Inlet concentrated on coastal and offshore areas where belugas had been seen during the past 10 days. The survey was conducted at high tide. The flight path included coastal areas of Fire Island, Turnagain Arm (as far as Bird Point), Chickaloon Bay, and Point Possession to the Native Village of Tyonek, the Susitna delta, and Knik Arm (to the Knik River bridge). Survey conditions were ideal with almost no wind and a heavy overcast; however, insect densities were high enough to compromise visibility on the forward side of the bubble windows. Belugas were found in the usual places: near Chickaloon Bay (Group 1: 10 counting and video passes); along the south shore of Chickaloon Bay (Group 2: 5 counting and video passes); near Beluga River (Group 3: 9 counting and video passes); and south of Susitna River (Group 4: 8 counting and video passes; and Group 5: 7 counting and video passes). No whales were found at the Little Susitna River and in Knik Arm. Harbor seals

were seen in Chickaloon Bay (n = 15 and 2), Beluga River (n = 4), between Beluga and Theodore River (n = 1), and in Theodore River (n = 100 and

Summary

In 2006, the daily medians ranged from 81to 153 (Table 3), varying little from day to day. As in most years, belugas were found in small groups, near river mouths along the shores of upper Cook Inlet, in particular near the Susitna River, Little Susitna River, Knik Arm, and Chickaloon Bay (Fig. 4). Other marine mammal sightings are listed in the Appendix.

Daily Reports: 2007

7 June 2007

The season began with a survey of lower Cook Inlet. We flew along the east coast of the inlet, proceeding from Anchorage to Chickaloon Bay, around Point Possession, south to East Foreland, and then south to Homer, where the plane was refueled. The coastal survey included flying up the Kenai, Kasilof, and Fox rivers. From Homer, the survey continued on offshore transects in and around Kachemak Bay almost to Koyuktolik Bay, where weather (rain and low cloud ceilings) forced us to turn the plane north. We then flew offshore transects to Anchorage, with a circuit around Kalgin Island. Viewing conditions were generally good except near the Gulf of Alaska.

One beluga group was seen in Chickaloon Bay, but no other beluga sightings were made that day. More than 900 harbor seals were seen in Kachemak Bay, including about 650 seals hauled out near the mouth of Fox River. In addition, almost 250 sea otters were counted, mostly in northern Kachemak Bay (Appendix).

8 June 2007

Because the weather forecast for lower Cook Inlet was more favorable than for the upper inlet, we attempted to fly south to survey the western shoreline. We proceeded on offshore transects as far south as Augustine Island, but high winds (> 50 knots), fog, and rain made us abandon the effort. Visibility remained poor throughout offshore transects back to Anchorage.

Similar to 7 June, only one beluga group was seen, and typical of the spring and summer distribution, the belugas were in upper Cook Inlet, near the Little Susitna River. Other marine mammal sightings included approximately 50 harbor seals hauled out on a sandbar north of Kalgin Island, and 247 sea otters near Augustine Island. Many sea otters were hauled out on Augustine Island, perhaps because of the storm. In addition, one humpback whale was seen on the southeast side of Augustine Island, and four harbor porpoise were seen in mid-inlet (Appendix).

9 June 2007

This was the first survey of upper Cook Inlet this season. We started our survey at low tide in Knik Arm and found belugas in Goose Bay (Group 1: 4 counting and video passes) and Eagle Bay (Group 2: 11 counting and video passes). Fire Island was surveyed after Knik Arm, and then we continued down the coastline from Point Possession to East Foreland. From East Foreland, we flew to the north end of Kalgin Island to check on a report of two dead, stranded belugas. After finding what appeared to be a dead beluga, we flew to West Foreland and continued the survey around the Susitna delta, Turnagain Arm, and Chickaloon Bay. Viewing conditions were excellent all day.

In the Susitna delta, we found three beluga groups (Group 3:12 counting and video passes; Group 4: 5 counting and video passes; and Group 5: 4 counting and video passes) and at least 150 harbor seals. Two beluga groups were seen in Turnagain Arm, one near Potter's Creek (Group 6: 9 counting and video passes), and another near Hope (Group 7: 4 counting passes and video passes), and three beluga groups were in Chickaloon Bay (Group 8: 5 counting and video passes; Group 9: 4 counting and video passes; and Group 10: 6 counting and video passes). Harbor seals were hauled out on the north end of Kalgin Island (n = 70), at Theodore River (n = 150), and Lewis River (n = 20). One lone seal was seen splashing near McArthur River, and a seal was seen near the town of Hope in Turnagain Arm.

10 June 2007

We departed Anchorage on an ebb tide and circled Fire Island before heading to Point Possession. One beluga group (Group 1: 6 counting and video passes) was found between Fire Island and Point Possession. The survey effort continued south along the coast to Moose Point where we crossed Cook Inlet to North Foreland, and then we flew north along the west coast, surveying Susitna delta and Knik Arm. After refueling in Anchorage, we surveyed Turnagain Arm and Chickaloon Bay. Viewing conditions were very good all day.

Two beluga groups were seen near Beluga River (Group 2: 9 counting and video passes; and Group 3: 9 counting and video passes), and three beluga groups were in the Little Susitna area (Group 4: 5 counting and video passes; Group 5: 4 counting and video passes; and Group 6: 1 counting pass and no video). One beluga group (Group 7: 5 counting and video passes) was found in Knik Arm north of Eagle Bay. No whales were seen in Turnagain Arm, but four beluga groups were found in Chickaloon Bay (Groups 8 and 9: 1 counting pass each with no video; Group 10: 9 counting and video passes; and Group 11: 8 counting and video passes). More than 70 harbor seals were counted in the Susitna delta and at least 40 were in Chickaloon Bay.

11 June 2007

The survey began in upper Cook Inlet nearly 3 hours before low tide. After leaving Anchorage, we surveyed Turnagain Arm and Chickaloon Bay before crossing the inlet from Point Possession to the Native Village of Tyonek. From there we surveyed north around the Susitna delta and Knik Arm on a flood tide. This survey, as with the previous upper Cook Inlet surveys, was conducted under excellent viewing conditions.

Only one beluga whale was sighted in Turnagain Arm (Group 1: 4 counting passes and no video), and three beluga groups were found in Chickaloon Bay (Group 2: 5 counting and video passes; Group 3: 1 counting pass and no video; and Group 4: 11 counting and video passes). Similar to earlier surveys, beluga groups were found in the Susitna delta (Group 5: 8 counting and video passes; and Group 6: 11 counting and video passes), and one group was seen in Knik Arm (Group 7: 7 counting and video passes). Again, harbor seals were found in both Chickaloon Bay (n = 10, 4, 5, and 3) and the Susitna delta (n = 15).

12 June 2007

We made a second attempt to survey the west side of lower Cook Inlet. The survey team left Anchorage and flew south following offshore transects almost to Cape Douglas, where weather deteriorated. We flew to Homer to refuel, and then from Homer we crossed the inlet, staying north of fog and rain, until we reached Chinitna Bay. Survey conditions along the west coast were good until winds picked up north of Tuxedni Bay; as a result, Redoubt Bay was not surveyed this year. Harbor seals were hauled out in Tuxedni Bay (n = 18 and 10), and one lone seal was seen between Tuxedni Bay and Chinitna Bay. Two humpback whales were seen in lower Cook Inlet, between Kachemak Bay and Augustine Island (Appendix).

13 June 2007

We did not survey today due to mandatory down time for the pilots after flying 6 days in a row.

14 June 2007

The fourth upper Cook Inlet survey began in Turnagain Arm and around Chickaloon Bay. From Point Possession, the survey continued south along the coast to Kenai River, before landing in Kenai to refuel and to wait for low tide in the Susitna delta. We crossed the inlet from Kenai to West Foreland and surveyed north, along the coast to the Susitna delta, before surveying Knik Arm and Fire Island. This survey was conducted in excellent viewing conditions.

No whales were seen in Turnagain Arm, but three beluga groups were found in Chickaloon Bay (Group 1: 7 counting and video passes; Group 2: 4 counting and video passes; and Group 3: 6 counting and video passes). One beluga group was found at the mouth of the Beluga River (Group 4: 6 counting and video passes), and five beluga groups were located in the Susitna River (Group 5: 4 counting and video passes; Group 6: 11 counting and video passes; Group 7: 5 counting and video passes; Group 8: 4 counting and video passes; and Group 9: 1 counting pass and no video). One beluga group (Group 10: 5 counting and video passes) was found in Knik Arm, near Birchwood, at high tide. In addition, two belugas (Group 11: 1 counting pass and no video) were spotted northeast of Fire Island when the aircraft was making the approach into Anchorage. Harbor seals were seen in Beluga River (n = 1), Theodore River (n = 1), and north of Fire Island (n = 1).

15 June 2007

The last survey of upper Cook Inlet was an abbreviated trackline, covering all areas where belugas have typically been found in the past. The survey went into Turnagain Arm as far as Bird Point, then around Chickaloon Bay as far as Point Possession. From there, we crossed the inlet to North Foreland, surveying north around the Susitna delta and up Knik Arm as far as Birchwood before returning to Anchorage. Viewing conditions were excellent, as they had been on all upper Cook Inlet surveys this season.

A single beluga was seen in Turnagain Arm (Group1: 1 counting pass and no video), and three beluga groups were found in Chickaloon Bay (Group 2: 5 counting and video passes; Group 3: 7 counting and video passes; and Group 4: 5 counting and video passes). One beluga group was found at the mouth of the Beluga River (Group 5: 5 counting and video passes), and a large beluga group (Group 6: 4 counting and video passes) was located near the Susitna River. Harbor seals were seen in Chickaloon Bay (n = 61 and 1), mid inlet (n = 1), and in Susitna River (n = 1).

Summary

Although aircraft altitude, air speed, and coastal search patterns were kept as constant as possible between years, and most observers were experienced in these beluga surveys, a different aircraft was used this year; instead of an Aero Commander, we flew in a Twin Otter aircraft with slightly different windows than previous survey efforts (Fig. 2). Rather than two equal-sized bubble windows for the two left observers, the left-forward observer had one very large bubble window and the left-rear observer had a flat window. In 2007, the daily medians ranged from 132 to 224 (Table 4). The 2007 index count, that is, the median count from the best survey day (224 belugas) is higher than index counts made annually since 1998 but lower than index counts made prior to 1998. As in most years, belugas were found in small groups near river mouths and shallow waters in upper Cook Inlet, in particular near the Susitna River, Little Susitna River,

Knik Arm, Turnagain Arm, and Chickaloon Bay (Fig. 5). Other marine mammal sightings are listed in the Appendix.

Daily Reports: 2008

3 June 2008

The season began with a survey of upper Cook Inlet. We departed Anchorage 3 hours past high tide (Anchorage, Knik Arm station) and flew the coast of Fire Island. Next, we proceeded into Turnagain Arm up to Twenty-mile River, surveyed Chickaloon Bay and Chickaloon River (up to shallow water), the east coast to East Foreland, crossed the inlet to West Foreland and completed the west coast to Little Susitna River. Belugas (Group 1: 7 video and counting passes) were first encountered at the mouth of the Beluga River (Fig. 6). We attempted video and counting passes but the group was spread out from the mouth of the river and scattered offshore. We decided to land in Anchorage and wait for the low tide before completing the survey. On transit to Anchorage, belugas (Group 2) were observed offshore of the Little Susitna River (Fig. 6). Their location was marked in the record for the next flight. After 45 minutes at the airport, we returned to the Beluga River. Afternoon conditions had worsened with high winds and lots of whitecaps. We did not find Group 1, so we continued the coastal survey, flying up river to the power lines on the Susitna and Little Susitna rivers, and completing Knik Arm, surveying up to the bridge. Group 2 (11 counting and video passes) was still at the Little Susitna River. Birds and whitecaps made counting extremely difficult. Other marine mammal sightings included: 15 harbor seals at Chickaloon River and 55 harbor seals on the Susitna River mudflats (Appendix).

4 June 2008

On the first flight of the day, we completed a full survey of the upper inlet (including major rivers and an offshore trackline one mile off the Susitna delta) north of Moose Point and the McArthur River. The survey began an hour after high tide at Anchorage and included returning to Chickaloon Bay after completing Knik Arm to survey this area again closer to low

tide. We encountered only one large, compact group of belugas (Group 1, 11 video and counting passes) offshore of the Susitna River (Fig. 6). After an hour break in Anchorage, we transited to East Foreland and surveyed the coast to Kenai River, crossed the inlet to Drift River and surveyed the coast to West Foreland. No beluga groups were encountered during the flight though viewing conditions were good to excellent. On the transit back to Anchorage, Group 1 was sighted a second time offshore of the Susitna River. Other marine mammal sightings included adult harbor seals with pups at Chickaloon River (n = 10 and 8), hauled out near Theodore River (n = 192), on the Susitna mudflats (n = 11), near the Little Susitna River (n = 2), and hauled out near Big River (n = 82).

5 June 2008

We completed a full survey of the upper inlet north of Point Possession and North Foreland (including major rivers and a trackline one mile off the Susitna delta). The survey began a half hour after high tide at Anchorage and was timed to coincide with high, slack tide in Turnagain Arm. Belugas were in two groups: Group 1 (10 video and counting passes) at the Chickaloon River and Group 2 (16 video and counting passes) offshore of the Susitna River (Fig. 6). Other marine mammal sightings included: 55 harbor seals hauled out at Chickaloon River, 44 harbor seals offshore of the Susitna River, and an additional 4 harbor seals near the mouth of the Little Susitna River.

6 June 2008

We completed a full survey of the upper inlet north of Point Possession and the town of Beluga (including major rivers and a trackline one mile off the Susitna delta). Similar to 5 June, the survey began a half hour after high tide at Anchorage and was timed to coincide with high, slack tide in Turnagain Arm. Belugas were found in three groups: Group 1 (5 video and counting passes) at the Chickaloon River; Group 2, a pair of whales seen by one observer near the Lewis River; and Group 3 (14 video and counting passes) offshore of the Little Susitna River (Fig. 6). Other marine mammal sightings included: harbor seals hauled out at Chickaloon River (n = 55),

Lewis River (n = 140), Theodore River (n = 220), Susitna River (n = 4) and Little Susitna River (n = 2).

7 June 2008

The survey began at high tide at Anchorage and was timed to coincide with high, slack tide in Turnagain Arm; however, winds were higher than expected, gusting to 29 knots in Turnagain Arm. As a result, we surveyed the west side of Fire Island and crossed to Point Possession. From there, we surveyed one mile offshore from Point Possession across Chickaloon Bay to a mile past Burnt Island. We then turned toward shore and began the coastal survey from Burnt Island to Moose Point (including Chickaloon River), crossed the inlet to the town of Beluga, and continued the coastal survey (including Beluga and Little Susitna River) through Knik Arm (as far as Eklutna). Belugas were in two groups: Group 1 (5 video and counting passes) at the Chickaloon River was spread out along the coast and offshore in an L-shape; while belugas in Group 2 (10 video and counting passes) were in a large, tight group offshore of the Susitna River (Fig. 6). Whitecaps and the spread of the group at Chickaloon Bay compromised counts and video. After completing the first flight, we landed in Anchorage, waited an hour, and then returned to Chickaloon Bay closer to low tide. Group 1 (renamed as Group 3 in the abundance analysis: 11 video and counting passes) had moved to the area along the bluffs between Chickaloon River and Point Possession and belugas were now scattered along the coastline in a long line (Fig. 6). High winds continued in Turnagain Arm, precluding any survey of that area. Harbor seals were hauled out at Chickaloon River (n = 108), Theodore 150), Lewis River (n = 50), and Little Susitna River (n = 2).

8 June 2008

We did not survey today because of mandatory down time for the pilots after flying 6 days in a row.

9 June 2008

After completing five circuits of upper Cook Inlet, we began the lower inlet surveys flying the coastline from Point Possession to Elizabeth Island, and an offshore trackline before taking a refueling break in Homer. Sightings included 275 sea otters in Kachemak Bay, 122 harbor seals hauled out at Fox River, and 5 humpback whales off Elizabeth Island. The second flight continued the offshore trackline survey from Homer to the upper inlet, with a break to circle Kalgin Island. Sightings included two sea otters, one harbor seal, and three harbor porpoise (Appendix). In general, viewing conditions were fair to excellent for the coastal survey.

10 June 2008

Lower inlet surveys continued for a second day, beginning with an offshore trackline, with a break to circle Augustine Island. The coastal survey from Cape Douglas to Chinitna Point was completed before flying a trackline from Chinitna Point to Homer for refueling. Sightings included 75 harbor seals on a shoal north of Kalgin Island, one humpback whale mid-inlet and one humpback whale near Augustine Island, 3 harbor porpoise on the offshore trackline, 75 Steller sea lions hauled out near Shaw Island, 337 harbor seals and 28 sea otters between Cape Douglas and Chinitna Point, and 120 sea otters near Augustine Island. The second flight of the day included a trackline from Homer back to Chinitna Point and a coastal survey that ended at West Foreland. Sightings included 3 sea otters in Kachemak Bay and 201 harbor seals hauled out in Tuxedni Bay. Viewing conditions were fair to excellent for much of the coastal survey.

11 June 2008

Although five circuits of upper Cook Inlet had been completed and tides were not favorable (positive low tides at 3-4 ft (0.9-1.2 m)), we decided to survey the entire upper inlet north of Point Possession and Beluga River to check the distribution of beluga groups after our 3-day absence. Beluga groups were widely scattered on the flooding tide: in Chickaloon Bay, belugas were scattered from the river mouth out toward Point Possession (Group 1); a small group was found near the mouth of the Beluga River (Group 2; 5 video and counting passes); a large, scattered group about a mile offshore in the delta extended 3.5 miles (5.6 km) from the

Susitna River to the Little Susitna River (Group 3); and another small group was in the first bend of the Little Susitna River (Group 4). Other sightings included harbor seals in the waters near Chickaloon River (n = 2), Beluga River (n = 5), Theodore River (n = 72), and Ivan River (n = 2).

12 June 2008

For the final survey of the season, we decided to attempt one more survey of the upper inlet and to survey as close as possible with low tide in each region: Susitna delta and Chickaloon Bay. We ran a trackline directly from Anchorage to Beluga River where we began a coastal survey that included surveying up the Little Susitna River, and Knik Arm as far as Goose Bay and Eagle Bay. We continued the survey around the south side of Fire Island to Turnagain Arm, crossing to Burnt Island, and flew along the coast to Point Possession. In addition, we flew an offshore trackline one mile from the coast from Point Possession to Chickaloon River (surveying up the river to shallow water), finishing with a coastal survey of Turnagain Arm. Sighting conditions were good to excellent with winds in Turnagain less than 10 knots. Beluga groups were seen at great distances, first by the right front observer on the trackline from Anchorage to Beluga River. We continued on effort and began the coastal survey where the groups were seen by one or both left side observers. Group 1 was lined up across the mouth of the Beluga River (10 video and counting passes) and Group 2 was in the Little Susitna River as far as the first bend and just outside the mouth (5 video and counting passes) (Fig. 6). A few (n = 11) harbor seals were seen in the water at the mouth of the Beluga River.

Summary

In 2008, the daily medians ranged from 58 to 126 (Table 5). The 2008 index count (the median count from the best survey day) of 126 belugas is lower than index counts made annually since 1993 (Table 10). Belugas were found in one or two groups on most days, unlike the scatter of small groups observed in 2007 (Table 5), and none were found in Knik Arm or Turnagain Arm (Fig. 6). Other marine mammal sightings are listed in the Appendix.

Daily Reports: 2009

2 June 2009

The season began with a survey of upper Cook Inlet. We departed Anchorage 2 hours before low tide (Anchorage, Knik Arm station), flew across Chickaloon Bay to Point Possession, and then followed the coast to Moose Point where we turned and crossed the inlet to North Foreland. Here the coastal survey resumed, including flying up river to the power lines on the Beluga, Susitna and Little Susitna rivers, up Knik Arm to the bridge, and ending the survey after circling Fire Island. Belugas (Group 1, 12 video and counting passes) were first encountered at the west tributary of the Susitna River at low tide (Fig. 7). We completed video and counting passes as the group continued to travel west along the mudflat edge toward the Ivan River. Group 2 (9 video and counting passes) was observed along the mudflats of the east tributary of the Susitna River, also traveling west (Fig. 7). We landed and took a brief break in Anchorage to refuel after which Turnagain Arm and Chickaloon Bay were surveyed. Belugas (Group 3, 9 video and counting passes) were found east of the Chickaloon River in a line running from shore to about 2 miles (3.2 km) offshore traveling east toward Turnagain Arm. Sighting conditions were fair to excellent during the survey with intermittent patches of glare. Sea states ranged from Beaufort 1 to 3 with a few small areas in Turnagain Arm at Beaufort 4. Other marine mammal sightings included: 63 harbor seals on the Susitna River mudflats, 5 harbor seals at the Little Susitna River, and 12 harbor seals hauled out west of Chickaloon River (Appendix).

3 June 2009

We followed a pattern similar to the 2 June survey with the exception of extending the coastal survey south to the Forelands. We encountered one large group of belugas (Group 1, 9 video and counting passes) at the mouth of the Little Susitna River (Fig. 7). Two beluga groups were observed in Chickaloon Bay. Group 2 (9 video and counting passes) was west and offshore of Chickaloon River, and Group 3 (5 video and counting passes) was in the notch of Chickaloon Bay where the bluffs meet the mudflats. Other marine mammal sightings included 152 harbor

seals hauled out at the McArthur River. Sightings conditions were similar to the previous day with calm sea states and fair to excellent visibility.

4 June 2009

We began search effort at East Foreland following the coast to the Kenai River. We surveyed up the river, then crossed the inlet to Drift River where we resumed the coastal survey heading north to Point MacKenzie. Two large groups of belugas were found: one west of the Little Susitna River (Group 1: 9 video and counting passes) and the other along the coast and in the mouth of the Little Susitna River (Group 2: 11 video and counting passes) (Fig. 7). The second flight of the day coincided with low tide in Knik and Turnagain Arms. We began the survey at Point MacKenzie, surveyed Knik Arm (Goose and Eagle Bay), rounded Fire Island, flew up Turnagain Arm (as far as Bird Point), and completed coastal and offshore tracklines in Chickaloon Bay. Two groups of belugas were found after extensive off-effort searching³ in Chickaloon Bay. Group 3, a group of two belugas, was seen by the pilot just west of the Chickaloon River while Group 4 (7 video and counting passes) was seen where the mudflats meet the bluffs (Fig. 7). Other marine mammal sightings included three groups of harbor seals hauled out near Big River (n = 70) and another harbor seal group near Kenai River (n = 4). Winds increased during the day with heavy overcast and light rain. This affected sighting conditions in Turnagain Arm and Chickaloon Bay, particularly during the negative low tide when whitecaps were scattered across the mudflats.

5 June 2009

We completed a full survey of the upper inlet north of Point Possession and the Beluga River. The morning flight coincided with the falling tide in Turnagain Arm and low tide in the Susitna delta. Belugas were seen in two groups: Group 1 (12 video and counting passes) at the Chickaloon River and Group 2 (5 video and counting passes) where the bluffs meet the mudflats in Chickaloon Bay. Although we planned to survey the Susitna delta and Knik Arm after

³ In addition to poor visibility due to high winds, the headset isolation unit battery died during the offshore transects, and we did not have a replacement, resulting in open communication among the observers.

completing Chickaloon Bay, we abandoned this plan when a low fog bank covered the entire region from Fire Island across the Susitna delta. After landing for an hour in Anchorage to allow the fog to move out of the area, the second flight covered the coast from the Beluga River to Point Woronzof. Belugas were found traveling rapidly east along the mudflat edge on the west tributary of the Susitna River (Group 3: 9 video and counting passes) and in the mouth of the Little Susitna River (Group 4: 8 video and counting passes) (Fig. 7). This was the fourth consecutive day that belugas were found in the same regions in Cook Inlet. Other marine mammal sightings included: an unidentified pinniped swimming near Beluga Point in Turnagain Arm and 22 harbor seals hauled out and in the water at Chickaloon River. Sighting conditions were fair to excellent with calm winds in the morning and sea states of Beaufort 1 to 3 in the afternoon.

6 June 2009

We did not fly this day so that we could spend the day repairing broken video equipment. Observer (LVB) arrived to replace exiting observer (CLS).

7 June 2009

After completing four circuits of upper Cook Inlet, we began surveys of the lower inlet with offshore tracklines heading south to Cape Douglas and then the coastal survey from Cape Douglas to Ursus Cove. A trackline along the south coast of Augustine Island was completed before surveying across the inlet to Homer. After departing Homer, the survey effort resumed on the north coast of Augustine Island crossing to Ursus Cove and continuing along the west coast to Drift River. Species sighted included harbor porpoise, sea otters, Steller sea lions, harbor seals, humpback whales, gray whales, and an unidentified pinniped (Appendix). Harbor porpoise (31 sightings, 41 animals) were seen on an offshore trackline (20 to 30 km from the western shore) between Chinitna Point and Redoubt Point. Sea otters were seen in Kachemak Bay (n = 76), and along the west side of the inlet from Cape Douglas to Chinitna Bay (n = 371). In addition, 20 Steller sea lions were sighted near Cape Douglas and 19 on the southern shore of Augustine Island, a gray whale was seen just north of Douglas River, and 3 humpback whales

were sighted approximately 35 km southeast of Augustine Island, and 284 harbor seals (7 sightings) were seen along the western side of Cook Inlet from Kamishak Bay to Redoubt Bay. Viewing conditions were excellent for much of the survey except for brief periods where fog or glare reduced conditions to poor or useless.

8 June 2009

Lower inlet surveys continued for a second day, covering the coastline from the Kenai River to Elizabeth Island, and an offshore trackline (20-30 km offshore) from Elizabeth Island back to Anchorage. During the coastline survey sightings included: 568 sea otters (36 sightings) in Kachemak Bay, 670 harbor seals hauled out at Fox River, 1 harbor porpoise on the north coast of Kachemak, and 2 humpback whales offshore of English Bay. Low fog and high sea states prevented a survey of the coastline of Elizabeth Island and truncated the offshore transect. After a break in Homer, the second flight continued the offshore trackline survey from Homer to Anchorage with a break to circle Kalgin Island. Sightings included one sea otter approximately 45 km south of Kalgin Island and two beluga whale groups in the Susitna delta. In general, viewing conditions were fair to excellent for the coastal survey but deteriorated during the offshore trackline survey because of fog, glare and high winds.

9 June 2009

Although four circuits of upper Cook Inlet were completed, we decided to survey the entire upper inlet north of Point Possession and Beluga River to check the distribution of beluga groups after our 3-day absence. The morning flight coincided with the high tide in Turnagain Arm. In Chickaloon Bay, a lone beluga (Group 1) was found in the Chickaloon River, and Group 2 was scattered from the mouth to about 2 miles (3.2 km) offshore. In the Susitna delta, Group 3 was scattered from the Theodore River to the western tributary of the Susitna River and Group 4 was in the mouth of the Little Susitna River. Because animals were too dispersed to count or video, we landed to wait for the low tide. On the second flight, we surveyed a reverse route to catch the low tide at the Susitna delta and then at Chickaloon Bay. Beluga whales were found at the mouth

of the Little Susitna River (renamed Group 5: 6 video and counting passes), in the channel along the mudflat edge of the eastern tributary of the Susitna River (Group 6: 4 video and counting passes), traveling in a line westbound in the mudflat channel from the Theodore River to the western tributary of the Susitna River (Group 7: 5 video and counting passes), and scattered from Point Possession to the Chickaloon Bay mudflats (Group 8: 6 counting passes, but too dispersed to video). Because one of the HD cameras was damaged, only standard video was obtained for Groups 5-7. Sighting conditions were mostly fair to excellent. Harbor seals were seen in three groups in Chickaloon Bay (n = 50), six groups along the Susitna delta (n = 71), and a group in the Little Susitna River (n = 10).

Summary

In 2009, the daily medians ranged from 136 to 303 (Table 6). The 2009 index count (the median count from the best survey day) of 303 belugas is within the range of index counts made annually since 1993 (Table 10). Belugas were found in three or four groups on most days in the Susitna delta and Chickaloon Bay, similar to 2008. Again, no belugas were found in Knik Arm or Turnagain Arm (Fig. 7). Other marine mammal sightings are listed in the Appendix.

Daily Reports: 2010

1 June 2010

The season began with a survey of upper Cook Inlet extending south to the Kenai and Drift rivers. We departed Anchorage and circled Fire Island where we encountered the first beluga group of the season just off the southern tip of the island. Whitecaps precluded videotaping Group 1 (Fig. 8) during counting passes. Next, we surveyed Turnagain Arm, Chickaloon Bay to Point Possession, and then followed the coast to Kenai where we surveyed upriver. Belugas were found along the shore between Burnt Island and Chickaloon River (Group 2: 6 video and counting passes), in Chickaloon River (Group 3: 7 video and counting passes), and where the bluffs and mudflats meet near Point Possession (Group 4: counting passes but no video due to whitecaps) (Fig. 8). After landing in Kenai to refuel, the survey continued across the inlet to Drift River following the coastline north into Knik Arm. Sighting conditions deteriorated significantly in the Susitna delta. Group 5 was encountered just east of the mouth of the Little Susitna River (Fig. 8). Again, high sea states precluded videotaping this group during counting passes. Airspace restrictions near Anchorage, Point MacKenzie, and Elmendorf Air Force Base prevented surveys along those portions of the coastline. Off-effort searches (due to malfunction of the audio isolation system) occurred in Goose Bay, waters off Birchwood, and in Eagle Bay. Sighting conditions were fair to excellent during the survey, with the exception of Turnagain Arm between Portage and Bird Point (heavy rain), and the Susitna delta. Sea states ranged from Beaufort 1 to 3, with areas in Turnagain Arm and the Susitna delta at Beaufort 4 to 5. Other marine mammal sightings included groups of 23 and 44 harbor seals on the Chickaloon River (Appendix).

2 June 2010

We completed a survey of the upper inlet north of Moose Point and North Foreland. The flight coincided with high tide in Turnagain Arm and falling tide in the Susitna delta. Belugas were found in two groups: Group 1 (9 video and counting passes) extended along 5 miles (8 km) of shoreline from the bluffs along Chickaloon Bay up to the first bend in the Chickaloon River and Group 2 (11 video and counting passes), a large, compact group, was seen between the Susitna River and the Little Susitna River (Fig. 8). Other marine mammal sightings included: 1 harbor seal swimming near Beluga River and about 150 harbor seals hauled out at the Theodore River (Appendix). Sightings conditions were much improved from the previous day with calm sea states and fair to excellent visibility.

3 June 2010

We attempted a survey of the lower inlet given marginal conditions in the upper inlet. While deadheading across Chickaloon Bay to Kenai, four beluga whales (Group 1) were spotted off the Chickaloon Bay bluffs (Fig. 8). The flight ended in Kenai as we needed to land to secure the aft door. After taking off, we began the coastal survey at the mouth of the Kenai River heading south toward Homer. Conditions rapidly deteriorated with heavy rain, low clouds, and fog. We aborted the survey about 10 miles (16 km) south of the Kasilof River. We returned to Chickaloon Bay and began an upper inlet survey at the entry of Turnagain Arm. We completed tracklines in Turnagain Arm and Chickaloon Bay to Point Possession (including a survey up the Chickaloon River). Belugas were in a group (Group 2) scattered along the shoreline from the Chickaloon Bay bluffs to east of the mouth of the Chickaloon River (belugas were not seen in the river) (Fig. 8). Unfortunately, rain squalls and low clouds forced us to abort the survey before counting and video passes could occur. Other marine mammal sightings included 50 harbor seals (including at least 10 pups) hauled out at the mouth of the Chickaloon River (Appendix).

4 June 2010

We completed a full survey of the upper inlet north of Point Possession and North Foreland. The flight coincided with the rising tide in Turnagain Arm and high tide in the Susitna delta. Despite excellent sighting conditions, belugas were in dispersed or small groups throughout the survey area that made collecting counts and video extremely difficult. Group 1 (no video passes) was a lone white beluga encountered in Turnagain Arm on the shore east of Six Mile Creek (Fig. 8). Group 2 (6 counting and video passes) was dispersed from the mouth of the Chickaloon River to about 2 miles (3.2 km) offshore. Group 3 (8 counting and video passes) was scattered along the Chickaloon Bay bluffs. Group 4 (no video passes) included two white whales and one dark gray whale swimming east of the Susitna River. Finally, Group 5 (5 counting and video passes) was a large, dispersed group in the east tributary of the Susitna River near Big Island (Fig. 8). Other marine mammal sightings included 35 harbor seals hauled out at Chickaloon River and 6 harbor seals in the water near Beluga River. Sighting conditions were fair to excellent with sea states ranging from Beaufort 0 to 3.

5 June 2010

A lower inlet survey was completed in lieu of another upper inlet survey because both low tides in the upper inlet were +8 feet (similar to 4 June when whales were widely dispersed on the positive tides). We conducted an offshore transect, crossed the inlet to south of the Kenai River where the coastal survey began. We surveyed the coastline to Elizabeth Island, circled the island, and then resumed surveying the offshore trackline (20-30 km offshore) until abeam of Homer. We surveyed across the inlet back to Kachemak Bay and ended the survey to refuel in Homer. During the coastline survey, marine mammal sightings included 994 sea otters in Kachemak Bay; groups of 305, 60, 10 and 2 harbor seals hauled out at Fox River; 2 humpback whales, an adult with calf, in a small cove south of English Bay; and 2 (possibly 3) killer whales seen on the offshore transect (Appendix). The second flight continued the offshore trackline survey from Homer to Kenai with a break to circle Kalgin Island. Marine mammal sightings included 143 sea otters in Kachemak Bay (likely the same animals counted during the morning flight) and four sightings of 5 harbor porpoise along the trackline (Appendix). In general, viewing conditions were fair to excellent for the entire survey.

6 June 2010

We did not fly a survey today due to a scheduled aircraft inspection. Observer (DJR) arrived to replace exiting observer (CLS).

7 June 2010

Lower inlet surveys were continued for a second day, covering offshore tracklines heading south to Cape Douglas, a coastal survey of the west shoreline north to Drift River, and circling Augustine Island. Low ceilings prevented us from surveying south to Cape Douglas and forced us to abort the offshore trackline. Instead the coastal survey was resumed about 15 miles (24 km) north of Cape Douglas. Marine mammals sighted included harbor porpoise, sea otters, a Steller sea lion, harbor seals, and killer whales (Appendix). Harbor porpoise (five sightings, five animals) were seen on an offshore trackline (20-30 km from the western shore) and on the coastal survey from just south of Chinitna Bay to Redoubt Bay. Sea otters were seen on the offshore trackline (1 otter) and along the west side of the inlet from Cape Douglas to Chinitna Bay (14 sightings of 122 animals) and Augustine Island. One unidentified marine mammal (probable Steller sea lion) was sighted offshore as we approached for the coastal survey (about 15 miles (24 km) north of Cape Douglas). Two large groups of killer whales were seen on the offshore trackline and one lone male killer whale was observed off Augustine Island. Finally, 156 harbor seals (12 sightings) were seen along the western side of Cook Inlet from Kamishak Bay to Tuxedni Bay. An additional two harbor seals (two sightings) were seen in the northern inlet as we were transiting south. Viewing conditions were excellent for much of the survey except for brief periods where low clouds or glare reduced conditions to poor or useless.

8 June 2010

After completing surveys of the lower inlet, we resumed surveys of upper Cook Inlet north of Point Possession and Beluga River. Surveys were timed to coincide with the falling/low tide (now at only +4 feet) in the Susitna delta. Beluga whale groups were found in Six Mile Creek in Turnagain Arm (Group 1: 5 counting passes, no video), Chickaloon Bay from west of the river mouth along shore to the bluffs (Group 2: 6 counting and video passes), between the Beluga River and Lewis River (Group 3: 6 video and counting passes), and in the Susitna River (Group 4: 4 counting and video passes; and Group 5: 7 counting and video passes) (Fig. 8). Belugas were not seen in Knik Arm. Other marine mammal sightings included 7 harbor seals in the water near Chickaloon River, 78 (3 sightings) hauled out at Susitna River, and 3 (1 sighting) at the Little Susitna River (Appendix). Sighting conditions were fair to excellent.

9 June 2010

We continued surveys of upper Cook Inlet north of Point Possession and Beluga River. Surveys were timed to coincide with the falling/low tide (now at only +2.45 feet) in the Susitna delta. Beluga whale groups were found along shore west of the Chickaloon River (Group 1: 6 counting and video passes), near the bluffs east of Point Possession (Group 2: 5 counting and video passes), between the Theodore and Lewis Rivers (Group 3: 7 counting and video passes), near the mudflats on the west tributary of the Susitna River (Group 4: 5 counting and video passes), in a large scattered offshore group from the east tributary of the Susitna River to midinlet north of Point Possession (Group 5: 12 counting and video passes), in the mouth of the Little Susitna River (Group 6: 6 counting and video passes), and in the first bend of the Little Susitna River (Group 7: 6 counting and video passes) (Fig. 8). Again, belugas were not seen in Knik Arm but we were not able to survey all of Eagle Bay due to restricted air space. A camera malfunction discovered in the evening after the survey resulted in the loss of all standard video from Group 3 (Pass 5) through Group 7. Other marine mammal sightings included 20 harbor seals in the water near Chickaloon River and 61 between the Beluga and Lewis rivers (Appendix). Sighting conditions were fair to excellent.

10 June 2010

We continued surveys of upper Cook Inlet north of Point Possession and Beluga River. Surveys were timed to coincide with the falling/low tide (now at only +0.7 feet). Belugas were found off the southwest tip of Fire Island (Group 1: 7 counting and video passes); near Gull Rock in Turnagain Arm (Group 2: 4 counting and video passes); off the mudflats offshore of Burnt Island (Group 3: 2 passes no video); west of Chickaloon River along shore heading toward the bluffs (Group 4: 7 counting and video passes); off the mudflats near the bluffs (Group 5: 4 passes no video); rounding Point Possession heading into the bay (Group 6: 7 counting and video passes); along the mudflats on the Ivan River and west tributary of the Susitna River (Group 7: 8 counting and video passes); in a small scattered group just offshore from Group 7 (Group 8: 4 passes no video); along the mudflats mid-Susitna River (Group 9: 4 counting and video passes); along the mudflats on the east tributary of the Susitna River (Group 10: 6 counting and video passes); in a small group offshore from Group 10 (Group 11: 5 counting and video passes); and finally, in the first bend of the Little Susitna River (Group 12: 4 passes no video) (Fig. 8). Again, belugas were not seen in Knik Arm (air space was not restricted and all of Eagle Bay was surveyed). Other marine mammal sightings included 11 harbor seals in the water near Chickaloon River and 1 seal near Point Possession, and 51 hauled out along the Susitna mudflats (Appendix). Sighting conditions were good to excellent with Beaufort ranging from 0 to 2.

Summary

In 2010, the daily medians ranged from 82 to 291 (Table 7). The 2010 index count (the median count from the best survey day) of 291 belugas is within the range of index counts made annually since 1993 (Table 10). The number of beluga groups seen per day ranged from 2 to 12

groups in the Susitna delta and Chickaloon Bay, none were found in Knik Arm (Fig. 8). Only a few belugas were seen near Fire Island (Table 7), similar to 2005 (Table 2). Other marine mammal sightings are listed in the Appendix.

Daily Reports: 2011

31 May 2011

The season began with a survey of upper Cook Inlet extending south to Moose Point and McArthur River (Trading Bay). Surveys were timed to coincide with the falling/low tide (+0.48 ft (0.15 m)) at Susitna River and Knik Arm. We departed Anchorage and circled the west shore of Fire Island before crossing Chickaloon Bay and entering Turnagain Arm. We surveyed the entire Arm and conducted video experiments through the belly port over Bird Point. The HD cameras were set at wide-angle and maximum zoom and then changed to 50% zoom and 75% zoom for passes over the stone belugas in the Bird Point parking lot at 700, 800, and 900 ft (214-275 m). We continued the survey into Chickaloon Bay, surveying up Chickaloon River and along the bluffs where belugas (Group 1: 5 video and 6 counting passes) were encountered (Fig. 9). We resumed the coastal survey around Point Possession to Moose Point where we crossed the inlet to the McArthur River. We surveyed up the river before resuming the coastal survey to Beluga River. We surveyed up Beluga River to the power lines before crossing the mouth of the Susitna River to the Little Susitna River where a large group of belugas (Group 2: 8 video and counting passes; the older JVC HD camera replaced one of the new Sony HD cameras during the last four passes for comparison purposes) was found along the shore near the river mouth with part of the group entering the Little Susitna River (Fig. 9). Other marine mammal sightings included harbor seals (n = 12) hauled out on the Chickaloon River mudflats and in the water at the McArthur River (n = 20), Beluga River (n = 4), and just before the Susitna mudflats (n = 1) (Appendix). After a short break in Anchorage, we conducted a second flight from the Little Susitna River, around Point MacKenzie, and along the coast around most of Knik Arm with the exception of restricted airspace south of Eagle Bay to Anchorage. No marine

mammals were observed in Knik Arm. Sighting conditions were fair to excellent with Beaufort ranging from 1 to 4.

1 June 2011

We departed Anchorage, circled Fire Island, and then followed the shoreline before crossing Turnagain Arm and into Chickaloon Bay. High winds (30 knots) and low clouds precluded surveying Turnagain Arm and offshore waters of Chickaloon Bay. Belugas (Group 1: 6 video and counting passes) were observed by the right-forward observer just offshore of Chickaloon River (Fig. 9). Near the same location (Chickaloon Bluffs) as Group 1 on the previous day, a second group of belugas (Group 2: 6 video and counting passes) was sighted. We then continued the coastal survey from Point Possession to Kenai. After surveying up Kenai River, we continued to fly south to Clam Gulch where rain and low clouds forced us to turn back on a trackline about 1 mile offshore. After landing in Kenai to refuel, the survey continued across the inlet to West Foreland following the coastline north into Knik Arm and ending at Anchorage. A large group of belugas (Group 3: 10 counting and video passes) was sighted west of the Little Susitna River, similar to the group seen the day before. Two offshore tracklines across the Susitna delta were attempted but sighting conditions deteriorated significantly. We surveyed Knik Arm with no airspace restrictions between Elmendorf and Anchorage. Sighting conditions were fair to excellent during the survey with the exception of Turnagain Arm (30 knot winds), south of Clam Gulch and mid-inlet (heavy rain) and offshore in the Susitna delta (high sea states). Sea states ranged from Beaufort 0 to 3 with areas in Chickaloon Bay and the Susitna delta at Beaufort 4 to 5. Other marine mammal sightings included: 8 harbor seals hauled out near Chickaloon River, 2 harbor seals in the water near Beluga River, and 10 harbor seals hauled out on the Susitna delta mudflats (Appendix).

2 June 2011

We completed a full survey of the upper inlet north of Point Possession and North Foreland (including Turnagain Arm, Chickaloon Bay, Susitna delta, and Knik Arm and offshore transects in Chickaloon Bay). The flight coincided with the high tide in Turnagain Arm and falling tide in the Susitna delta. Belugas were in three groups: Group 1 (7 video and counting passes) was scattered along the bluffs of Chickaloon Bay, Group 2 (6 video and counting passes) was near Lewis River, travelling toward Beluga River, and Group 3 (9 video and counting passes), a large, compact group, was between Susitna River and Little Susitna River (Fig. 9). Other marine mammal sightings included harbor seals hauled out at Chickaloon River (n = 2 and 14) and about 70 harbor seals hauled out at the Theodore River (Appendix). Sighting conditions were much improved from the previous day with calm sea states and fair to excellent visibility.

3 June 2011

We completed a full survey of the upper inlet north of Point Possession and North Foreland, with the exception of Turnagain Arm (due to high winds). The morning flight coincided with the rising tide in Turnagain Arm and high tide in the Susitna delta. Belugas were found in dispersed groups throughout Chickaloon Bay (Group 1) and scattered from the mouth of the Little Susitna and into the first bends of the river (Group 2) which made obtaining counts and video extremely difficult. We also counted 26 harbor seals hauled out at Chickaloon River. After completing a morning coastal survey, we landed in Anchorage to wait for the low tide (15:28 at -0.95 ft (-0.29 m)). During the afternoon flight, sighting conditions continued to deteriorate (Beaufort sea states ranging from 3 to 6). The Chickaloon Bay group was amassed along the bluffs (Group 1B: 7 video and counting passes) and in a small group in the mouth of the Chickaloon River (Group 1A: 4 video and counting passes) (Fig. 9). The Little Susitna River group had moved out of the river and was traveling along the east tributary of the Susitna River, heading west (Group 2: 9 counting passes but only 2 video passes due to high sea states). Other marine mammal sightings included: 41 harbor seals hauled out at Chickaloon River and about 120 harbor seals hauled out at the Lewis River (Appendix).

4 June 2011

We completed a full survey of the upper inlet north of Point Possession and Beluga River. The flight coincided with the high tide in Turnagain Arm and falling tide in the Susitna delta. Belugas were in dispersed or small groups throughout the survey area, which compromised counting and video recording. Winds also increased throughout the day, along with sun breaks and intermittent rain, affecting counts and video with whitecaps, glare, and obscured visibility through the bubble windows. Group 1 (no video passes) was a pair of large, white whales encountered off the south tip of Fire Island (Fig. 9). Group 2 (4 counting and video passes) was traveling from the mouth of the Chickaloon River toward Turnagain Arm. Group 3 (4 counting and video passes) was scattered along the Chickaloon Bay bluffs. Group 4 (12 counting and video passes) was in the mouth of the Theodore River and spread in a line headed toward Beluga River. Finally, Group 5 was a large, dispersed group in the Little Susitna River. One counting pass was attempted before we decided to continue the survey into Knik Arm. After surveying Knik Arm, we returned to Group 5 (7 counting and video passes). Only about 3-5 whales remained in the Little Susitna River while the rest of the group was found heading east toward the eastern tributary of the Susitna River (Fig. 9). Sighting conditions were excellent to poor with sea states of Beaufort 0 to 6. Other marine mammal sightings included 31 harbor seals (in groups of 17, 9, and 5) hauled out at Chickaloon River, more than 200 hauled out at the Theodore River, more than 200 hauled out at the Lewis River, and at least 207 hauled out at the Susitna River (Appendix).

5 June 2011

We completed a full survey of the upper inlet north of Point Possession and Beluga River. The flight coincided with the high tide in Turnagain Arm and falling tide in the Susitna delta. Winds were calm with excellent to fair (due to rain squalls) sighting conditions throughout the upper inlet. Beluga groups were observed in Chickaloon Bay and the Susitna delta. Group 1 (9 counting and video passes) was in the mouth of the Chickaloon River (Fig. 9). Group 2 (8 counting and video passes) was travelling west toward the bluffs in Chickaloon Bay. Group 3 (9 counting and video passes) was a large, dispersed group between the east tributary of the Susitna River and the Little Susitna River. This group was consolidated between the mudflats as the tide continued to fall. Other marine mammal sightings included 44 harbor seals hauled out at Chickaloon River (n = 25 and 19), 200 hauled out at the Theodore River, 200 hauled out at the Lewis River, and at least 209 at the Susitna River (Appendix).

6 June 2011

A lower inlet survey was completed in lieu of another upper inlet survey because winds were predicted to be calm in the southern inlet. The survey began in the Susitna delta and followed sawtooth transects offshore that ended 5 km northwest of Elizabeth Island, where we flew coastal survey north to Homer to refuel. After refueling, we surveyed the coastline to Elizabeth Island, circled the island, and then flew across the inlet to Cape Douglas. We resumed the coastal survey heading north to West Foreland with a brief transit offshore to circle Kalgin Island. Marine mammals sighted included harbor porpoise, sea otters, Steller sea lions, harbor seals, and humpback whales (Appendix). Harbor porpoise (17 sightings, 24 animals) were seen along the offshore tracklines between Kalgin Island and Augustine Island and on the coastal survey near Bruin Bay, in Illiamna Bay, and near Big River in Redoubt Bay. Sea otters were seen on offshore tracklines and along the west side of the inlet from Cape Douglas to Harriet Point (56 sightings, 230 animals). One group of 100 Steller sea lions was seen hauled out close to Cape Douglas. There were six humpback whales (4 sightings); the first group of two whales was located mid-inlet between Augustine Island and Elizabeth Island, two sightings (3 individuals) were spotted close to Elizabeth Island, and one whale was located mid-inlet between Elizabeth Island and Kamishak Bay. Finally, 100 harbor seals (4 sightings) were hauled out near Cape Douglas, in Tuxedni Bay, and on mudflats 5 km south of Kalgin Island. Viewing conditions were excellent for much of the survey except for brief periods where low clouds or glare reduced conditions to poor or useless.

7 June 2011

Lower inlet surveys continued for a second day, covering the coastline from Clam Gulch (where surveys ended on 1 June) to just north of Elizabeth Island, where offshore tracklines were flown in a sawtooth pattern north to Anchorage. Low ceilings, high sea states, and rain forced us to abort the offshore trackline from Elizabeth Island to Kamishak Bay and part of the trackline from Kamishak Bay to the west side of the inlet (Fig. 9). In addition, high sea states forced us to end the survey early before reaching the end of the trackline near Fire Island. Marine mammal sightings included 295 sea otters (20 sightings) in Kachemak Bay and a group of two otters on the offshore transect near Tuxedni Bay; groups of harbor seals hauled out at Fox River (n = 10, 6, and 55 animals) and on mudflats 5 km south of Kalgin Island (too far to estimate numbers but these could have been the same animals seen on 6 June); 3 humpback whales (2 sightings) on the offshore trackline north of Anchor Point; and 4 harbor porpoise sightings (6 individuals) on offshore tracklines north of Tuxedni Bay and south of Kalgin Island (Appendix).

8 June 2011

After completing surveys of the lower inlet, we resumed surveys of upper Cook Inlet north of Point Possession and Beluga River. Surveys were timed to coincide with the rising tide (6+ ft (1.8 m) low tide) in the Susitna delta. Beluga whale groups were found near Burnt Island and were headed toward Turnagain Arm (Group 1: 4 counting and video passes), east of Chickaloon River (Group 2: 4 counting passes, no video due to small group size), in Chickaloon River (Group 3: 2 whales, one white and the other light gray, no video due to small group size), west of Chickaloon River (Group 4: 4 counting passes, no video due to glare and whitecaps), along the Chickaloon Bluffs (Group 5: 5 video and counting passes), and between the Beluga River and Susitna River (Group 6: attempted 7 counting passes, no video due to the widely spaced nature of the group) (Fig. 9). As during previous flights, belugas were not seen in Turnagain Arm or Knik Arm. Other marine mammal sightings included harbor seals near Chickaloon River (n = 180), Lewis River (n = 147), Ivan River (n = 2), Susitna River (n = 4), and Little Susitna River (n = 17) (Appendix). Sighting conditions were fair to excellent.

9 June 2011

We continued surveys of upper Cook Inlet north of Moose Point and Beluga River. Surveys were timed to coincide with the low/rising tide (+5 ft (1.5 m)). Beluga whale groups were found dispersed over a large area of Chickaloon Bay (Group 1: no counting and video passes), in the Beluga River (Group 2: 5 counting and video passes), in the Theodore River (Group 3: circled to obtain a count but too small for video passes), dispersed from the Ivan River across the mouth of the Susitna River (Group 4: no counting and video passes), and in the Little Susitna River (Group 5: counting passes but no video due to the small size of the group.) (Fig. 9). We were not able to obtain a median count for the day given the behavior of the whales. Again, belugas were not seen in Turnagain Arm or Knik Arm. Other marine mammal sightings included: harbor seals hauled out near Chickaloon River (n = 3), at Theodore River (n = 47), and the Lewis River (n = 90) (Appendix). Sighting conditions were fair to excellent.

Summary

In 2011, the daily medians ranged from 138 to 208 (Table 8). The 2011 index count (the median count from the best survey day) of 208 belugas, is within the range of index counts made annually since 1993 (Table 10). Belugas were found in three to six groups in the Susitna delta and Chickaloon Bay, none were found in Knik Arm or Turnagain Arm (Fig. 9). Other marine mammal sightings are listed in the Appendix.

Daily Reports: 2012

29 May 2012

Lower inlet surveys were planned for the beginning of the project since tides were more favorable (negative tides later in the day) for upper inlet surveys beginning in June. The survey started from Anchorage and followed offshore sawtooth transects that ended northwest of Anchor Point, where we flew to Homer to refuel. We continued the sawtooth pattern ending at the waypoint north of Cape Douglas. At Cape Douglas, we began the coastal survey heading north with a brief transit offshore to circle Augustine Island. Conditions deteriorated near Ursus Cove and the coastal survey was aborted at Chinitna Bay due to high winds. Marine mammals sightings included: harbor porpoise, sea otters, Steller sea lions, harbor seals, an unidentified marine mammal (possible sea otter) and unidentified whales (possibly killer whales) (Appendix). Harbor porpoise (5 sightings, 7 animals) were seen along the offshore tracklines between Kalgin Island and Anchor Point despite fairly poor sighting conditions. Sea otters (14 sightings, 77 animals) were seen on offshore tracklines, in Kachemak and Kamishak bays, and near Augustine Island. Two groups of Steller sea lions (65 animals) were hauled out close to Cape Douglas. Two unidentified cetaceans (possibly killer whales) were seen mid-inlet between Elizabeth Island and Kamishak Bay. Finally, 450 harbor seals (10 sightings) were hauled out or in the water from Shaw Island to Bruin Bay. Viewing conditions were good to poor with high winds (Beaufort sea state 4-5) throughout much of the survey area.

30 May 2012

Lower inlet surveys continued for a second day, covering the eastern coastline from Point Possession to just north of Elizabeth Island where offshore tracklines were flown in a sawtooth pattern north to Anchorage. Low ceilings, high sea states, and rain forced us to abort part of the offshore trackline from Elizabeth Island to Kamishak Bay and part of the trackline from Kamishak Bay to the west side of the inlet (Fig. 10). High sea states forced us to end the survey after reaching the end of the trackline near Moose Point. Marine mammal sightings included sea otters (48 sightings, 960 animals) in Kachemak Bay, Kamishak Bay, and on the offshore transect; four groups of harbor seals hauled out (n = 55, 100, 20 and 10) and two groups of seals (n = 5 and 3) swimming at Bradley River and off Point Bede, one humpback whale en route from Homer on an offshore transect; three groups of killer whales including a pair of males between offshore waypoints, and a pod of seven (juveniles and females) en route to Homer; two harbor porpoise (one sighting) on the offshore trackline north of Anchor Point; and one harbor porpoise on the offshore trackline north of Tuxedni Bay and south of Kalgin Island (Appendix).

31 May 2012

We continued the lower inlet survey for a third day, including a circuit around Kalgin Island and covering the western coastline from Ursus Cove to North Foreland (Fig. 10). Marine mammal sightings included eight sea otters between Iniskin and Oil bays; one harbor seal in the water near Kalgin Island, harbor seals in the water in Iniskin Bay (n = 12) and hauled out at Tuxedni Bay (2 groups, 85 and 10 animals) and on the shoreline from Big River to Kustatan River (4 groups, 125 animals); one harbor porpoise between Chinitna and Tuxedni bays; and seven beluga whales just southeast of West Foreland headed toward Trading Bay.

1 June 2012

The first survey of upper Cook Inlet also extended south into the lower inlet to Kenai River and Kustatan River. Surveys were timed to coincide with the falling/low tide (11:29, +0.91 ft (0.28 m)) at Susitna River and Knik Arm. We departed Anchorage and circled the west shore of Fire Island before crossing Chickaloon Bay and entering Turnagain Arm. We surveyed the entire Arm and continued the survey into Chickaloon Bay, surveying up Chickaloon River and along the bluffs where a lone beluga (Group 1) was encountered (Fig. 10). We resumed the coastal survey around Point Possession where another lone beluga (Group 2) was seen headed offshore. We crossed the inlet to the Beluga River where we surveyed up the river before resuming the coastal survey, crossing the mouth of the Susitna River where another lone whale was observed. After circling, at least eight whales were observed in Group 3 but were too scattered for counting/video passes. We continued the coastal survey to the Little Susitna River where a large group of belugas (Group 4: 9 video and counting passes) was found along the shore, near the river mouth with part of the group entering the Little Susitna River (Fig. 10). Whales were not seen in Knik Arm. Other marine mammal sightings included harbor seals hauled out on the Chickaloon River mudflats (n = 16) and hauled out on the Susitna mudflats (n = 183) (Appendix). After a short break in Anchorage, we conducted a second survey, crossing Chickaloon Bay to Point Possession and following the coast to Kenai River, up the river and then crossing the inlet to Kustatan River. Here we resumed the coastal survey, heading north into Trading Bay where we encountered a northbound group of belugas approaching the mouth of the McArthur River (Group 5: 6 video and counting passes). The coastal survey was terminated at Beluga River. A single harbor seal was seen in the water near Tyonek. Sighting conditions were fair to excellent with Beaufort sea states ranging from 0 to 3.

2 June 2012

We completed a full survey of the upper inlet north of Kenai River and West Foreland. The survey began by circling Fire Island, following the mudflats into Turnagain Arm, Chickaloon Bay (including the river and bluffs), and the east coast to Kenai River (up river to the bridge) before landing to refuel. We departed Kenai for West Foreland and completed a survey of the west coast to Anchorage including transit up the McArthur River, Beluga River, Susitna River, and Little Susitna River. The flights coincided with the falling tide in Turnagain Arm and rising tide in the Susitna delta (low tide at 12:21, -1.39 ft (-0.42 m)). Belugas were in six groups: Group 1 was a lone white whale headed west along the Potter Marsh mudflats, Group 2 was a lone white whale seen west of Beluga Point (on which we were unable to get an accurate location), Group 3 (8 video and counting passes) was scattered along the bluffs of Chickaloon Bay, Group 4 (10 video and counting passes) was near Shirleyville/Granite Point, Group 5 (9 video and counting passes) was initially two groups that combined into one large compact group and continued traveling west toward the east tributary of the Susitna River, and Group 6 (11 video and counting passes) was a large group in the Little Susitna River (Fig. 10). Other marine mammal sightings included 48 harbor seals hauled out in five groups at Chickaloon River, 1 hauled out on a rock near Point Possession, 1 swimming north near Moose Point, and 8 (5 sightings) in the water near McArthur River (Appendix). Sightings conditions were much improved from the previous day with calm sea states and good to excellent visibility.

3 June 2012

We completed a full survey of the upper inlet north of Kenai River and West Foreland, this time on the falling tide in Turnagain Arm and low tide in the Susitna delta (13:12, -3.24 ft (-0.99 m)). Belugas were in three groups: Group 1 (5 video and counting passes) was south of McArthur River; Group 2 (no video, circled to count) included two adults with a small calf near the eastern tributary of the Susitna River; and Group 3 (11 video and counting passes) was a large group west of the Little Susitna River (Fig. 10). Other marine mammal sightings included 2 harbor seals in the water at Chickaloon River, 8 harbor seals hauled out at McArthur River, and 2 groups (n = 35 and 7) hauled out at the Susitna delta (Appendix). Sightings conditions deteriorated slightly from the previous day with mostly calm sea states with patches of poor visibility due to higher Beaufort and rain near Fire Island.

4 June 2012

We continued to follow the same pattern as the two previous days, completing a full survey of the upper inlet north of Kenai River and West Foreland, this time on the high tide in Turnagain Arm and low tide in the Susitna delta (14:02, -4.39 ft (-1.34 m)). Belugas were seen in five groups: Group 1 in mid-Chickaloon Bay (8 counting passes, but no video as the group was scattered in deep water); Group 2 (9 video and counting passes) just north of McArthur River, Group 3 (6 video and counting passes) traveling east from the Susitna River, Group 4 and 5 (7 and 4 counting and video passes, respectively) just west of the Little Susitna River, which converged into Group 6 (5 video and counting passes) (Fig. 10). Other marine mammal sightings included two harbor seals hauled out at Chickaloon River and one seal swimming off Chickaloon Bluffs, two harbor seals swimming by West Foreland, two groups (n = 5 and 6) in the water near McArthur River, and three groups (n = 4, 60, and 80) hauled out at the Susitna delta (Appendix). Sightings conditions were much improved from the previous day with calm sea states and fair to excellent visibility.

5 June 2012

We continued to follow the same pattern completing a full survey of the upper inlet north of Kenai River and West Foreland, on the high tide in Turnagain Arm and low tide in the Susitna delta (14:50, -4.70 ft (-1.43 m)). Belugas were in three groups: Group 1 was perpendicular to the Chickaloon Bay bluffs (7 counting passes, but no video as the group was small and scattered); Group 2 (5 video and counting passes) just north of McArthur River; and Group 3 (11 counting and video passes) just west of the Little Susitna River (Fig. 10). Other marine mammal sightings included 2 harbor seals hauled out at Chickaloon River and 33 in the water near McArthur River (Appendix). Sightings conditions continued to improve with calm sea states and fair to excellent visibility.

6 June 2012

The weather forecast for the day was not promising: winds gusting up to 30 knots at Bird Point in Turnagain Arm and rain predicted for the afternoon. We circled Fire Island then cut across Chickaloon Bay to escape the high winds. We were not able to safely survey Turnagain Arm at this time. Conditions were calm along the south shore and Chickaloon Bay bluffs where Group 1 (6 video and counting passes) was encountered. We continued to survey the coastline from Point Possession to Moose Point, completed an offshore trackline to the mudflats in Trading Bay between West Foreland and McArthur River, and resumed the coastal survey along the west side of the inlet. Group 2 (5 video and counting passes) was just north of the mouth of the McArthur River. Sighting conditions began to deteriorate as we approached the Susitna River delta. Belugas were scattered offshore along the unexposed edge of the mudflats as the tide was starting to fall (Group 3). Video and counting passes were aborted as winds continued to rise and rains began. Wind gusts up to 35 knots prevented us from surveying Knik Arm. Other marine mammal sightings included 3 harbor seals hauled out at Chickaloon River, 125 hauled out near McArthur River, 17 hauled out by Beluga River, and groups of 100 hauled out at both the Theodore and Lewis rivers (Appendix).

7 June 2012

We completed a full survey of the upper inlet north of Moose Point and the mudflats between West Foreland and McArthur River. The flight coincided with the high tide in Turnagain Arm and falling tide in the Susitna delta (low at 16:27, -2.8 ft (-0.85 m)). Winds were calm with excellent to fair (due to glare) sighting conditions throughout the upper inlet. Beluga groups were observed in the mouth of Chickaloon River (Group 1: 3 counting passes, no video) and a mile off the mudflats, swimming rapidly toward the bluffs (Group 2: 4 counting passes, no video); at McArthur River (Group 3: 5 video and counting passes); offshore along the submerged mudflats off Lewis River (Group 4: 6 video and counting passes); and west of the Little Susitna River (Group 5: 10 video and counting passes). Other marine mammal sightings included: 16 harbor seals hauled out at Chickaloon River, 50 in shallow water at McArthur River, 1 swimming at Beluga River, and 20 hauled out and 1 swimming at the Lewis River (Appendix).

Summary

In 2012, the daily medians ranged from 149 to 319 (Table 9). The 2012 index count (the median count from the best survey day) of 319 belugas, is within the range of index counts made annually since 1993, and is the highest index count since 1995 (Table 10). Similar to past years, belugas were found in the Susitna delta and Chickaloon Bay (Fig. 10). Two belugas were found in Turnagain Arm, none were seen in Knik Arm, and a group of seven belugas was observed south of the Forelands. Belugas have not been observed in the lower inlet during our surveys since 2001, and not in numbers of this size since 1995 (Table 10). We believe this lower inlet group moved into the upper inlet and was observed in Trading Bay for the remainder of the survey. We have not observed belugas in Trading Bay since our 1995 surveys. Other marine mammal sightings are listed in the Appendix.

DISCUSSION

In Cook Inlet, belugas concentrate near river mouths or shallow bays during late spring and early summer across the northernmost reaches of the inlet, especially in the Susitna delta, Knik Arm, and Chickaloon Bay (Rugh et al. 2000a, 2005a). These concentrations usually last from mid-May to July or later and are very likely associated with the migration of anadromous fish, particularly eulachon (*Thaleichthys pacificus*) and several species of Pacific salmon (*Oncorhynchus* spp.; Moore et al. 2000).

Historically many belugas were seen in both upper and lower Cook Inlet in June and July (Rugh et al. 2000a). However, between 1993 and 1995, during the first 3 years of the NMFS surveys, very few belugas (less than 3% of all of the annual sightings) were in the lower inlet, south of the East and West Forelands (Table 10), and in subsequent years, 1996-2011, hardly any (one whale in Tuxedni Bay in 1997 and two in Kachemak Bay in 2001) have been seen in the lower inlet during these surveys. Furthermore, in the southern half of the upper inlet, south of North Foreland and Point Possession, sighting rates dropped from an annual average of 1.5% in 1993-1995 to zero for all subsequent years until June 2012. Sighting conditions have generally been ideal during these aerial surveys, but until 2012 the only places where belugas were

consistently found were in the northern portion of the upper inlet (Table 10). Many marine mammals were seen in the lower inlet throughout the study period: sea otters, harbor seals, harbor porpoise, gray whales, fin whales, humpback whales, and killer whales (Appendix), so the lack of beluga sightings was not due to poor visibility.

Research protocol and coverage area for the annual aerial surveys of Cook Inlet have been kept consistent to minimize variables in inter-year analyses. The type of aircraft, window configuration, altitude, air speed, and coastal search patterns were constant, and most of the observers have been on many or all of the surveys, maintaining continuity in effort. On all but one of these 20 annual surveys, flights were in the first half of June. Each year there have been 4-6 replicate flights around upper Cook Inlet. The large number of flights per year across many years and the consistency of effort have helped us detect patterns of whale distribution. Although these aerial surveys do provide a broad-scale picture of the whale distribution each June, tagging provides much more detail, albeit of only a few whales (e.g., 14 belugas tagged by Hobbs et al. 2005, Goetz et al. 2012b). Results from tagged whales show that the beluga distribution seen during the June aerial surveys is representative of most of the summer through late autumn. In winter, the whales dispersed into deeper waters and farther south, but they never left Cook Inlet (Hobbs et al. 2005, Goetz et al. 2012b).

Median estimates presented in Table 10 are a rough index of relative abundance. Calculated abundances with their respective CVs (see Hobbs et al. in press), include corrections for whales missed within the viewing range of observers and whales missed because they were beneath the surface throughout an aerial counting pass. The abundance estimates, with their associated CVs, are the appropriate values to be used in inter-year trend analyses. Still, both median index counts and the abundance estimates reflect a similar trend (Fig. 11) showing declines until 1998 and no clear trend in numbers thereafter.

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Prior to 2003, data entries were made using a program created by James Cubbage (Cascadia Research Collective, Olympia, WA). From 2003 to 2005, data entries were made on a program originally developed for harbor porpoise surveys in the northeast Atlantic (made available through Debi Palka, Woods Hole, MA; software designed by Lex Hiby of Conservation Research Ltd., UK and Phil Lovell of Sea Mammal Research Unit, Scotland). Starting in 2006, survey data were entered using a new software program specifically developed for the Cook Inlet beluga aerial survey by Niel and Kimberly Goetz.

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	2005	2006	2007	2008	2009	2010	2011	2012
Survey dates	31 May-	6-15	7-15	3-12	2-9	1-10	31 May-	29 May-
	9 June	June	June	June	June	June	9 June	7 June
Total flights	16	16	13	14	14	12	15	18
Flight hours	54.5	58.4	47.2	47.7	39.4	48.4	47.0	53.0
Systematic search hours	31.2	31.2	23.5	29.5	21.0	26.0	30.1	30.5
Poor visibility	1.2 h	1.7 h	2.8 h	2.8 h	1.6 h	0.6 h	1.2 h	1.2 h
	(3.9%)	(5.3%)	(12.0%)	(9.5%)	(7.0%)	(2.0%)	(4.0%)	(4.0%)
Offshore Tracklines (km)	1,363	1,552	1,342	1,776	1,074	1,251	1,585	1,300
Total coverage of Cook Inlet surface area	26% ^a	32%	25%	34%	28%	29%	32%	30%
Total coverage of Cook Inlet coastline	~100% ^b	~100%	71%	100%	100%	100%	100%	100%
Observers	Rugh Mahoney Smith Goetz Ruszkowski	Rugh Mahoney Smith Goetz Sims Shelden Shpak	Rugh Mahoney Smith Goetz Mocklin	Shelden Rugh Goetz Vate- Brattström Mahoney	Shelden Rugh Goetz Vate- Brattström Sims	Shelden Rugh Goetz Vate- Brattström SIms	Shelden Goetz Vate- Brattström Sims	Shelden Sims Vate- Brattström Mocklin

Table 1. -- Summaries of effort during beluga whale aerial surveys, Cook Inlet, Alaska, 2005-2012.

^a Originally calculated as 28% based on a surface area of 19,863 km². Cook Inlet surface area was recalculated in 2006 as 20,943 km². ^b In 2006, the coastline measurement was revised from 1,388 km to 1,810 km.

Table 2. -- Beluga counts made during aerial surveys of Cook Inlet in June 2005. Counts are medians from multiple counts of each whale group. Dashes indicate no survey effort and zeros indicate that the area was surveyed, but no whales were seen. Sites are listed in a clockwise order around Cook Inlet starting with Turnagain Arm.

Location	5/31	6/1	6/2	6/3	6/4	6/5	6/8	6/9
Turnagain Arm (not including Chickaloon Bay)	0	0	0			0	0	21
Chickaloon Bay/ Point Possession	24	37	25			33	50	66
Point Possession to East Foreland	0		0					
Mid-inlet east of Trading Bay				0	0			
East Foreland to Homer					0			
Kachemak Bay					0			
West side of lower Cook Inlet				0				
Redoubt Bay				0				
Trading Bay	0		0					
Susitna delta ^a	97	155	110			116	23	36
Knik Arm	0	0	2			0	16	43
Fire Island	<u>0</u>	<u>0</u>	<u>2</u>		<u></u>	<u>0</u>	<u>29</u>	<u>16</u>
Index counts	121	192	139	0	0	149	118	182

^a For purposes of dividing Cook Inlet into coverage areas, this table includes all coastline between North Foreland and Point MacKenzie as a part of the Susitna delta.

Table 3. -- Beluga counts made during aerial surveys of Cook Inlet in June 2006. Counts are medians from multiple counts of each whale group. Dashes indicate no survey effort and zeros indicate that the area was surveyed, but no whales were seen. Sites are listed in a clockwise order around Cook Inlet starting with Turnagain Arm

Location	6/6	6/7	6/8	6/10	6/11	6/12	6/13	6/14	6/15
Turnagain Arm		0 ^a	0		0 ^a	0 ^a		0	0
Chickaloon Bay/ Point Possession	40	17	8		18	60		28	15
Point Possession to East Foreland		0		15 ^b		0 ^a			
Mid-inlet east of Trading Bay				0		0	0		
East Foreland to Homer				0					
Kachemak Bay				0					
West side of lower Cook Inlet							0		
Redoubt Bay							0		
Trading Bay		0				0			
Susitna delta ^c	97	55	70		126	73		110	89
Knik Arm	0	0	4		9	0		0	0
Fire Island	<u>0</u>	<u>0</u>	<u>0</u>	<u></u>	<u>0</u>	<u>0</u>		<u>0</u>	<u>0</u>
Index counts	136	72	81		153	133		138	104

^a Viewing conditions were compromised by high winds in some areas.

^b This group of whales was seen near Point Possession on both the outbound and inbound legs of the survey of lower Cook Inlet.

^c For purposes of dividing Cook Inlet into coverage areas, this table includes all coastline between North Foreland and Point MacKenzie as a part of the Susitna delta, although belugas were only found between the Beluga and Little Susitna Rivers.

Table 4. -- Beluga counts made during aerial surveys of Cook Inlet in June 2007. Counts are medians from multiple counts of each whale group. Dashes indicate no survey effort and zeros indicate that the area was surveyed, but no whales were seen. Sites are listed in a clockwise order around Cook Inlet starting with Turnagain Arm.

Location	6/7	6/8	6/9	6/10	6/11	6/12	6/14	6/15
Turnagain Arm			76	0	1		0	1
Chickaloon Bay/	40 ^{a,b}		47	50	30		44	20
Point Possession	40		47	50	50		44	20
Point Possession to East Foreland	0		0				0	
Mid-inlet east of Trading Bay	0	0				0		
East Foreland to Homer	0							
Kachemak Bay	0							
West side of lower Cook Inlet		0 ^a				0		
Redoubt Bay								
Trading Bay			0				0	
Susitna delta ^c		30 ^b	74	131	132		152	111
Knik Arm			27	23	20		0 ^d	0
Fire Island		<u></u>	<u>0</u>	<u>0</u>	<u></u>	<u></u>	<u>2</u>	<u></u>
Index counts			224	204	183		198	132

^a Viewing conditions were compromised by high winds in some areas.

^b This group of whales was seen on the outbound leg of the survey of lower Cook Inlet.

^c For purposes of dividing Cook Inlet into coverage areas, this table includes all coastline between North Foreland and Point MacKenzie as a part of the Susitna delta, although belugas were only found between the Beluga and Little Susitna Rivers.

^d Small group seen near Fire Creek, median count of zero.

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Table 5. -- Beluga counts made during aerial surveys of Cook Inlet in June 2008. Counts are medians from multiple counts of each whale group. Dashes indicate no survey effort and zeros indicate that the area was surveyed, but no whales were seen. Sites are listed in a clockwise order around Cook Inlet starting with Turnagain Arm.

		<u> </u>		<u> </u>					<u> </u>
Location	6/3	6/4	6/5	6/6	6/7	6/9	6/10	6/11	6/12
Turnagain Arm	0	0	0	0				0	0
Chickaloon Bay/ Point Possession	0	0	32	5	33 ^a			b	0
Point Possession to Moose Point/ East Foreland	0	0			0	0			
Mid-inlet east of Trading Bay	0	0	0	0	0	0	0	0	
East Foreland to Homer		0 ^c				0			
Kachemak Bay to Elizabeth Island						0			
West side of lower Cook Inlet							0		
Redoubt Bay		0 ^c					0		
Trading Bay	0	0							
Susitna delta ^d	58	93	34	85	93			10 ^b	103
Knik Arm	0	0	0	0	0			0	0
Fire Island	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u></u>		<u>0</u>	<u>0</u>
Index counts	58	93	66	90	126			b	103

^a Median count for Chickaloon Bay includes the morning and afternoon counts.

^b Groups too dispersed to video or count in Chickaloon Bay and near the Susitna and Little Susitna rivers. A group of 10 whales (median count) was counted and videoed at the Beluga River.

^c Surveyed to Kenai River (up river to shallow water) before crossing the inlet to Drift River in Trading Bay and surveying to West Foreland.

^d For purposes of dividing Cook Inlet into coverage areas, this table includes all coastline between North Foreland and Point MacKenzie as a part of the Susitna delta, although beluga groups (1-3 per day) were found only between the Beluga and Little Susitna rivers. Table 6. -- Beluga counts made during aerial surveys of Cook Inlet in June 2009. Counts are medians from multiple counts of each whale group. Dashes indicate no survey effort and zeros indicate that the area was surveyed, but no whales were seen. Sites are listed in a clockwise order around Cook Inlet starting with Turnagain Arm.

Location	6/2	6/3	6/4	6/5	6/7	6/8	6/9
Turnagain Arm	0	0	0	0			0
Chickaloon Bay/ Point Possession	21	40	23	30			13
Point Possession to Moose Point/ East Foreland	0	0					
Mid-inlet east of Trading Bay	0				0	0	
East Foreland to Homer			0 ^a			0	
Kachemak Bay to Elizabeth Island						0	
West side of lower Cook Inlet					0		
Redoubt Bay			0 ^a				
Trading Bay		0	0		0 ^b		
Susitna delta ^c	116	130	150	174		d	290
Knik Arm	0	0	0	0			0
Fire Island	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>		<u></u>	<u>0</u>
Index counts	136	170	173	204			303

^a Surveyed to Kenai River (upriver to shallows) before crossing inlet to Drift River and surveying north to West Foreland.

^b Surveyed Harriet Point to Drift River.

^c The coast between North Foreland and Point MacKenzie is defined as the Susitna delta, however, beluga groups (1-2/day) were found only between the western tributary of the Susitna River and Point MacKenzie in 2009.

^d Two groups of belugas were observed from offshore trackline Waypoint 5 but were not counted or videoed.

Table 7. -- Beluga counts made during aerial surveys of Cook Inlet in June 2010. Counts are medians from multiple counts of each whale group. Dashes indicate no survey effort and zeros indicate that the area was surveyed, but no whales were seen. Sites are listed in a clockwise order around Cook Inlet starting with Turnagain Arm.

Location	6/1	6/2	6/3	6/4	6/5	6/7	6/8	6/9	6/10
Turnagain Arm	0	0	0	1			4	0	1
Chickaloon Bay/ Point Possession	48	131	0 ^a	15			23	10	27
Point Possession to Moose Point/ East Foreland	0	0							
Mid-inlet east of Trading Bay					0	0			
East Foreland to Homer	0 ^b		0 ^c		0 ^c				
Kachemak Bay to Elizabeth Island					0				
West side of lower Cook Inlet						0			
Redoubt Bay	0 ^b					0			
Trading Bay	0								
Susitna delta ^d	64	160		66		0 ^e	159	128	145
Knik Arm	0	0		0			0	0	0
Fire Island	<u>7</u>	<u>0</u>	<u></u>	<u>0</u>	<u></u>	<u></u>	<u>0</u>	<u>0</u>	<u>10</u>
Index counts	119	291	0	82	0	0	186	138	183

^aA small group was seen near the bluffs while transiting to the lower inlet on the morning flight, a large group was observed along the shore from Chickaloon River to the bluffs during the afternoon flight but we were unable to count due to deteriorating weather.

^b Surveyed to Kenai River (upriver to shallows) before crossing inlet to Drift River and surveying north to West Foreland.

^c Surveyed from Kenai River to 10 miles (16 km) south of Kasilof River where low clouds and fog ended the survey on 6/3, resumed lower inlet survey at this point on 6/5.

^d The coast between North Foreland and Point MacKenzie is defined as the Susitna delta.

^e A group of belugas was observed en route to offshore trackline but was not counted or videoed.

Table 8. -- Beluga counts made during aerial surveys of Cook Inlet in June 2011. Counts are medians from multiple counts of each whale group. Dashes indicate no survey effort and zeros indicate that the area was surveyed, but no whales were seen. Sites are listed in a clockwise order around Cook Inlet starting with Turnagain Arm.

Location	5/31	6/1	6/2	6/3	6/4	6/5	6/6	6/7	6/8	6/9
Turnagain Arm	0		0		0	0			0	0
Chickaloon Bay/ Point Possession	31	17	33	72	10	21			40	а
Point Possession to Moose Point/ East Foreland	0	0								0
Mid-inlet east of Trading Bay								0		
East Foreland to Homer		0 ^b						0 ^c		
Kachemak Bay to Elizabeth Island							0	0		
West side of lower Cook Inlet							0			
Redoubt Bay							0			
Trading Bay	0	0								
Susitna delta ^d	127	170	105	83	117	187			128	d
Knik Arm	0	0	0	0	0	0			0	0
Fire Island	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>2</u>	<u>0</u>	<u></u>	<u></u>	<u>0</u>	<u>0</u>
Index counts	158	187	138	155	129	208	0	0	168	d

^a Groups were either too small or widely dispersed to obtain video. A large, dispersed group was in Chickaloon Bay. Small groups were in the Beluga River (median count: 23 whales), Theodore River (6 whales) and Little Susitna River (2 whales). Another large, dispersed group covered the entire region from the Ivan River, the Susitna River mudflats, to just beyond the east tributary of the Susitna River.

^b Surveyed to Kenai River (upriver to shallows) and south to Clam Gulch where low clouds and fog ended the survey on 6/1.

^c Survey began at Clam Gulch (where the 6/1 survey ended) and ended at Waypoint 1 where offshore transects were run in a sawtooth pattern back to Anchorage.

^d The coast between North Foreland and Point MacKenzie is defined as the Susitna delta.

Table 9. -- Beluga counts made during aerial surveys of Cook Inlet in June 2012. Counts are medians from multiple counts of each whale group. Dashes indicate no survey effort and zeros indicate that the area was surveyed, but no whales were seen. Sites are listed in a clockwise order around Cook Inlet starting with Turnagain Arm.

Location	5/29	5/30	5/31	6/1	6/2	6/3	6/4	6/5	6/6	6/7
Turnagain Arm				0	2	0	0	0		0
Chickaloon Bay/ Point Possession				2	30	0	17	4	12	9
Point Possession to Moose Point/ East Foreland		0		0	0	0	0	0	0	0
Mid-inlet east of Trading Bay	0	0	7 ^a	0					0	
East Foreland to Homer	0 ^b	0		0 ^c	0 ^d	0 ^d	0 ^d	0 ^d		
Kachemak Bay to Elizabeth Island	0 ^b	0								
West side of lower Cook Inlet	0 ^b	0 ^e								
Redoubt Bay				0 ^c						
Trading Bay				14	21	14	16	17	12	14
Susitna delta ^f				126	219	178	286	256	g	232
Knik Arm				0	0	0		0		0
Fire Island	<u></u>		<u></u>	<u>0</u>	<u>0</u>	<u>0</u>		<u>0</u>		<u>0</u>
Index counts	0	0	7	142	272	192	319	277	24 ^g	255

^a Whales were just southeast of West Foreland headed toward land from offshore.

^b Surveyed offshore sawtooth tracklines from Anchorage to Cape Douglas, aborted coastal survey at Chinitna Bay due to high winds.

^c Surveyed to Kenai River and Kustatan River in lower inlet

^d Surveyed to Kenai River in lower inlet

^e Surveyed offshore sawtooth tracklines from Elizabeth Island north to Moose Point.

^fThe coast between North Foreland and Point MacKenzie is defined as the Susitna delta.

^g Whales too dispersed in the Susitna River delta to get accurate counts or video.

Table 10. -- Summary of index counts made during aerial surveys of belugas in Cook Inlet in June/July 1993-2012. Highest median counts of belugas in each of six zones are shown. The sum of these high counts does not necessarily equal the index counts because, in the latter case, highest daily sums were used, not highest counts per site (see Tables 2-9).

	Index	Zon	es in Cook Inle	t (highest med	lian count per	zone per sur	vey)
Year	count	1	2	3	4	5	6
1993	302	1	9	169	80	8	49
1994	276	10	1	248	0	6	17
1995	322	14	4	287	1	0	18
1996	287	0	0	368	29	0	41
1997	261	1	0	73	161	0	29
1998	192	0	0	109	93	0	42
1999	217	0	0	160	28	0	30
2000	184	0	0	114	42	0	28
2001	210	2	0	114	127	10	34
2002	181	0	0	93	97	0	11
2003	174	0	0	41	94	25	65
2004	187	0	0	99	0	50	176
2005	192	0	0	155	43	21	66
2006	153	0	15	126	9	0	60
2007	224	0	0	152	27	76	50
2008	126	0	0	103	0	0	33
2009	303	0	0	290	0	0	40
2010	291	0	0	160	0	4	131
2011	208	0	0	187	0	0	72
2012	319	7	21	286	0	2	30

ZONES:

1) Lower Cook Inlet, including all areas south of East and West Foreland

2) Mid-inlet, bordered on the south by East/West Foreland and north by Point Possession/North Foreland

3) Susitna delta, bordered by Beluga River and Point MacKenzie, including Fire Island.

4) Knik Arm, with a southern boundary defined by Point MacKenzie and Point Woronzof

5) Turnagain Arm, including waters east of Fire Island, but not Chickaloon Bay

6) Chickaloon Bay, bordered by Point Possession and Burnt Island

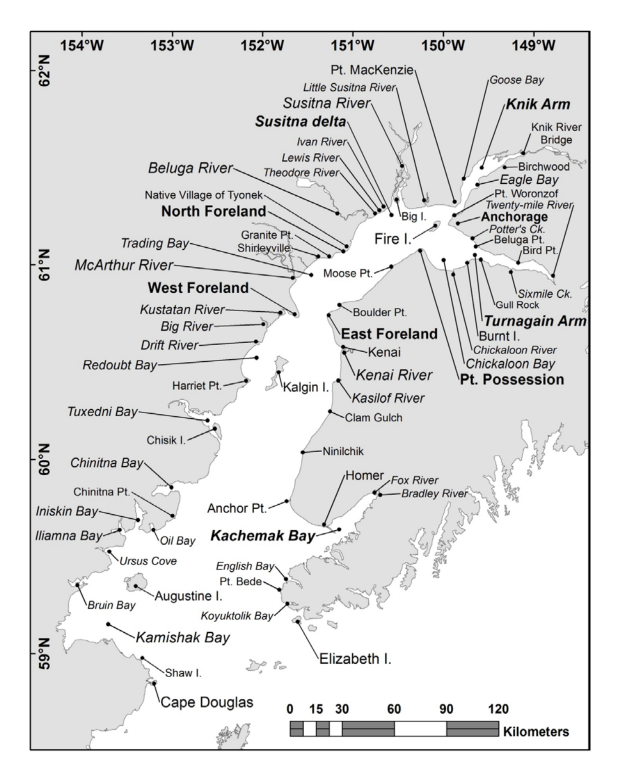


Figure 1. -- Map of Cook Inlet, Alaska, with place names mentioned in text.



Figure 2. -- Survey aircraft for Cook Inlet beluga surveys, 2005-2012: a) Aero Commander 680 (most years), b) Twin Otter (2007), and c) Aero Commander 690 (2011-2012).

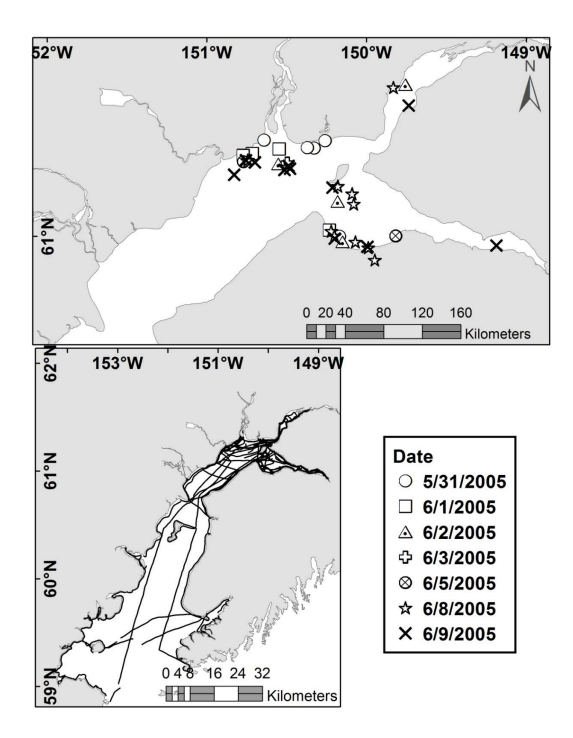


Figure 3. -- On-effort trackline and beluga whale sightings during 2005 aerial abundance survey, Cook Inlet, Alaska.

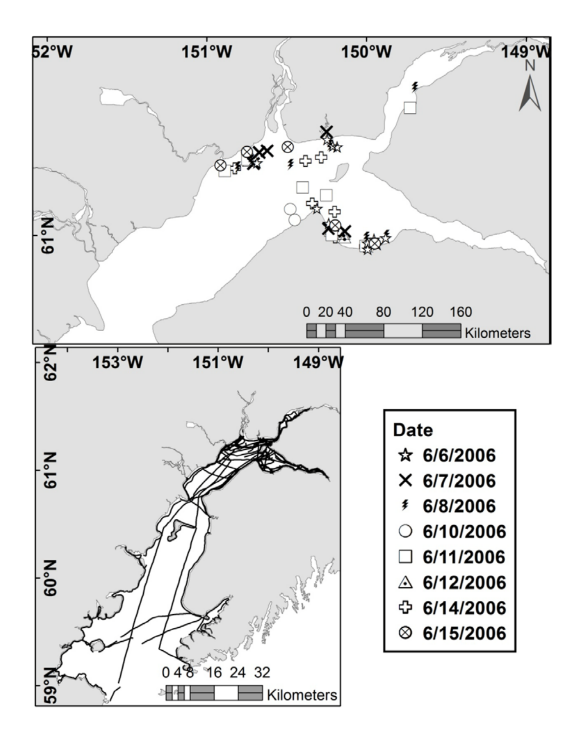


Figure 4. -- On-effort trackline and beluga whale sightings during 2006 aerial abundance survey, Cook Inlet, Alaska.

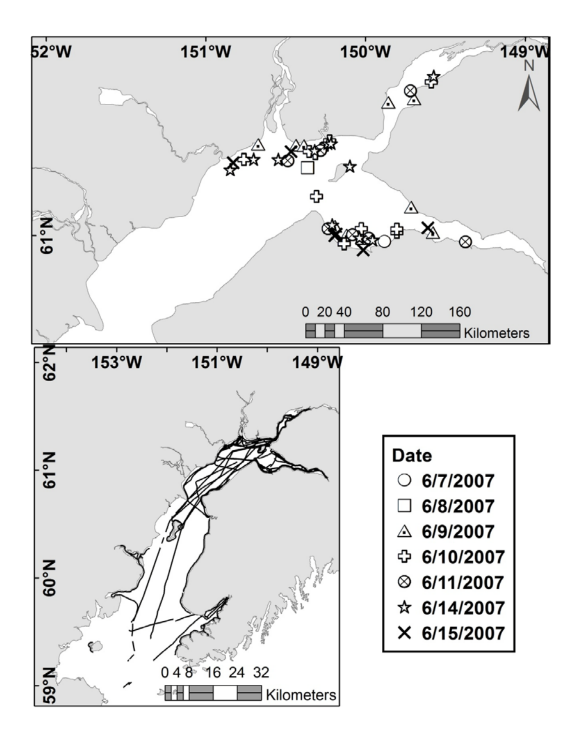


Figure 5. -- On-effort trackline and beluga whale sightings during 2007 aerial abundance survey, Cook Inlet, Alaska.

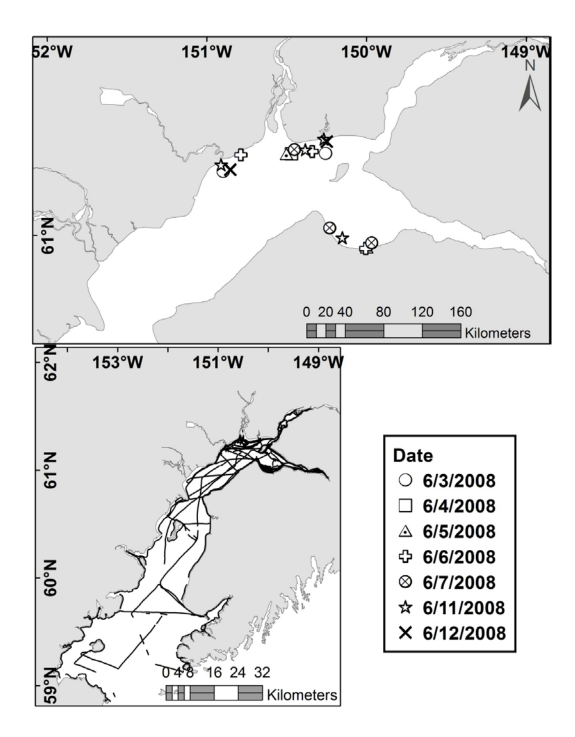


Figure 6. -- On-effort trackline and beluga whale sightings during 2008 aerial abundance survey, Cook Inlet, Alaska.

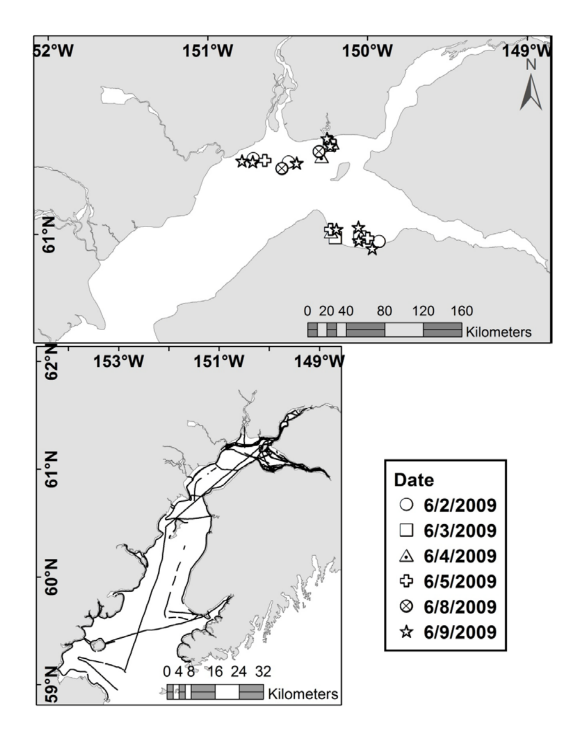


Figure 7. -- On-effort trackline and beluga whale sightings during 2009 aerial abundance survey, Cook Inlet, Alaska.

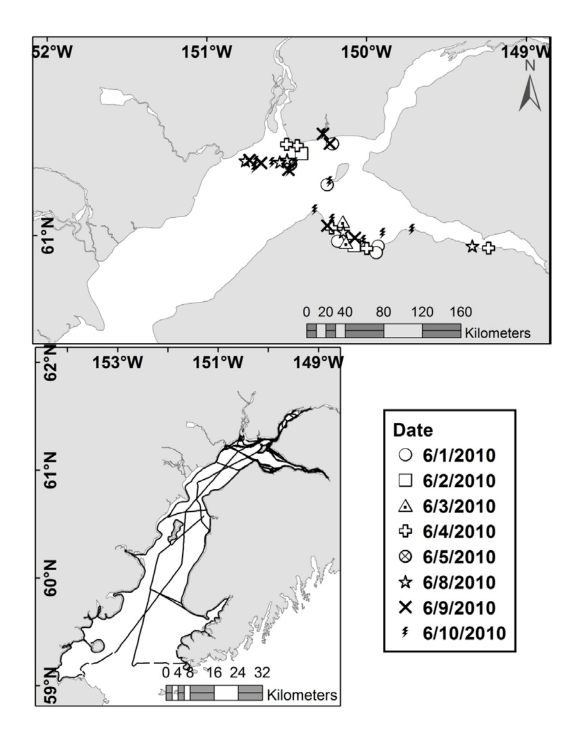


Figure 8. -- On-effort trackline and beluga whale sightings during 2010 aerial abundance survey, Cook Inlet, Alaska.

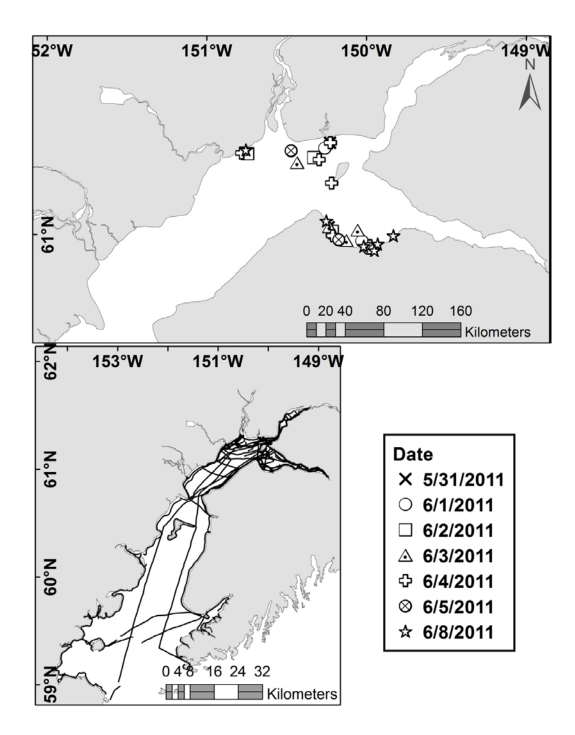


Figure 9. -- On-effort trackline and beluga whale sightings during 2011 aerial abundance survey, Cook Inlet, Alaska.

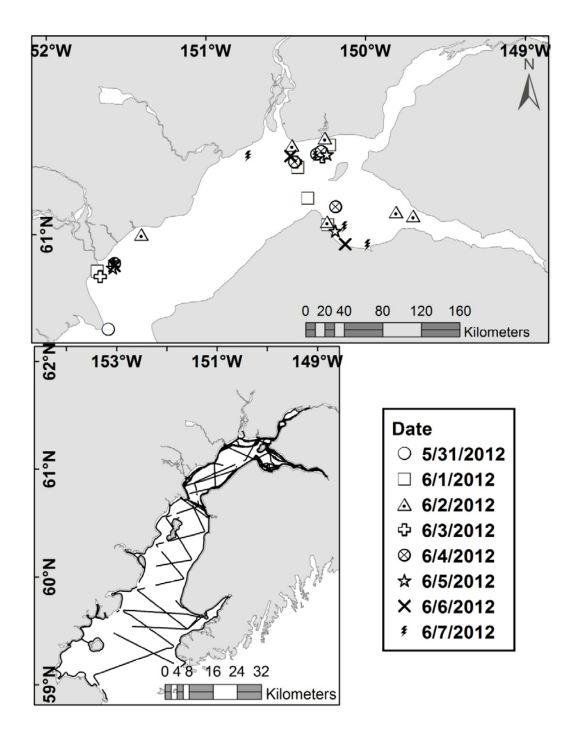


Figure 10. -- On-effort trackline and beluga whale sightings during 2012 aerial abundance survey, Cook Inlet, Alaska.

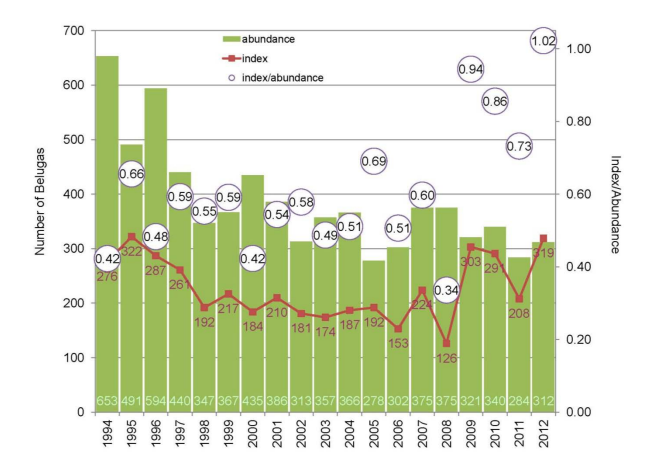


Figure 11. -- Annual abundance estimates (bars) and median index counts (line) for beluga aerial surveys, Cook Inlet, Alaska, 1994-2012. Circles show index counts divided by abundance estimates (note: in most years the index count is between 50% and 70% of the total abundance estimate).

APPENDIX

Sighting data for other marine mammals observed during beluga abundance surveys, 1993-2012.

Appendix.-- Marine mammals (other than beluga whales) observed during the Cook Inlet Beluga Whale Aerial Abundance Surveys, 1993 – 2012. Note: includes corrections to Appendix II in Rugh et al. (2005a) based on review of the Cook Inlet Beluga Whale Survey database, Nov. 2013.

2	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Fin Whale	2	6/8/2001	59.0775	152.3227		8	N of Barren I.
Fin Whale	3	6/7/2003	59.1362	152.9627	13:13:04	10	NW of Barren I.
Fin Whale	13	6/12/2003	59.0967	152.4323	12:57:43	16	NW of Barren I.
Fin Whale	1	6/5/2004	59.0428	152.3925	14:19:45	7	NW of Barren I.
Fin Whale	1	6/5/2004	59.0493	152.3983	14:20:00	7	NW of Barren I.
Fin Whale	1	6/6/2004	59.4978	152.4658	15:19:29	9	SW of Anchor Pt./ mid inlet
Fin Whale	2	6/3/2005	58.9907	153.0227	10:43:28	6	NW of Barren I.
Gray Whale	2	6/4/1994	59.6200	153.3028	12:57:18	6	Btwn Iniskin/ Oil Bay
Gray Whale	1	6/4/1994	59.3808	151.9227	13:51:50	6	Port Graham
Gray Whale	2	6/9/2000	58.9673	152.3085	14:02:02	4	N of Barren I.
Gray Whale	1	6/8/2001	59.1435	151.8917	14:46:45	8	Elizabeth I.
Gray Whale	1	6/8/2001	59.1767	151.8642	14:53:53	8	Elizabeth I.
Gray Whale	1	6/3/2005	58.9987	153.4610		6	Shaw I.
Gray Whale	1	6/4/2005	61.1655	150.9963	16:14:24	9	S of Beluga R.
Gray Whale	1	6/7/2009	59.0970		11:28:39	9	Kamishak Bay
-							
Minke Whale	1	6/14/1998	59.8352	152.0503		7	NW of Anchor Pt./ mid inlet
Minke Whale	1	6/10/1999	59.7030	151.8223	11:15:17	3	Kachemak Bay
Minke Whale	1	6/10/2006	59.6192	151.8530	12:56:02	6	Kachemak Bay
Humpback Whale	3	6/4/1994	59.2910	152.0120	14:14:49	6	S of Port Graham
Humpback Whale	5	6/14/1996	59.0612	152.2917	12:48:56	5	N of Barren I.
Humpback Whale	1	6/14/1999	59.2188	151.9560	15:06:00	12	NW Elizabeth I.
- Humpback Whale	4	6/14/1999	59.1208	152.7598	15:25:45	12	NW of Barren I.
Humpback Whale	1	6/9/2000	59.1678	151.9960	17:22:02	5	W of Elizabeth I.
Humpback Whale	1	6/9/2000	59.0270	153.1745	17:50:26	5	E of Shaw I.
Humpback Whale	5	6/9/2000	59.2222	152.5732	18:15:12	5	N of Barren I.
	2		59.2648	152.3788	18:19:51	5	N of Barren I.
Humpback Whale	2	6/9/2000					
Humpback Whale	2	6/10/2000	59.5835	151.3190	14:50:36	7	Kachemak Bay
Humpback Whale	2	6/8/2001	59.1623	151.8993	14:42:24	8	Elizabeth I.
Humpback Whale	1	6/8/2001	59.1668	151.8880	14:43:30	8	Elizabeth I.
Humpback Whale	1	6/8/2001	59.1507	151.7807		8	Elizabeth I.
Humpback Whale	1	6/8/2001	59.1583	151.9900	14:57:48	8	W of Elizabeth I.
Humpback Whale	1	6/8/2001	59.1323	152.0815	15:08:13	8	W of Elizabeth I.
Humpback Whale	8	6/8/2001	59.1095	152.2150	15:12:01	8	N of Barren I.
Humpback Whale	2	6/8/2001	59.0852	152.2792	15:13:31	8	N of Barren I.
Humpback Whale	2	6/8/2001	59.0817	152.2757	15:13:38	8	N of Barren I.
Humpback Whale	3	6/8/2001	59.0813	152.2525	15:14:03	8	N of Barren I.
Humpback Whale	3	6/8/2001	59.0805	152.2685		8	N of Barren I.
Humpback Whale	1	6/8/2001	59.0755	152.3760	15:19:27	8	N of Barren I.
Humpback Whale	10	6/8/2001	59.1212	152.4137		8	N of Barren I.
	5					о 9	
Humpback Whale		6/9/2001	59.2025	153.0592			Kamishak Bay
Humpback Whale	3	6/9/2001	59.1725	153.0285		9	Kamishak Bay
Humpback Whale	2	6/9/2001	59.1688	153.0233		9	Kamishak Bay
Humpback Whale	1	6/9/2001	59.1492	153.1395		9	Kamishak Bay
Humpback Whale	1	6/9/2001	59.1260	153.1117		9	Kamishak Bay
Humpback Whale	2	6/4/2002	59.1485	152.9385	11:37:24	1	NW of Barren I.
Humpback Whale	6	6/4/2002	59.1717	152.9592	11:39:00	1	NW of Barren I.
Humpback Whale	2	6/5/2002	59.1943	151.8128	14:32:22	4	Elizabeth I.
Humpback Whale	1	6/5/2002	59.1800	151.9055	14:41:47	4	Elizabeth I.
Jumpback Whale	3	6/5/2002	59.1440	151.9248	14:44:31	4	Elizabeth I.
Humpback Whale	2	6/5/2002	59.1457	151.9610	14:46:57	4	Elizabeth I.
Humpback Whale	2	6/5/2002	59.1312	151.8862		4	Elizabeth I.
Humpback Whale	2	6/5/2002	59.1177	151.8445		4	Elizabeth I.
Humpback Whale	4	6/7/2002	59.1382	152.9277		10	NW of Barren I.
Humpback Whale	4	6/7/2003	59.5920	152.9277		11	SW of Anchor Pt./ mid inlet
•							
Humpback Whale	3	6/12/2003	59.1248	152.3205	12:49:35	16	N of Barren I.
Humpback Whale	12	6/12/2003	59.0835	152.4533		16	NW of Barren I.
Humpback Whale	2	6/12/2003	59.6410	151.8875	15:22:36	16	Kachemak Bay
Humpback Whale	3	6/5/2004	59.0443	152.3995	14:17:08	7	NW of Barren I.
Humpback Whale	1	6/5/2004	59.0457	152.3888	14:18:11	7	NW of Barren I.
Humpback Whale	2	6/6/2004	59.8615	151.9647	11:11:24	8	NW of Anchor Pt.
•							
Humpback Whale	1	6/6/2004	59.7237	152.1050	11:32:10	8	SW of Anchor Pt./ mid inlet

			Latitude	Longitude			
Common nome	Group	Data	(decimal	(decimal		Flight	
Common name Humpback Whale	size 1	Date 6/6/2004	degrees) 59.0345	degrees) 152.7142	(AK DST) 12:14:43	no. 8	General location NW of Barren I.
Humpback Whale	1	6/6/2004	59.0345	152.6608	12:14:43	8	NW of Barren I.
Humpback Whale	2	6/6/2004	59.0398	152.7335	12:17:20	8	NW of Barren I.
Humpback Whale	1	6/6/2004	59.0437	152.7408	12:21:05	8	NW of Barren I.
Humpback Whale	2	6/6/2004	59.4988	152.0520	15:13:41	9	W of Kachemak Bay
Humpback Whale	1	6/3/2005	59.3237	153.5327	12:06:48	6	Augustine I.
Humpback Whale	2	6/3/2005	59.3082	153.5285	12:10:26	6	Augustine I.
Humpback Whale	1	6/3/2005	59.4155	152.7248	12:32:50	6	SE of Iniskin Bay/ mid inlet
Humpback Whale Humpback Whale	2 1	6/3/2005 6/3/2005	59.4050 59.3943	152.7412 152.7323	12:33:42	6 6	SE of Iniskin Bay/ mid inlet E of Augustine I./ mid inlet
Humpback Whale	3	6/3/2005	59.3943	152.7248	12:34:00	6	E of Augustine I./ mid inlet
Humpback Whale	1	6/3/2005	59.4115	152.7187	12:35:17	6	E of Augustine I./ mid inlet
Humpback Whale	1	6/3/2005	59.4167	152.7400	12:41:15	6	E of Augustine I./ mid inlet
Humpback Whale	3	6/3/2005	59.3793	153.5958	15:18:13	7	Augustine I.
Humpback Whale	1	6/3/2005	59.3793	153.5958	15:18:15	7	Augustine I.
Humpback Whale	1	6/3/2005	59.3870	153.6065	15:20:50	7	Augustine I.
Humpback Whale	1	6/4/2005	59.6435	151.2347	11:15:16	8	Kachemak Bay
Humpback Whale	7 1	6/10/2006	59.1608	151.9008	11:42:00	6 6	W of Elizabeth I.
Humpback Whale Humpback Whale	1	6/10/2006 6/10/2006	59.1348 59.1305	151.8487 151.8288	11:55:51 11:58:25	6	S of Elizabeth I. S of Elizabeth I.
Humpback Whale	1	6/10/2006	59.1269	151.8044	11:59:00	6	S of Elizabeth I.
Humpback Whale	1	6/10/2006	59.1802	152.2824	12:18:03	õ	W of Elizabeth I.
Humpback Whale	2	6/13/2006	59.5604	152.3460	12:42:36	12	W of Kachemak Bay/ mid inlet
Humpback Whale	1	6/13/2006	59.4392	152.9122	15:08:09	13	SE of Iniskin Bay/ mid inlet
Humpback Whale	1	6/8/2007	59.3306	153.3612	12:09:43	3	Augustine I.
Humpback Whale	2	6/12/2007	59.3621	152.7735	11:36:44	9	E of Augustine I./ mid inlet
Humpback Whale	5	6/9/2008	59.1426	151.8875	11:23:34	9	Elizabeth I.
Humpback Whale Humpback Whale	1 1	6/10/2008 6/10/2008	59.5693 59.3153	152.3554 153.5861	9:50:42 10:50:52	11 11	W of Kachemak Bay/ mid inlet Augustine I.
Humpback Whale	3	6/7/2009	59.1320	152.9720	10:30:32	9	NW of Barren I.
Humpback Whale	2	6/8/2009	59.2880	152.0110	11:32:15	11	N of Koyuktolik Bay
Humpback Whale	2	6/5/2010	59.3290	151.9850	11:45:17	7	N of Koyuktolik Bay
Humpback Whale	2	6/6/2011	59.3510	152.7750	11:38:47	10	E of Augustine I./ mid inlet
Humpback Whale	1	6/6/2011	59.1560	151.9020	14:15:04	11	Elizabeth I.
Humpback Whale	2	6/6/2011	59.1560	151.7830	14:21:56	11	Elizabeth I.
Humpback Whale	1 2	6/6/2011	59.0630	152.4210 152.0400		11 12	N of Barren I. N of Anchor Pt./ mid inlet
Humpback Whale Humpback Whale	1	6/7/2011 6/7/2011	59.8890 59.8900	152.0400	11:52:55	12	N of Anchor Pt./ mid inlet
Humpback Whale	1	5/30/2012	59.5630	151.6120	14:16:02	4	Kachemak Bay
Killer Whale	3	6/4/1994	59.1833	153.0000	10:50:41	6	Kamishak Bay
Killer Whale	5	6/9/1997	59.5453	151.4595	11:39:35	2	Kachemak Bay
Killer Whale	4	6/8/2001	59.3635	151.9385	14:25:57	8	Port Graham
Killer Whale	2	6/8/2001	59.3660	151.9407		8	Port Graham
Killer Whale	1	6/8/2001	59.3497	151.9488		8	Port Graham
Killer Whale	4	6/8/2001	59.3497	151.9448		8	Port Graham
Killer Whale Killer Whale	2 2	6/8/2001 6/8/2001	59.3632 59.3578	151.9457 151.9573	14:30:50 14:31:08	8 8	Port Graham Port Graham
Killer Whale	2	6/3/2001	59.3578 59.4462	151.9573	14:54:12	о 7	SE of Iniskin Bay/ mid inlet
Killer Whale	4	6/4/2005	59.5893	151.3192		8	Kachemak Bay
Killer Whale	2	6/5/2010	59.1940	152.0670	12:09:20	7	NW of Elizabeth I.
Killer Whale	10	6/7/2010	59.3060	153.1310		9	E of Augustine I.
Killer Whale	20	6/7/2010	59.3010	153.1500	10:45:36	9	E of Augustine I.
Killer Whale	1	6/7/2010	59.3960	153.5660	12:04:12	9	Augustine I.
Killer Whale Killer Whale	1	5/30/2012	59.5210	152.3530	12:37:41	3	W of Kachemak Bay/ mid inlet
Killer Whale	1 7	5/30/2012 5/30/2012	59.5210 59.5470	152.3400 151.6780		3 3	W of Kachemak Bay/ mid inlet Kachemak Bay
Dall's Porpoise	2	6/9/1997	59.6497	153.4377	16.42.20	3	Iniskin Bay
Dall's Porpoise	6	6/14/1999	59.1210	152.7402	15:26:09	12	NW of Barren I.
Dall's Porpoise	5	6/9/2000	59.1875	152.1717		5	NW of Elizabeth I.
Dall's Porpoise	3	6/9/2000	59.1803	152.1082	17:19:42	5	NW of Elizabeth I.
Dall's Porpoise	1	6/9/2000	59.1280		17:33:51	5	W of Elizabeth I.
Dall's Porpoise	3	6/9/2000	59.0870	152.5512		5	NW of Barren I.
Dall's Porpoise	3	6/9/2000	59.0890	153.1683	18:03:57	5	Kamishak Bay
Dall's Porpoise Dall's Porpoise	1 1	6/9/2000 6/9/2000	59.1365 59.1452	152.9582 152.9192	18:07:54 18:08:39	5 5	NW of Barren I. NW of Barren I.
Dall S F UIDUISE	I	0/9/2000	59.1452	152.9192	10.00.39	5	

	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Harbor Porpoise	1	6/4/1993	59.6327	151.6008	11./1.20	3	Kachemak Bay
Harbor Porpoise	1	6/4/1993	59.6305	151.5772		3	Kachemak Bay
Harbor Porpoise	1	6/4/1993	59.5485	151.4782		3	Kachemak Bay
Harbor Porpoise	1	6/4/1993	59.4955	151.7972		3	Kachemak Bay
Harbor Porpoise	1	6/4/1993	60.3912	152.2152		3	Harriet Pt.
Harbor Porpoise	1	7/27/1993	59.4937	151.6478		3	Kachemak Bay
arbor Porpoise	2	7/27/1993	60.4903	152.2917	12:49:13	3	Drift R.
larbor Porpoise	1	7/27/1993	60.5067	152.2682	12:49:48	3	Drift R.
larbor Porpoise	1	6/3/1994	59.7792	150.9833	11:13:56	4	Fox R.
larbor Porpoise	1	6/3/1994	59.7310	152.5285	13:09:28	5	NW of Anchor Pt./ mid inlet
larbor Porpoise	1	6/3/1994	59.8733	152.5617	13:25:33	5	NW of Anchor Pt./ mid inlet
larbor Porpoise	1	6/3/1994	59.9658	152.2043		5	NW of Anchor Pt./ mid inlet
larbor Porpoise	1	6/4/1994	59.2460	154.1182		6	Kamishak Bay
larbor Porpoise	2	6/4/1994	59.6707		13:07:01	6	N of Oil Bay
larbor Porpoise	1	6/4/1994	59.6483	152.4137		7	SW of Anchor Pt./ mid inlet
larbor Porpoise	1	6/4/1994	59.6350	153.1587		7	N of Oil Bay
larbor Porpoise	1	6/4/1994	59.6350	153.1587		7	N of Oil Bay
larbor Porpoise	2	6/4/1994	59.7407	153.0007		7	N of Oil Bay
larbor Porpoise	1	6/4/1994	60.0095 60.0155	152.5835		7	S of Tuxedni Bay
Harbor Porpoise	1 1	6/4/1994 6/4/1994	60.0155 60.0230	152.5765 152.5707		7 7	S of Tuxedni Bay
Harbor Porpoise Harbor Porpoise	1	6/4/1994 6/4/1994	60.0230 60.0230			7	S of Tuxedni Bay S of Tuxedni Bay
larbor Porpoise	1	6/4/1994 6/4/1994	60.0230 60.0393	152.5707 152.5602		7	S of Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0393	152.5537		7	S of Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0498		16:15:22	7	S of Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0542	152.5477		7	S of Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0620	152.5438	16:15:50	7	S of Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0667	152.5433		7	S of Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0678	152.5435		7	S of Tuxedni Bay
Harbor Porpoise	1	6/4/1994	60.0690	152.5438		7	S of Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0723	152.5460		7	S of Tuxedni Bay
arbor Porpoise	1	6/4/1994	60.0733	152.5470		7	S of Tuxedni Bay
Harbor Porpoise	1	6/4/1994	60.0743	152.5482	16:16:11	7	S of Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0743	152.5482	16:16:12	7	S of Tuxedni Bay
Harbor Porpoise	1	6/4/1994	60.0785	152.5525	16:16:20	7	S of Tuxedni Bay
Harbor Porpoise	1	6/4/1994	60.0795	152.5537	16:16:21	7	S of Tuxedni Bay
Harbor Porpoise	1	6/4/1994	60.0795	152.5537	16:16:22	7	S of Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0795	152.5537		7	S of Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0807		16:16:24	7	S of Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0807		16:16:25	7	S of Tuxedni Bay
Harbor Porpoise	1	6/4/1994	60.0858	152.5602		7	S of Tuxedni Bay
Harbor Porpoise	1	6/4/1994	60.0868	152.5612		7	S of Tuxedni Bay
Harbor Porpoise	1 1	6/4/1994	60.0868	152.5612		7 7	S of Tuxedni Bay S of Tuxedni Bay
Harbor Porpoise Harbor Porpoise	1	6/4/1994 6/4/1994	60.0887 60.0887	152.5635 152.5635		7	S of Tuxedni Bay
Harbor Porpoise	1	6/4/1994	60.0887	152.5635		7	S of Tuxedni Bay
Harbor Porpoise	1	6/4/1994	60.0887	152.5658		7	S of Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0907	152.5658		7	S of Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0907	152.5658		7	S of Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0935	152.5695		7	Tuxedni Bay
larbor Porpoise	3	6/4/1994	60.0935	152.5695		7	Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0945	152.5708		7	Tuxedni Bay
larbor Porpoise	2	6/4/1994	60.0963	152.5732		7	Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0973	152.5745		7	Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0973	152.5745	16:16:59	7	Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.0983	152.5755	16:17:04	7	Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.1013	152.5792	16:17:07	7	Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.1023	152.5803		7	Tuxedni Bay
larbor Porpoise	1	6/4/1994	60.1710	152.6607		7	Tuxedni Bay
larbor Porpoise	3	6/4/1994	60.3507	152.2857		7	Harriet Pt.
larbor Porpoise	3	6/4/1994	60.3795	152.2283		7	Harriet Pt.
Harbor Porpoise	1	7/22/1995	59.5497	151.4803		9	Kachemak Bay
Harbor Porpoise	3	7/22/1995	59.0080	153.4927		10	Kamishak Bay
Harbor Porpoise	1	7/22/1995	60.2023	152.5502		10	Tuxedni Bay
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Harbor Porpoise16/9/200059.0970153.660013:30:164Kamishak BayHarbor Porpoise16/9/200059.7148152.819318:44:285SE of Chinitna Bay/ mid inletHarbor Porpoise16/9/200059.7952152.979518:48:015Btwn Oil/ Chinitna BayHarbor Porpoise16/9/200059.7903152.516218:55:535SE of Chinitna Bay/ mid inletHarbor Porpoise16/10/200060.6018151.375710:44:016N of Kenai R.Harbor Porpoise16/10/200060.3722151.666210:54:366E of Kalgin I./ mid inletHarbor Porpoise26/10/200060.5160151.553311:25:166E of Kalgin I./ mid inlet	•							
Harbor Porpoise 1 6/9/2000 59.7148 152.8193 18:44:28 5 SE of Chinitna Bay/ mid inlet Harbor Porpoise 1 6/9/2000 59.7952 152.9795 18:48:01 5 Btwn Oil/ Chinitna Bay Harbor Porpoise 1 6/9/2000 59.7952 152.5162 18:55:53 5 SE of Chinitna Bay Harbor Porpoise 1 6/10/2000 60.6018 151.3757 10:44:01 6 N of Kenai R. Harbor Porpoise 1 6/10/2000 60.3722 151.6662 10:54:36 6 E of Kalgin I./ mid inlet Harbor Porpoise 2 6/10/2000 60.5160 151.5533 11:25:16 6 E of Kalgin I./ mid inlet								
Harbor Porpoise 1 6/9/2000 59.7903 152.5162 18:55:53 5 SE of Chinitna Bay/ mid inlet Harbor Porpoise 1 6/10/2000 60.6018 151.3757 10:44:01 6 N of Kenai R. Harbor Porpoise 1 6/10/2000 60.3722 151.6662 10:54:36 6 E of Kalgin I./ mid inlet Harbor Porpoise 2 6/10/2000 60.5160 151.5533 11:25:16 6 E of Kalgin I./ mid inlet	Harbor Porpoise				152.8193		5	
Harbor Porpoise 1 6/10/2000 60.6018 151.3757 10:44:01 6 N of Kenai R. Harbor Porpoise 1 6/10/2000 60.3722 151.6662 10:54:36 6 E of Kalgin I./ mid inlet Harbor Porpoise 2 6/10/2000 60.5160 151.5533 11:25:16 6 E of Kalgin I./ mid inlet	•							
Harbor Porpoise 1 6/10/2000 60.3722 151.6662 10:54:36 6 E of Kalgin I./ mid inlet Harbor Porpoise 2 6/10/2000 60.5160 151.5533 11:25:16 6 E of Kalgin I./ mid inlet								
Harbor Porpoise 2 6/10/2000 60.5160 151.5533 11:25:16 6 E of Kalgin I./ mid inlet								
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Harbor Porpoise 3 6/10/2000 60.1695 151.9135 12:23:22 6 S of Kalgin I./ mid inlet								

_	Group	_	Latitude (decimal	Longitude (decimal	Time	Flight	-
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Harbor Porpoise	2	6/10/2000	60.1670	151.9803	12:24:30	6	S of Kalgin I./ mid inlet
Harbor Porpoise	1	6/10/2000	60.1652	152.0315		6	S of Kalgin I./ mid inlet
Harbor Porpoise	1	6/10/2000	60.1625	152.0980		6	S of Kalgin I./ mid inlet
Harbor Porpoise	1	6/10/2000	60.1582	152.2100		6	S of Kalgin I./ mid inlet
Harbor Porpoise	1	6/10/2000	60.1292	152.5205		6	Tuxedni Bay
Harbor Porpoise	1	6/10/2000	60.1112	152.4742		6	E of Chisik I./ mid inlet
Harbor Porpoise	2	6/10/2000	60.0075 59.6340	152.2963		6	SE of Tuxedni Bay/ mid inlet
Harbor Porpoise	1 1	6/10/2000 6/10/2000	59.6340 59.6447	151.5450 151.4350		6 7	Kachemak Bay Kachemak Bay
Harbor Porpoise Harbor Porpoise	1	6/10/2000	59.0447	152.6532		7	Btwn Chinitna/ Tuxedni Bay
Harbor Porpoise	2	6/10/2000	60.4163	152.0552		7	E of Kalgin I./ mid inlet
Harbor Porpoise	1	6/8/2001	59.6778	151.1610		7	Kachemak Bay
Harbor Porpoise	1	6/8/2001	59.4932	151.6625		7	Kachemak Bay
Harbor Porpoise	1	6/8/2001	59.5587	152.2782		8	SW of Anchor Pt./ mid inlet
Harbor Porpoise	1	6/8/2001	59.5705	152.2102		8	SW of Anchor Pt./ mid inlet
Harbor Porpoise	1	6/8/2001	60.1325	151.8700		8	E of Chisik I./ mid inlet
Harbor Porpoise	1	6/8/2001	60.3768	152.0807		8	Kalgin I.
Harbor Porpoise	1	6/8/2001	60.5020	151.6333		8	E of Kalgin I./ mid inlet
Harbor Porpoise	1	6/9/2001	60.0703	152.4235		9	SE of Tuxedni Bay/ mid inlet
Harbor Porpoise	2	6/9/2001	59.7528	152.6803		9	SE of Chinitna Bay/ mid inlet
Harbor Porpoise	1	6/9/2001	59.7410	152.6870		9	SE of Chinitha Bay/ mid inlet
Harbor Porpoise	1	6/9/2001	59.7152	152.7013		9	SE of Chinitna Bay/ mid inlet
Harbor Porpoise	1	6/9/2001	59.6605	152.7315		9	SE of Chinitna Bay/ mid inlet
Harbor Porpoise	1	6/9/2001	59.5818	152.7857		9	SE of Chinitna Bay/ mid inlet
Harbor Porpoise	2	6/9/2001	59.5133	152.8348	-	9	SE of Iniskin Bay/ mid inlet
larbor Porpoise	1	6/9/2001	59.4927	152.8490		9	SE of Iniskin Bay/ mid inlet
larbor Porpoise	1	6/9/2001	59.3925	152.9203		9	E of Augustine I./ mid inlet
larbor Porpoise	1	6/9/2001	59.6247	153.2223		9	Oil Bay
larbor Porpoise	1	6/9/2001	59.6792	152.9645		9	Btwn Óil/ Chinitna Bay
Harbor Porpoise	2	6/9/2001	59.6788	152.9293		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/9/2001	59.8762	152.7893	16:00:59	10	Chinitna Bay
Harbor Porpoise	1	6/9/2001	59.8893	152.7522	16:01:52	10	N of Chinitna Bay
arbor Porpoise	1	6/9/2001	59.9010	152.7145	16:02:43	10	N of Chinitna Bay
Harbor Porpoise	1	6/5/2004	59.2583	153.3175	14:50:51	7	Kamishak Bay
Harbor Porpoise	1	6/5/2004	59.5312	153.0772	15:18:09	7	SE of Iniskin Bay/ mid inlet
Harbor Porpoise	1	6/5/2004	59.5802	153.0125	15:20:10	7	SE of Iniskin Bay/ mid inlet
Harbor Porpoise	1	6/5/2004	59.7475	152.7917	15:26:47	7	SE of Chinitna Bay/ mid inlet
Harbor Porpoise	1	6/5/2004	59.9682	152.4960	15:35:43	7	SE of Tuxedni Bay/ mid inlet
Harbor Porpoise	1	6/5/2004	60.0473	152.3895	15:38:50	7	SE of Tuxedni Bay/ mid inlet
Harbor Porpoise	1	6/5/2004	60.0638	152.3668	15:39:28	7	SE of Tuxedni Bay/ mid inlet
Harbor Porpoise	1	6/5/2004	60.3683	151.9480		7	Kalgin I.
larbor Porpoise	1	6/5/2004	60.3960	151.9215		7	Kalgin I.
larbor Porpoise	1	6/6/2004	59.7362	152.1082		8	SW of Anchor Pt./ mid inlet
larbor Porpoise	1	6/6/2004	59.6903	152.1190		8	SW of Anchor Pt./ mid inlet
larbor Porpoise	1	6/6/2004	59.0397	152.7465		8	NW of Barren I.
larbor Porpoise	1	6/6/2004	58.9677		12:33:52	8	Shaw I.
larbor Porpoise	1	6/6/2004	59.0873	153.6527		8	Kamishak Bay
Harbor Porpoise	1	6/6/2004	59.1365	154.1588		8	Akumwarvik Bay
larbor Porpoise	1	6/6/2004	59.2118	154.0723		8	Nordyke I.
larbor Porpoise	1	6/6/2004	59.4448	153.6878		8	Ursus Cove
Harbor Porpoise	1	6/6/2004	59.4925	152.7922		9	SE of Iniskin Bay/ mid inlet
larbor Porpoise	1	6/6/2004	59.5382	153.5813		9	Ursus Cove
larbor Porpoise	2	6/6/2004	59.6020		15:37:04	9	Illiamna Bay
larbor Porpoise larbor Porpoise	1 1	6/6/2004 6/6/2004	59.6155	153.5636	15:44:46	9 9	Illiamna Bay
			59.6217				Illiamna Bay
larbor Porpoise larbor Porpoise	1 1	6/6/2004 6/6/2004	59.6238 59.6483	153.5170 153.4553		9 9	Illiamna Bay Iniskin Bay
larbor Porpoise	1	6/6/2004	59.6463 59.6538	153.4503		9	Iniskin Bay
larbor Porpoise	1	6/6/2004	59.6392	153.4505		9	Oil Bay
larbor Porpoise	1	6/6/2004	59.6392 59.6448	153.2862		9	Oil Bay
Harbor Porpoise	1	6/6/2004	59.6446 59.6262	153.2633		9	Oil Bay
larbor Porpoise	1	6/6/2004	59.6262 59.6265	153.2470		9	Oil Bay
Harbor Porpoise	3	6/6/2004	59.6265	153.2507		9	Btwn Oil/ Chinitna Bay
larbor Porpoise	3 1	6/6/2004	59.6850	153.0640		9	Biwn Oil/ Chinitna Bay
larbor Porpoise	1	6/6/2004	59.6850 59.6878	153.0513		9	Biwn Oil/ Chinitha Bay Btwn Oil/ Chinitha Bay
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Harbor Porpoise	1	6/6/2004	59.6917	153.0348	16.01.16	9	Btwn Oil/ Chinitna Bay

	Group	_	Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Harbor Porpoise	1	6/6/2004	59.7105	153.0193		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/6/2004	59.7115	153.0188		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise Harbor Porpoise	1 3	6/6/2004	59.7115 59.7215	153.0188	16:04:57 16:05:17	9 9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	3 1	6/6/2004 6/6/2004	59.7215	153.0113		9	Btwn Oil/ Chinitna Bay Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/6/2004	59.7215	153.0105		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	3	6/6/2004	59.7225	153.0105		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/6/2004	59.7235	153.0098		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/6/2004	59.7265	153.0073	16:05:27	9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/6/2004	59.7275	153.0065	16:05:28	9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/6/2004	59.7285	153.0057		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/6/2004	59.7305	153.0042		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/6/2004	59.7315	153.0035		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/6/2004	59.7347		16:05:43	9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/6/2004	59.7387	152.9997		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise Harbor Porpoise	2 1	6/6/2004 6/6/2004	59.7440 59.7450	152.9970 152.9965		9 9	Btwn Oil/ Chinitna Bay Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/6/2004	59.7450	152.9905		9	Biwn Oil/ Chinitna Bay
Harbor Porpoise	3	6/6/2004	59.7492	152.9945		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	3	6/6/2004	59.7633	152.9860		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	2	6/6/2004	59.7633	152.9860		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	3	6/6/2004	59.7643	152.9850	16:06:41	9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/6/2004	59.7653	152.9842	16:06:43	9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/6/2004	59.7662	152.9833		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	3	6/6/2004	59.7662	152.9833		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	2	6/6/2004	59.7672	152.9825	16:06:48	9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	2	6/6/2004	59.7682		16:06:49	9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	2	6/6/2004	59.7682	152.9817		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise Harbor Porpoise	2 15	6/6/2004 6/6/2004	59.7690 59.7738	152.9808	16:06:52 16:07:00	9 9	Btwn Oil/ Chinitna Bay Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/6/2004	59.7768	152.9772		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/6/2004	59.8088	152.9670		9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	2	6/4/2005	60.2102	151.7353		9	SW of Kalgin I./ mid inlet
Harbor Porpoise	2	6/8/2007	59.8979		12:34:23	3	E of Chinitna Bay/ mid inlet
Harbor Porpoise	1	6/8/2007	59.9099	152.4074	12:34:47	3	NE of Chinitna Bay/ mid inlet
Harbor Porpoise	1	6/8/2007	59.9354	152.3792	12:35:42	3	NE of Chinitna Bay/ mid inlet
Harbor Porpoise	2	6/9/2008	60.0580	152.1040	14:07:24	10	SE of Tuxedni Bay/ mid inlet
Harbor Porpoise	1	6/9/2008	60.4455	151.7719		10	E of Kalgin I./ mid inlet
Harbor Porpoise	3	6/10/2008	60.3140	152.1563	9:23:49	11	S of Kalgin I./ mid inlet
Harbor Porpoise Harbor Porpoise	1 1	6/7/2009	60.0980 59.8200	152.2850		9	E of Tuxedni Bay/ mid inlet E of Chinitna Bay/ mid inlet
Harbor Porpoise	1	6/7/2009 6/7/2009	59.8200	152.4810 152.4840	10:11:18 10:11:25	9 9	E of Chinitha Bay/ mid inlet
Harbor Porpoise	1	6/7/2009	59.8030	152.4930		9	E of Chinitna Bay/ mid inlet
Harbor Porpoise	1	6/7/2009	59.7790		10:12:26	9	E of Chinitna Bay/ mid inlet
Harbor Porpoise	1	6/7/2009	59.7300		10:13:47	9	SE of Chinitna Bay/ mid inlet
Harbor Porpoise	2	6/7/2009	59.7250		10:13:55	9	SE of Chinitna Bay/ mid inlet
Harbor Porpoise	1	6/7/2009	59.7190	152.5560	10:14:05	9	SE of Chinitna Bay/ mid inlet
Harbor Porpoise	1	6/7/2009	59.7160	152.5580		9	SE of Chinitna Bay/ mid inlet
Harbor Porpoise	4	6/7/2009	59.7110		10:14:18	9	SE of Chinitna Bay/ mid inlet
Harbor Porpoise	1	6/7/2009	59.7050	152.5650		9	SE of Chinitna Bay/ mid inlet
Harbor Porpoise	1	6/7/2009	59.7030	152.5660		9	SE of Chinitna Bay/ mid inlet
Harbor Porpoise Harbor Porpoise	1 1	6/7/2009	59.6930	152.5730 152.5800		9	SE of Chinitna Bay/ mid inlet SE of Chinitna Bay/ mid inlet
Harbor Porpoise	1	6/7/2009 6/7/2009	59.6840 59.6680	152.5800		9 9	SE of Chinitha Bay/ mid inlet
Harbor Porpoise	2	6/7/2009	59.66540		10:15:28	9	SE of Chinitha Bay/ mid inlet
Harbor Porpoise	2	6/7/2009	59.5350	152.6920		9	SE of Iniskin Bay/ mid inlet
Harbor Porpoise	1	6/7/2009	59.4920	152.7190		9	SE of Iniskin Bay/ mid inlet
Harbor Porpoise	2	6/7/2009	59.7600	152.9920		10	S of Chinitna Bay
Harbor Porpoise	1	6/7/2009	59.7770	152.9810		10	S of Chinitna Bay
Harbor Porpoise	1	6/7/2009	59.7850	152.9770		10	S of Chinitna Bay
Harbor Porpoise	1	6/7/2009	60.0010	152.5600	16:31:06	10	Btwn Chinitna/ Tuxedni Bay
Harbor Porpoise	1	6/7/2009	59.9870	152.5720		10	Btwn Chinitna/ Tuxedni Bay
Harbor Porpoise	1	6/7/2009	59.9960	152.5880		10	Btwn Chinitna/ Tuxedni Bay
Harbor Porpoise	1	6/7/2009	59.9950	152.5870		10	Btwn Chinitna/ Tuxedni Bay
Harbor Porpoise	2	6/7/2009	60.0330	152.5700		10	Btwn Chinitna/ Tuxedni Bay
Harbor Porpoise	1	6/7/2009	60.1560	152.5410		10	Tuxedni Bay
Harbor Porpoise	1	6/7/2009	60.1660	152.5460	17:02:05	10	Tuxedni Bay

			Latitude	Longitude			
Common nome	Group	Data	(decimal	(decimal		Flight	General location
Common name Harbor Porpoise	size 3	Date 6/7/2009	degrees) 60.3750	degrees) 152.2340	(AK DST) 17:12:29	no. 10	Harriet Pt.
Harbor Porpoise	1	6/7/2009	60.5250	152.2540	17:12:23	10	S of Drift R.
Harbor Porpoise	1	6/7/2009	60.5370	152.2300	17:18:46	10	S of Drift R.
Harbor Porpoise	1	6/8/2009	59.7260	151.1640	10:38:16	11	Kachemak Bay
Harbor Porpoise	1	6/5/2010	60.0430	152.3770	15:06:43	8	SE of Tuxedni Bay/ mid inlet
Harbor Porpoise Harbor Porpoise	1 1	6/5/2010 6/5/2010	60.1410 60.2410	152.3290 152.2120	15:11:07 15:16:08	8 8	E of Tuxedni Bay/ mid inlet S of Kalgin I./ mid inlet
Harbor Porpoise	2	6/5/2010	60.2410	152.1130	15:18:39	8	S of Kalgin I./ mid inlet
Harbor Porpoise	1	6/7/2010	59.6430	153.1590	12:54:36	9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/7/2010	59.7120	153.0100	12:58:20	9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/7/2010	59.7720	152.9750	13:00:31	9	Btwn Oil/ Chinitna Bay
Harbor Porpoise	1	6/7/2010	60.0500	152.5520	13:20:31	9	S of Tuxedni Bay
Harbor Porpoise Harbor Porpoise	1 1	6/7/2010 6/6/2011	60.3330 60.0320	152.3390 152.3640	13:43:16 10:29:36	9 10	S of Harriet Pt. SE of Tuxedni Bay/ mid inlet
Harbor Porpoise	3	6/6/2011	59.9290	152.3650	10:23:50	10	SE of Tuxedni Bay/ mid inlet
Harbor Porpoise	1	6/6/2011	59.9290	152.3640	10:34:56	10	SE of Tuxedni Bay/ mid inlet
Harbor Porpoise	1	6/6/2011	59.9190	152.3470	10:35:23	10	SE of Tuxedni Bay/ mid inlet
Harbor Porpoise	1	6/6/2011	59.9190	152.3460	10:35:24	10	SE of Tuxedni Bay/ mid inlet
Harbor Porpoise	4	6/6/2011	59.9160	152.3410	10:35:32	10	SE of Tuxedni Bay/ mid inlet
Harbor Porpoise Harbor Porpoise	2 2	6/6/2011 6/6/2011	59.8880 59.5470	152.2890 152.6370	10:36:51 11:05:40	10 10	SE of Tuxedni Bay/ mid inlet W of Kachemak Bay/ mid inlet
Harbor Porpoise	2	6/6/2011	59.5470	152.0370	11:09:48	10	SE of Iniskin Bay/ mid inlet
Harbor Porpoise	1	6/6/2011	59.4190	153.1410	11:31:12	10	SE of Iniskin Bay/ mid inlet
Harbor Porpoise	1	6/6/2011	59.3950	153.0080	11:33:47	10	E of Augustine I./ mid inlet
Harbor Porpoise	1	6/6/2011	59.6020	151.6100	13:57:40	11	Kachemak Bay
Harbor Porpoise	1	6/6/2011	59.4140	153.7870	15:46:21	11	N of Bruin Bay
Harbor Porpoise	1	6/6/2011	59.4160	153.7750	15:46:36	11	N of Bruin Bay
Harbor Porpoise Harbor Porpoise	1 1	6/6/2011 6/6/2011	59.6330 60.3850	153.5930 152.1810	15:58:55 17:39:32	11 11	Iliamna Bay Harriet Pt.
Harbor Porpoise	1	6/6/2011	60.6400	151.9940	17:51:16	11	Big R.
Harbor Porpoise	2	6/7/2011	60.1770	152.3840	13:42:51	13	E of Tuxedni Bay/ mid inlet
Harbor Porpoise	2	6/7/2011	60.2080	152.4110	13:44:40	13	E of Tuxedni Bay/ mid inlet
Harbor Porpoise	1	6/7/2011	60.2310	152.1790	13:49:04	13	S of Kalgin I.
Harbor Porpoise	1	6/7/2011	60.2620	151.8170	13:56:03	13	SE of Kalgin I./ mid inlet
Harbor Porpoise Harbor Porpoise	1 1	5/29/2012 5/29/2012	60.6210 60.1300	151.5870 151.7910	11:02:05 11:26:52	1 1	S of Forelands/ mid inlet E of Tuxedni Bay/ mid inlet
Harbor Porpoise	1	5/29/2012	60.1040	152.1740	11:32:20	1	E of Tuxedni Bay/ mid inlet
Harbor Porpoise	3	5/29/2012	60.0340	152.4240	11:38:44	1	E of Tuxedni Bay/ mid inlet
Harbor Porpoise	1	5/29/2012	60.0110	152.3790	11:39:50	1	SE of Tuxedni Bay/ mid inlet
Harbor Porpoise	2	5/30/2012	59.7870	152.4750	14:35:27	4	W of Anchor Pt./ mid inlet
Harbor Porpoise	1 1	5/30/2012 5/31/2012	60.3690 59.9440	151.6200 152.6490	15:28:33 11:40:39	4 5	E of Kalgin I./ mid inlet Btwn Chinitna/ Tuxedni Bay
Harbor Porpoise	I	5/51/2012	59.9440	152.0490	11.40.39	5	Biwin Chininina/ Tuxedhi Bay
Walrus	1	6/3/2005	60.2115	152.7813	16:40:25	7	Tuxedni Bay
Steller Sea Lion	1	6/4/1994	58.8865			6	Cape Douglas
Steller Sea Lion Steller Sea Lion	3 1	6/4/1994	58.8865 58.9722	153.2960 153.3903	11:25:05 11:28:27	6 6	Cape Douglas Shaw I.
Steller Sea Lion	1	6/4/1994 6/4/1994	58.9722	153.3903	11:28:27	6 6	Shaw I.
Steller Sea Lion	1	6/4/1994	58.9793	153.4027	11:28:48	6	Shaw I.
Steller Sea Lion	1	6/4/1994	59.0850	153.6837	11:35:27	6	Shaw I.
Steller Sea Lion	1	6/4/1994	59.0853	154.0315	11:41:30	6	Akumwarvik Bay
Steller Sea Lion	1	6/4/1994	59.6200	153.3028	12:57:19	6	Btwn Iniskin/ Oil Bay
Steller Sea Lion	31 40	7/22/1995 7/22/1995	58.9957	153.4088	15:17:18	10 10	Kamishak Bay
Steller Sea Lion Steller Sea Lion	40 35	7/22/1995	59.1090 59.1148	153.6850 153.7178	15:24:39 15:25:17	10	Akumwarvik Bay Akumwarvik Bay
Steller Sea Lion	75	7/22/1995	59.6320	153.4455	16:48:44	10	Iniskin Bay
Steller Sea Lion	40	7/22/1995	59.6163	153.3208	16:50:47	10	Iniskin Bay
Steller Sea Lion	1	6/14/1996	59.2037	151.8675	12:22:52	5	Elizabeth I.
Steller Sea Lion	1	6/14/1996	59.1620	151.8950	12:25:15	5	Elizabeth I.
Steller Sea Lion	25 70	6/14/1996	59.1413	151.8733 151.8632	12:26:51 12:27:07	5 5	Elizabeth I.
Steller Sea Lion Steller Sea Lion	70 1	6/14/1996 6/15/1996	59.1402 59.6065	151.8632		э 7	Elizabeth I. SW of Anchor Pt./ mid inlet
Steller Sea Lion	1	6/15/1996	59.5452	152.1973	12:27:21	7	SW of Anchor Pt./ mid inlet
Steller Sea Lion	1	6/15/1996	59.3783		16:20:16	8	Bruin Bay
Steller Sea Lion	1	6/9/1997	59.4840	151.5818	11:49:03	2	Kachemak Bay
Steller Sea Lion	25	6/9/1997	59.1377	151.8718	12:08:08	2	Elizabeth I.

	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Steller Sea Lion	1	6/10/1999	59.8303	152.7258	15:20:19	4	Chinitna Bay
Steller Sea Lion	1	6/14/1999	59.5160		14:39:01	12	NE of Augustine I.
Steller Sea Lion	3	6/9/2000	58.8432	153.3302		4	Cape Douglas
Steller Sea Lion	1	6/9/2000	58.8553	153.2177		4	Cape Douglas
Steller Sea Lion	6	6/9/2000	59.1608	151.9060		4	Elizabeth I.
Steller Sea Lion	2	6/8/2001	59.4660	151.7270		7	Kachemak Bay
Steller Sea Lion Steller Sea Lion	1 1	6/8/2001	59.3473	151.9355 151.8620		8 8	Port Graham Elizabeth I.
Steller Sea Lion	2	6/8/2001 6/9/2001	59.1372 58.8367	153.3183		8 9	Cape Douglas
Steller Sea Lion	20	6/9/2001	58.9810	153.3798		9	Shaw I.
Steller Sea Lion	1	6/4/2002	58.9290	153.3257		1	Cape Douglas
Steller Sea Lion	42	6/4/2002	58.9702	153.3930		1	Shaw I.
Steller Sea Lion	1	6/4/2002	59.6157	153.3280		2	Oil Bay
Steller Sea Lion	4	6/4/2002	59.6405	153.1715		2	Oil Bay
Steller Sea Lion	6	6/4/2002	59.6515	153.1462		2	Oil Bay
Steller Sea Lion	2	6/5/2002	59.1505	151.8822	14:59:24	4	Elizabeth I.
Steller Sea Lion	76	6/7/2003	59.1378	151.8763	12:42:48	10	Elizabeth I.
Steller Sea Lion	1	6/7/2003	59.1285	151.8128	12:44:07	10	Elizabeth I.
Steller Sea Lion	1	6/6/2004	59.1420	153.9168		8	Kamishak Bay
Steller Sea Lion	5	6/3/2005	58.8522	153.2472	10:52:33	6	Cape Douglas
Steller Sea Lion	82	6/3/2005	58.9787	153.3935		6	Shaw I.
Steller Sea Lion	10	6/3/2005	58.9895	153.4685		6	Shaw I.
Steller Sea Lion	2	6/3/2005	58.9978	153.5140		6	Shaw I.
Steller Sea Lion	5	6/3/2005	58.9933	153.5297		6	Shaw I.
Steller Sea Lion	20	6/10/2006	59.6147	151.8427		6	Kachemak Bay
Steller Sea Lion	10	6/13/2006	58.9755	153.3848		12	Shaw I.
Steller Sea Lion	53	6/13/2006	58.9759	153.3854		12	Shaw I.
Steller Sea Lion	1	6/13/2006	59.2967	154.0962		12	S of Bruin Bay
Steller Sea Lion	75	6/10/2008	58.9709	153.3885		11	Shaw I.
Steller Sea Lion	20	6/7/2009	58.9790	153.3920		9	Shaw I.
Steller Sea Lion	4	6/7/2009	59.3100	153.5060		9	Augustine I.
Steller Sea Lion Steller Sea Lion	15 100	6/7/2009	59.3160	153.4130		9 11	Augustine I. Shaw I.
Steller Sea Lion	20	6/6/2011 5/29/2012	58.9780 58.9710	153.3950 153.3750		2	Shaw I.
Steller Sea Lion	45	5/29/2012	58.9720	153.3910		2	Shaw I.
Sea Otter	1	6/4/1993	59.5410	151.4975	11:48:40	3	Kachemak Bay
Sea Otter	1	6/4/1993	59.4883	151.6132		3	Kachemak Bay
Sea Otter	1	6/4/1993	59.4930	151.6427		3	Kachemak Bay
Sea Otter	3	6/4/1993	59.4775	151.7002	11:54:07	3	Kachemak Bay
Sea Otter	2	6/4/1993	59.4628	151.7217	11:54:53	3	Kachemak Bay
Sea Otter	1	6/4/1993	59.5212	151.8285	12:01:39	3	Kachemak Bay
Sea Otter	1	6/4/1993	59.5288	151.8383	12:02:01	3	Kachemak Bay
Sea Otter	1	6/4/1993	59.5745	151.8872		3	Kachemak Bay
Sea Otter	1	6/4/1993	59.5872	151.9000		3	Kachemak Bay
Sea Otter	1	7/27/1993	59.4825	151.6905		3	Kachemak Bay
Sea Otter	1	7/27/1993	59.4778	151.7050		3	Kachemak Bay
Sea Otter	1	7/27/1993	59.4767	151.7087		3	Kachemak Bay
Sea Otter	1	7/27/1993	59.4703	151.7263		3	Kachemak Bay
Sea Otter	1 2	7/27/1993	59.4697	151.7280		3	Kachemak Bay
Sea Otter Sea Otter	2	6/3/1994 6/3/1994	59.6707 59.6750	151.7383 151.3428		4 4	Kachemak Bay Kachemak Bay
Sea Otter	1	6/3/1994	59.6750 59.7058	151.3428		4	Kachemak Bay
Sea Otter	1	6/3/1994	59.7058	151.6887		4 5	Kachemak Bay
Sea Otter	2	6/3/1994	59.4760	151.7040		5	Kachemak Bay
Sea Otter	1	6/3/1994	59.4615	151.7400		5	Kachemak Bay
Sea Otter	2	7/22/1995	59.6410	151.6283		9	Kachemak Bay
Sea Otter	25	7/22/1995	59.6362	151.6017		9	Kachemak Bay
Sea Otter	12	7/22/1995	59.6348	151.5925		9	Kachemak Bay
Sea Otter	2	7/22/1995	59.6335	151.5833		9	Kachemak Bay
Sea Otter	2	7/22/1995	59.6290	151.5560		9	Kachemak Bay
Sea Otter	1	7/22/1995	59.6047	151.4512		9	Kachemak Bay
Sea Otter	25	7/22/1995	59.3677	151.8818		9	English Bay
Sea Otter	20	7/22/1995	59.3315	151.7878	11:39:21	9	English Bay
Sea Otter	1	7/22/1995	59.3397	151.7782		9	Port Graham
	2	7/22/1995	59.3567	151.8062	11.41.33	9	Port Graham
Sea Otter Sea Otter	3	7/22/1995	59.0182	153.3752		10	Shaw I.

	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Sea Otter	1	7/22/1995	59.0930	153.8138	15:26:59	10	Akumwarvik Bay
Sea Otter	15	7/22/1995	59.3697	154.0298	15:57:44	10	Bruin Bay
Sea Otter	3	6/14/1996	59.6382	151.4487		5	Kachemak Bay
Sea Otter	2	6/14/1996	59.6993	151.2622		5	Kachemak Bay
Sea Otter	10	6/14/1996	59.7562	151.1302		5	Kachemak Bay
Sea Otter	100	6/14/1996	59.7623	151.1118	11:49:32	5	Kachemak Bay
Sea Otter	45	6/14/1996	59.5488	151.4688 151.8833		5 7	Kachemak Bay Kachemak Bay
Sea Otter Sea Otter	1 1	6/15/1996 6/15/1996	59.4803 59.4160	153.4707		8	Augustine I.
Sea Otter	4	6/15/1996	59.4148	153.4737		8	Augustine I.
Sea Otter	3	6/15/1996	59.4127		15:10:54	8	Augustine I.
Sea Otter	1	6/15/1996	59.4105	153.4823		8	Augustine I.
Sea Otter	1	6/15/1996	59.4077	153.4882		8	Augustine I.
Sea Otter	1	6/15/1996	59.4045	153.5455		8	Augustine I.
Sea Otter	1	6/15/1996	59.4012		15:12:25	8	Augustine I.
Sea Otter	1	6/15/1996	59.3590	153.3235		8	Augustine I.
Sea Otter	9	6/15/1996	59.3890	153.3417		8	Augustine I.
Sea Otter	1	6/15/1996	58.9470	153.3713	15:42:27	8	Cape Douglas
Sea Otter	1	6/15/1996	58.9532	153.3778	15:42:42	8	Cape Douglas
Sea Otter	1	6/15/1996	59.0722	153.8997	15:54:06	8	Cape Douglas
Sea Otter	1	6/15/1996	59.3805	153.9810	16:20:45	8	Bruin Bay
Sea Otter	1	6/15/1996	59.3803	153.9412	16:26:51	8	Bruin Bay
Sea Otter	1	6/15/1996	59.5123	153.7137		8	S of Ursus Cove
Sea Otter	1	6/15/1996	59.5320	153.7523		8	Ursus Cove
Sea Otter	1	6/15/1996	59.6437	153.4375		8	Iniskin Bay
Sea Otter	2	6/15/1996	59.6368	153.4313		8	Iniskin Bay
Sea Otter	1	6/15/1996	59.6327	153.4175		8	Iniskin Bay
Sea Otter	1	6/15/1996	59.6200	153.3610		8	Btwn Iniskin/ Oil Bay
Sea Otter	1	6/9/1997	59.6207	151.5175		2	Kachemak Bay
Sea Otter	6	6/9/1997	59.6950	151.2607		2	Kachemak Bay
Sea Otter	7	6/9/1997	59.7178	151.1953		2	Kachemak Bay
Sea Otter	20	6/9/1997	59.7295	151.1653		2	Kachemak Bay
Sea Otter Sea Otter	4 8	6/9/1997	59.7413	151.1425		2 2	Kachemak Bay
Sea Otter	0 1	6/9/1997 6/9/1997	59.7482 59.7593	151.1297 151.1015		2	Kachemak Bay Kachemak Bay
Sea Otter	1	6/9/1997	59.6558	151.2185		2	Kachemak Bay
Sea Otter	1	6/9/1997	59.5608	151.3835		2	Kachemak Bay
Sea Otter	11	6/9/1997	59.5592	151.4008		2	Kachemak Bay
Sea Otter	22	6/9/1997	59.5507	151.4735		2	Kachemak Bay
Sea Otter	1	6/9/1997	59.5228		14:29:23	3	Kachemak Bay
Sea Otter	1	6/9/1997	59.5115	152.0082		3	Kachemak Bay
Sea Otter	1	6/9/1997	59.4985	152.0342	14:30:19	3	Kachemak Bay
Sea Otter	2	6/9/1997	59.0695	153.6712	15:05:13	3	Kamishak Bay
Sea Otter	2	6/9/1997	59.1002	153.6727		3	Kamishak Bay
Sea Otter	1	6/9/1997	59.1055	153.6807		3	Kamishak Bay
Sea Otter	1	6/9/1997	59.1110	153.7013		3	Kamishak Bay
Sea Otter	40	6/9/1997	59.0928		15:13:08	3	Kamishak Bay
Sea Otter	1	6/9/1997	59.1277		15:26:58	3	Kamishak Bay
Sea Otter	1	6/9/1997	59.4118	153.8823		3	N of Bruin Bay
Sea Otter	1	6/9/1997	59.3157	153.4255		3	Augustine I.
Sea Otter	2	6/9/1997 6/0/1007	59.3223		15:58:04	3 3	Augustine I.
Sea Otter Sea Otter	2 1	6/9/1997 6/9/1997	59.4265	153.4313 153.4430		3	Augustine I. Augustine I.
Sea Otter	5	6/9/1997 6/9/1997	59.4240 59.4147	153.4430		3 3	Augustine I.
Sea Otter	5 1	6/9/1997	59.4147	153.6862		3	N of Bruin Bay
Sea Otter	1	6/9/1997	59.6483	153.6150		3	Iliamna Bay
Sea Otter	1	6/13/1998	59.6382	151.6550		4	Kachemak Bay
Sea Otter	7	6/13/1998	59.6253	151.5918		4	Kachemak Bay
Sea Otter	1	6/13/1998	59.6237	151.5677		4	Kachemak Bay
Sea Otter	5	6/13/1998	59.6088	151.4670		4	Kachemak Bay
Sea Otter	2	6/13/1998	59.6618	151.3613		4	Kachemak Bay
Sea Otter	2	6/13/1998	59.6732	151.3230		4	Kachemak Bay
Sea Otter	1	6/13/1998	59.6758	151.3128		4	Kachemak Bay
Sea Otter	2	6/13/1998	59.6895	151.2687		4	Kachemak Bay
Sea Otter	4	6/13/1998	59.7515	151.1195	12:53:51	4	Kachemak Bay
Sea Otter	55	6/13/1998	59.5603	151.4188	13:11:15	4	Kachemak Bay
Sea Otter	1	6/13/1998	59.5370	151.4660	13:12:41	4	Kachemak Bay

	Group	_	Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Sea Otter	1	6/13/1998	59.4905	151.5190	13:14:49	4	Kachemak Bay
Sea Otter	1	6/13/1998	59.5678	151.7685	14:49:16	4	Kachemak Bay
Sea Otter	1	6/13/1998	59.5692	151.7670		4	Kachemak Bay
Sea Otter	1	6/13/1998	59.5918	151.7172		4	Kachemak Bay
Sea Otter	1	6/13/1998	59.6335	151.5882		4	Kachemak Bay
Sea Otter	1	6/14/1998	61.0262		11:26:50	6	Kachemak Bay
Sea Otter	1	6/14/1998	59.6010	151.4535		7	Kachemak Bay
Sea Otter	1	6/14/1998	59.6277		15:47:22	8	Kachemak Bay
Sea Otter Sea Otter	1 1	6/14/1998 6/14/1998	59.6273 59.6138		15:48:02 15:51:38	8 8	Kachemak Bay Kachemak Bay
Sea Otter	1	6/14/1998	59.4280	153.4198		8	Augustine I.
Sea Otter	1	6/14/1998	59.4280	153.4190		8	Augustine I.
Sea Otter	1	6/14/1998	59.4200	153.4483		8	Augustine I.
Sea Otter	3	6/14/1998	59.4155		16:24:39	8	Augustine I.
Sea Otter	1	6/14/1998	59.4063	153.5402		8	Augustine I.
Sea Otter	1	6/14/1998	59.3920		16:35:19	8	Augustine I.
Sea Otter	1	6/14/1998	59.0303	153.6067		8	Kamishak Bay
Sea Otter	1	6/14/1998	59.0327		17:02:49	8	Kamishak Bay
Sea Otter	5	6/14/1998	59.0457	153.6238		8	Kamishak Bay
Sea Otter	1	6/14/1998	59.0450	153.6233		8	Kamishak Bay
Sea Otter	2	6/14/1998	59.0827	153.8242		8	Kamishak Bay
Sea Otter	4	6/14/1998	59.0722	153.8652		8	Kamishak Bay
Sea Otter	12	6/14/1998	59.0757	153.9105		8	Kamishak Bay
Sea Otter	1	6/14/1998	59.0775	153.9302		8	Kamishak Bay
Sea Otter	4	6/14/1998	59.0785		17:12:12	8	Kamishak Bay
Sea Otter	4	6/14/1998	59.0830	153.9718	17:12:48	8	Kamishak Bay
Sea Otter	1	6/14/1998	59.0877	154.0333	17:13:59	8	Akumwarvik Bay
Sea Otter	180	6/14/1998	59.0857	154.0658	17:14:38	8	Akumwarvik Bay
Sea Otter	1	6/14/1998	59.1930	154.1312	17:28:45	8	Nordyke I.
Sea Otter	1	6/14/1998	60.3962	151.9595	18:28:25	8	Kalgin I.
Sea Otter	1	6/10/1999	59.6760		11:16:59	3	Kachemak Bay
Sea Otter	1	6/10/1999	59.6755	151.7425	11:17:00	3	Kachemak Bay
Sea Otter	2	6/10/1999	59.6747	151.7398	11:17:04	3	Kachemak Bay
Sea Otter	2	6/10/1999	59.6617	151.7093		3	Kachemak Bay
Sea Otter	1	6/10/1999	59.6543	151.6878		3	Kachemak Bay
Sea Otter	5	6/10/1999	59.6502	151.6768		3	Kachemak Bay
Sea Otter	2	6/10/1999	59.6482		11:18:42	3	Kachemak Bay
Sea Otter	5	6/10/1999	59.6468		11:18:50	3	Kachemak Bay
Sea Otter	1	6/10/1999	59.6408	151.6327		3	Kachemak Bay
Sea Otter	1	6/10/1999	59.6405	151.6303		3	Kachemak Bay
Sea Otter	12	6/10/1999	59.6403	151.6285		3	Kachemak Bay
Sea Otter	1	6/10/1999	59.6388		11:19:45	3	Kachemak Bay
Sea Otter	1	6/10/1999	59.6362	151.5917		3	Kachemak Bay
Sea Otter	2 70	6/10/1999 6/10/1999	59.6257		11:21:46	3 3	Kachemak Bay
Sea Otter			59.6750 59.6720	151.3658			Kachemak Bay Kachemak Bay
Sea Otter Sea Otter	2 1	6/10/1999 6/10/1999	59.6720	151.1493 151.3812		3 3	Kachemak Bay
Sea Otter	2	6/10/1999	59.5590	151.5012		3	Kachemak Bay
Sea Otter	1	6/10/1999	59.3438		12:08:52	3	Kachemak Bay
Sea Otter	3	6/10/1999	59.6220	151.4782		3	Kachemak Bay
Sea Otter	1	6/10/1999	60.2643	151.4113		4	S of Kasilof R.
Sea Otter	1	6/14/1999	59.6248	151.7473		11	Kachemak Bay
Sea Otter	2	6/14/1999	59.5972		14:00:45	12	Kachemak Bay
Sea Otter	1	6/14/1999	59.5850	151.5990		12	Kachemak Bay
Sea Otter	1	6/14/1999	59.5840	151.6058		12	Kachemak Bay
Sea Otter	1	6/14/1999	59.5813		14:03:24	12	Kachemak Bay
Sea Otter	1	6/14/1999	59.5818		14:04:18	12	Kachemak Bay
Sea Otter	2	6/14/1999	59.5818	151.7718		12	Kachemak Bay
Sea Otter	2	6/14/1999	59.5820	151.7807		12	Kachemak Bay
Sea Otter	1	6/14/1999	59.5823	151.8168		12	Kachemak Bay
Sea Otter	1	6/14/1999	59.5825		14:05:13	12	Kachemak Bay
Sea Otter	3	6/14/1999	59.5840	151.9635		12	Kachemak Bay
Sea Otter	6	6/14/1999	59.5848		14:07:56	12	Kachemak Bay
Sea Otter	2	6/14/1999	59.0182	153.4078		12	Shaw I.
Sea Otter	1	6/14/1999	59.5367	153.7380		12	Ursus Cove
Sea Otter	3	6/9/2000	59.0795		13:12:45	4	Akumwarvik Bay
Sea Otter	1	6/9/2000	59.0815	153.9280		4	Kamishak Bay

	0		Latitude	Longitude	 -		
0	Group		(decimal	(decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Sea Otter Sea Otter	1 1	6/9/2000	59.0770 59.0733	153.9048	13:25:16	4	Kamishak Bay
Sea Otter	1	6/9/2000 6/9/2000	59.0755	153.8858 153.8685	13:25:36	4 4	Kamishak Bay Kamishak Bay
Sea Otter	1	6/9/2000	59.0898	153.6570		4	Kamishak Bay
Sea Otter	1	6/9/2000	59.0660	153.6573		4	Kamishak Bay
Sea Otter	1	6/9/2000	59.0340	153.6135		4	Kamishak Bay
Sea Otter	1	6/9/2000	58.9535	153.3683		4	Shaw I.
Sea Otter	1	6/9/2000	58.9502	153.3645		4	Shaw I.
Sea Otter	1	6/9/2000	58.9502	153.3645		4	Shaw I.
Sea Otter	1	6/9/2000	59.3132	152.0065	14:36:03	4	S of Port Graham
Sea Otter	1	6/9/2000	59.4767	153.4402	16:27:44	5	Augustine I.
Sea Otter	10	6/9/2000	59.4752	153.4967		5	Augustine I.
Sea Otter	2	6/9/2000	59.4748	153.5063		5	Augustine I.
Sea Otter	2	6/9/2000	59.4745	153.5160		5	Augustine I.
Sea Otter	1	6/9/2000	59.4403	153.5820		5	Augustine I.
Sea Otter	10	6/9/2000	59.4345	153.5547		5	Augustine I.
Sea Otter	1	6/9/2000 6/10/2000	59.3388	153.1687		5	Augustine I.
Sea Otter	25 40	6/10/2000	59.7025 59.6538	151.8048		6	Kachemak Bay
Sea Otter Sea Otter	40 6	6/10/2000 6/10/2000	59.6538 59.4222	151.4497 151.7182		6 7	Kachemak Bay Kachemak Bay
Sea Otter	6	6/10/2000	59.4222 59.4340	151.7162		7	Kachemak Bay
Sea Otter	2	6/10/2000	59.4340	151.7200		7	Kachemak Bay
Sea Otter	50	6/10/2000	59.4775	151.6977		7	Kachemak Bay
Sea Otter	2	6/10/2000	59.4850	151.6753		7	Kachemak Bay
Sea Otter	1	6/10/2000	59.4773	151.5640		7	Kachemak Bay
Sea Otter	1	6/10/2000	59.5558	151.3887		7	Kachemak Bay
Sea Otter	6	6/10/2000	59.7048	151.2480		7	Kachemak Bay
Sea Otter	4	6/10/2000	59.6940	151.2815		7	Kachemak Bay
Sea Otter	3	6/10/2000	59.6928	151.2845	15:15:21	7	Kachemak Bay
Sea Otter	1	6/10/2000	59.6928	151.2845	15:15:22	7	Kachemak Bay
Sea Otter	2	6/10/2000	59.6877	151.2987	15:15:38	7	Kachemak Bay
Sea Otter	3	6/10/2000	59.6867	151.3013	15:15:43	7	Kachemak Bay
Sea Otter	2	6/10/2000	59.6808	151.3215	15:16:08	7	Kachemak Bay
Sea Otter	9	6/10/2000	59.6792	151.3303	15:16:20	7	Kachemak Bay
Sea Otter	1	6/10/2000	59.6760	151.3477		7	Kachemak Bay
Sea Otter	4	6/10/2000	59.6732	151.3628		7	Kachemak Bay
Sea Otter	1	6/10/2000	59.6705	151.3742		7	Kachemak Bay
Sea Otter	1	6/10/2000	59.6695	151.3792		7	Kachemak Bay
Sea Otter	15	6/10/2000	59.6630	151.4073		7	Kachemak Bay
Sea Otter	32	6/10/2000	59.6620	151.4105		7	Kachemak Bay
Sea Otter Sea Otter	1 3	6/8/2001	59.6843	151.2832 151.2832		7	Kachemak Bay
Sea Otter	2	6/8/2001 6/8/2001	59.6843 59.6880	151.2680		7 7	Kachemak Bay Kachemak Bay
Sea Otter	1	6/8/2001	59.7168	151.1638		7	Kachemak Bay
Sea Otter	1	6/8/2001	59.7648	151.0772		7	Kachemak Bay
Sea Otter	1	6/8/2001	59.7667	151.0730		7	Kachemak Bay
Sea Otter	23	6/8/2001	59.7057	151.1290		7	Kachemak Bay
Sea Otter	1	6/8/2001	59.4872	151.5077		7	Kachemak Bay
Sea Otter	2	6/8/2001	59.4095	151.7045		7	Kachemak Bay
Sea Otter	1	6/8/2001	59.4722	151.7170		7	Kachemak Bay
Sea Otter	1	6/8/2001	59.3850	151.9172		8	Port Graham
Sea Otter	1	6/8/2001	59.3685	151.8937	14:24:58	8	Port Graham
Sea Otter	7	6/8/2001	59.3688	151.9047	14:25:16	8	Port Graham
Sea Otter	2	6/8/2001	59.3672	151.9188		8	Port Graham
Sea Otter	1	6/8/2001	59.3568	151.9262		8	Port Graham
Sea Otter	6	6/9/2001	59.0867	153.6482		9	Kamishak Bay
Sea Otter	1	6/9/2001	59.1497	153.9197		9	Kamishak Bay
Sea Otter	1	6/9/2001	59.1213	154.0210		9	Akumwarvik Bay
Sea Otter	1	6/9/2001	59.1155	154.0288		9	Akumwarvik Bay
Sea Otter	1	6/9/2001	59.1092	154.0352		9	Akumwarvik Bay
Sea Otter	4	6/9/2001	59.1050	154.0383		9	Akumwarvik Bay
Sea Otter	2	6/9/2001	59.4112	153.8012		9	N of Bruin Bay
Sea Otter	1	6/9/2001	59.4472	153.6150		9	Kamishak Bay
Sea Otter	1	6/4/2002	59.0857	154.0573		1	Akumwarvik Bay
Sea Otter Sea Otter	1 10	6/4/2002	59.0852	154.0632		1	Akumwarvik Bay Ursus Cove
Sea Otter	20	6/4/2002	59.4472	153.6173		1 1	
	20	6/4/2002	59.4442	153.5917	13.03.10	I	Augustine I.

	-		Latitude	Longitude	_	_	
	Group	_	(decimal	(decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Sea Otter	25	6/4/2002	59.4395	153.5560	13:03:58	1	Augustine I.
Sea Otter	1	6/4/2002	59.6193	151.7243		1	Kachemak Bay
Sea Otter	1	6/4/2002	59.6233	151.6817		1	Kachemak Bay
Sea Otter	1	6/4/2002	59.5747	151.6253		2	Kachemak Bay
Sea Otter	1	6/5/2002	59.6358	151.6172		3	Kachemak Bay
Sea Otter	1	6/5/2002	59.6310	151.5785		3	Kachemak Bay
Sea Otter	6	6/5/2002	59.6265	151.5440		3	Kachemak Bay
Sea Otter Sea Otter	2 15	6/5/2002 6/5/2002	59.6660	151.3772		3 3	Kachemak Bay
Sea Otter	3	6/5/2002	59.6750 59.6808	151.3333 151.3062		3	Kachemak Bay Kachemak Bay
Sea Otter	25	6/5/2002	59.6820	151.3023		3	Kachemak Bay
Sea Otter	23 9	6/5/2002	59.6853	151.2917		3	Kachemak Bay
Sea Otter	25	6/5/2002	59.6907	151.2760		3	Kachemak Bay
Sea Otter	6	6/5/2002	59.7010	151.2488		3	Kachemak Bay
Sea Otter	1	6/5/2002	59.7010	151.2400		3	Kachemak Bay
Sea Otter	6	6/5/2002	59.7143	151.2112		3	Kachemak Bay
Sea Otter	1	6/5/2002	59.7712	151.0782		3	Kachemak Bay
Sea Otter	1	6/5/2002	59.5752	151.3082		3	Kachemak Bay
Sea Otter	1	6/5/2002	59.4333	151.7267		4	Seldovia Bay
Sea Otter	2	6/5/2002	59.3397	151.7780		4	Seldovia Bay
Sea Otter	1	6/5/2002	59.3607	151.8345		4	Seldovia Bay
Sea Otter	4	6/5/2002	59.2228	151.9218		4	Seldovia Bay
Sea Otter	1	6/5/2002	59.1617	151.8767		4	Elizabeth I.
Sea Otter	1	6/7/2003	59.6313	151.6030		10	Kachemak Bay
Sea Otter	1	6/7/2003	59.6237	151.5202		10	Kachemak Bay
Sea Otter	1	6/7/2003	59.6070	151.4642		10	Kachemak Bay
Sea Otter	20	6/7/2003	59.6652	151.3863	11:12:18	10	Kachemak Bay
Sea Otter	15	6/7/2003	59.6705	151.3667		10	Kachemak Bay
Sea Otter	3	6/7/2003	59.6798	151.3155		10	Kachemak Bay
Sea Otter	19	6/7/2003	59.6952	151.2710		10	Kachemak Bay
Sea Otter	40	6/7/2003	59.7045	151.2463		10	Kachemak Bay
Sea Otter	6	6/7/2003	59.7117	151.2262		10	Kachemak Bay
Sea Otter	8	6/7/2003	59.7135	151.2212		10	Kachemak Bay
Sea Otter	4	6/7/2003	59.7158	151.2145	11:15:34	10	Kachemak Bay
Sea Otter	3	6/7/2003	59.7255	151.1882	11:16:05	10	Kachemak Bay
Sea Otter	1	6/7/2003	59.7398	151.1567	11:16:47	10	Kachemak Bay
Sea Otter	1	6/7/2003	59.6057	151.2508	11:38:58	10	Kachemak Bay
Sea Otter	56	6/7/2003	59.5605	151.3955	11:45:51	10	Kachemak Bay
Sea Otter	20	6/7/2003	59.5535	151.4245	11:46:25	10	Kachemak Bay
Sea Otter	1	6/7/2003	59.6003	151.5743		10	Kachemak Bay
Sea Otter	2	6/7/2003	59.5790	151.7120		11	Kachemak Bay
Sea Otter	1	6/7/2003	59.5808	151.7543		11	Kachemak Bay
Sea Otter	5	6/12/2003	59.6422	152.0102		16	Kachemak Bay
Sea Otter	1	6/12/2003	59.6333	151.7615		16	Kachemak Bay
Sea Otter	8	6/12/2003	59.6330	151.7492		16	Kachemak Bay
Sea Otter	1	6/12/2003	59.6128	151.7177		17	Kachemak Bay
Sea Otter	2	6/12/2003	59.6117	151.7290		17	Kachemak Bay
Sea Otter	1	6/12/2003	59.6107	151.7365		17	Kachemak Bay
Sea Otter	11	6/12/2003	59.6105	151.7385		17	Kachemak Bay
Sea Otter	41	6/12/2003	59.6088	151.7567		17	Kachemak Bay
Sea Otter	1	6/12/2003	59.6042	151.8123		17	Kachemak Bay
Sea Otter	1	6/12/2003	59.6037	151.8180		17	Kachemak Bay
Sea Otter	1	6/12/2003	59.5988	151.8670		17	Kachemak Bay
Sea Otter	2	6/12/2003	59.5967	151.8862		17	Kachemak Bay
Sea Otter	1	6/12/2003	59.5842	151.9963		17	Kachemak Bay
Sea Otter	1	6/12/2003	59.5827	152.0098		17	Kachemak Bay
Sea Otter	1	6/12/2003	59.5825	152.0118		17	Kachemak Bay
Sea Otter	1	6/12/2003	59.5793	152.0413		17	W of Kachemak Bay
Sea Otter	1	6/12/2003	59.4997	152.7705		17 17	SE of Iniskin Bay/ mid inlet
Sea Otter	3	6/12/2003	59.5088	153.3498		17	N of Augustine I.
Sea Otter	1	6/5/2004	59.7502	151.8828		6	Anchor Pt.
Sea Otter	3	6/5/2004	59.6277	151.5878		6	Kachemak Bay
Sea Otter	12	6/5/2004	59.6203	151.5282		6	Kachemak Bay
Sea Otter	15	6/5/2004	59.6050	151.4873		6	Kachemak Bay
Sea Otter	26	6/5/2004	59.6020	151.5080		6	Kachemak Bay
Sea Otter	27 16	6/5/2004 6/5/2004	59.6060 59.6033	151.4715 151.4655		6 6	Kachemak Bay Kachemak Bay
Sea Otter							

			Latitude	Longitude			
	Group		(decimal	(decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Sea Otter Sea Otter	7 12	6/5/2004	59.6270	151.4160	11:13:27	6 6	Kachemak Bay
Sea Otter	2	6/5/2004 6/5/2004	59.6382 59.6678	151.4085 151.3197	11:13:53 11:15:36	6	Kachemak Bay Kachemak Bay
Sea Otter	1	6/5/2004	59.6888	151.2572		6	Kachemak Bay
Sea Otter	4	6/5/2004	59.6963	151.2340	11:17:14	6	Kachemak Bay
Sea Otter	10	6/5/2004	59.7045	151.2140		6	Kachemak Bay
Sea Otter	5 2	6/5/2004	59.7072	151.2073	11:17:46	6	Kachemak Bay
Sea Otter Sea Otter	2	6/5/2004 6/5/2004	59.7085 59.7112	151.2040 151.1972		6 6	Kachemak Bay Kachemak Bay
Sea Otter	3	6/5/2004	59.7145	151.1885	11:18:08	6	Kachemak Bay
Sea Otter	2	6/5/2004	59.7190	151.1765	11:18:23	6	Kachemak Bay
Sea Otter	8	6/5/2004	59.7217	151.1700	11:18:31	6	Kachemak Bay
Sea Otter	1	6/5/2004	59.7230	151.1667	11:18:35	6	Kachemak Bay
Sea Otter Sea Otter	4 2	6/5/2004 6/5/2004	59.7245 59.7307	151.1633 151.1488	11:18:38 11:18:56	6 6	Kachemak Bay Kachemak Bay
Sea Otter	3	6/5/2004	59.7333	151.1400	11:19:05	6	Kachemak Bay
Sea Otter	1	6/5/2004	59.7405	151.1275	11:19:26	6	Kachemak Bay
Sea Otter	2	6/5/2004	59.7442	151.1198	11:19:35	6	Kachemak Bay
Sea Otter	28	6/5/2004	59.6882	151.1440		6	Kachemak Bay
Sea Otter	11	6/5/2004	59.6863	151.1453	11:28:09	6	Kachemak Bay
Sea Otter Sea Otter	1	6/5/2004 6/5/2004	59.5645 59.5628	151.3808 151.3873	11:36:52	6 6	Kachemak Bay Kachemak Bay
Sea Otter	2 2	6/5/2004	59.5626 59.5587	151.3073	11:37:01 11:37:22	6 6	Kachemak Bay
Sea Otter	3	6/5/2004	59.5580	151.4093	11:37:22	6	Kachemak Bay
Sea Otter	1	6/5/2004	59.5558	151.4175	11:37:37	6	Kachemak Bay
Sea Otter	3	6/5/2004	59.5552	151.4208	11:37:41	6	Kachemak Bay
Sea Otter	2	6/5/2004	59.5463	151.4755	11:38:45	6	Kachemak Bay
Sea Otter	1	6/5/2004	59.5398	151.5060	11:39:21	6	Kachemak Bay
Sea Otter	1 3	6/5/2004 6/5/2004	59.4902	151.6707 151.7055	11:53:18	6 6	Kachemak Bay
Sea Otter Sea Otter	2	6/5/2004	59.4767 59.5747	151.6125	11:59:41 13:29:05	7	Kachemak Bay Kachemak Bay
Sea Otter	1	6/5/2004	59.3530	151.8128	13:39:52	7	Port Graham
Sea Otter	1	6/5/2004	59.3418	151.7948	13:40:20	7	Port Graham
Sea Otter	2	6/5/2004	59.3353	151.7880		7	Port Graham
Sea Otter	2	6/5/2004	59.3575	151.8208	13:42:50	7	Port Graham
Sea Otter Sea Otter	1 2	6/5/2004 6/5/2004	59.4290 59.4297	153.3923 153.4207	14:56:46 14:57:15	7 7	Augustine I. Augustine I.
Sea Otter	17	6/5/2004	59.4297		14:57:15	7	Augustine I.
Sea Otter	1	6/5/2004	59.4270	153.4373	14:57:34	7	Augustine I.
Sea Otter	2	6/5/2004	59.4267		14:57:36	7	Augustine I.
Sea Otter	2	6/5/2004	59.4228	153.4530		7	Augustine I.
Sea Otter	8	6/5/2004	59.4175	153.4700	14:58:11	7	Augustine I.
Sea Otter Sea Otter	2 1	6/5/2004 6/5/2004	59.4142 59.4087	153.4797 153.4978	14:58:23 14:58:46	7 7	Augustine I. Augustine I.
Sea Otter	1	6/5/2004	59.4037	153.5523		7	Augustine I.
Sea Otter	4	6/5/2004	59.3263	153.3750		7	Augustine I.
Sea Otter	9	6/5/2004	59.3333	153.3565	15:06:49	7	Augustine I.
Sea Otter	4	6/5/2004	59.3363	153.3500	15:06:57	7	Augustine I.
Sea Otter	3	6/6/2004	58.9840		12:34:25	8	Shaw I.
Sea Otter Sea Otter	16 4	6/6/2004 6/6/2004	58.9988 59.0145	153.3648	12:35:00 12:35:34	8 8	Shaw I. Shaw I.
Sea Otter	1	6/6/2004	59.0145	153.3860		8	Shaw I.
Sea Otter	1	6/6/2004	59.0158		12:35:57	8	Shaw I.
Sea Otter	1	6/6/2004	59.0143	153.3997	12:36:05	8	Shaw I.
Sea Otter	3	6/6/2004	59.0102	153.4943		8	Shaw I.
Sea Otter	5	6/6/2004	59.0098	153.4963		8	Shaw I.
Sea Otter Sea Otter	13 3	6/6/2004 6/6/2004	59.0740 59.0807	153.6522	12:43:21 12:43:36	8 8	Kamishak Bay Kamishak Bay
Sea Otter	1	6/6/2004	59.0007	153.6782		8 8	Kamishak Bay
Sea Otter	27	6/6/2004	59.1293	153.8450		8	Kamishak Bay
Sea Otter	1	6/6/2004	59.1337	153.8625		8	Kamishak Bay
Sea Otter	1	6/6/2004	59.1347	153.8675		8	Kamishak Bay
Sea Otter	2	6/6/2004	59.1455	153.9458	12:49:53	8	Kamishak Bay
Sea Otter	3	6/6/2004	59.1380		12:50:27	8	Kamishak Bay
Sea Otter Sea Otter	1 1	6/6/2004 6/6/2004	59.1360 59.1313	153.9792 154.1505	12:50:32 12:54:25	8 8	Kamishak Bay Akumwarvik Bay
Sea Otter	3	6/6/2004	59.6312		12:34:25	о 8	SW of Anchor Pt./ mid inlet
	5	0/0/2004	55.0512	102.2110	10.01.01	0	

•	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Sea Otter	1	6/6/2004	59.5855	151.7640		8	Kachemak Bay
Sea Otter	1	6/6/2004	59.5823	151.7400		8	Kachemak Bay
Sea Otter Sea Otter	1 2	6/6/2004 6/6/2004	59.5467 59.5628	153.5725 153.5537		9 9	Ursus Cove Ursus Cove
Sea Otter	1	6/6/2004	59.6402	153.6198	15:41:57	9	Illiamna Bay
Sea Otter	1	6/6/2004	59.6422	153.4415		9	Iniskin Bay
Sea Otter	3	6/6/2004	59.6372	153.4372		9	Iniskin Bay
Sea Otter	4	6/6/2004	59.6170	153.3713		9	Oil Bay
Sea Otter	6	6/6/2004	59.7105	153.0193	16:04:53	9	Btwn Oil/ Chinitna Bay
Sea Otter	2	6/3/2005	58.9933	153.5360		6	Shaw I.
Sea Otter	1	6/3/2005	59.1032	153.6727		6	Kamishak Bay
Sea Otter	4	6/3/2005	59.1128	153.7017		6	Kamishak Bay
Sea Otter	2	6/3/2005	59.1132	153.7120		6	Kamishak Bay
Sea Otter	15	6/3/2005	59.1130	153.7163		6	Kamishak Bay
Sea Otter	2	6/3/2005	59.1127	153.7240		6	Kamishak Bay
Sea Otter	1	6/3/2005	59.0843	153.8260	11:17:26	6	Kamishak Bay
Sea Otter	1	6/3/2005	59.0727	153.9078		6	Kamishak Bay
Sea Otter	1	6/3/2005	59.0728	153.9162	11:19:48	6	Kamishak Bay
Sea Otter	2	6/3/2005	59.0805	153.9527		6	Kamishak Bay
Sea Otter	2	6/3/2005	59.0810	153.9587	11:20:49	6	Kamishak Bay
Sea Otter	1	6/3/2005	59.0818	153.9677		6	Kamishak Bay
Sea Otter	1	6/3/2005	59.0663	154.1013	11:24:12	6	Akumwarvik Bay
Sea Otter	1	6/3/2005	59.0572	154.1077	11:28:21	6	Akumwarvik Bay
Sea Otter	60	6/3/2005	59.0893	154.0872	11:29:41	6	Akumwarvik Bay
Sea Otter	10	6/3/2005	59.0920	154.0830	11:29:50	6	Akumwarvik Bay
Sea Otter	5	6/3/2005	59.0967	154.0597	11:30:17	6	Akumwarvik Bay
Sea Otter	250	6/3/2005	59.0972	154.0542	11:30:24	6	Akumwarvik Bay
Sea Otter	12	6/3/2005	59.0992	154.0747	11:31:24	6	Akumwarvik Bay
Sea Otter	1	6/3/2005	59.5252	151.9597	12:58:30	6	Kachemak Bay
Sea Otter	2	6/3/2005	59.4297	153.4190		7	Augustine I.
Sea Otter	2	6/3/2005	59.4252	153.4525	15:14:41	7	Augustine I.
Sea Otter	3	6/3/2005	59.4247	153.4557		7	Augustine I.
Sea Otter	1	6/3/2005	59.4230	153.4672	15:14:59	7	Augustine I.
Sea Otter	1	6/3/2005	59.4230	153.4672		7	Augustine I.
Sea Otter	1	6/3/2005	59.4202	153.4868	15:15:24	7	Augustine I.
Sea Otter	8	6/3/2005	59.4142	153.5272		7	Augustine I.
Sea Otter	1	6/3/2005	59.3917	153.6582		7	W of Augustine I.
Sea Otter	1	6/3/2005	59.6455	153.2853		7	Oil Bay
Sea Otter	3	6/4/2005	59.6268	151.5987		8	Kachemak Bay
Sea Otter	1	6/4/2005	59.6213	151.5660		8	Kachemak Bay
Sea Otter	31	6/4/2005	59.6070		10:36:01	8	Kachemak Bay
Sea Otter	1	6/4/2005	59.5937	151.4465	10:37:12	8	Kachemak Bay
Sea Otter	3	6/4/2005	59.6432	151.4288	10:40:36	8	Kachemak Bay
Sea Otter	40	6/4/2005	59.6453	151.4237		8	Kachemak Bay
Sea Otter	56	6/4/2005	59.6477	151.4168		8	Kachemak Bay
Sea Otter Sea Otter	1 2	6/4/2005 6/4/2005	59.6568 59.6698	151.3917 151.3462		8 8	Kachemak Bay Kachemak Bay
Sea Otter	2	6/4/2005	59.6698 59.6733	151.3462		о 8	Kachemak Bay
Sea Otter	2	6/4/2005	59.6733 59.6797	151.3305		о 8	Kachemak Bay
Sea Otter	1	6/4/2005	59.6887	151.2853		8	Kachemak Bay
Sea Otter	162	6/4/2005	59.6695	151.2655		о 8	Kachemak Bay
Sea Otter	102	6/4/2005	59.7060	151.2328	10:44:40	8	Kachemak Bay
Sea Otter	77	6/4/2005	59.7000	151.2328		8	Kachemak Bay
ea Otter	2	6/4/2005	59.7075	151.1997		8	Kachemak Bay
Sea Otter	1	6/4/2005	59.7245	151.1875	10:46:12	8	Kachemak Bay
Sea Otter	1	6/4/2005	59.7350	151.1633	10:46:49	8	Kachemak Bay
Sea Otter	30	6/4/2005	59.7403	151.1538	10:47:06	8	Kachemak Bay
sea Otter	1	6/4/2005	59.7453	151.1463	10:47:20	8	Kachemak Bay
Sea Otter	3	6/4/2005	59.7488	151.1408		8	Kachemak Bay
Sea Otter	2	6/4/2005	59.7567	151.1242		8	Kachemak Bay
Sea Otter	6	6/4/2005	59.7633	151.1072		8	Kachemak Bay
Sea Otter	54	6/4/2005	59.7688	151.0875		8	Kachemak Bay
Sea Otter	36	6/4/2005	59.7697	151.0827		8	Kachemak Bay
Sea Otter	10	6/4/2005	59.7705	151.0727	10:49:02	8	Kachemak Bay
Sea Otter	1	6/4/2005	59.7720	151.0628		8	Kachemak Bay
Sea Otter	2	6/4/2005	59.5598	151.3810		8	Kachemak Bay
					11:40:10	-	

	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Sea Otter	30	6/10/2006	59.6715	151.7480	10:26:23	6	Kachemak Bay
Sea Otter	25	6/10/2006	59.6369	151.6499	10:28:52	6	Kachemak Bay
Sea Otter	6	6/10/2006	59.6317	151.6103		6	Kachemak Bay
Sea Otter	24	6/10/2006	59.6312		10:29:57	6	Kachemak Bay
Sea Otter	2 28	6/10/2006	59.6308 59.6307	151.5942		6 6	Kachemak Bay
Sea Otter Sea Otter	20 30	6/10/2006 6/10/2006	59.6307	151.5910 151.5693		6 6	Kachemak Bay Kachemak Bay
Sea Otter	1	6/10/2006	59.6250		10:31:03	6	Kachemak Bay
Sea Otter	1	6/10/2006	59.6236	151.5452		6	Kachemak Bay
Sea Otter	1	6/10/2006	59.6194		10:31:46	6	Kachemak Bay
Sea Otter	40	6/10/2006	59.6178		10:32:01	6	Kachemak Bay
Sea Otter	45	6/10/2006	59.6168	151.5065		6	Kachemak Bay
Sea Otter	40	6/10/2006	59.6163	151.5035		6	Kachemak Bay
Sea Otter	50	6/10/2006	59.6145	151.4926	10:32:28	6	Kachemak Bay
Sea Otter	24	6/10/2006	59.6140	151.4897	10:32:32	6	Kachemak Bay
Sea Otter	150	6/10/2006	59.6040		10:33:14	6	Kachemak Bay
Sea Otter	1	6/10/2006	59.6024	151.4593		6	Kachemak Bay
Sea Otter	25	6/10/2006	59.6002	151.4547		6	Kachemak Bay
Sea Otter	1	6/10/2006	59.5904	151.4243		6	Kachemak Bay
Sea Otter	1	6/10/2006	59.6733	151.3274		6	Kachemak Bay
Sea Otter	2	6/10/2006	59.6846		10:39:32	6	Kachemak Bay
Sea Otter Sea Otter	8 3	6/10/2006	59.6852 59.6902	151.2864		6 6	Kachemak Bay Kachemak Bay
Sea Otter	3 4	6/10/2006 6/10/2006	59.6902 59.6926	151.2673	10:39:57	6 6	Kachemak Bay
Sea Otter	4 7	6/10/2006	59.7022		10:40:00	6	Kachemak Bay
Sea Otter	1	6/10/2006	59.7043	151.2309		6	Kachemak Bay
Sea Otter	34	6/10/2006	59.7048	151.2293		6	Kachemak Bay
Sea Otter	32	6/10/2006	59.7146	151.1959		6	Kachemak Bay
Sea Otter	1	6/10/2006	59.7286	151.1596		6	Kachemak Bay
Sea Otter	1	6/10/2006	59.7308	151.1549		6	Kachemak Bay
Sea Otter	50	6/10/2006	59.7347	151.1456	10:42:36	6	Kachemak Bay
Sea Otter	23	6/10/2006	59.7353	151.1442	10:42:38	6	Kachemak Bay
Sea Otter	5	6/10/2006	59.7382	151.1378	10:42:47	6	Kachemak Bay
Sea Otter	57	6/10/2006	59.7409	151.1320	10:42:55	6	Kachemak Bay
Sea Otter	1	6/10/2006	59.7473	151.1195		6	Kachemak Bay
Sea Otter	22	6/10/2006	59.7593	151.0892		6	Kachemak Bay
Sea Otter	1	6/10/2006	59.7608	151.0834		6	Kachemak Bay
Sea Otter	1	6/10/2006	59.7646	151.0686		6	Kachemak Bay
Sea Otter Sea Otter	1 27	6/10/2006 6/10/2006	59.6055 59.5586	151.2151 151.4108		6 6	Kachemak Bay Kachemak Bay
Sea Otter	3	6/10/2006	59.5560	151.4108		6	Kachemak Bay
Sea Otter	8	6/10/2006	59.5372	151.4897		6	Kachemak Bay
Sea Otter	12	6/10/2006	59.4871	151.6766		6	Kachemak Bay
Sea Otter	4	6/10/2006	59.4765		11:20:37	6	Kachemak Bay
Sea Otter	1	6/10/2006	59.5199	152.1120		6	Kachemak Bay
Sea Otter	5	6/10/2006	59.6186	151.6784		6	Kachemak Bay
Sea Otter	2	6/10/2006	59.6136	151.5270	13:07:37	6	Kachemak Bay
Sea Otter	10	6/10/2006	59.6337	151.5505		7	Kachemak Bay
Sea Otter	40	6/10/2006	59.6352	151.5884	14:40:58	7	Kachemak Bay
Sea Otter	2	6/13/2006	59.0299		11:06:23	12	Kamishak Bay
Sea Otter	2	6/13/2006	59.0328	153.6223		12	Kamishak Bay
Sea Otter	2	6/13/2006	59.0428	153.6294		12	Kamishak Bay
Sea Otter	1	6/13/2006	59.0531		11:07:09	12	Kamishak Bay
Sea Otter	1	6/13/2006	59.0578		11:07:18	12	Kamishak Bay
Sea Otter	1	6/13/2006	59.1033		11:08:49	12	Kamishak Bay
Sea Otter Sea Otter	1 1	6/13/2006 6/13/2006	59.1114 59.1129	153.6708	11:09:09 11:09:15	12 12	Kamishak Bay Kamishak Bay
Sea Otter	1	6/13/2006	59.1129		11:09:15	12	Kamishak Bay
Sea Otter	1	6/13/2006	59.1171	153.7293		12	Kamishak Bay
Sea Otter	1	6/13/2006	59.1205	153.7293		12	Kamishak Bay
Sea Otter	1	6/13/2006	59.1203	153.7519		12	Kamishak Bay
Sea Otter	2	6/13/2006	59.1207	153.7552		12	Kamishak Bay
Sea Otter	1	6/13/2006	59.1205	153.7834		12	Kamishak Bay
Sea Otter	1	6/13/2006	59.1206	153.7844		12	Kamishak Bay
Sea Otter	2	6/13/2006	59.1208	153.7898		12	Kamishak Bay
Sea Otter	1	6/13/2006	59.1208	153.7909		12	Kamishak Bay
	1	6/13/2006	59.1209	450 7004	11:13:37	12	Kamishak Bay

	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Sea Otter	1	6/13/2006	59.1219	153.8083		12	Kamishak Bay
Sea Otter Sea Otter	1 12	6/13/2006	59.1226 59.1252		11:14:00 11:14:14	12 12	Kamishak Bay
Sea Otter	12	6/13/2006 6/13/2006	59.1252	153.8395		12	Kamishak Bay Kamishak Bay
Sea Otter	15	6/13/2006	59.1308		11:14:36	12	Kamishak Bay
Sea Otter	2	6/13/2006	59.1333		11:14:46	12	Kamishak Bay
Sea Otter	5	6/13/2006	59.1341	153.8669	11:14:49	12	Kamishak Bay
Sea Otter	6	6/13/2006	59.1343	153.8679	11:14:50	12	Kamishak Bay
Sea Otter	3	6/13/2006	59.1376	153.8878		12	Kamishak Bay
Sea Otter	7	6/13/2006	59.1365		11:15:17	12	Kamishak Bay
Sea Otter	1	6/13/2006	59.1356	153.8985	11:15:20	12	Kamishak Bay
Sea Otter	11 42	6/13/2006	59.1340 59.1285		11:15:24	12 12	Kamishak Bay Kamishak Bay
Sea Otter Sea Otter	42 6	6/13/2006 6/13/2006	59.1285		11:15:36 11:15:47	12	Kamishak Bay
Sea Otter	45	6/13/2006	59.1255		11:16:08	12	Kamishak Bay
Sea Otter	1	6/13/2006	59.1078		11:16:22	12	Kamishak Bay
Sea Otter	1	6/13/2006	59.1068		11:16:24	12	Kamishak Bay
Sea Otter	1	6/13/2006	59.1064	153.9041		12	Kamishak Bay
Sea Otter	1	6/13/2006	59.1059		11:16:26	12	Kamishak Bay
Sea Otter	4	6/13/2006	59.1050		11:16:28	12	Kamishak Bay
Sea Otter	4	6/13/2006	59.1021		11:16:34	12	Kamishak Bay
Sea Otter	4	6/13/2006	59.0915		11:16:58	12	Kamishak Bay
Sea Otter	1	6/13/2006	59.1050		11:18:58	12	Kamishak Bay
Sea Otter Sea Otter	6 2	6/13/2006	59.1064 59.1093	153.9739	11:19:01 11:19:07	12 12	Kamishak Bay Kamishak Bay
Sea Otter	2	6/13/2006 6/13/2006	59.1093		11:19:07	12	Kamishak Bay
Sea Otter	4	6/13/2006	59.1103		11:19:09	12	Kamishak Bay
Sea Otter	4	6/13/2006	59.1108		11:19:10	12	Kamishak Bay
Sea Otter	11	6/13/2006	59.1174		11:19:27	12	Kamishak Bay
Sea Otter	21	6/13/2006	59.1120	154.0231	11:20:00	12	Kamishak Bay
Sea Otter	40	6/13/2006	59.1074		11:20:11	12	Akumwarvik Bay
Sea Otter	127	6/13/2006	59.0995	154.0411	11:20:30	12	Akumwarvik Bay
Sea Otter	1	6/13/2006	59.0942		11:20:44	12	Akumwarvik Bay
Sea Otter	60	6/13/2006	59.1095		11:22:10	12	Akumwarvik Bay
Sea Otter Sea Otter	1 1	6/13/2006 6/13/2006	59.1108 59.1310	154.1369	11:22:32 11:23:37	12 12	Akumwarvik Bay Akumwarvik Bay
Sea Otter	5	6/13/2006	59.1613		11:25:16	12	Nordyke I.
Sea Otter	1	6/13/2006	59.1719		11:25:49	12	Nordyke I.
Sea Otter	1	6/13/2006	59.1731	154.0523		12	Nordyke I.
Sea Otter	25	6/13/2006	59.1977		11:26:45	12	Nordyke I.
Sea Otter	40	6/13/2006	59.1995		11:27:14	12	Nordyke I.
Sea Otter	35	6/13/2006	59.1627		11:28:42	12	Nordyke I.
Sea Otter	1	6/13/2006	59.1527			12	Nordyke I.
Sea Otter	1	6/13/2006	59.1618		11:34:48	12 12	Nordyke I.
Sea Otter Sea Otter	2 2	6/13/2006 6/13/2006	59.1677 59.2274		11:35:36 11:38:19	12	Nordyke I. N of Nordyke I.
Sea Otter	1	6/13/2006	59.2296		11:38:24	12	N of Nordyke I.
Sea Otter	1	6/13/2006	59.2344		11:38:36	12	N of Nordyke I.
Sea Otter	1	6/13/2006	59.4243		11:57:48	12	S of Ursus Cove
Sea Otter	1	6/13/2006	59.4615		12:01:49	12	Ursus Cove
Sea Otter	1	6/13/2006	59.4591		12:02:02	12	Ursus Cove
Sea Otter	1	6/13/2006	59.4590		12:02:03	12	Ursus Cove
Sea Otter	12	6/13/2006	59.4565		12:02:21	12	Ursus Cove
Sea Otter Sea Otter	1 25	6/13/2006 6/13/2006	59.4519 59.4499		12:03:03 12:03:30	12 12	Ursus Cove Ursus Cove
Sea Otter	25	6/13/2006	59.4499		12:03:30	12	Augustine I.
Sea Otter	1	6/13/2006	59.4502		12:04:52	12	Augustine I.
Sea Otter	1	6/13/2006	59.4519	153.4561		12	Augustine I.
Sea Otter	35	6/13/2006	59.4455		12:05:35	12	Augustine I.
Sea Otter	2	6/13/2006	59.4343	153.4295	12:06:04	12	Augustine I.
Sea Otter	5	6/13/2006	59.4322		12:06:09	12	Augustine I.
Sea Otter	3	6/13/2006	59.4284	153.4371	12:06:20	12	Augustine I.
Sea Otter	7	6/13/2006	59.4242		12:06:36	12	Augustine I.
Sea Otter	1	6/13/2006	59.4240		12:06:37	12	Augustine I.
Sea Otter Sea Otter	1 7	6/13/2006 6/13/2006	59.4212 59.3336		12:07:07 12:11:49	12 12	Augustine I. Augustine I.
Sea Otter	4	6/13/2006	59.3336		12:11:49	12	Augustine I.
	4	0/13/2000	53.4515	100.4222	12.20.43	12	Auguoune I.

-	Group	_	Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Sea Otter	2	6/13/2006	59.4306	153.4308		12	Augustine I.
Sea Otter	1	6/13/2006	59.4296			12	Augustine I.
Sea Otter	4	6/13/2006	59.4384		12:21:37	12	Augustine I.
Sea Otter	2	6/13/2006	59.4389		12:21:38	12	Augustine I.
Sea Otter	2	6/13/2006	59.4472	153.4525		12	Augustine I.
Sea Otter Sea Otter	2	6/13/2006	59.4478	153.4361	12:22:19	12	Augustine I.
	3 3	6/13/2006	59.4464	153.4246		12	Augustine I.
Sea Otter Sea Otter	4	6/13/2006 6/13/2006	59.4474 59.4527		12:22:53	12 12	Augustine I.
Sea Otter	4 2				12:23:24	12	Augustine I.
	2 1	6/13/2006	59.4593 59.5982		12:24:23 12:55:04	12	Augustine I.
Sea Otter	1	6/13/2006	59.5982 59.6027	151.8655		12	Kachemak Bay
Sea Otter Sea Otter	1	6/13/2006 6/13/2006	59.6027	151.8628	12:55:46 12:55:49	12	Kachemak Bay Kachemak Bay
Sea Otter	1	6/13/2006	59.6092	151.5638		13	Kachemak Bay
Sea Otter	5	6/13/2006	59.3832	153.6882		13	Augustine I.
Sea Otter	1	6/13/2006	59.4487	153.7131	15:32:26	13	S of Ursus Cove
Sea Otter	1	6/13/2006	59.5071	153.7161	15:34:42	13	Ursus Cove
Sea Otter	1	6/13/2006	59.5582	153.5619		13	Ursus Cove
Sea Otter	1	6/13/2006	59.6246	153.5199		13	Brwn Iliamna/ Iniskin Bay
Sea Otter	1	6/13/2006	59.6357	153.4724		13	Iniskin Bay
Sea Otter	2	6/13/2006	59.6349	153.4328		13	Iniskin Bay
Sea Otter	1	6/13/2006	59.6229	153.3704	16:07:02	13	Btwn Iniskin/ Oil Bay
Sea Otter	2	6/13/2006	59.6636	153.1411	16:15:24	13	N of Oil Bay
Sea Otter	50	6/7/2007	59.6451	151.6731	11:54:11	1	Kachemak Bay
Sea Otter	1	6/7/2007	59.6321		12:00:30	1	Kachemak Bay
Sea Otter	4	6/7/2007	59.6476	151.4378		1	Kachemak Bay
Sea Otter	6	6/7/2007	59.6498		12:01:01	1	Kachemak Bay
Sea Otter	7	6/7/2007	59.6566	151.4283		1	Kachemak Bay
Sea Otter	4	6/7/2007	59.6583	151.4263		1	Kachemak Bay
Sea Otter	1	6/7/2007	59.6696	151.3876		1	Kachemak Bay
Sea Otter	2	6/7/2007	59.6754		12:03:06	1	Kachemak Bay
Sea Otter	17	6/7/2007	59.6762		12:03:13	1	Kachemak Bay
Sea Otter	3	6/7/2007	59.6787		12:03:27	1	Kachemak Bay
Sea Otter	8	6/7/2007	59.6893	151.2854		1	Kachemak Bay
Sea Otter	8	6/7/2007	59.6934	151.2742		1	Kachemak Bay
Sea Otter	2	6/7/2007	59.6955	151.2670		1	Kachemak Bay
Sea Otter	7	6/7/2007	59.7007	151.2473		1	Kachemak Bay
Sea Otter	1	6/7/2007	59.7141	151.2109		1	Kachemak Bay
Sea Otter	15	6/7/2007	59.7148	151.2097	12:05:51	1	Kachemak Bay
Sea Otter	1	6/7/2007	59.7224	151.1985		1	Kachemak Bay
Sea Otter	1	6/7/2007	59.7285		12:06:26	1	Kachemak Bay
Sea Otter	1	6/7/2007	59.7595	151.1242	12:07:55	1	Kachemak Bay
Sea Otter	1	6/7/2007	59.7621	151.1174	12:08:05	1	Kachemak Bay
Sea Otter	1	6/7/2007	59.7669	151.1063	12:08:21	1	Kachemak Bay
Sea Otter	5	6/7/2007	59.7329	151.1314	12:15:01	1	Kachemak Bay
Sea Otter	1	6/7/2007	59.7011		12:16:22	1	Kachemak Bay
Sea Otter	27	6/7/2007	59.6969	151.1673		2	Kachemak Bay
Sea Otter	2	6/7/2007	59.7006	151.1563		2	Kachemak Bay
Sea Otter	1	6/7/2007	59.7275	151.1002		2	Kachemak Bay
Sea Otter	2	6/7/2007	59.7391	151.0801	14:04:02	2	Kachemak Bay
Sea Otter	21	6/7/2007	59.5552	151.4078		2	Kachemak Bay
Sea Otter	25	6/7/2007	59.5538	151.4165	14:20:23	2	Kachemak Bay
Sea Otter	29	6/7/2007	59.5521	151.4346	14:20:39	2	Kachemak Bay
Sea Otter	45	6/8/2007	59.4134	153.4848		3	Augustine I.
Sea Otter	1	6/8/2007	59.4025	153.5395		3	Augustine I.
Sea Otter	45	6/8/2007	59.4008	153.5615		3	Augustine I.
Sea Otter	5	6/8/2007	59.4000	153.5650		3	Augustine I.
Sea Otter	10	6/8/2007	59.3960		12:02:38	3	Augustine I.
Sea Otter	16	6/8/2007	59.3891		12:02:53	3	Augustine I.
Sea Otter	100	6/8/2007	59.3336	153.5602	12:04:59	3	Augustine I.
Sea Otter	25	6/8/2007	59.3163	153.4115		3	Augustine I.
Sea Otter	12	6/12/2007	59.6140	151.9860	14:01:18	10	Kachemak Bay
Sea Otter	3	6/12/2007	59.5995	152.0763	14:05:22	10	W of Kachemak Bay
Sea Otter	12	6/9/2008	59.6428	151.6533	9:53:32	9	Kachemak Bay
Sea Otter	1	6/9/2008	59.6407	151.6376	9:53:48	9	Kachemak Bay
Sea Otter	6	6/9/2008	59.6357	151.6024	9:54:22	9	Kachemak Bay
Sea Otter	4	6/9/2008	59.6746	151.3360	10:02:04	9	Kachemak Bay

	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Sea Otter	1	6/9/2008	59.6781	151.3230		9	Kachemak Bay
Sea Otter	1	6/9/2008	59.6895		10:02:57	9	Kachemak Bay
Sea Otter	1	6/9/2008	59.6979		10:03:26	9	Kachemak Bay
Sea Otter	1	6/9/2008	59.7090		10:04:01	9	Kachemak Bay
Sea Otter	25	6/9/2008	59.7103	151.2290		9	Kachemak Bay
Sea Otter	1	6/9/2008	59.7300		10:05:04	9	Kachemak Bay
Sea Otter	1	6/9/2008	59.7361	151.1714	10:05:21	9	Kachemak Bay
Sea Otter Sea Otter	62 50	6/9/2008 6/9/2008	59.7398	151.1641		9 9	Kachemak Bay
Sea Otter	50 50	6/9/2008	59.7427 59.7446	151.1582	10:05:38 10:05:44	9	Kachemak Bay Kachemak Bay
Sea Otter	12	6/9/2008	59.7533		10:03:44	9	Kachemak Bay
Sea Otter	11	6/9/2008	59.7476		10:12:41	9	Kachemak Bay
Sea Otter	6	6/9/2008	59.5393			9	Kachemak Bay
Sea Otter	1	6/9/2008	59.4578		10:39:28	9	Kachemak Bay
Sea Otter	12	6/9/2008	59.4124		10:48:25	9	Seldovia Bay
Sea Otter	5	6/9/2008	59.3236		11:04:06	9	S of Port Graham
Sea Otter	12	6/9/2008	59.6460		12:24:28	9	Kachemak Bay
Sea Otter	2	6/9/2008	59.9620		14:03:36	10	SE of Tuxedni Bay/ mid inlet
Sea Otter	120	6/10/2008	59.4169		10:45:32	11	Augustine I.
Sea Otter	1	6/10/2008	58.9989		11:35:04	11	Kamishak Bay
Sea Otter	1	6/10/2008	59.0039		11:35:21	11	Kamishak Bay
Sea Otter	8	6/10/2008	59.0844		11:38:49	11	Kamishak Bay
Sea Otter	1	6/10/2008	59.1049		11:39:37	11	Kamishak Bay
Sea Otter	11	6/10/2008	59.1100		11:47:05	11	Akumwarvik Bay
Sea Otter	1	6/10/2008	59.1964		11:56:09	11	Nordyke I.
Sea Otter	4	6/10/2008	59.3794	153.9860		11	Bruin Bay
Sea Otter	1	6/10/2008	59.6161	153.5789	12:28:02	11	Iniskin Bay
Sea Otter	1	6/10/2008	59.6337	151.6516	14:54:05	12	Kachemak Bay
Sea Otter	1	6/10/2008	59.6345	151.6592	14:54:13	12	Kachemak Bay
Sea Otter	1	6/10/2008	59.6353	151.6666	14:54:21	12	Kachemak Bay
Sea Otter	45	6/7/2009	59.2560	153.7920	10:54:35	9	Kamishak Bay
Sea Otter	8	6/7/2009	59.2570	153.8020	10:54:44	9	Kamishak Bay
Sea Otter	1	6/7/2009	59.0100	153.5650	11:25:13	9	Kamishak Bay
Sea Otter	1	6/7/2009	59.0660	153.6440	11:27:37	9	Kamishak Bay
Sea Otter	18	6/7/2009	59.0690	153.6440	11:27:43	9	Kamishak Bay
Sea Otter	3	6/7/2009	59.0700	153.6440	11:27:45	9	Kamishak Bay
Sea Otter	1	6/7/2009	59.0760	153.6450	11:27:57	9	Kamishak Bay
Sea Otter	2	6/7/2009	59.0820	153.6470	11:28:09	9	Kamishak Bay
Sea Otter	2	6/7/2009	59.0880	153.6490		9	Kamishak Bay
Sea Otter	25	6/7/2009	59.0940		11:29:38	9	Kamishak Bay
Sea Otter	12	6/7/2009	59.0850		11:29:58	9	Kamishak Bay
Sea Otter	1	6/7/2009	59.1210		11:33:07	9	Kamishak Bay
Sea Otter	3	6/7/2009	59.1230			9	Kamishak Bay
Sea Otter	44	6/7/2009	59.1230		11:34:36	9	Kamishak Bay
Sea Otter	2	6/7/2009	59.1230		11:34:43	9	Kamishak Bay
Sea Otter	15	6/7/2009	59.1330		11:35:53	9	Akumwarvik Bay
Sea Otter	80	6/7/2009	59.1360		11:36:08	9	Akumwarvik Bay
Sea Otter	1	6/7/2009	59.1400		11:36:24	9	Akumwarvik Bay
Sea Otter	25	6/7/2009	59.1440		11:36:58	9	Akumwarvik Bay
Sea Otter	3	6/7/2009	59.1440		11:37:05	9	Akumwarvik Bay
Sea Otter Sea Otter	1 1	6/7/2009	59.1440		11:37:17 11:37:18	9 9	Akumwarvik Bay Akumwarvik Bay
Sea Otter	28	6/7/2009	59.1440				Akumwarvik Bay
Sea Otter	20 1	6/7/2009 6/7/2009	59.1070 59.1050		11:39:09 11:39:12	9 9	Akumwarvik Bay
Sea Otter	1	6/7/2009	59.1000		11:39:12	9	Akumwarvik Bay
Sea Otter	1	6/7/2009	59.1430		11:42:54	9	Akumwarvik Bay
Sea Otter	1	6/7/2009	59.1430		11:52:37	9	Bruin Bay
Sea Otter	1	6/7/2009	59.3700		11:52:48	9	Bruin Bay
Sea Otter	5	6/7/2009	59.3750		11:52:46	9	Bruin Bay
Sea Otter	5 1	6/7/2009	59.3750		11:59:29	9	N of Bruin Bay
Sea Otter	7	6/7/2009	59.4090 59.3570		12:04:40	9	Augustine I.
Sea Otter	5	6/7/2009	59.3570		12:04:40	9	Augustine I.
Sea Otter	6	6/7/2009	59.3390		12:04:51	9	Augustine I.
Sea Otter	1	6/7/2009	59.3280		12:05:13	9	Augustine I.
Sea Otter	1	6/7/2009	59.4160		12:19:01	9	NE of Augustine I.
Sea Otter	30	6/7/2009	59.6020		12:45:56	9	Kachemak Bay
		0,1/2000	00.0020	101.0100	0.00	0	

	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Sea Otter	15	6/7/2009	59.6170	151.4910	12:47:22	9	Kachemak Bay
Sea Otter	1	6/7/2009	59.6310	151.7090	14:53:17	10	Kachemak Bay
Sea Otter	3	6/7/2009	59.4300	153.4170		10	Augustine I.
Sea Otter Sea Otter	1 2	6/7/2009	59.4280 59.4200		15:16:56	10 10	Augustine I.
Sea Otter	2	6/7/2009 6/7/2009	59.4200 59.4070	153.4660 153.5340	15:17:26 15:18:40	10	Augustine I. Augustine I.
Sea Otter	3	6/7/2009	59.4070	153.5450	15:18:51	10	Augustine I.
Sea Otter	4	6/7/2009	59.4000	153.5760		10	Augustine I.
Sea Otter	1	6/7/2009	59.5170	153.7340		10	Ursus Cove
Sea Otter	1	6/7/2009	59.6190		15:44:25	10	Brwn Iliamna/ Iniskin Bay
Sea Otter	1	6/7/2009	59.6390	153.4630		10	Iniskin Bay
Sea Otter	1	6/7/2009	59.8660		16:22:24	10	Chinitna Bay
Sea Otter	1	6/8/2009	59.6180		10:29:35	11	Kachemak Bay
Sea Otter	10	6/8/2009	59.6120	151.5030		11	Kachemak Bay
Sea Otter	7	6/8/2009	59.6090		10:30:13	11	Kachemak Bay
Sea Otter	2	6/8/2009	59.6610	151.3530	10:34:48	11	Kachemak Bay
Sea Otter	5	6/8/2009	59.6710	151.3180	10:35:24	11	Kachemak Bay
Sea Otter	8	6/8/2009	59.6720	151.3160	10:35:25	11	Kachemak Bay
Sea Otter	5	6/8/2009	59.6740		10:35:32	11	Kachemak Bay
Sea Otter	2	6/8/2009	59.6770	151.3000	10:35:43	11	Kachemak Bay
Sea Otter	1	6/8/2009	59.6800	151.2920	10:35:52	11	Kachemak Bay
Sea Otter	10	6/8/2009	59.6840	151.2780	10:36:07	11	Kachemak Bay
Sea Otter	10	6/8/2009	59.6860	151.2690	10:36:16	11	Kachemak Bay
Sea Otter	2	6/8/2009	59.6890	151.2600	10:36:25	11	Kachemak Bay
Sea Otter	1	6/8/2009	59.6970		10:36:52	11	Kachemak Bay
Sea Otter	80	6/8/2009	59.6980	151.2350		11	Kachemak Bay
Sea Otter	9	6/8/2009	59.7030		10:37:08	11	Kachemak Bay
Sea Otter	3	6/8/2009	59.7040	151.2200	10:37:12	11	Kachemak Bay
Sea Otter	80	6/8/2009	59.7060		10:37:19	11	Kachemak Bay
Sea Otter	2	6/8/2009	59.7080	151.2090		11	Kachemak Bay
Sea Otter	3	6/8/2009	59.7100		10:37:32	11	Kachemak Bay
Sea Otter	1	6/8/2009	59.7130	151.1950		11	Kachemak Bay
Sea Otter	50	6/8/2009	59.7140	151.1910		11	Kachemak Bay
Sea Otter	1	6/8/2009	59.7160	151.1860		11	Kachemak Bay
Sea Otter	6 1	6/8/2009	59.7230 59.7420	151.1710	10:38:08	11	Kachemak Bay
Sea Otter	25	6/8/2009	59.7420 59.7480		10:38:56	11 11	Kachemak Bay
Sea Otter Sea Otter	25 5	6/8/2009			10:39:12	11	Kachemak Bay
Sea Otter	4	6/8/2009 6/8/2009	59.7500 59.7510	151.1070 151.0960	10:39:21	11	Kachemak Bay Kachemak Bay
Sea Otter	4	6/8/2009	59.7330		10:39:32	11	Kachemak Bay
Sea Otter	30	6/8/2009	59.7200	151.1020	10:48:01	11	Kachemak Bay
Sea Otter	50	6/8/2009	59.7190		10:48:04	11	Kachemak Bay
Sea Otter	45	6/8/2009	59.7040	151.1260	10:48:40	11	Kachemak Bay
Sea Otter	1	6/8/2009	59.6780	151.1620		11	Kachemak Bay
Sea Otter	1	6/8/2009	59.5600		10:59:43	11	Kachemak Bay
Sea Otter	52	6/8/2009	59.5580		10:59:49	11	Kachemak Bay
Sea Otter	21	6/8/2009	59.4570		11:18:13	11	Seldovia Bay
Sea Otter	30	6/8/2009	59.3270	152.0010		11	S of Port Graham
Sea Otter	1	6/8/2009	59.9480	152.0330		12	NW of Anchor Pt.
Sea Otter	1	6/5/2010	59.6330	151.6200		7	Kachemak Bay
Sea Otter	40	6/5/2010	59.6320	151.6140	10:39:07	7	Kachemak Bay
Sea Otter	100	6/5/2010	59.6310	151.6090	10:39:14	7	Kachemak Bay
sea Otter	2	6/5/2010	59.6270	151.5780		7	Kachemak Bay
Sea Otter	10	6/5/2010	59.6260		10:40:06	7	Kachemak Bay
Sea Otter	40	6/5/2010	59.6190		10:41:15	7	Kachemak Bay
ea Otter	80	6/5/2010	59.6160	151.5010		7	Kachemak Bay
Sea Otter	100	6/5/2010	59.6140		10:41:43	7	Kachemak Bay
Sea Otter	25	6/5/2010	59.6120		10:42:02	7	Kachemak Bay
Sea Otter	1	6/5/2010	59.6050		10:42:28	7	Kachemak Bay
Sea Otter	2	6/5/2010	59.6670	151.3940		7	Kachemak Bay
Sea Otter	1	6/5/2010	59.6680		10:47:15	7	Kachemak Bay
Sea Otter	55	6/5/2010	59.6700		10:47:38	7	Kachemak Bay
Sea Otter	1	6/5/2010	59.6700		10:47:40	7	Kachemak Bay
Sea Otter	34	6/5/2010	59.6720		10:47:56	7	Kachemak Bay
Sea Otter	5	6/5/2010	59.6760	151.3360	10:48:20	7	Kachemak Bay
Sea Otter Sea Otter	40 3	6/5/2010	59.6770	151.3260	10:48:32	7	Kachemak Bay
		6/5/2010	59.6800	161 3150	10:48:47	7	Kachemak Bay

			Latitude	Longitude			
C	Group	Dete	(decimal	(decimal	Time	Flight	Concertion
Common name Sea Otter	size 3	Date 6/5/2010	degrees) 59.6830	degrees) 151.3080	(AK DST) 10:48:57	no. 7	General location
Sea Otter	3	6/5/2010	59.6850	151.3000	10:48:57	7	Kachemak Bay Kachemak Bay
Sea Otter	1	6/5/2010	59.6870	151.2950	10:49:16	7	Kachemak Bay
Sea Otter	7	6/5/2010	59.6890	151.2890	10:49:24	7	Kachemak Bay
Sea Otter	140	6/5/2010	59.6910	151.2810	10:49:35	7	Kachemak Bay
Sea Otter	10	6/5/2010	59.6920	151.2770	10:49:40	7	Kachemak Bay
Sea Otter	3	6/5/2010	59.7030	151.2460	10:50:27	7	Kachemak Bay
Sea Otter	70	6/5/2010	59.7740	151.0630	10:55:06	7	Kachemak Bay
Sea Otter	30	6/5/2010	59.7740	151.0610	10:55:08	7	Kachemak Bay
Sea Otter	1	6/5/2010	59.7460	151.0610	11:02:36	7	Kachemak Bay
Sea Otter	1	6/5/2010	59.7150	151.1040	11:03:48	7	Kachemak Bay
Sea Otter	1	6/5/2010	59.7060	151.1180	11:04:10	7	Kachemak Bay
Sea Otter	9	6/5/2010	59.6760	151.1440	11:05:15	7	Kachemak Bay
Sea Otter	2	6/5/2010	59.6640	151.1750	11:05:54	7	Kachemak Bay
Sea Otter	6 16	6/5/2010	59.5570	151.4020	11:13:04	7	Kachemak Bay
Sea Otter Sea Otter	6	6/5/2010 6/5/2010	59.5560 59.5540	151.4040 151.4220	11:13:06 11:13:24	7 7	Kachemak Bay Kachemak Bay
Sea Otter	1	6/5/2010	59.4880	151.6720	11:25:30	7	Kachemak Bay
Sea Otter	1	6/5/2010	59.4880	151.6730	11:25:30	7	Kachemak Bay
Sea Otter	80	6/5/2010	59.6330	151.5940	14:43:09	8	Kachemak Bay
Sea Otter	63	6/5/2010	59.6360	151.6150	14:43:31	8	Kachemak Bay
Sea Otter	1	6/7/2010	60.0570	151.9400	10:07:40	9	E of Tuxedni Bay/ mid inlet
Sea Otter	40	6/7/2010	59.0790	153.9230	11:13:56	9	Kamishak Bay
Sea Otter	4	6/7/2010	59.0790	153.9270	11:14:00	9	Kamishak Bay
Sea Otter	2	6/7/2010	59.0800	153.9470	11:14:19	9	Kamishak Bay
Sea Otter	1	6/7/2010	59.0830	154.0320	11:15:39	9	Kamishak Bay
Sea Otter	1	6/7/2010	59.0830	154.0400	11:15:45	9	Kamishak Bay
Sea Otter	1	6/7/2010	59.0820	154.0460	11:15:52	9	Kamishak Bay
Sea Otter	30	6/7/2010	59.0820	154.0490	11:15:55	9	Kamishak Bay
Sea Otter	4	6/7/2010	59.0800	154.0700	11:16:13	9	Akumwarvik Bay
Sea Otter	1	6/7/2010	59.0770	154.0840	11:16:28	9	Akumwarvik Bay
Sea Otter	32 1	6/7/2010	59.1720	154.1630	11:24:48	9	Akumwarvik Bay
Sea Otter Sea Otter	2	6/7/2010 6/7/2010	59.4140 59.4040	153.7830 153.5510	11:45:32 12:06:15	9 9	N of Bruin Bay Augustine I.
Sea Otter	2	6/7/2010	59.4040	153.6590	12:14:55	9	Ursus Cove
Sea Otter	1	6/7/2010	59.7610	152.9820	13:00:05	9	Btwn Oil/ Chinitna Bay
Sea Otter	3	6/6/2011	60.1170	151.7480	10:17:27	10	Ninilchik
Sea Otter	1	6/6/2011	60.0770	151.8080	10:20:20	10	Ninilchik
Sea Otter	1	6/6/2011	60.0770	151.8210	10:20:33	10	Ninilchik
Sea Otter	1	6/6/2011	59.8100	152.1400	10:40:33	10	W of Anchor Pt.
Sea Otter	1	6/6/2011	59.8020	152.1250	10:40:56	10	W of Anchor Pt.
Sea Otter	1	6/6/2011	59.8000	152.1200	10:41:04	10	W of Anchor Pt.
Sea Otter	1	6/6/2011	59.7930	152.1080	10:41:21	10	W of Anchor Pt.
Sea Otter	1	6/6/2011	59.7910		10:41:28	10	W of Anchor Pt.
Sea Otter	4	6/6/2011	59.6250	151.7940		10	Kachemak Bay
Sea Otter	3	6/6/2011	59.6230		10:49:04	10	Kachemak Bay
Sea Otter	5 4	6/6/2011 6/6/2011	59.6150	151.7750 151.7700	10:49:28	10 10	Kachemak Bay Kachemak Bay
Sea Otter Sea Otter	4 1	6/6/2011 6/6/2011	59.6120 59.6040	151.7700	10:49:36	10 10	Kachemak Bay
Sea Otter	6	6/6/2011	59.6020	151.7500	10:50:07	10	Kachemak Bay
Sea Otter	1	6/6/2011	59.5980	151.7430	10:50:07	10	Kachemak Bay
Sea Otter	2	6/6/2011	59.5740	151.7780		10	Kachemak Bay
Sea Otter	3	6/6/2011	59.5740	151.7870	10:52:08	10	Kachemak Bay
Sea Otter	4	6/6/2011	59.5730	151.7970	10:52:17	10	Kachemak Bay
Sea Otter	1	6/6/2011	59.5730	151.8220	10:52:41	10	Kachemak Bay
Sea Otter	4	6/6/2011	59.5640	152.0980	10:57:20	10	W of Kachemak Bay
Sea Otter	4	6/6/2011	59.4860	153.5150	11:23:40	10	E of Ursus Cove
Sea Otter	2	6/6/2011	59.3810	151.9290	12:07:04	10	Port Graham
Sea Otter	2	6/6/2011	59.3880	151.9260	12:07:20	10	Port Graham
Sea Otter	1	6/6/2011	59.6050	151.5560	12:17:24	10	Kachemak Bay
Sea Otter	50	6/6/2011	59.6100	151.5430		10	Kachemak Bay
Sea Otter	70	6/6/2011	59.6160	151.5260	12:18:00	10	Kachemak Bay
Sea Otter	1	6/6/2011	59.6140	151.4760		10	Kachemak Bay
Sea Otter	1	6/6/2011	59.3980	151.9160	14:05:48	11	Port Graham
Sea Otter Sea Otter	1 2	6/6/2011 6/6/2011	59.3950 59.0670	151.9200 153.6550	14:05:56	11 11	Port Graham Kamishak Bay
Sea Otter	2 1	6/6/2011	59.0070	153.0550		11	Kamishak Bay
		0.0/2011	55.1100	155.7750	10.10.17		Kamonak Day

	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Sea Otter	1	6/6/2011	59.1090	153.7950	15:15:40	11	Kamishak Bay
Sea Otter	2	6/6/2011	59.0800	153.8450	15:16:52	11	Kamishak Bay
Sea Otter	3	6/6/2011	59.0780	153.8530		11	Kamishak Bay
Sea Otter Sea Otter	2 1	6/6/2011	59.1120	154.0030		11 11	Akumwarvik Bay
Sea Otter	4	6/6/2011 6/6/2011	59.1130 59.1100	154.0130 154.0240	15:19:24 15:19:33	11	Akumwarvik Bay Akumwarvik Bay
Sea Otter	2	6/6/2011	59.0810	154.0240	15:22:17	11	Akumwarvik Bay
Sea Otter	1	6/6/2011	59.1300	154.1700		11	Akumwarvik Bay
Sea Otter	2	6/6/2011	59.2090	154.0880	15:29:00	11	Nordyke I.
Sea Otter	1	6/6/2011	59.2100	154.0870		11	Nordyke I.
Sea Otter	1	6/6/2011	59.2460	154.1120	15:30:12	11	N of Nordyke I.
Sea Otter	1	6/6/2011	59.2570	154.1150		11	N of Nordyke I.
Sea Otter	1	6/6/2011	59.2780	154.1100	15:31:12	11	N of Nordyke I.
Sea Otter	2	6/6/2011	59.2840	154.1080	15:31:23	11	N of Nordyke I.
Sea Otter	2	6/6/2011	59.2920	154.1030	15:31:40	11	N of Nordyke I.
Sea Otter	1	6/6/2011	59.3010	154.0860		11	N of Nordyke I.
Sea Otter	1	6/6/2011	59.4060	153.8990		11	Bruin Bay
Sea Otter	5	6/6/2011	59.4170	153.7660		11	N of Bruin Bay
Sea Otter	6	6/6/2011	59.4290	153.7210		11	N of Bruin Bay
Sea Otter	1	6/6/2011	59.6210	153.5720	15:59:29	11	Iliamna Bay
Sea Otter	3	6/6/2011	59.6440	153.4410	16:07:48	11	Iniskin Bay
Sea Otter	1 1	6/6/2011	59.6290	153.2930	16:11:16 16:11:41	11 11	Oil Bay Oil Bay
Sea Otter Sea Otter	1	6/6/2011 6/6/2011	59.6420 60.2820	153.2880 152.3960	16:11:41 17:12:27	11 11	Redoubt Pt.
Sea Otter	1	6/6/2011	60.2820	152.3880		11	Redoubt Pt.
Sea Otter	10	6/7/2011	59.6360	151.4430	9:48:12	12	Kachemak Bay
Sea Otter	15	6/7/2011	59.6400	151.4390	9:48:20	12	Kachemak Bay
Sea Otter	2	6/7/2011	59.6660	151.4000	9:49:29	12	Kachemak Bay
Sea Otter	1	6/7/2011	59.6660	151.3980	9:49:32	12	Kachemak Bay
Sea Otter	3	6/7/2011	59.6700	151.3720	9:50:01	12	Kachemak Bay
Sea Otter	1	6/7/2011	59.6770	151.3210	9:51:05	12	Kachemak Bay
Sea Otter	7	6/7/2011	59.6890	151.2910	9:51:43	12	Kachemak Bay
Sea Otter	40	6/7/2011	59.7050	151.2490	9:52:36	12	Kachemak Bay
Sea Otter	2	6/7/2011	59.7210	151.2100	9:53:28	12	Kachemak Bay
Sea Otter	1	6/7/2011	59.7490	151.1470	9:54:57	12	Kachemak Bay
Sea Otter	5	6/7/2011	59.7580	151.0690	9:57:00	12	Kachemak Bay
Sea Otter	20	6/7/2011	59.7570	151.1000	9:57:35	12	Kachemak Bay
Sea Otter	20	6/7/2011	59.7590	151.1020	9:57:39	12	Kachemak Bay
Sea Otter Sea Otter	62 1	6/7/2011 6/7/2011	59.7530 59.6890	151.0870 151.1430	9:58:48 10:08:20	12 12	Kachemak Bay Kachemak Bay
Sea Otter	3	6/7/2011	59.6690	151.1430	10:08:20	12	Kachemak Bay
Sea Otter	1	6/7/2011	59.5670	151.3370	10:09:08	12	Kachemak Bay
Sea Otter	50	6/7/2011	59.5540	151.4230	10:15:00	12	Kachemak Bay
Sea Otter	1	6/7/2011	59.4750	151.6710		12	Kachemak Bay
Sea Otter	50	6/7/2011	59.4840	151.6560		12	Kachemak Bay
Sea Otter	2	6/7/2011	60.2200	152.3050		13	E of Tuxedni Bay/ mid inlet
Sea Otter	2	5/29/2012	60.1650	151.6720		1	N of Ninilchik
Sea Otter	35	5/29/2012	59.6100	151.5730		2	Kachemak Bay
Sea Otter	1	5/29/2012	59.5570	152.5890		2	SW of Anchor Pt./ mid inlet
Sea Otter	1	5/29/2012	59.0910	153.9730		2	Akumwarvik Bay
Sea Otter	3	5/29/2012	59.1990	154.1000		2	Nordyke I.
Sea Otter	2	5/29/2012	59.2080	154.0890		2	Nordyke I.
Sea Otter	1	5/29/2012	59.2710	154.1110		2	Nordyke I.
Sea Otter	1	5/29/2012	59.2800	154.1070		2	Nordyke I.
Sea Otter	1	5/29/2012	59.2840	154.1060		2	Nordyke I.
Sea Otter	1	5/29/2012	59.3100	154.0460		2	Nordyke I.
Sea Otter Sea Otter	2	5/29/2012	59.3400	153.9700		2	Nordyke I.
	2	5/29/2012	59.4040	153.6540		2	Augustine I.
Sea Otter Sea Otter	23 2	5/29/2012 5/29/2012	59.3400 59.3970	153.5720 153.3450		2 2	Augustine I. Augustine I.
Sea Otter	2 1	5/29/2012 5/30/2012	59.3970 60.2050	153.3450		2	N of Ninilchik
Sea Otter	2	5/30/2012	60.2050	151.5930		3 3	N of Ninilchik
Sea Otter	2	5/30/2012	59.9190	151.7840		3	S of Ninilchik
Sea Otter	1	5/30/2012	59.7120	151.8400		3	Kachemak Bay
Sea Otter	1	5/30/2012	59.6940	151.8060		3	Kachemak Bay
Sea Otter	1	5/30/2012	59.6850		10:53:14	3	Kachemak Bay
Sea Ollei							

			Lotitudo	Longitudo			
	Group	5.	Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Sea Otter	2	5/30/2012	59.6600	151.7220		3	Kachemak Bay
Sea Otter	6	5/30/2012	59.6430	151.6650		3	Kachemak Bay
Sea Otter	15	5/30/2012	59.6390		10:56:22	3	Kachemak Bay
Sea Otter	7	5/30/2012	59.6320		10:57:11	3	Kachemak Bay
Sea Otter	15	5/30/2012	59.6240		10:58:33	3	Kachemak Bay
Sea Otter	1	5/30/2012	59.5990		11:00:46	3	Kachemak Bay
Sea Otter	1	5/30/2012	59.6550		11:04:53	3	Kachemak Bay
Sea Otter	3	5/30/2012	59.6620		11:05:32	3	Kachemak Bay
Sea Otter	100	5/30/2012	59.6670		11:06:01	3	Kachemak Bay
Sea Otter	2	5/30/2012	59.6810		11:07:29	3	Kachemak Bay
Sea Otter	42	5/30/2012	59.6830	151.2960		3	Kachemak Bay
Sea Otter	16	5/30/2012	59.6970		11:08:26	3	Kachemak Bay
Sea Otter	5	5/30/2012	59.7110			3	Kachemak Bay
Sea Otter	2	5/30/2012	59.7300		11:10:33	3	Kachemak Bay
Sea Otter	6	5/30/2012	59.7410		11:11:09	3	Kachemak Bay
Sea Otter	11	5/30/2012	59.7500		11:11:43	3	Kachemak Bay
Sea Otter	10	5/30/2012	59.7540		11:11:58	3	Kachemak Bay
Sea Otter	20	5/30/2012	59.7620		11:12:26	3	Kachemak Bay
Sea Otter	20	5/30/2012	59.7680		11:12:50	3	Kachemak Bay
Sea Otter	15	5/30/2012	59.7750		11:13:22	3	Kachemak Bay
Sea Otter	7	5/30/2012	59.7780		11:13:37	3	Fox R.
Sea Otter	12	5/30/2012	59.7800	151.0450	11:13:51	3	Fox R.
Sea Otter	50	5/30/2012	59.7050		11:23:00	3	Kachemak Bay
Sea Otter	4	5/30/2012	59.6750		11:24:05	3	Kachemak Bay
Sea Otter	2	5/30/2012	59.6560		11:25:18	3	Kachemak Bay
Sea Otter	2	5/30/2012	59.5690		11:30:02	3	Kachemak Bay
Sea Otter	1	5/30/2012	59.5600		11:30:31	3	Kachemak Bay
Sea Otter	80	5/30/2012	59.5590			3	Kachemak Bay
Sea Otter	5	5/30/2012	59.5530		11:31:16	3	Kachemak Bay
Sea Otter	1	5/30/2012	59.5500		11:31:30	3	Kachemak Bay
Sea Otter	2	5/30/2012	59.5400		11:31:58	3	Kachemak Bay
Sea Otter	150	5/30/2012	59.4890	151.6660	11:36:23	3	Kachemak Bay
Sea Otter	20	5/30/2012	59.4850	151.6860	11:36:44	3	Kachemak Bay
Sea Otter	1	5/30/2012	59.4660		11:37:54	3	Seldovia Bay
Sea Otter	1	5/30/2012	59.4420	151.8540	11:39:51	3	Btwn Seldovia/ Port Graham
Sea Otter	4	5/30/2012	59.3620		11:43:33	3	Port Graham
Sea Otter	250	5/30/2012	59.6170	151.5560	12:55:11	3	Kachemak Bay
Sea Otter	6	5/30/2012	59.5290	151.8500	14:20:57	4	Kachemak Bay
Sea Otter	1	5/30/2012	59.5640	151.9310	14:22:47	4	Kachemak Bay
Sea Otter	50	5/30/2012	59.5780	151.9650	14:23:34	4	Kachemak Bay
Sea Otter	2	5/30/2012	59.6070	152.0350	14:25:18	4	Kachemak Bay
Sea Otter	8	5/31/2012	59.6230	153.3870	11:06:47	5	Btwn Iniskin/ Oil Bay
Harbor Seal	55	6/2/1993	61.1987		12:16:01	1	Susitna R.
Harbor Seal	1	6/3/1993	61.0288		11:23:10	2	Pt. Possession
Harbor Seal	1	6/3/1993	61.0422		13:18:01	2	Pt. Possession
Harbor Seal	7	6/4/1993	60.5555		10:49:46	3	Kenai R.
Harbor Seal	3	6/4/1993	60.4530		10:54:22	3	Btwn Kenai/ Kasilof R.
Harbor Seal	1	6/5/1993	61.1398		12:29:11	4	Btwn Anchorage/ Fire I.
Harbor Seal	1	7/27/1993	59.6497		11:55:23	3	Kachemak Bay
Harbor Seal	1	7/27/1993	59.4937		12:03:40	3	Kachemak Bay
Harbor Seal	1	6/2/1994	60.9277	150.0598	11:16:32	2	Chickaloon Bay
Harbor Seal	25	6/3/1994	59.7823	150.9473	11:14:29	4	Fox R.
Harbor Seal	6	6/3/1994	59.7968		11:15:49	4	Fox R.
Harbor Seal	1	6/3/1994	59.8833		13:24:40	5	NW of Anchor Pt./ mid inlet
Harbor Seal	1	6/3/1994	59.8768	152.5767	13:25:17	5	NW of Anchor Pt./ mid inlet
Harbor Seal	50	6/3/1994	60.5330	152.2538	15:05:24	5	NW of Anchor Pt./ mid inlet
Harbor Seal	25	6/4/1994	60.2747		10:14:14	6	NW of Anchor Pt./ mid inlet
Harbor Seal	2	6/4/1994	59.9547	152.3275	10:25:17	6	NW of Anchor Pt./ mid inlet
Harbor Seal	1	6/4/1994	58.8833		11:24:58	6	Cape Douglas
Harbor Seal	1	6/4/1994	59.4198		12:17:11	6	Bitwn Bruin Bay/ Ursus Cove
Harbor Seal	2	6/4/1994	59.4787		12:21:50	6	Btwn Bruin Bay/ Ursus Cove
Harbor Seal	1	6/4/1994	59.5418		12:24:18	6	Btwn Ursus Cove/ Iliamna Bay
Harbor Seal	35	6/4/1994	59.7332		12:44:15	6	Iniskin Bay
Harbor Seal	3	6/4/1994	59.6380		12:54:52	6	Btwn Iniskin/ Oil Bay
Harbor Seal	2	6/4/1994	59.6320		12:55:13	6	Btwn Iniskin/ Oil Bay
Harbor Seal	1	6/4/1994	59.6317		13:05:17	6	N of Oil Bay
		51-11004	00.0017	100.2007	10.00.17	0	

Common name size Date degrees) (AK DST) no. General locatic Harbor Seal 1 64/41994 59.4827 153.0088 13.1327 6 Chinitna Bay Harbor Seal 1 64/41994 59.2628 151.903 13.58.09 6 Koyukcalk Bay Harbor Seal 1 64/41994 59.2475 151.8747 14.003 6 Koyukcalk Bay Harbor Seal 2 64/41994 59.2475 153.4762 153.4762 153.4762 153.477 17.0xebin Bay Harbor Seal 2 64/41994 60.3046 153.4762 153.4563 7 Turkebin Bay Harbor Seal 2 64/41994 60.3046 153.6562 17.0174 Nuckhin R, Harbor Seal 7 Turkebin Bay Harbor Seal 2 7.471996 61.3207 150.4564 2 Nuckalan R, Harbor Seal 2 77.271996 150.0524 14.711.3 8 Chickaloon Bay Harbor Seal 2 72.711995 61.32075		Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Harbor Seal 1 6/4/1994 58.8427 153.0088 131.327 6 Chrinitha Bay Harbor Seal 1 6/4/1994 59.2628 151.903 15.360.99 6 Koyuktolik Bay Harbor Seal 2 6/4/1994 59.2475 151.8747 14.001 6 Koyuktolik Bay Harbor Seal 2 6/4/1994 60.2312 152.8238 163.328 7 N of Oil Bay Harbor Seal 1 6/4/1994 60.2062 151.6652 7.7 McArthur R. Harbor Seal 1 6/4/1994 60.9062 151.6652 72.23.26 7 McArthur R. Harbor Seal 1 6/4/1994 60.9055 150.0257 16.04251 41.113 8 Chickaloon Bay Harbor Seal 20 7/18/1995 61.3025 150.0257 17 Ackarbar R. Harbor Seal 27 7/21/1995 61.3025 150.333 150.313 11.113 11.113 11.113 11.113 11.113 11.113 <td< th=""><th>Common name</th><th>size</th><th>Date</th><th>degrees)</th><th>degrees)</th><th>(AK DST)</th><th>no.</th><th>General location</th></td<>	Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Harbor Seai 1 6/4/1994 59.0053 151.903 13.86.09 6 Kapuktolik Bay Harbor Seai 1 6/4/1994 59.2475 151.8747 14.00.33 6 Koyuktolik Bay Harbor Seai 5 6/4/1994 60.2425 151.8747 14.00.33 6 Koyuktolik Bay Harbor Seai 5 6/4/1994 60.2012 152.8528 7 Drift R. Harbor Seai 1 6/4/1994 60.0502 151.6652 17.23.26 7 McArthur R. Harbor Seai 1 6/4/1994 60.3955 150.0425 16.55.46 2 Chickaloon Bay Harbor Seai 26 7/2/1995 61.3026 150.0586 17.54.19 7 Sustna R. Harbor Seai 27 7/2/1/1995 61.3027 150.0587 150.9597 150.9597 150.9597 150.9597 150.9597 150.9597 150.9597 150.9597 150.9597 150.9597 150.9597 150.9597 150.9597 150.9597 150.9597 <t< td=""><td>Harbor Seal</td><td>1</td><td>6/4/1994</td><td>59.7692</td><td>152.9860</td><td>13:10:56</td><td>6</td><td></td></t<>	Harbor Seal	1	6/4/1994	59.7692	152.9860	13:10:56	6	
Harbor Seal 1 6/4/1994 59.2628 151.9974 13:58:09 6 Koyuktolik Bay Harbor Seal 2 6/4/1994 69.0463 153.1628 15:09:29 7 N of Oll Bay Harbor Seal 50 6/4/1994 60.3021 152.8233 16:32:87 7 Tuxedhi Bay Harbor Seal 10 6/4/1994 60.0622 151.6652 17:23:22 7 McArthur R. Harbor Seal 1 6/4/1994 60.9052 151.0652 17:23:27 7 McArthur R. Harbor Seal 1 6/4/1994 60.9055 150.0242 15:5566 2 Chickaloon Bay Harbor Seal 20 7/18/1995 61.3052 150.0562 14:47:113 8 Chickaloon Bay Harbor Seal 21 7/21/1995 61.3025 150.0562 14:47:113 8 Chickaloon Bay Harbor Seal 10 7/22/1995 53.780 151.0133 11:049 9 Sustma R. Harbor Seal 10	Harbor Seal						6	
Harbor Seal 1 6/4/1994 59.2475 151.8747 14.003 6 Koyuku Bay Harbor Seal 5 6/4/1994 60.3048 153.1628 156.929 7 Tuxechi Bay Harbor Seal 50 6/4/1994 60.3048 152.9703 162.322 7 Tuxechi Bay Harbor Seal 1 6/4/1994 60.9052 151.6652 17.23.25 7 McArthur R. Harbor Seal 1 6/4/1994 60.9052 150.257 160.911 7 McArthur R. Harbor Seal 20 7/18/1995 60.3055 150.0257 150.4257 111.13 8 Chickaloon Bay Harbor Seal 25 7/21/1995 61.3025 150.0582 14.70.11 8 Chickaloon Bay Harbor Seal 10 7/22/1995 50.9052 153.3752 150.557 10 Akurmarki Bay Harbor Seal 10 7/22/1995 50.9059 153.3523 10 Shaw I. Harbor Seal 10 7/22/19								
Habor Seal 2 6/4/1994 69.6453 153.1628 15.9279 7 N of Di Bay Habor Seal 50 6/4/1994 60.2312 152.8528 16:32.87 7 Tuxedni Bay Habor Seal 1 6/4/1994 60.6672 151.6652 17:23.22 7 McArthur R. Habor Seal 1 6/4/1994 60.9052 151.6652 17:23.27 7 McArthur R. Habor Seal 4 6/4/1994 60.9358 150.0425 151.9474 7 Little Sustima R. Habor Seal 20 7/18/1995 61.3059 150.0569 17.150.47 7 Sustima R. Habor Seal 27 7/21/1995 50.7050 150.0569 150.0572 14.470.18 Chickatoon Bay Habor Seal 10 7/22/1995 50.7051 153.8527 10 Shaw I. Habor Seal 10 7/22/1995 50.093 154.1233 15.8712 10 McArthur R. Habor Seal 10 7/22/1995								
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tarbor Seal 50 6/4/1994 60.6212 15.2852 16.3528 7 Tuxeni Bay tarbor Seal 1 6/4/1994 60.9052 151.6652 17.32:27 7 McArthur R. tarbor Seal 4 6/4/1994 60.9058 150.0425 17.32:27 7 McArthur R. tarbor Seal 4 6/4/1994 60.9358 150.0421 16.55:46 2 Chickaloon Bay tarbor Seal 20 7710/1995 61.3070 150.0522 14.11:13 8 Chickaloon Bay tarbor Seal 27 72/11995 61.2070 150.0522 14.47:01 8 Chickaloon Bay tarbor Seal 10 72/2/1995 59.0780 150.0522 14.47:01 8 Chickaloon Bay tarbor Seal 10 72/2/1995 59.0780 150.0522 15.3.557 10 Akurmwavik Bay tarbor Seal 10 72/2/1995 59.0393 154.133 15.3.912 McAithur R. tarbor Seal 10 72/2/1995								
Harbor Seal 23 6/4/1994 60.0672 152.0343 16:56:57 7 Diff. R. Harbor Seal 1 6/4/1994 60.0902 151.6652 17:22:27 7 McArthur R. Harbor Seal 4 6/4/1994 60.9305 150.0425 14:01:13 8 Chickaloon Bay Harbor Seal 20 718/1995 61.9055 150.0212 14:11:13 8 Chickaloon Bay Harbor Seal 26 712/1995 61.3025 150.5667 11:24:19 7 Susina R. Harbor Seal 27 72/1995 59.7700 150.6047 11:24:19 Susina R. Harbor Seal 100 7722/1995 59.0905 150.0522 14:47:01 Snaw I. Harbor Seal 100 7722/1995 59.0908 154.123 15:33:35 10 McWaravik Bay Harbor Seal 100 7722/1995 59.0908 154.133 15:34:33 10 Iniskin Bay Harbor Seal 100 7722/1995 59.6100								
Harbor Seal 1 6/4/1994 60.9062 151.6652 17.23:27 7 McArthur R. Harbor Seal 4 6/4/1994 61.2575 150.2957 18:00:11 7 Life Kostan R. Harbor Seal 20 7/18/1995 61.0958 150.0421 14:11:13 8 Chickaloon Bay Harbor Seal 20 7/21/1995 61.2070 150.0471 11:24:19 7 Susina R. Harbor Seal 20 7/21/1995 61.2070 150.0492 14:17:01 8 Chickaloon Bay Harbor Seal 10 7/22/1995 59.0182 153.3752 15:16:17 10 Shaw I. Harbor Seal 10 7/22/1995 59.0183 154.123 15.35:51 10 McNeil R. Harbor Seal 10 7/22/1995 59.0100 153.4767 10 McNeil R. Harbor Seal 2 7/22/1995 59.6100 153.4767 16:36:341 10 linkin Bay Harbor Seal 11 7/22/1								
Harbor Seal 1 6/4/1994 60.9062 151.6652 17.22:7 7 MAchthur R. Harbor Seal 1 6/5/1994 60.9335 150.0425 18:0:111 8 Chickaloon Bay Harbor Seal 20 71/8/1995 60.9355 150.0425 14:1113 8 Chickaloon Bay Harbor Seal 26 7/2/1995 61.3055 150.0425 14:14:113 8 Chickaloon Bay Harbor Seal 27 7/2/1995 61.3055 150.0586 17:50.47 Susitha R. Harbor Seal 10 7/22/1995 59.0182 153.3752 15:10.13 8 Chickaloon Bay Harbor Seal 10 7/22/1995 59.0193 154.1333 15:39:121 Mokel R. Harbor Seal 10 Norwik Bay Harbor Seal 10 7/22/1995 59.0393 154.1333 15:39:121 Mokel R. Harbor Seal 10 Norwik Bay Harbor Seal 10 7/22/1995 59.6278 153.3426 16:30:31 10								
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Harbor Seal456/15/199660.7072151.890018:32:048Btwn Big/ Kustatan R.Harbor Seal1156/16/199660.9632149.980313:06:149Chickaloon R.Harbor Seal506/16/199660.9660150.015213:06:489Chickaloon R.Harbor Seal256/16/199660.9653150.084213:07:549Chickaloon R.Harbor Seal16/8/199761.4798149.333812:49:371Knik R.								
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Harbor Seal506/16/199660.9660150.015213:06:489Chickaloon R.Harbor Seal256/16/199660.9653150.084213:07:549Chickaloon R.Harbor Seal16/8/199761.4798149.333812:49:371Knik R.								
Harbor Seal 25 6/16/1996 60.9653 150.0842 13:07:54 9 Chickaloon R. Harbor Seal 1 6/8/1997 61.4798 149.3338 12:49:37 1 Knik R.								
Harbor Seal 1 6/8/1997 61.4798 149.3338 12:49:37 1 Knik R.								
Harbor Seal 4 6/8/1997 60.8800 151.6612 16:04:46 1 McArthur R. Harbor Seal 80 6/9/1997 59.7712 151.0448 11:22:35 2 Fox R.								

			Latitude	Longitude			
	Group		(decimal	(decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Harbor Seal	34	6/9/1997	59.7760	151.0218	11:23:01	2	Fox R.
Harbor Seal Harbor Seal	250 100	6/9/1997 6/9/1997	59.7773 59.7793	151.0155 151.0063	11:23:07 11:23:18	2 2	Fox R. Fox R.
Harbor Seal	100	6/9/1997	59.7793 59.7843	150.9843	11:23:16	2	Fox R.
Harbor Seal	2	6/9/1997	59.8350		17:10:44	3	Chinitna Bay
Harbor Seal	7	6/9/1997	60.2148	152.7853	17:37:07	3	Tuxedni Bay
Harbor Seal	50	6/9/1997	60.2213	152.8060	17:37:32	3	Tuxedni Bay
Harbor Seal	10	6/9/1997	60.2272		17:37:56	3	Tuxedni Bay
Harbor Seal	5	6/9/1997	60.2303	152.8427	17:38:13	3	Tuxedni Bay
Harbor Seal	4	6/10/1997	61.2110		17:05:24	4	Btwn Theodore/ Lewis R.
Harbor Seal Harbor Seal	35 20	6/10/1997	61.1910 61.1870		17:37:35	4 4	Susitna R. Susitna R.
Harbor Seal	20	6/10/1997 6/13/1998	59.7640	150.6323	17:37:47 12:55:13	4 4	Fox R.
Harbor Seal	700	6/13/1998	59.7747		12:56:45	4	Fox R.
Harbor Seal	1	6/13/1998	59.9245	152.2868	17:42:14	5	N of Anchor Pt./ mid inlet
Harbor Seal	1	6/13/1998	60.2218	152.2260	18:03:58	5	S of Kalgin I./ mid inlet
Harbor Seal	1	6/13/1998	60.6718	151.8733	18:48:12	5	Btwn Big/ Kustatan R.
Harbor Seal	5	6/14/1998	59.4222		16:22:30	8	Augustine I.
Harbor Seal	10	6/14/1998	59.0790	153.8305	17:09:50	8	Kamishak Bay
Harbor Seal	25	6/14/1998	60.3632	152.2643	18:21:48	8	Harriet Pt.
Harbor Seal Harbor Seal	1 54	6/14/1998	60.5147 60.5228	152.2652	18:50:33	8 8	S of Drift R. S of Drift R.
Harbor Seal	54 45	6/14/1998 6/14/1998	60.5228	152.2505	18:50:57 18:51:09	8 8	S of Drift R.
Harbor Seal	52	6/15/1998	61.2227	150.8105	15:01:57	9	Theodore R.
Harbor Seal	180	6/15/1998	61.2018		15:17:35	9	Susitna R.
Harbor Seal	1	6/9/1999	61.1483	151.0183	11:25:11	2	Tyonek
Harbor Seal	1	6/9/1999	61.1838	150.9057	11:35:17	2	Beluga R.
Harbor Seal	1	6/9/1999	61.2073	150.7990	11:40:47	2	Btwn Theodore/ Lewis R.
Harbor Seal	2	6/9/1999	61.2127	150.7948	11:41:01	2	Btwn Theodore/ Lewis R.
Harbor Seal	2 6	6/9/1999	61.2095	150.8083	11:42:01	2 2	Btwn Theodore/ Lewis R. Btwn Theodore/ Lewis R.
Harbor Seal Harbor Seal	7	6/9/1999 6/9/1999	61.2110 61.2125	150.8037	11:42:08 11:44:02	2	Lewis R.
Harbor Seal	, 10	6/9/1999	61.2083	150.6755	11:55:46	2	Btwn Ivan/ Susitna R.
Harbor Seal	2	6/9/1999	61.2052	150.7663	11:57:35	2	Lewis R.
Harbor Seal	4	6/9/1999	61.1867	150.5130	12:05:57	2	Susitna R.
Harbor Seal	37	6/9/1999	60.9120		14:18:04	2	Chickaloon R.
Harbor Seal	40	6/10/1999	59.7888	151.0067	11:44:49	3	Fox R.
Harbor Seal	35	6/10/1999	59.7912	150.9805	11:45:24	3	Fox R.
Harbor Seal Harbor Seal	1 2	6/10/1999 6/10/1999	59.6102 59.8368	151.4520	13:06:11 15:25:52	3 4	Kachemak Bay NW of Anchor Pt./ mid inlet
Harbor Seal	3	6/10/1999	60.2348		16:01:33	4	S of Kalgin I./ mid inlet
Harbor Seal	1	6/10/1999	60.6007	152.0407	16:41:49	4	Btwn Drift/ Big R.
Harbor Seal	127	6/11/1999	60.2223	152.8300	12:25:28	5	Tuxedni Bay
Harbor Seal	80	6/11/1999	60.5313	152.2527	14:55:27	6	S of Drift R.
Harbor Seal	15	6/11/1999	60.7177		15:21:02	6	Kustatan R.
Harbor Seal	20	6/11/1999	61.2335		15:50:41	6	Ivan R.
Harbor Seal	5	6/12/1999	60.9562		11:32:36	7 7	Chickaloon Bay
Harbor Seal Harbor Seal	20 1	6/12/1999 6/12/1999	60.9617 61.0165	150.1043 150.3177	11:41:54 11:48:46	7	Chickaloon R. Pt. Possession
Harbor Seal	1	6/12/1999	60.9748	151.4890	14:48:54	8	Trading Bay
Harbor Seal	2	6/12/1999	61.2090		15:30:07	8	Theodore R.
Harbor Seal	22	6/14/1999	60.2713		11:06:07	11	S of Kalgin I./ mid inlet
Harbor Seal	1	6/8/2000	61.3798	150.5365	11:25:53	3	Susitna R.
Harbor Seal	1	6/8/2000	61.2367	150.7328	11:36:27	3	Ivan R
Harbor Seal	1	6/8/2000	61.2273		11:37:07	3	Lewis R.
Harbor Seal	2	6/8/2000	60.8862		12:09:16	3	McArthur R.
Harbor Seal Harbor Seal	21 20	6/8/2000 6/8/2000	60.9225 60.9225	150.1042	12:54:13 12:54:37	3 3	Chickaloon R. Chickaloon R.
Harbor Seal	20 30	6/8/2000	60.9225	150.0847	12:54:37	3	Chickaloon R.
Harbor Seal	10	6/8/2000	60.9223	150.0640	12:55:04	3	Chickaloon R.
Harbor Seal	40	6/9/2000	60.6962	151.9010	10:28:00	4	Kustatan R.
Harbor Seal	50	6/9/2000	60.3663	152.2590	10:54:06	4	Harriet Pt.
Harbor Seal	205	6/9/2000	60.2243	152.8178	11:07:10	4	Tuxedni Bay
Harbor Seal	12	6/9/2000	60.0175		11:39:44	4	Btwn Chinitna/ Tuxedni Bay
Harbor Seal	25	6/9/2000	60.0030	152.6050	11:40:26	4	Btwn Chinitna/ Tuxedni Bay
Harbor Seal	5	6/9/2000	59.8268		11:54:17	4	Chinitna Bay
Harbor Seal	12	6/9/2000	59.8235	153.1498	11:54:45	4	Chinitna Bay

	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Harbor Seal	16	6/9/2000	59.6242	153.3938		4	Iniskin Bay
Harbor Seal Harbor Seal	8 10	6/9/2000 6/9/2000	59.6248 59.6358	153.4097	12:14:56	4 4	Iniskin Bay
Harbor Seal	50	6/9/2000	59.6358 59.6412		12:15:41	4 4	Iniskin Bay Iniskin Bay
Harbor Seal	23	6/9/2000	59.6430		12:15:56	4	Iniskin Bay
Harbor Seal	25 75	6/9/2000	59.7395		12:20:12	4	Iniskin Bay
Harbor Seal	160	6/9/2000	59.7408		12:20:12	4	Iniskin Bay
Harbor Seal	8	6/9/2000	59.6248		12:27:38	4	Iniskin Bay
Harbor Seal	4	6/9/2000	59.6165		12:34:03	4	Illiamna Bay
Harbor Seal	2	6/9/2000	59.2350		13:03:56	4	N of Nordyke I.
Harbor Seal	1	6/9/2000	59.1970	154.1063	13:05:23	4	N of Nordyke I.
Harbor Seal	40	6/9/2000	59.0997	154.1438	13:12:02	4	Akumwarvik Bay
Harbor Seal	1	6/9/2000	59.0900	154.1420	13:12:23	4	Akumwarvik Bay
Harbor Seal	80	6/9/2000	59.0718		13:13:00	4	Akumwarvik Bay
Harbor Seal	1	6/9/2000	59.0597		13:13:26	4	Akumwarvik Bay
Harbor Seal	1	6/9/2000	59.0907		13:24:15	4	Kamishak Bay
Harbor Seal	1	6/9/2000	59.0915		13:27:07	4	Kamishak Bay
Harbor Seal	1	6/9/2000	59.1055		13:27:41	4	Kamishak Bay
Harbor Seal	65	6/9/2000	59.1137		13:29:30	4	Kamishak Bay
Harbor Seal	1	6/9/2000	59.0445		13:32:06	4	Kamishak Bay
Harbor Seal	8	6/9/2000	58.9693		13:37:50	4	Shaw I. Shaw I.
Harbor Seal	20 15	6/9/2000	58.9603		13:38:09	4	
Harbor Seal Harbor Seal	15 1	6/9/2000 6/9/2000	59.0085 60.9643		17:56:09 19:49:19	5 5	Shaw I. Moose Pt.
Harbor Seal	1	6/10/2000	60.90 4 3		10:30:02	6	McArthur R.
Harbor Seal	65	6/10/2000	60.5150	152.2638	11:37:19	6	S of Drift R.
Harbor Seal	15	6/10/2000	59.7560		15:07:18	7	Kachemak Bay
Harbor Seal	10	6/10/2000	59.7728		15:08:00	7	Kachemak Bay
Harbor Seal	2	6/10/2000	59.7775		15:08:17	7	Fox R.
Harbor Seal	700	6/10/2000	59.7810		15:08:42	7	Fox R.
Harbor Seal	3	6/10/2000	59.6567	151.4183	15:18:09	7	Kachemak Bay
Harbor Seal	35	6/11/2000	61.2113	150.6260	11:28:47	8	Susitna R.
Harbor Seal	1	6/11/2000	61.2095		11:31:15	8	Lewis R.
Harbor Seal	1	6/11/2000	61.2058		11:31:32	8	Theodore R.
Harbor Seal	75	6/12/2000	60.9337	150.1005	9:52:41	9	Chickaloon R.
Harbor Seal	36	6/12/2000	60.9425	150.1113	9:53:01	9	Chickaloon R.
Harbor Seal	5	6/12/2000	61.1865	150.6483		9	Susitna R.
Harbor Seal	40	6/12/2000	61.2125		12:00:23	9	Susitna R.
Harbor Seal Harbor Seal	1 1	6/12/2000	61.2048		12:03:14 12:03:53	9 9	Theodore R.
Harbor Seal	3	6/12/2000 6/12/2000	61.1928 61.2323	150.8267	12:03:53	9 10	Theodore R. Ivan R.
Harbor Seal	1	6/13/2000	60.9983	150.1850	8:49:42	11	Chickaloon Bay
Harbor Seal	1	6/13/2000	60.9067	150.0433	9:14:12	11	Chickaloon R.
Harbor Seal	2	6/5/2001	60.8615		12:44:05	1	McArthur R.
Harbor Seal	70	6/5/2001	61.2142		13:36:07	1	Susitna R.
Harbor Seal	1	6/5/2001	60.9197		17:11:12	1	Chickaloon R.
Harbor Seal	37	6/5/2001	60.9147	150.0837	19:00:45	2	Chickaloon R.
Harbor Seal	1	6/6/2001	60.7958		12:52:07	3	N of West Foreland
Harbor Seal	1	6/8/2001	59.7607	151.0865	11:51:02	7	Fox R.
Harbor Seal	98	6/8/2001	59.7827		11:52:53	7	Fox R.
Harbor Seal	292	6/8/2001	59.7745		11:53:48	7	Fox R.
Harbor Seal	3	6/8/2001	59.7630		11:54:40	7	Fox R.
Harbor Seal	42	6/8/2001	59.7522		11:55:09	7	Fox R.
Harbor Seal	10	6/8/2001	59.7550		11:55:57	7	Fox R.
Harbor Seal	3	6/8/2001	60.9430		17:48:19	8	Chickaloon R.
Harbor Seal	1	6/9/2001 6/0/2001	60.5570		10:36:36	9	Drift R. SE of Chinitha Bay/ mid inlot
Harbor Seal Harbor Seal	1 10	6/9/2001 6/9/2001	59.7203 59.6083		11:12:00 13:24:30	9 9	SE of Chinitna Bay/ mid inlet Illiamna Bay
Harbor Seal	3	6/9/2001	59.6083		13:24:50	9	Illiamna Bay
Harbor Seal	3 1	6/9/2001	59.6123		13:24.51	9	Iniskin Bay
Harbor Seal	40	6/9/2001	59.7267		13:37:53	9	Iniskin Bay
Harbor Seal	40	6/9/2001	59.7322		13:38:05	9	Iniskin Bay
Harbor Seal	80	6/9/2001	59.7368		13:38:16	9	Iniskin Bay
Harbor Seal	8	6/9/2001	59.7395		13:38:22	9	Iniskin Bay
Harbor Seal	1	6/9/2001	59.6478		13:43:19	9	Btwn Iniskin/ Oil Bay
Harbor Seal	12	6/9/2001	59.6445		13:43:27	9	Btwn Iniskin/ Oil Bay
Harbor Seal	10	6/9/2001	59.6407	153 4465	13:43:34	9	Btwn Iniskin/ Oil Bay

	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	(decimal degrees)	(decimai degrees)	(AK DST)	no.	General location
Harbor Seal	20	6/9/2001	59.6397	153.4460	13:43:37	9	Btwn Iniskin/ Oil Bay
Harbor Seal	5	6/9/2001	59.6377	153.4455	13:43:40	9	Btwn Iniskin/ Oil Bay
Harbor Seal	4	6/9/2001	59.6275	153.3987		9	Btwn Iniskin/ Oil Bay
Harbor Seal	2	6/9/2001	59.6773	153.0537		9	Btwn Oil/ Chinitna Bay
Harbor Seal	1	6/9/2001	60.2122	152.7822		10	Tuxedni Bay
Harbor Seal Harbor Seal	12 4	6/9/2001 6/9/2001	60.2167 60.2187	152.8072 152.8148	16:18:28	10 10	Tuxedni Bay Tuxedni Bay
Harbor Seal	8	6/9/2001	60.2238	152.8380	16:19:06	10	Tuxedni Bay
Harbor Seal	4	6/9/2001	60.2243	152.8397		10	Tuxedni Bay
Harbor Seal	30	6/9/2001	60.3600	152.2608	16:46:13	10	Harriet Pt.
Harbor Seal	1	6/9/2001	60.4702	152.3005	16:51:15	10	S of Drift R.
Harbor Seal	45	6/9/2001	60.5290	152.2438	16:53:42	10	S of Drift R.
Harbor Seal	18	6/10/2001	60.9323	150.0908	13:01:41	11	Chickaloon R.
Harbor Seal Harbor Seal	8 12	6/10/2001 6/10/2001	60.9202 60.9132	150.0847 150.0647		11 11	Chickaloon R. Chickaloon R.
Harbor Seal	14	6/10/2001	61.2085	150.5992		11	Susitna R.
Harbor Seal	39	6/10/2001	61.2057	150.6230	15:01:48	11	Susitna R.
Harbor Seal	190	6/10/2001	61.2073		15:02:32	11	Susitna R.
Harbor Seal	100	6/11/2001	60.9072	150.0557	12:42:00	13	Chickaloon R.
Harbor Seal	20	6/11/2001	60.9052	150.0477		13	Chickaloon R.
Harbor Seal	1	6/11/2001	61.2147	150.7862		13	Lewis R.
Harbor Seal	10	6/11/2001	61.2027	150.6077		13	Ivan R. Chiakalaan Bay
Harbor Seal Harbor Seal	45 1	6/11/2001 6/11/2001	60.9680 60.9453	149.9500 150.1082	17:13:19 17:16:58	14 14	Chickaloon Bay Chickaloon R.
Harbor Seal	100	6/12/2001	60.9455	150.1082		14	Chickaloon R.
Harbor Seal	72	6/12/2001	60.9162	150.0772		15	Chickaloon R.
Harbor Seal	10	6/12/2001	60.9247	150.1017		15	Chickaloon R.
Harbor Seal	180	6/12/2001	61.2090	150.8172		15	Theodore R.
Harbor Seal	30	6/12/2001	61.2173	150.7903		15	Lewis R.
Harbor Seal	100	6/12/2001	61.1937	150.6453	16:45:45	16	Susitna R.
Harbor Seal Harbor Seal	25 30	6/4/2002 6/4/2002	60.6087 58.9932	151.8347 153.4023	10:40:49 12:05:02	1 1	N of Kalgin I./ mid inlet Shaw I.
Harbor Seal	30 4	6/4/2002	59.0843	153.8102		1	Kamishak Bay
Harbor Seal	20	6/4/2002	59.0988	153.9040	12:24:02	1	Kamishak Bay
Harbor Seal	25	6/4/2002	59.0697		12:30:01	1	Akumwarvik Bay
Harbor Seal	29	6/4/2002	59.0780	154.1478	12:30:22	1	Akumwarvik Bay
Harbor Seal	12	6/4/2002	59.0823	154.1453		1	Akumwarvik Bay
Harbor Seal	12	6/4/2002	59.1033	154.1527		1	Akumwarvik Bay
Harbor Seal	33 13	6/4/2002 6/4/2002	59.1255	154.1623	12:32:04	1	Akumwarvik Bay
Harbor Seal Harbor Seal	5	6/4/2002	59.1842 59.1703	154.1448 154.0995	12:37:10	1 1	Nordyke I. Nordyke I.
Harbor Seal	30	6/4/2002	59.1693		12:38:35	1	Nordyke I.
Harbor Seal	25	6/4/2002	59.1868		12:39:37	1	Nordyke I.
Harbor Seal	5	6/4/2002	59.1878	154.0883		1	Nordyke I.
Harbor Seal	12	6/4/2002	59.4133	153.4817		2	Augustine I.
Harbor Seal	12	6/4/2002	59.4077	153.5030		2	Augustine I.
Harbor Seal	12	6/4/2002	59.4075	153.5142		2	Augustine I.
Harbor Seal Harbor Seal	1 30	6/4/2002 6/4/2002	59.4075 59.4015	153.5268 153.5603	15:23:17 15:23:54	2 2	Augustine I. Augustine I.
Harbor Seal	30 1	6/4/2002	59.4015		15:23:54	2	Augustine I.
Harbor Seal	2	6/4/2002	59.3557	153.5723	15:25:48	2	Augustine I.
Harbor Seal	2	6/4/2002	59.3170	153.4280		2	Augustine I.
Harbor Seal	25	6/4/2002	59.3345	153.3505	15:30:58	2	Augustine I.
Harbor Seal	1	6/4/2002	59.3552		15:31:47	2	Augustine I.
Harbor Seal	5	6/4/2002	59.4060	153.4820		2	Augustine I.
Harbor Seal	4	6/4/2002	59.4442	153.7185		2	Ursus Cove
Harbor Seal Harbor Seal	3 31	6/4/2002 6/4/2002	59.5097 59.6083	153.7228 153.5518	15:42:08 15:48:42	2 2	Ursus Cove Iliamna Bay
Harbor Seal	24	6/4/2002	59.6083 59.6127	153.5518		2	lliamna Bay
Harbor Seal	24 41	6/4/2002	59.6127	153.5025		2	lliamna Bay
Harbor Seal	4	6/4/2002	59.6283	153.4962		2	Brwn Iliamna/ Iniskin Bay
Harbor Seal	200	6/4/2002	59.7405		16:02:50	2	Iniskin Bay
Harbor Seal	45	6/4/2002	59.7447	153.4412		2	Iniskin Bay
Harbor Seal	43	6/4/2002	59.7400	153.4425	16:03:36	2	Iniskin Bay
Harbor Seal	52	6/4/2002	59.7310	153.4187		2	Iniskin Bay
Harbor Seal Harbor Seal	15 27	6/4/2002 6/4/2002	59.6398 59.6363	153.4375 153.4330	16:08:07 16:08:14	2 2	Iniskin Bay Iniskin Bay
Harbor Jeal	21	0/4/2002	39.0303	100.4000	10.00.14	2	miskin Day

	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Harbor Seal	56	6/4/2002	59.6340		16:08:23	2	Iniskin Bay
Harbor Seal	50	6/4/2002	59.6280		16:09:02	2	Iniskin Bay
Harbor Seal	15	6/4/2002	60.0065	152.5862		2	Oil Bay
Harbor Seal	8	6/4/2002	60.2157	152.7885		2	Tuxedni Bay
Harbor Seal	14	6/4/2002	60.2195	152.8038		2	Tuxedni Bay
Harbor Seal	10	6/4/2002	60.2233		16:58:56	2	Tuxedni Bay
Harbor Seal	3	6/4/2002	60.2243		17:02:19	2	Tuxedni Bay
Harbor Seal	3	6/4/2002	60.2175		17:02:53	2	Tuxedni Bay
Harbor Seal	2	6/4/2002	60.2122		17:03:35	2	Tuxedni Bay
Harbor Seal	20	6/4/2002	60.3600		17:24:37	2	Harriet Pt.
Harbor Seal	14	6/4/2002	60.6513		17:37:23	2	Big R.
Harbor Seal	8	6/4/2002	60.6705		17:39:32	2	Big R.
Harbor Seal	8	6/4/2002	60.6433		17:40:28	2	Big R.
Harbor Seal	60	6/4/2002	60.6410		17:40:33	2	Big R.
Harbor Seal	40	6/4/2002	60.6475		17:42:02	2	Btwn Big/ Kustatan R.
Harbor Seal	40	6/4/2002	60.7083	151.8667		2	Kustatan R.
Harbor Seal	150	6/5/2002	59.7822		11:32:55	3	Fox R.
Harbor Seal	120	6/5/2002	59.7817		11:33:38	3	Fox R.
Harbor Seal	10	6/6/2002	61.1950		10:47:14	5	Susitna R.
Harbor Seal	6	6/6/2002	60.9078	151.6692		6	McArthur R.
Harbor Seal	1	6/6/2002	61.0397	150.4063		6	Pt. Possession
Harbor Seal	4	6/6/2002	60.9308		15:13:57	6	Chickaloon R.
Harbor Seal	1	6/7/2002	60.8902	151.6405		7	McArthur R.
Harbor Seal	5	6/7/2002	60.8960	151.6032		7	McArthur R.
Harbor Seal	6	6/7/2002	61.1878		11:27:28	7	Theodore R.
Harbor Seal	50	6/7/2002	61.2017		11:42:16	7	Susitna R.
larbor Seal	1	6/7/2002	61.1263		11:49:32	7	Beluga R.
larbor Seal	3	6/7/2002	60.9167	150.0822		8	Chickaloon R.
Harbor Seal	40	6/9/2002	60.9438		12:52:46	10	Chickaloon R.
Harbor Seal	44	6/3/2003	60.9203		11:46:58	4	Chickaloon R.
Harbor Seal	30	6/3/2003	61.1720		14:14:32	4	Susitna R.
Harbor Seal	3	6/4/2003	61.1855		16:42:36	6	S of Pt. Woronzof
Harbor Seal	7	6/5/2003	60.9453	149.9307		7	Chickaloon Bay
Harbor Seal	150	6/5/2003	60.9398		10:41:59	7	Chickaloon Bay
Harbor Seal	50	6/5/2003	60.9102		10:44:10	7	Chickaloon R.
Harbor Seal	150	6/5/2003	61.2130		11:30:38	7	Theodore R.
Harbor Seal	50	6/5/2003	61.2220	150.7805		7	Lewis R.
Harbor Seal	15	6/6/2003	61.2040		10:58:12	8	Btwn Beluga/ Theodore R.
Harbor Seal	2	6/6/2003	61.2780	150.6462		8	Susitna R.
Harbor Seal	1	6/6/2003	61.2662		11:12:04	8	Susitna R.
Harbor Seal	1	6/7/2003	59.6272		11:06:00	10	Kachemak Bay
Harbor Seal	1	6/7/2003	59.6835		11:13:48	10	Kachemak Bay
Harbor Seal	140	6/7/2003	59.7753		11:19:57	10	Kachemak Bay
larbor Seal	10	6/7/2003	59.7528		11:27:14	10	Kachemak Bay
larbor Seal	20	6/7/2003	59.7078	151.1152		10	Kachemak Bay
larbor Seal	10	6/7/2003	59.7065		11:31:30	10	Kachemak Bay
larbor Seal	1	6/7/2003	59.5815	151.2907		10	Kachemak Bay
larbor Seal	55	6/7/2003	59.1125	154.1308		10	Akumwarvik Bay
larbor Seal	100	6/8/2003	61.2163	150.8227		12	Theodore R.
larbor Seal	20	6/8/2003	60.9180	150.0583		13	Chickaloon R.
larbor Seal	10	6/10/2003	60.8908		10:23:45	14	McArthur R.
larbor Seal	6	6/10/2003	60.8898	151.6360		14	McArthur R.
larbor Seal	12	6/11/2003	60.9497		10:14:15	15	Chickaloon Bay
larbor Seal	1	6/11/2003	61.0222		10:51:53	15	Pt. Possession
larbor Seal	10	6/12/2003	58.9813		13:36:20	16	Shaw I.
Harbor Seal	2	6/12/2003	59.0803	153.8000		16	Kamishak Bay
larbor Seal	15	6/12/2003	59.6672		14:54:17	16	Iniskin Bay
larbor Seal	3	6/12/2003	59.6362	153.4323		16	Iniskin Bay
Harbor Seal	1	6/12/2003	59.8667		17:46:46	17	Chinitna Bay
Harbor Seal	50	6/12/2003	60.0148	152.5833		17	Btwn Chinitna/ Tuxedni Bay
Harbor Seal	62	6/12/2003	60.2287		18:07:32	17	Tuxedni Bay
Harbor Seal	1	6/12/2003	60.2215		18:08:06	17	Tuxedni Bay
Harbor Seal	1	6/12/2003	60.3638	152.2523		17	Harriet Pt.
Harbor Seal	95	6/12/2003	60.6483	152.0367		17	Big R.
Harbor Seal	36	6/12/2003	60.6620		18:46:08	17	Big R.
Harbor Seal	35	6/2/2004	60.6298		10:43:56	1	Big R. Susitna R.
Harbor Seal	75	6/2/2004	61.1990		11:34:33	1	

	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Harbor Seal	52	6/3/2004	60.9122	150.0712		2	Chickaloon R.
Harbor Seal	62 50	6/3/2004	60.6232		12:27:10	3	Big R.
Harbor Seal	50 25	6/3/2004	60.6520	151.9657		3	Big R.
Harbor Seal	35 25	6/3/2004	60.6520 60.8038		12:28:25 12:39:09	3 3	Big R. Trading Boy
Harbor Seal Harbor Seal	25 50	6/3/2004 6/3/2004	60.8038		12:39:09	3	Trading Bay McArthur R.
Harbor Seal	35	6/4/2004	60.8795	150.0922		4	Chickaloon R.
Harbor Seal	250	6/5/2004	59.7807		11:21:35	6	Fox R.
Harbor Seal	50	6/5/2004	59.7572	151.0463		6	Fox R.
Harbor Seal	150	6/5/2004	59.7462		11:25:15	6	Fox R.
Harbor Seal	1	6/5/2004	59.1225			7	W of Elizabeth I.
Harbor Seal	1	6/5/2004	58.8667		14:37:08	7	Cape Douglas
Harbor Seal	20	6/6/2004	59.0028	153.3617	12:35:09	8	Shaw I.
Harbor Seal	45	6/6/2004	59.0940		12:44:03	8	Kamishak Bay
Harbor Seal	110	6/6/2004	59.1050	154.0378	12:51:59	8	Akumwarvik Bay
Harbor Seal	7	6/6/2004	59.1140		12:53:36	8	Akumwarvik Bay
Harbor Seal	16	6/6/2004	59.3472		13:06:17	8	Bruin Bay
Harbor Seal	26	6/6/2004	59.6320		15:53:36	9	Iniskin Bay
Harbor Seal	1	6/6/2004	60.1947	152.7208		9	Tuxedni Bay
Harbor Seal	12	6/6/2004	60.2212		16:33:15	9	Tuxedni Bay
Harbor Seal	1	6/6/2004	60.2088	152.7508		9	Tuxedni Bay
Harbor Seal Harbor Seal	1 2	6/6/2004 6/6/2004	60.2055 60.2050		16:37:53 16:37:58	9 9	Tuxedni Bay
Harbor Seal	2 3	6/6/2004 6/6/2004	60.2050 60.2082		16:37:58 16:53:38	9	Tuxedni Bay Tuxedni Bay
Harbor Seal	100	6/7/2004	60.2082		10.55.56	9 10	Chickaloon R.
Harbor Seal	20	6/7/2004	61.2082			10	Theodore R.
Harbor Seal	300	6/7/2004	61.2168		13:59:25	10	Theodore R.
Harbor Seal	60	6/7/2004	61.2240		14:01:49	10	Lewis R.
Harbor Seal	30	6/8/2004	61.2087	150.8220	8:41:24	11	Theodore R.
Harbor Seal	32	6/8/2004	60.9182		10:13:56	11	Chickaloon R.
Harbor Seal	34	6/8/2004	60.9195	150.0865		12	Chickaloon R.
Harbor Seal	20	6/8/2004	60.9163	150.0785	14:31:12	12	Chickaloon R.
Harbor Seal	100	6/9/2004	61.2063	150.8223	9:28:37	13	Theodore R.
Harbor Seal	75	6/9/2004	60.9132		14:25:40	14	Chickaloon R.
Harbor Seal	4	5/31/2005	60.9457	150.0997		1	Chickaloon R.
Harbor Seal	10	5/31/2005	60.9413	150.0898		1	Chickaloon R.
Harbor Seal	4	5/31/2005	60.9332	150.0780		1	Chickaloon R.
Harbor Seal	16	5/31/2005	60.9460	150.0827		1	Chickaloon R.
Harbor Seal Harbor Seal	7 1	5/31/2005 5/31/2005	60.9082 61.2018		13:54:08 14:21:57	2 2	McArthur R. Btwn Beluga/ Theodore R.
Harbor Seal	3	5/31/2005	61.2018	150.8707		2	Theodore R.
Harbor Seal	3 70	6/1/2005	60.9472	150.0123	9:49:52	2	Chickaloon R.
Harbor Seal	10	6/1/2005	61.1965		12:01:07	3	Beluga R.
Harbor Seal	6	6/1/2005	61.2527		14:19:20	3	Little Susitna R.
Harbor Seal	7	6/2/2005	61.1900		10:07:18	4	Btwn Beluga/ Theodore R.
Harbor Seal	10	6/2/2005	61.2017		10:09:16	4	Lewis R.
Harbor Seal	1	6/3/2005	59.8730	152.5812		6	E of Chinitna Bay
Harbor Seal	11	6/3/2005	59.0885		11:17:14	6	Kamishak Bay
Harbor Seal	16	6/3/2005	59.0905	154.1430	11:32:55	6	Akumwarvik Bay
Harbor Seal	12	6/3/2005	59.0952	154.1532	11:33:10	6	Akumwarvik Bay
Harbor Seal	1	6/3/2005	59.1627		11:37:32	6	Akumwarvik Bay
Harbor Seal	8	6/3/2005	59.2315			6	N of Nordyke I.
Harbor Seal	15	6/3/2005	59.4263		15:13:34	7	Augustine I.
Harbor Seal	3	6/3/2005	59.5067		15:28:36	7	Ursus Cove
Harbor Seal	17	6/3/2005	59.6095		15:35:26	7	Iliamna Bay
Harbor Seal	53	6/3/2005	59.6433		15:52:41	7	Iniskin Bay
Harbor Seal	54	6/3/2005	59.6297		15:56:59	7	Btwn Iniskin/ Oil Bay Btwn Iniskin/ Oil Bay
Harbor Seal	2	6/3/2005	59.6158		15:58:29	7	5
Harbor Seal Harbor Seal	43	6/3/2005 6/3/2005	59.8305 60.0040		15:59:59 16:30:39	7 7	Chinitna Bay Btwn Chinitna/ Tuxedni Bay
Harbor Seal	43 63	6/3/2005	60.0040 60.2220		16:30:39	7	Tuxedni Bay
Harbor Seal	10	6/3/2005	60.2220		16:41:19	7	Tuxedni Bay
Harbor Seal	7	6/3/2005	60.2257		16:41:36	7	Tuxedni Bay
Harbor Seal	40	6/3/2005	60.2287		16:41:48	7	Tuxedni Bay
	20	6/3/2005	60.2568		16:43:23	7	Tuxedni Bay
Harbor Seal							
Harbor Seal Harbor Seal	1	6/3/2005	60.2215		16:48:06	7	Tuxedni Bay

	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Harbor Seal	50	6/3/2005	60.5200		17:31:32	7	S of Drift R.
Harbor Seal	250	6/4/2005	59.7693	151.0042		8	Bradley R.
Harbor Seal	170	6/4/2005	59.7740	150.9910		8	Bradley R.
Harbor Seal	12	6/5/2005	60.9577	149.9533		10	Chickaloon Bay
Harbor Seal	101	6/5/2005	60.9505	150.1033		10	Chickaloon R.
Harbor Seal Harbor Seal	35 60	6/5/2005 6/8/2005	60.9530 60.9107	150.0942	10:00:26	10 13	Chickaloon R. Chickaloon R.
Harbor Seal	75	6/8/2005	61.3962		16:31:26	14	Goose Bay/ Knik Arm
Harbor Seal	20	6/9/2005	60.9168		11:02:16	14	Chickaloon R.
Harbor Seal	5	6/9/2005	60.9165	150.0833		15	Chickaloon R.
Harbor Seal	60	6/9/2005	60.9163		11:02:38	15	Chickaloon R.
Harbor Seal	1	6/6/2006	61.0407	150.3699		1	Pt. Possession
Harbor Seal	2	6/6/2006	61.1728		10:38:12	1	Beluga R.
Harbor Seal	3	6/6/2006	61.2013	150.7522	10:43:06	1	Lewis R.
Harbor Seal	10	6/6/2006	61.2373	150.2615	11:44:47	1	Little Susitna R.
Harbor Seal	40	6/6/2006	61.4883	149.3013	12:31:23	1	Knik R.
Harbor Seal	70	6/6/2006	60.9151	150.0949	17:14:29	2	Chickaloon R.
Harbor Seal	4	6/6/2006	60.9376	149.9842		2	Chickaloon R.
Harbor Seal	25	6/7/2006	60.9167	150.0867	9:50:22	3	Chickaloon R.
Harbor Seal	20	6/7/2006	60.9545	150.0883	9:59:18	3	Chickaloon R.
Harbor Seal	4	6/7/2006	60.9370	150.7456		3	S of Moose Pt.
Harbor Seal	120	6/7/2006	60.9124		12:31:26	4	McArthur R.
Harbor Seal	50	6/7/2006	60.9125		12:31:28	4	McArthur R.
Harbor Seal Harbor Seal	2 2	6/7/2006 6/7/2006	60.8967 60.9607	151.6630	12:35:17	4 4	McArthur R. Trading Bay
Harbor Seal	2	6/7/2006	61.2081		13:02:46	4	Lewis R.
Harbor Seal	1	6/7/2006	61.2130		13:02:40	4	Lewis R.
Harbor Seal	4	6/7/2006	61.2273	150.7499		4	Btwn Ivan/ Lewis R.
Harbor Seal	100	6/8/2006	60.9559	150.0830		5	Chickaloon R.
Harbor Seal	23	6/8/2006	60.9548	150.0874		5	Chickaloon R.
Harbor Seal	1	6/8/2006	61.1706	150.9144		5	Beluga R.
Harbor Seal	100	6/8/2006	61.1999	150.8043		5	Lewis R.
Harbor Seal	1	6/10/2006	60.4766	151.3097	9:47:18	6	S of Kenai R.
Harbor Seal	650	6/10/2006	59.7712	151.0025	10:45:31	6	Fox R.
Harbor Seal	1	6/10/2006	60.3070	151.9230	15:13:14	7	S of Kalgin I./ mid inlet
Harbor Seal	1	6/10/2006	60.4362		15:17:24	7	Kalgin I.
Harbor Seal	5	6/11/2006	60.9151	150.0787	9:46:29	8	Chickaloon R.
Harbor Seal	12	6/11/2006	60.9211	150.0981	9:54:07	8	Chickaloon R.
Harbor Seal	40	6/11/2006	60.9175	150.0860	9:54:23	8	Chickaloon R.
Harbor Seal	3	6/11/2006	60.9167	150.0830	9:54:27	8	Chickaloon R.
Harbor Seal Harbor Seal	62	6/12/2006	61.2084	150.8161		10	Theodore R.
	50	6/12/2006	61.2232		10:11:42	10	Lewis R.
Harbor Seal Harbor Seal	1 65	6/12/2006 6/13/2006	60.9293 60.5988	150.0922	16:30:49 9:37:59	11 12	Chickaloon R. N of Kalgin I.
Harbor Seal	2	6/13/2006	58.9959	153.5308		12	Kamishak Bay
Harbor Seal	1	6/13/2006	58.9983		11:04:58	12	Kamishak Bay
Harbor Seal	2	6/13/2006	59.1185	153.7241		12	Kamishak Bay
Harbor Seal	34	6/13/2006	59.0993	153.9053		12	Kamishak Bay
Harbor Seal	40	6/13/2006	59.0984		11:16:42	12	Kamishak Bay
Harbor Seal	30	6/13/2006	59.1983		11:27:18	12	Nordyke I.
Harbor Seal	8	6/13/2006	59.1946	154.0897		12	Nordyke I.
Harbor Seal	1	6/13/2006	59.1744		11:28:17	12	Nordyke I.
Harbor Seal	1	6/13/2006	59.1444	154.1862	11:30:02	12	Nordyke I.
Harbor Seal	3	6/13/2006	59.3054		11:41:32	12	S of Bruin Bay
Harbor Seal	10	6/13/2006	59.4443	153.6977		12	S of Ursus Cove
Harbor Seal	1	6/13/2006	59.4040		12:07:49	12	Augustine I.
Harbor Seal	1	6/13/2006	59.4017	153.5000		12	Augustine I.
Harbor Seal	1	6/13/2006	59.7021	153.4295		13	Iniskin Bay
Harbor Seal	8	6/13/2006	60.2126		16:55:22	13	Tuxedni Bay
Harbor Seal	10	6/13/2006	60.2134	152.7953		13	Tuxedni Bay
Harbor Seal	2	6/13/2006	60.2187		16:55:48	13	Tuxedni Bay
Harbor Seal Harbor Seal	5	6/13/2006 6/13/2006	60.2192 60.2234	152.8135		13 13	Tuxedni Bay Tuxedni Bay
	4 8		60.2234 60.2306		16:56:06 16:56:34	13 13	Tuxedni Bay
Harbor Seal	8 1	6/13/2006 6/13/2006	60.2306 60.2489	152.8454 152.8916		13	Tuxedni Bay
			00.7409	102.0910	10.07.41	1.0	
Harbor Seal Harbor Seal	1	6/13/2006	60.2224	152.8426		13	Tuxedni Bay

	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Harbor Seal	2	6/13/2006	60.2200	152.7884	17:06:57	13	Tuxedni Bay
Harbor Seal	2	6/13/2006	60.2155	152.7495		13	Tuxedni Bay
Harbor Seal	1	6/13/2006	60.1968	152.6307		13	Tuxedni Bay
Harbor Seal	4	6/13/2006	60.5601	152.1738		13	Drift R.
Harbor Seal	1	6/13/2006	60.6581	152.0333		13	Big R.
Harbor Seal	4	6/13/2006	60.6537	152.0271	17:47:16	13	Big R.
Harbor Seal	2	6/14/2006	60.9088	150.0677		14	Chickaloon R.
Harbor Seal	1	6/14/2006	61.0224	150.3038		14	Pt. Possession
Harbor Seal	2	6/14/2006	61.1805	150.8778		15	Beluga R.
Harbor Seal	15	6/15/2006	60.9120	150.0819	8:23:48	16	Chickaloon R.
Harbor Seal	2 4	6/15/2006	60.9196	149.9907	8:58:37	16	Chickaloon R.
Harbor Seal Harbor Seal	4 1	6/15/2006	61.2001 61.2049	150.9400		16 16	Beluga R. Btwp Beluge / Theodore B
Harbor Seal	4	6/15/2006 6/15/2006	61.2049	150.8829		16	Btwn Beluga/ Theodore R. Theodore R.
Harbor Seal	100	6/15/2006	61.2205	150.8390 150.8426		16	Theodore R.
Harbor Seal	1	6/7/2007	59.6626	151.4189		1	Kachemak Bay
Harbor Seal	10	6/7/2007	59.7709	151.0300		1	Fox R.
Harbor Seal	7	6/7/2007	59.7709	151.0300		1	Fox R.
Harbor Seal	2	6/7/2007	59.7700	151.0258		1	Fox R.
larbor Seal	30	6/7/2007	59.7778	150.9944		1	Fox R.
Harbor Seal	30	6/7/2007	59.7837	150.9910		1	Fox R.
larbor Seal	650	6/7/2007	59.7800	151.0225		1	Fox R.
Harbor Seal	50	6/7/2007	59.7563	151.0494		2	Fox R.
Harbor Seal	50	6/7/2007	59.7616		14:04:55	2	Fox R.
Harbor Seal	15	6/7/2007	59.7629	151.0455		2	Fox R.
Harbor Seal	16	6/7/2007	59.7653	151.0399		2	Fox R.
Harbor Seal	4	6/7/2007	59.7657	151.0380		2	Fox R.
Harbor Seal	54	6/7/2007	59.7653	151.0275		2	Fox R.
Harbor Seal	1	6/7/2007	59.7424	151.0477		2	Kachemak Bay
Harbor Seal	12	6/7/2007	59.7061	151.1226		2	Kachemak Bay
Harbor Seal	50	6/8/2007	60.5982	151.8484		3	N of Kalgin I.
Harbor Seal	70	6/9/2007	60.6118	151.8534		4	N of Kalgin I.
Harbor Seal	1	6/9/2007	60.9119	151.6514	12:05:15	4	McArthur R.
Harbor Seal	150	6/9/2007	61.2104	150.8072	12:29:07	4	Theodore R.
Harbor Seal	20	6/9/2007	61.2352	150.7837	12:52:15	4	Lewis R.
Harbor Seal	6	6/9/2007	61.2536	150.2715	14:22:32	4	Little Susitna R.
Harbor Seal	1	6/9/2007	60.9252	149.4336	17:57:10	5	Hope/ Turnagain Arm
Harbor Seal	1	6/10/2007	61.1907	150.8640	10:04:04	6	Beluga R.
Harbor Seal	23	6/10/2007	61.2028	150.8067		6	Theodore R.
Harbor Seal	1	6/10/2007	61.2067	150.8037		6	Theodore R.
Harbor Seal	4	6/10/2007	61.1970	150.7981		6	Theodore R.
Harbor Seal	41	6/10/2007	61.1730	150.9133		6	Beluga R.
larbor Seal	41	6/10/2007	60.9152	150.0549		7	Chickaloon R.
Harbor Seal	10	6/11/2007	60.9440	150.0690		8	Chickaloon R.
Harbor Seal	4	6/11/2007	60.9540	150.0968		8	Chickaloon R.
Harbor Seal	5	6/11/2007	60.9558	150.0895		8	Chickaloon R.
larbor Seal	3	6/11/2007	60.9714	150.1343		8	Chickaloon R.
Harbor Seal	15	6/11/2007	61.1856	150.5371		8	Susitna R.
Harbor Seal	1	6/12/2007	60.0292	152.4191		9 10	SE of Tuxedni Bay/ mid inlet
Harbor Seal	18 10	6/12/2007	60.2144	152.7997		10	Tuxedni Bay
Harbor Seal		6/12/2007 6/14/2007	60.2311 61 1858	152.8484		10 12	Tuxedni Bay Beluga R.
Harbor Seal Harbor Seal	1 1		61.1858	150.8769		12 12	Theodore R.
Harbor Seal	1	6/14/2007 6/14/2007	61.2017 61.1880	150.8420 150.1475	17:49:19	12	N of Fire I.
Harbor Seal	61	6/15/2007	60.9216	150.1475	8:59:25	13	Chickaloon R.
larbor Seal	1	6/15/2007	60.9216	150.1054	9:08:55	13	Chickaloon R.
larbor Seal	1	6/15/2007	61.0775	150.8668	9:54:47	13	S of Beluga R./ mid inlet
larbor Seal	1	6/15/2007	61.2326	150.5713		13	Susitna R.
larbor Seal	13	6/3/2008	60.9439	150.1089		1	Chickaloon R.
Harbor Seal	2	6/3/2008	60.9190	150.0840		1	Chickaloon R.
Harbor Seal	55	6/3/2008	61.2079	150.6070		2	Susitna R.
Harbor Seal	6	6/4/2008	60.9162	150.0991	9:47:55	3	Chickaloon R.
Harbor Seal	4	6/4/2008	60.9058	150.0678	9:48:38	3	Chickaloon R.
Harbor Seal	17	6/4/2008	61.2112	150.8047		3	Theodore R.
Harbor Seal	25	6/4/2008	61.2134	150.7992		3	Theodore R.
Harbor Seal	150	6/4/2008	61.2207	150.7790		3	Lewis R.
Harbor Seal	1	6/4/2008	61.2124		11:36:59	3	Susitna R.

			Latitude	Longitude			
Common name	Group size	Date	(decimal degrees)	(decimal degrees)	Time (AK DST)	Flight no.	General location
Harbor Seal	10	6/4/2008	61.2119	150.4913	11:37:06	3	Susitna R.
Harbor Seal	2	6/4/2008	61.2455	150.2884	11:47:44	3	Little Susitna R.
Harbor Seal	8	6/4/2008	60.9598	150.0996	12:58:03	3	Chickaloon R.
Harbor Seal	8	6/4/2008	60.7211	151.8806	15:44:08	4	Big R.
Harbor Seal	12	6/4/2008	60.7202	151.8834	15:44:11	4	Big R.
Harbor Seal Harbor Seal	62 11	6/4/2008 6/5/2008	60.7071 60.9134	151.9178 150.0806	15:44:48 10:04:32	4 5	Big R. Chickaloon R.
Harbor Seal	40	6/5/2008	60.9107	150.0766	10:04:32	5	Chickaloon R.
Harbor Seal	4	6/5/2008	60.9220	149.9808	10:13:34	5	Chickaloon R.
Harbor Seal	44	6/5/2008	61.2108	150.5176	12:29:55	5	Sustina R.
Harbor Seal	4	6/5/2008	61.2495	150.2600	12:35:36	5	Little Susitna R.
Harbor Seal Harbor Seal	5 50	6/6/2008 6/6/2008	60.9073 60.9036	150.0780 150.0739	10:40:27 10:45:57	6 6	Chickaloon R. Chickaloon R.
Harbor Seal	80	6/6/2008	61.2106	150.8055	11:43:31	6	Theodore R.
Harbor Seal	140	6/6/2008	61.2261	150.7970	11:47:07	6	Lewis R.
Harbor Seal	140	6/6/2008	61.2206	150.8094	11:47:23	6	Theodore R.
Harbor Seal	4	6/6/2008	61.2243	150.4986	12:13:25	6	Susitna R.
Harbor Seal	2	6/6/2008	61.2507	150.2634	12:44:07	6	Little Susitna R.
Harbor Seal Harbor Seal	50 50	6/7/2008 6/7/2008	60.9091 60.9075	150.1051 150.0849	10:37:14 10:37:34	7 7	Chickaloon R. Chickaloon R.
Harbor Seal	8	6/7/2008	60.9073	150.0736	10:37:45	7	Chickaloon R.
Harbor Seal	150	6/7/2008	61.2154	150.8128	11:55:03	7	Theodore R.
Harbor Seal	50	6/7/2008	61.2226	150.7897	11:55:32	7	Lewis R.
Harbor Seal	2	6/7/2008	61.2533	150.3036	13:02:28	7	Little Susitna R.
Harbor Seal	50	6/9/2008	59.7756	151.0246	10:08:05	9	Fox R.
Harbor Seal Harbor Seal	12 30	6/9/2008 6/9/2008	59.7748 59.7795	150.9917 150.9548	10:08:37 10:09:13	9 9	Fox R. Fox R.
Harbor Seal	30	6/9/2008	59.7856	150.9962	10:11:13	9	Fox R.
Harbor Seal	1	6/9/2008	59.9660	152.2566	14:03:45	10	SE of Tuxedni Bay/ mid inlet
Harbor Seal	75	6/10/2008	60.6022	151.8420	9:10:02	11	N of Kalgin I.
Harbor Seal	35	6/10/2008	59.1088	153.6831	11:39:52	11	Kamishak Bay
Harbor Seal	2	6/10/2008	59.1104	153.7370	11:40:53	11	Kamishak Bay
Harbor Seal Harbor Seal	37 25	6/10/2008 6/10/2008	59.0895 59.0810	153.8156 154.1436	11:42:36 11:50:22	11 11	Kamishak Bay Akumwarvik Bay
Harbor Seal	34	6/10/2008	59.0939	154.1487	11:50:50	11	Akumwarvik Bay
Harbor Seal	14	6/10/2008	59.6050	153.5439	12:27:13	11	Iliamna Bay
Harbor Seal	82	6/10/2008	59.6485	153.4561	12:37:01	11	Iniskin Bay
Harbor Seal	15	6/10/2008	59.6425	153.4505	12:44:01	11	Iniskin Bay
Harbor Seal Harbor Seal	8 50	6/10/2008 6/10/2008	59.6344 59.6313	153.4513 153.4489	12:44:21 12:44:29	11 11	Iniskin Bay Iniskin Bay
Harbor Seal	12	6/10/2008	59.6277	153.4446	12:44:38	11	Iniskin Bay
Harbor Seal	1	6/10/2008	59.6249	153.4406	12:44:46	11	Iniskin Bay
Harbor Seal	18	6/10/2008	59.6230	153.4236	12:45:08	11	Iniskin Bay
Harbor Seal	4	6/10/2008	59.6265	153.4173		11	Iniskin Bay
Harbor Seal	32	6/10/2008	60.2211	152.8079		12	Tuxedni Bay
Harbor Seal Harbor Seal	1 30	6/10/2008 6/10/2008	60.2251 60.2168	152.8214 152.7776	15:58:29	12 12	Tuxedni Bay Tuxedni Bay
Harbor Seal	130	6/10/2008	60.2166	152.7767		12	Tuxedni Bay
Harbor Seal	2	6/10/2008	60.2041	152.7180	16:03:54	12	Tuxedni Bay
Harbor Seal	6	6/10/2008	60.1853	152.5346	16:07:06	12	Tuxedni Bay
Harbor Seal	1	6/11/2008	60.9487	150.1030	10:42:10	13	Chickaloon R.
Harbor Seal Harbor Seal	1 1	6/11/2008 6/11/2008	60.9428 61.1830	150.1101 150.9415	10:49:47 11:09:58	13 13	Chickaloon R. Beluga R.
Harbor Seal	4	6/11/2008	61.1938	150.9413	11:19:31	13	Beluga R.
Harbor Seal	72	6/11/2008	61.2118	150.8141	11:31:11	13	Theodore R.
Harbor Seal	2	6/11/2008	61.2332	150.7371	11:32:35	13	Ivan R.
Harbor Seal	10	6/12/2008	61.1753	150.8796	9:17:55	14	Beluga R.
Harbor Seal Harbor Seal	1 5	6/12/2008 6/2/2009	61.1688 61.2020	150.9471 150.8270	9:22:40 9:15:19	14 1	Beluga R. Theodore R.
Harbor Seal	25	6/2/2009	61.1930	150.8270	9.15.19 10:00:08	1	Susitna R.
Harbor Seal	20	6/2/2009	61.1840	150.5430	10:09:24	1	Susitna R.
Harbor Seal	4	6/2/2009	61.1820	150.5040	10:14:23	1	Susitna R.
Harbor Seal	9	6/2/2009	61.1880	150.5770	10:29:16	1	Susitna R.
Harbor Seal	5	6/2/2009	61.2350	150.2560	10:39:56	1	Little Susitna R.
Harbor Seal Harbor Seal	12 152	6/2/2009 6/3/2009	60.9260 60.8860	150.0970 151.6510	14:44:37 9:23:38	2 3	Chickaloon R. McArthur R.
Harbor Seal	4	6/4/2009	60.5520	151.3190	9.23.30 8:55:33	5	Kenai R.
						v	

	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Harbor Seal	10	6/4/2009	60.6480	152.0020	9:25:21	5	Big R.
Harbor Seal	25	6/4/2009 6/4/2009	60.6320	152.0340	9:34:39	5	Big R.
Harbor Seal Harbor Seal	35 2	6/4/2009	60.6550 60.9460	151.9560 150.1080	9:36:39 10:38:20	5 7	Big R. Chickaloon R.
Harbor Seal	4	6/5/2009	60.9400	150.1080	10:54:37	7	Chickaloon R.
Harbor Seal	16	6/5/2009	60.9590	150.1200		7	Chickaloon R.
Harbor Seal	13	6/7/2009	59.1000	154.1220	11:41:00	9	Akumwarvik Bay
Harbor Seal	60	6/7/2009	59.1080	154.1350		9	Akumwarvik Bay
Harbor Seal	10	6/7/2009	59.6340	153.4320	15:57:15	10	Iniskin Bay
Harbor Seal	100	6/7/2009	59.9980	152.5910	16:29:44	10	Btwn Chinitna/ Tuxedni Bay
Harbor Seal	5	6/7/2009	60.2280	152.8350	16:43:13	10	Tuxedni Bay
Harbor Seal	36	6/7/2009	60.2580	152.8980	16:44:38	10	Tuxedni Bay
Harbor Seal	60	6/7/2009	60.5290	152.2480	17:18:23	10	S of Drift R.
Harbor Seal	27	6/8/2009	59.7540	151.0760		11	Fox R.
Harbor Seal	47	6/8/2009	59.7560	151.0540		11	Fox R.
Harbor Seal	10	6/8/2009	59.7570	151.0510		11	Fox R.
Harbor Seal	47	6/8/2009	59.7590	151.0400		11	Fox R.
Harbor Seal	16	6/8/2009	59.7660	151.0170		11	Fox R.
Harbor Seal	300 220	6/8/2009	59.7680 59.7570	151.0100 151.0600		11 11	Fox R. Fox R.
Harbor Seal Harbor Seal	220	6/8/2009 6/8/2009	59.7570 59.7430	151.0600		11 11	Fox R.
Harbor Seal	2	6/8/2009	59.7430 59.7420	151.0500	10:46:52	11	FOX R.
Harbor Seal	6	6/9/2009	60.9130	150.0820		13	Chickaloon R.
Harbor Seal	45	6/9/2009	60.9100	150.0020	10:08:44	13	Chickaloon R.
Harbor Seal	10	6/9/2009	61.2380	150.2570		14	Little Susitna R.
Harbor Seal	15	6/9/2009	61.1850	150.5070	16:07:19	14	Susitna R.
Harbor Seal	3	6/9/2009	61.1850	150.5080	16:07:20	14	Susitna R.
Harbor Seal	45	6/9/2009	61.1850	150.5370	16:07:45	14	Susitna R.
Harbor Seal	4	6/9/2009	61.1850	150.5420	16:07:49	14	Susitna R.
Harbor Seal	2	6/9/2009	61.1900	150.6250	16:29:36	14	Susitna R.
Harbor Seal	2	6/9/2009	61.2090	150.8030	17:04:03	14	Theodore R.
Harbor Seal	1	6/9/2009	60.9430	150.0300		14	Chickaloon R.
Harbor Seal	23	6/1/2010	60.9330	149.9280		1	Chickaloon R.
Harbor Seal	44	6/1/2010	60.9180	150.0890		1	Chickaloon R.
Harbor Seal	80	6/1/2010	60.5900	151.8320		2	N of Kalgin I.
Harbor Seal	1	6/2/2010	61.1920	150.9450		3	Beluga R.
Harbor Seal	150	6/2/2010	61.2110	150.8090		3	Theodore R.
Harbor Seal	50 35	6/3/2010	60.9120	150.0820 150.1070		5 6	Chickaloon R.
Harbor Seal Harbor Seal	5	6/4/2010 6/4/2010	60.9160 61.2010	150.1070	11:28:58	6	Chickaloon R. Beluga R.
Harbor Seal	1	6/4/2010	61.1940	150.8980	12:25:58	6	Beluga R.
Harbor Seal	305	6/5/2010	59.7810	151.0150		7	Fox R.
Harbor Seal	10	6/5/2010	59.7860	151.0290	10:57:32	7	Fox R.
Harbor Seal	60	6/5/2010	59.7880	150.9880		7	Fox R.
Harbor Seal	2	6/5/2010	59.7840	151.0040		7	Fox R.
Harbor Seal	1	6/7/2010	61.1870	150.4740	9:15:16	9	Susitna R.
Harbor Seal	1	6/7/2010	61.0800	150.8190	9:22:40	9	S of Beluga R./ mid inlet
Harbor Seal	15	6/7/2010	59.3780	153.9920	11:40:25	9	Bruin Bay
Harbor Seal	10	6/7/2010	59.6410	153.4380		9	Iniskin Bay
Harbor Seal	3	6/7/2010	59.6400	153.4370		9	Iniskin Bay
Harbor Seal	4	6/7/2010	59.6340	153.4270		9	Iniskin Bay
Harbor Seal	2	6/7/2010	60.2090	152.7810		9	Tuxedni Bay
Harbor Seal	2	6/7/2010	60.2120	152.7890		9	Tuxedni Bay
Harbor Seal	34	6/7/2010	60.2230	152.8140		9	Tuxedni Bay
Harbor Seal	2	6/7/2010	60.2260	152.8370		9	Tuxedni Bay
Harbor Seal	1	6/7/2010	60.2190	152.7960		9	Tuxedni Bay
Harbor Seal	20 60	6/7/2010 6/7/2010	60.2120 60.2110	152.7450		9	Tuxedni Bay
Harbor Seal	60 3	6/7/2010 6/7/2010	60.2110 60.2110	152.7280 152.5400		9	Tuxedni Bay Tuxedni Bay
Harbor Seal Harbor Seal	3 1	6/8/2010	60.2110 60.9490	152.5400		9 10	Chickaloon R.
Harbor Seal	3	6/8/2010	60.9490 60.9390	150.1350		10	Chickaloon R.
Harbor Seal	3	6/8/2010	60.9390	150.0960		10	Chickaloon R.
Harbor Seal	54	6/8/2010	61.1840	150.5310		10	Sustina R.
Harbor Seal	17	6/8/2010	61.1940	150.5550		10	Sustina R.
Harbor Seal	7	6/8/2010	61.2140	150.5550		10	Sustina R.
Harbor Seal	3	6/8/2010	61.2340		13:19:04	10	Beluga R.
	0	0,0,2010	01.2010	100.2100			Bolaga I.

	Group		Latitude (decimal	Longitude (decimal	Time	Flight	
Common name	size	Date	degrees)	degrees)	(AK DST)	no.	General location
Harbor Seal	19	6/9/2010	60.9390	150.1050		11	Chickaloon R.
Harbor Seal	10	6/9/2010	61.1860		10:49:49	11	Beluga R.
Harbor Seal	50	6/9/2010	61.1930	150.8260		11	Theodore R.
Harbor Seal	1	6/9/2010	61.1910		11:35:16	11	Lewis R.
Harbor Seal	1	6/10/2010	60.9410	150.1090		12	Chickaloon R.
Harbor Seal	10	6/10/2010	60.9430		11:26:18	12	Chickaloon R.
Harbor Seal	1	6/10/2010	61.0510 61.1860			12	Pt. Possession
Harbor Seal Harbor Seal	50 1	6/10/2010 6/10/2010	61.1860		13:34:31 13:54:44	12 12	Susitna R. Susitna R.
Harbor Seal	12	5/31/2011	60.9440		12:14:32	12	Chickaloon R.
Harbor Seal	20	5/31/2011	60.8950			1	McArthur R.
Harbor Seal	20	5/31/2011	61.1600		13:30:36	1	Beluga R.
Harbor Seal	2	5/31/2011	61.1830		13:32:05	1	Beluga R.
Harbor Seal	1	5/31/2011	61.1910		13:40:04	1	Theodore R.
Harbor Seal	8	6/1/2011	60.9530		10:15:46	3	Chickaloon R.
Harbor Seal	1	6/1/2011	61.1600		14:10:26	4	Beluga R.
Harbor Seal	1	6/1/2011	61.1630		14:10:58	4	Beluga R.
Harbor Seal	10	6/1/2011	61.1740		14:21:14	4	Btwn Susitna R./ Fire I.
Harbor Seal	2	6/2/2011	60.9140		10:17:54	5	Chickaloon R.
Harbor Seal	14	6/2/2011	60.9100	150.0730		5	Chickaloon R.
Harbor Seal	70	6/2/2011	61.2070	150.8000	11:21:38	5	Theodore R.
Harbor Seal	6	6/3/2011	60.9130	150.0880		6	Chickaloon R.
Harbor Seal	20	6/3/2011	60.9080	150.0790	10:11:27	6	Chickaloon R.
Harbor Seal	120	6/3/2011	61.2230	150.7660	10:51:46	6	Lewis R.
Harbor Seal	41	6/3/2011	60.9440		14:32:23	7	Chickaloon R.
Harbor Seal	17	6/4/2011	60.9160		11:12:36	8	Chickaloon R.
Harbor Seal	5	6/4/2011	60.9150		11:12:39	8	Chickaloon R.
Harbor Seal	9	6/4/2011	60.9060		11:13:08	8	Chickaloon R.
Harbor Seal	200	6/4/2011	61.2260		12:27:11	8	Lewis R.
Harbor Seal	200	6/4/2011	61.2190	150.8140		8	Theodore R.
Harbor Seal	207	6/4/2011	61.2050		13:11:47	8	Susitna R.
Harbor Seal	25	6/5/2011	60.9130		11:15:00	9	Chickaloon R.
Harbor Seal	19	6/5/2011	60.9120	150.0960		9	Chickaloon R.
Harbor Seal Harbor Seal	400 2	6/5/2011 6/5/2011	61.2170 61.2280	150.7800	12:26:41	9 9	Btwn Lewis/Theodore R. Susitna R.
Harbor Seal	200	6/5/2011	61.1940		12:30:42	9	Susitna R.
Harbor Seal	200	6/5/2011	61.1940			9	Susitna R.
Harbor Seal	64	6/6/2011	60.2760	152.0000		10	S of Kalgin I.
Harbor Seal	25	6/6/2011	59.0850	153.9140		11	Kamishak Bay
Harbor Seal	6	6/6/2011	60.2150		16:56:40	11	Tuxedni Bay
Harbor Seal	5	6/6/2011	60.2390	152.8690		11	Tuxedni Bay
Harbor Seal	10	6/7/2011	59.7790	150.9840	10:01:28	12	Fox R.
Harbor Seal	55	6/7/2011	59.7800	150.9800	10:01:32	12	Fox R.
Harbor Seal	6	6/7/2011	59.7820		10:01:43	12	Fox R.
Harbor Seal		6/7/2011	60.2490	151.9680	13:53:05	13	S of Kalgin I.
Harbor Seal	13	6/8/2011	60.9340		10:50:10	14	Chickaloon Bay
Harbor Seal	2	6/8/2011	60.9150		11:05:40	14	Chickaloon R.
Harbor Seal	1	6/8/2011	60.9140	150.0550		14	Chickaloon R.
Harbor Seal	12	6/8/2011	60.9080		11:12:15	14	Chickaloon R.
Harbor Seal	2	6/8/2011	61.2250	150.9210		14	Beluga R.
Harbor Seal	5	6/8/2011	61.2010		12:10:29	14	Btwn Beluga/ Theodore R.
Harbor Seal	1	6/8/2011	61.2030			14	Btwn Beluga/ Theodore R.
Harbor Seal Harbor Seal	2	6/8/2011	61.2500		12:15:51	14	Susitna R. Ivan R.
Harbor Seal	2 102	6/8/2011 6/8/2011	61.2390 61.2290		12:19:22 12:20:04	14 14	Lewis R.
Harbor Seal	45	6/8/2011	61.2290			14	Lewis R.
Harbor Seal	165	6/8/2011	61.2200		12:20:15	14	Theodore R.
Harbor Seal	15	6/8/2011	61.2140	150.8440		14	Theodore R.
Harbor Seal	1	6/8/2011	61.2430		13:43:46	14	Susitna R.
Harbor Seal	1	6/8/2011	61.2380			14	Susitna R.
Harbor Seal	17	6/8/2011	61.2530		13:48:47	14	Little Susitna R.
Harbor Seal	3	6/9/2011	60.9400	150.1170	9:54:55	15	Chickaloon R.
	2	6/9/2011	61.2100	150.8060		15	Theodore R.
Harbor Seal						15	
Harbor Seal Harbor Seal	60	6/9/2011	61.2330	150.7870	10.55.45	10	Lewis R.
	60 20	6/9/2011 6/9/2011	61.2330 61.2320	150.7870		15	Lewis R.
Harbor Seal				150.7920 150.7980	10:55:51		

			Latitude	Longitude			
Common nome	Group	Dete	(decimal	(decimal		Flight	Constal logation
Common name Harbor Seal	size 40	Date 5/29/2012	degrees) 59.0800	degrees) 153.9040	(AK DST) 15:15:44	no. 2	General location Kamishak Bay
Harbor Seal	40 50	5/29/2012	59.0800	154.0520	15:15:44	2	Akumwarvik Bay
Harbor Seal	40	5/29/2012	59.0850	154.1080	15:21:47	2	Akumwarvik Bay
Harbor Seal	120	5/29/2012	59.0910	154.1040	15:22:00	2	Akumwarvik Bay
Harbor Seal	75	5/29/2012	59.1000	154.1030	15:22:17	2	Akumwarvik Bay
Harbor Seal	20	5/29/2012	59.1090		15:22:35	2	Akumwarvik Bay
Harbor Seal	50	5/29/2012	59.1310	154.1640	15:23:32	2	Akumwarvik Bay
Harbor Seal	10	5/29/2012	59.1340		15:23:47	2	Akumwarvik Bay
Harbor Seal Harbor Seal	20 25	5/29/2012 5/29/2012	59.1710 59.2490	154.1290 154.1080	15:26:12	2 2	Nordyke I. Nordyke I.
Harbor Seal	23 55	5/30/2012	59.7820	151.0290	11:14:10	2	Fox R.
Harbor Seal	100	5/30/2012	59.7830	151.0150	11:14:26	3	Fox R.
Harbor Seal	20	5/30/2012	59.7820	151.0030	11:14:39	3	Fox R.
Harbor Seal	10	5/30/2012	59.7750	150.9800	11:15:08	3	Bradley R.
Harbor Seal	5	5/30/2012	59.7940	150.9100	11:16:37	3	Bradley R.
Harbor Seal	3	5/30/2012	59.3230	151.9960	11:45:14	3	S of Port Graham
Harbor Seal	1	5/31/2012	60.5100	151.9790	9:59:09	5	N Kalgin I.
Harbor Seal	12	5/31/2012	59.7430	153.4390	11:01:38	5	Iniskin Bay
Harbor Seal	85	5/31/2012	60.2220	152.8280	12:07:11	5	Tuxedni Bay
Harbor Seal Harbor Seal	10 17	5/31/2012 5/31/2012	60.2180 60.6580	152.8020 152.0330	12:07:37 12:36:30	5 5	Tuxedni Bay Big R.
Harbor Seal	70	5/31/2012	60.6630	151.9810	12:30:30	5	Big R.
Harbor Seal	20	5/31/2012	60.6910		12:44:34	5	Btwn Big/ Kustatan R.
Harbor Seal	18	5/31/2012	60.7010	151.8640	12:45:14	5	Btwn Big/ Kustatan R.
Harbor Seal	16	6/1/2012	60.9440	150.1410	10:27:43	7	Chickaloon R.
Harbor Seal	3	6/1/2012	61.1650	150.4630	11:21:32	7	Btwn Susitna R./ Fire I.
Harbor Seal	60	6/1/2012	61.1830	150.5190		7	Btwn Susitna R./ Fire I.
Harbor Seal	120	6/1/2012	61.1800	150.5250	11:24:14	7	Btwn Susitna R./ Fire I.
Harbor Seal	1	6/1/2012	61.0490	151.1290	16:45:27	8	North Foreland
Harbor Seal Harbor Seal	6 17	6/2/2012 6/2/2012	60.9420	150.1390 150.1370	11:11:23 11:11:29	9 9	Chickaloon R. Chickaloon R.
Harbor Seal	14	6/2/2012	60.9390 60.9610	150.1370	11:13:54	9	Chickaloon R.
Harbor Seal	9	6/2/2012	60.9770	150.0990	11:14:28	9	Chickaloon R.
Harbor Seal	1	6/2/2012	61.0310	150.3150	11:19:43	9	Pt. Possession
Harbor Seal	1	6/2/2012	60.9920	150.6070	12:17:10	9	Btwn Moose Pt./ Pt. Possession
Harbor Seal	3	6/2/2012	60.9020	151.7350	14:58:04	10	McArthur R.
Harbor Seal	2	6/2/2012	60.8910	151.6950	14:58:50	10	McArthur R.
Harbor Seal	1	6/2/2012	60.8940		14:59:06	10	McArthur R.
Harbor Seal Harbor Seal	1 1	6/2/2012	60.9150		15:00:04	10 10	N of McArthur R. Granite Pt.
Harbor Seal	2	6/2/2012 6/3/2012	60.9960 60.9340	151.4180 150.1300	10:46:03	11	Chickaloon R.
Harbor Seal	8	6/3/2012	60.8960	151.6660	13:27:38	12	McArthur R.
Harbor Seal	7	6/3/2012	61.1830	150.5090	14:19:01	12	Btwn Susitna R./ Fire I.
Harbor Seal	35	6/3/2012	61.1800	150.5100	14:19:07	12	Btwn Susitna R./ Fire I.
Harbor Seal	2	6/4/2012	60.9350	150.1300		13	Chickaloon R.
Harbor Seal	1	6/4/2012	61.0510	150.2780		13	Pt. Possession
Harbor Seal	2	6/4/2012	60.6620	151.5430	14:13:40	14	SW of E Foreland/ mid inlet
Harbor Seal	5 6	6/4/2012	60.9050	151.6660	14:24:36	14 14	McArthur R. McArthur R.
Harbor Seal Harbor Seal	4	6/4/2012 6/4/2012	60.9140 61.1820	151.6380 150.4740	14:27:04 15:21:15	14	Btwn Susitna R./ Fire I.
Harbor Seal	60	6/4/2012	61.1870	150.5100		14	Btwn Susitna R./ Fire I.
Harbor Seal	80	6/4/2012	61.1880	150.5140	15:22:00	14	Btwn Susitna R./ Fire I.
Harbor Seal	2	6/5/2012	60.9100	150.0650	10:52:48	15	Chickaloon R.
Harbor Seal	33	6/5/2012	60.8910	151.6390	14:25:32	16	McArthur R.
Harbor Seal	3	6/6/2012	60.9100		10:18:18	17	Chickaloon R.
Harbor Seal	125	6/6/2012	60.8940	151.6660	11:40:07	17	McArthur R.
Harbor Seal	17	6/6/2012	61.1990	150.9360	12:09:51	17	Beluga R.
Harbor Seal Harbor Seal	100	6/6/2012	61.2040 61.2220	150.8070		17 17	Theodore R. Btwn Lewis/ Ivan R.
Harbor Seal	100 16	6/6/2012 6/7/2012	61.2220	150.7550 150.0740	12:13:13 11:24:22	17 18	Chickaloon R.
Harbor Seal	50	6/7/2012	60.8840	151.6420	12:55:18	18	McArthur R.
Harbor Seal	1	6/7/2012	61.1810		13:29:50	18	Beluga R.
Harbor Seal	20	6/7/2012	61.2040	150.7960	13:31:54	18	Theodore R.
Harbor Seal	1	6/7/2012	61.2120	150.8070	13:35:14	18	Theodore R.

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