

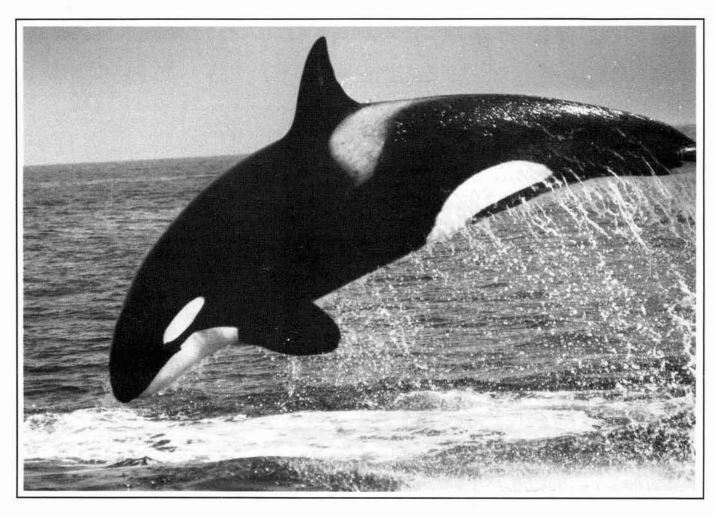
# Killer Whales of California and Western Mexico: A Catalog of Photo-Identified Individuals

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Alisa Schulman-Janiger

Richard L. Ternullo

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U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration National Marine Fisheries Service Southwest Fisheries Science Center NOAA-TM-NMFS-SWFSC-247

SEPTEMBER 1997

The National Oceanic and Atmospheric Administration (NOAA), organized in 1970, has evolved into an agency which establishes national policies and manages and conserves our oceanic, coastal, and atmospheric resources. An organizational element within NOAA, the Office of Fisheries is responsible for fisheries policy and the direction of the National Marine Fisheries Service (NMFS).

In addition to its formal publications, the NMFS uses the NOAA Technical Memorandum series to issue informal scientific and technical publications when complete formal review and editorial processing are not appropriate or feasible. Documents within this series, however, reflect sound professional work and may be referenced in the formal scientific and technical literature.

Jay Barlow of the Southwest Fisheries Science Center (P.O. Box 271, La Jolla, CA 92038) served as the Contract Office's Technical Representative for this contract

## Request for Additional Killer Whale Photographs

We attempted to contact many people for this catalog, however, we know we did not reach or did not know about persons who may have taken additional killer whale photos from California and Mexico. As this killer whale identification project is ongoing, we would appreciate any photographic contributions, including photos taken prior to and during 1997 as well as future photos. Clear photographs taken perpendicular to the animal's dorsal fin with both the dorsal fin and saddle patch in view are best for our purposes. Photos of the animal's left side are preferred, but right side images are also of value. The ideal film to use is black and white, ASA 1000 or higher, shot at a speed of 1000 or higher. It is also important to photograph all whales in the group, not just the adult males. We realize most photographs taken of killer whales are opportunistic and are not taken under ideal conditions. We appreciate all contributions and will look at varying quality and format for photos, including slides, prints, and negatives.

Please send photos to: Nancy Black - central and northern California, Oregon, Mexico (Mexican photos will be sorted and usable ones forwarded to Jorge Urban, UABCS); and Alisa Schulman-Janiger - southern California, Mexico.



#### NOAA Technical Memorandum NMFS

This TM series is used for documentation and timely communication of preliminary results, interim reports, or special purpose information. The TM's have not received complete formal review, editorial control, or detailed editing.

SEPTEMBER 1997

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We thank the many people who contributed photographs to this catalog. Each contribution represented a step to help generate the first eastern North Pacific catalog of killer whales outside the Pacific Northwest and Alaska. Because long stretches of exposed coastline and uncertain weather combine to make dedicated surveys difficult, the contributions from many people who encountered killer whales opportunistically were essential in compiling this catalog. Our list of acknowledgments is long, but appropriate, considering the scope of this project. Our apologies to anyone inadvertently omitted. The acknowledgments also include a brief history of how this catalog was developed.

We especially thank Marilyn Dahlheim of the National Marine Mammal Laboratory (NOAA), who along with Dave Ellifrit (Center for Whale Research) sorted and identified our early collection of killer whale photographs from California. This work formed the basis of our catalog and greatly facilitated its completion. She gave us many rolls of Fuji Neopan film and provided one of us with experience photographing killer whales in Alaska, both of which improved our ability to photograph whales for this catalog. Marilyn also offered tremendous encouragement, motivation and advice throughout this effort. She assisted us in matching whales between California, Mexico and Alaska and improved our drafts with her edits. We value her friendship and are grateful for all her efforts to ensure the completion of this catalog.

We thank Alan Baldridge, who in 1967 began compiling historical killer whale sightings from Monterey Bay and later collected some identification photos taken off California. His enthusiasm and strong interest in killer whales increased people's awareness and understanding of killer whales off central California and inspired us to pursue more killer whale research in the area. We thank Dennis Kelly who began collecting killer whale sightings in southern California in 1979 and by 1984 had accumulated forty-five sightings and nearly two hundred photographs. He discovered that several whales were readily identifiable and repeatedly photographed. In 1985, he donated his collection to Alisa Schulman-Janiger, who had begun collecting killer whale sightings the previous year. By 1990 she had identified nearly fifty different individuals. By this time Nancy Black was photographing killer whales in Monterey Bay and, together with Richard Ternullo, was detailing

each sighting. There are now more than six hundred sightings recorded for the Monterey Bay area. We met at conferences and discovered that several whales matched between our study areas. Some of this work was conducted under an NMFS photo-identification permit.

We are grateful to Michael Bigg and Stephen Leatherwood, who provided guidance and inspiration, and encouraged us to combine our efforts. We are saddened that they are not with us today to share in the completion of this project. We also thank Charles Woodhouse of the Santa Barbara Museum of Natural History, who shared his extensive collection of killer whale sightings.

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from photos taken by herself, Bernie Tershy, Craig Strong, and Don Croll. Photos provided by Danielle Waples and Dan Costa were obtained while conducting behavioral observations of marine mammals as part of the Acoustic Thermometry of Ocean Climate (ATOC) project.

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Oceanic Society Expeditions organized many week-long research trips in Monterey Bay over the last six years. These trips allowed us to spend significant time with killer whales in the Bay. We thank all the volunteers that participated in this program. The Elderhostel Program provided a significant number of volunteers to this project. We thank Birgit Winning and Mary Jane Schramm for organizing the trips and providing logistical support. Sam's Fishing Fleet (Fred Mountford) of Monterey donated use of a 55' charter vessel on many occasions. The Defense Language Institute's (U.S. Army) Outdoor Recreation Equipment Center gave us special permission to rent, on short notice, a 19' Boston Whaler. We thank Terry Siegrist and Brian Ward for their efforts and support. Other crucial contacts included the dedicated volunteers from the Gray Whale Census Project (American Cetacean Society/Los Angeles) who notified us when killer whales were spotted from their shorebased station on the Palos Verdes Peninsula. Eric Martin contributed his photos from many dedicated efforts to photograph killer whales off Los Angeles and was often willing to spend extra time and effort identifying all the whales in a sighting. Sean Van Sommeran of the Pelagic Shark Research Group also reported killer whale sightings to us and contributed photos and videos of killer whales.

Other organizations and individuals who contributed boat time and provided us with opportunities to photograph killer whales in Monterey Bay were Moss Landing Marine Laboratories (Tracy Thomas, Mike Prince),

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#### **SUMMARY**

This catalog includes 268 photographs of killer whales from California and western Mexico depicting the best available perpendicular view of the dorsal fin and saddle patch. Photographs of both left and right sides of each whale are included when possible. The compilation of this killer whale catalog is based on more than 15 years worth of photographs taken opportunistically off California and Mexico. There was some dedicated effort to identify whales in Monterey Bay over the last six years. Of the 268 identified killer whales, 211 whales were identified off California (whale numbers begin with "CA") and 71 off Mexico (whale numbers begin with "ME"). Fourteen

whales were photographed in both California and Mexico, and are included in the California numbers.

In the eastern North Pacific, there are at least three recognizable types of killer whales ("residents," "transients," "offshores") that do not associate with members of the other groups. Each type exhibits different home ranges, vocalizations, dietary preferences, foraging patterns, morphological features, and genotypes. This catalog also includes a group termed "LA Pod," as they have been most frequently sighted off Los Angeles and do not intermix with the other types.

Killer whales were assigned to either the transient or offshore type or the LA Pod when possible. For this catalog, 105 whales were part of the transient population and 56 were of the offshore type. Killer whales were assigned a type based on direct matches or linked associations to other known transient and offshore type whales previously identified from other regions. There were no links or matches to the North Pacific resident type. Not all whales (37) from California and no whales from Mexico could be assigned a type.

Of the 105 transient type killer whales included in the catalog, 10 whales were matched with transients in other catalogs and the remainder was linked to this type via associations. Transient whales are generally unpredictable in their movements, spend less time in one area, prey on marine mammals, travel in groups of 10 or less, and have fairly pointed dorsal fins with "closed" saddle patches. Matches from whales photographed in California were made to regions both within the state and outside the state, including Oregon, Washington, British Columbia, and Southeast Alaska. No transient type whales were linked or matched to any whales identified south of Santa Barbara and the northern Channel Islands.

Of the 56 offshore types, 20 whales were matched with offshores in other catalogs and the remainder was linked by association. Offshore whales are a little-known form differentiated from the other two types during the 1980's. These whales were first identified off western Vancouver Island, and were termed "offshore" on the assumption they normally lived in the outer waters of the west coast. They were not known to inhabit the extensively surveyed inland waters of Washington, British Columbia, or Alaska. Offshore

whales generally travel in large groups of 25-75 but have occurred in groups less than 10. Offshore whales have not been observed preying on marine mammals, are quite vocal, and generally have a more rounded dorsal fin than transients, some with "open" saddles.

Thirteen whales identified in California, with six of those also identified in Mexico, are dubbed the LA Pod and are an unusual group that does not yet fit in with known types. Their well-marked, rounded tip fins and tight associations are different from transients and they have not been linked to the offshore group. This group was regularly sighted off Los Angeles from 1982 to 1991; after a four-year gap, sightings resumed in 1995.

Of the 71 Mexican whales, five whales matched to individuals sighted off San Diego and Orange County, six off Los Angeles (LA Pod), and two off Monterey (LA Pod). There were 14 matches between western Baja California and California, several of which included the LA Pod. Except the LA Pod, no whales from Mexico have been seen further north than Orange County.

The majority of whales were identified in Monterey Bay (137). Some of these whales were also photographed near Cordell Banks (west of Bodega Bay), Farallon Islands (west of San Francisco), Port San Luis, Santa Barbara, Los Angeles, Orange County, and San Diego. Many individuals have been repeatedly sighted in Monterey Bay since 1978.

The photographs compiled for this catalog were compared to similar catalogs from other regions of the Pacific, including Washington State, British Columbia, Queen Charlotte Islands, Southeast Alaska, Prince William Sound, and the central Gulf of Alaska to the southeastern Bering Sea.

#### INTRODUCTION

Although killer whales (*Orcinus orca*) inhabit all oceans (Heyning and Dahlheim 1988), they are generally associated with polar ice or the inland waters surrounded by forest-covered mountains of the Pacific Northwest. It is in these temperate and polar regions that killer whales appear most commonly and have been extensively studied (Ford et al. 1994, Dahlheim et al. 1997). Killer whales inhabiting the inland waters and fjords off Norway and Iceland

have been photo-identified and studied in recent years (Lyrholm 1988, Sigurjonsson et al. 1988). In contrast to the protected inland passages of the North Atlantic, Pacific Northwest, and Alaska, killer whales living in the open waters of California and Mexico are less concentrated and less predictable in their movements. In fact, few people even realize killer whales occur in California and Mexican waters (Dahlheim et al. 1982).

Killer whales are the largest members of the dolphin family (Delphinidae), with a wide prominent dorsal fin, black body, a white patch above and behind each eye, a large white ventral patch that comes up on the flanks, and a light gray or white saddle behind the dorsal fin. Males grow to about 9.5 m, and have dorsal fins up to 1.8 m high. Females grow to 7 m, and have more falcate dorsal fins that do not exceed 1.4 m in height.

Killer whales living off California, Baja California, and in the Sea of Cortez inhabit one of the most highly productive ecosystems in the world. Areas of upwelling, driven by wind and global motion, along the west coast of North America and in the Sea of Cortez bring colder, nutrient-rich water to the surface. This, in turn, creates regions suitable to support a high diversity of marine organisms. More than 20 species of marine mammals, including baleen and toothed whales, pinnipeds, and sea otters, more than 90 species of seabirds, and a large variety of fishes and cephalopods inhabit these waters. With such an abundant and diverse prey base, it is not surprising that one of the most formidable marine predators, the killer whale, takes advantage of these food resources.

Killer whales are adept at locating, pursuing, killing, and consuming a wide range of prey items (Jefferson et al. 1991) even other kinds of whales much larger than themselves. Certain types of killer whales appear to specialize in preying on mammals and others on fishes and cephalopods, possibly with some overlap. Usually, a group effort is required to successfully feed on a large prey item, such as a blue whale. Killer whales in Norway, for example, are known to form coordinated groups to herd and consume schooling fish such as herring. Some groups of killer whales in the Pacific Northwest feed on seasonally abundant salmon. Because killer whale groups inhabiting both overlapping and diverse regions have become genetically and behaviorally distinct, prey preference may be one way to identify different types of whales. As we discover more about the distribution, behavior, and ecology of killer

whales in California and Mexico, we are slowly gaining information on prey preferences among individuals and their association patterns and movements. This information will help us to distinguish population types or stocks of killer whales in the Pacific.

Much of what we know about killer whales comes from pioneering research by Michael Bigg, who began studies in the 1970's in response to the capturing of killer whales for exhibit. Little was known about the life history of killer whales, and serious questions regarding the increased rate of whale removal needed to be addressed. He and his colleagues took many photographs and closely examined killer whales of the Pacific Northwest. By 1973 he concluded that every killer whale has natural markings, such as nicks, scratches, and scars, which could be used to repeatedly identify individuals. It was found that killer whales could often be individually distinguished by taking a clear, perpendicular photograph of the dorsal fin and saddle patch. By photographing whales over many years, many aspects of their movements, population size, reproductive rate, life span, and social structure could be deduced. The photo-identification techniques that were used then are still applied to all killer whale studies.

The killer whales living south of Puget Sound, Washington have never been intensively studied, given the unpredictable distribution of the whales and the difficulties of conducting research in unprotected waters. Although killer whales are regularly observed, their status has been largely unknown. Based on line transect surveys conducted off California, the population of killer whales was estimated to be 747 (C.V. 0.71) with a range of 213 to 2,615; however, this estimate was based on few sightings (Barlow and Gerrodette 1996). A more precise way to estimate their population may be through more extensive photo-identification of individual whales by applying mark-recapture techniques.

In the eastern North Pacific, there are at least three recognizable types of killer whales ("residents," "transients," "offshores") that have not been observed to associate with members of the other groups (Ford et al. 1994). Each type exhibits different home ranges, vocalizations, dietary preferences, foraging patterns, morphological features, and genotypes. Although residents and transients in the Pacific Northwest and Alaska have overlapping ranges, with fine-scale differences in core occurrence areas, they are genetically

distinct populations with differences comparable to killer whales living in separate regions of the world. The ecology of the offshore type of killer whale is least known, but recent results suggest some of these individuals are genetically similar to the southern residents from Washington State and southern Vancouver Island (Hoelzel et al. 1997). Unless one has an extensive knowledge of killer whales, it is not possible to conclude which group an individual belongs to without clear photographs and knowledge of their past associations. However, there are certain characteristics that may be used to distinguish among types.

The resident type of killer whale that inhabits Pacific Northwest and Alaskan waters has been extensively studied for more than 25 years, and probably more is known about these whales than any other cetacean population in the world. They are termed "resident" because of their relatively predictable and seasonal occurrence within core areas. Their distribution appears tightly coupled to the salmon that return to natal rivers to spawn during summer and fall. Residents generally travel in large groups of up to 50 individuals, although group size may be as small as six. These whales are very vocal and exhibit a close matrilineal-based social structure; adult males appear to remain with their mothers for life. Resident type whales have been identified and categorized into several pods: (1) Washington State and southern Vancouver Island (Strait of Juan de Fuca), where the three pods of the southern resident form occur; (2) northern Vancouver Island (Johnstone Strait), where several pods of northern residents occur (Ford et al. 1994); (3) Southeast Alaska, where two primary pods are frequently seen (Dahlheim et al. 1997); (4) Prince William Sound with a variety of resident pods (Heise et al. 1991); and (5) the central Gulf of Alaska to the southeastern Bering Sea (Dahlheim 1997), where pods fitting the resident type have been recently photographed and cataloged. Pods of whales are generally distinct for each area, with some mixing among pods and regions. Their dorsal fins tend to have rounded tips and few trailing notches, and their saddle patches may be "closed" and uniformly gray or "open" with varying amounts of black intrusions (Baird and Stacey 1988).

Transient type whales appear to prey primarily on marine mammals, cover a more extensive range, and are less seasonally predictable than the residents. They are often vocally silent as they travel along coastlines, frequenting sea lion and seal rookeries and whale migration paths. Transients generally travel in small groups of 10 or less, although they may often join to

form larger groups of up to 25 while pursuing and attacking large whales. A few individual transients are known to have occurred in both central California and Southeast Alaska, a distance of 2,600 km (Goley and Straley 1994). Group composition is more variable among transients, although associations of some individuals appear stable. It is possible to assign an individual to the transient population by considering a transient whale to be any individual whose recorded vocalizations include call types unique to transient whales (J. Ford, pers. comm.), or an individual that has associated with a known transient at some time (G. Ellis, pers. comm.). Transient type whales have been well studied in the Pacific Northwest and Alaska; this method of designation continues to hold true, as transients have never been documented to travel with the other types of killer whales.

Transient whales tend to be most vocal during and after a mammal kill and while engaged in social activities. The few recorded vocalizations of killer whales off California reveal call types shared with whales from the Pacific Northwest to as far north as Southeast Alaska, but also include some call types unique to California whales (J. Ford, pers. comm.). The fact that many call types are shared between whales separated by great distances is one indication that there is a continuously linked population of transient killer whales in these regions. Linked associations of individuals are another way of detecting a continuous population. Recent genetic data also indicate such a population (Hoelzel et al. 1997). Off central California, transients are the most frequently sighted type. They prey on a variety of marine mammals and even birds, but have been most commonly observed attacking and feeding on gray whales, Dall's porpoise, and California sea lions. Transients have dorsal fins with pointed tips and more trailing notches than do residents, and larger saddle patches that are never "open."

The offshore whales are a little-known form differentiated from the other two forms during the 1980's, and subsequently found to have been first photographed in 1979 (Ford et al. 1992). Killer whales that have never been photographed and identified before first appeared off western Vancouver Island. Since these whales had not previously been detected in these well-explored waters and no one knew their origin, they were termed "offshores," as it was assumed they must have come from offshore areas. In the late 1980's and early 1990's, more "offshore" type whales were sighted and photographed around the Queen Charlotte Islands (Ford et al. 1992) and in Southeast Alaska

(Dahlheim et al. 1997). About 75 of these whales that had never been identified before swam into the Straits of Juan de Fuca (Washington) in 1992, a region with more than 20 years of intensive killer whale studies (Walters et al. 1992). In California, they have been sighted within 10 miles of shore off Monterey and Los Angeles. However, they have been identified in offshore waters twice, 200 and 300 miles off Oregon.

Offshore type whales often travel in large groups of 25 to 75 (possibly up to 100) individuals, and are frequently quite vocal. They have never been observed preying on mammals, and may feed on fishes or cephalopods. These whales are well-marked, averaging even more notches and nicks on the trailing edges of their dorsal fins than transients. They have rounded fin tips that resemble residents but the fin shape is generally less falcate. The saddle patches resemble those of the residents in size; they are nearly all closed, like the transients, although "open" saddles are occasionally observed (G. Ellis, pers. comm.).

As with the transients, offshore type whales are linked through associations with known offshore whales. In California, the first known photographs of the offshore type were taken in February 1993, 42 miles off Pt. Conception, but reports of large groups of killer whales (60+) off central California suggest they may have occurred here in the mid-1980's. Over the past few years, the offshore type has been documented in large numbers off Los Angeles and Monterey Bay, primarily during the winter.

The production of this catalog was based on more than 15 years worth of photographs collected opportunistically of killer whales off California and Mexico and the results of dedicated effort to identify whales in Monterey Bay over the past few years. It is hoped that, with long-term studies based on this first effort to produce a catalog, we may greatly increase our understanding of killer whales in this region and how they compare to, and fit in with, other known killer whales in the North Pacific. We now know that some killer whales travel long distances, thereby affecting management decisions and conservation efforts in various states and countries.

#### **METHODS**

Killer whale photographs were collected from a variety of sources and varied widely in quality. They usually were taken during marine mammal observation cruises, such as aboard research vessels and whale watch boats. Since 1991, there was some dedicated effort to photo-identify killer whales in Monterey Bay, including 15 to 40 days per year on Oceanic Society Expeditions marine mammal research trips. Reports were received of all cetaceans, including killer whales, from many vessels in the Bay (charter, commercial, whale watch, and research vessels). When killer whales were encountered, an attempt was made to photo-identify the group, to observe and record behaviors, and to collect vocalizations. Color slides were used for photo-identification during the first few years. Beginning in 1993, the use of Fuji 1600 Neopan black and white film (shot at 1/2000 sec) greatly increased the quality of the photographs needed to identify whales. In addition, vessels working in the Bay called in sightings on days we were not at sea, and when possible we headed to the sighting immediately. Given the proximity of the Monterey Submarine Canyon to shore, and the frequent occurrence of killer whales along the canyon edge, we often relocated the whales.

Killer whale photographs obtained off Los Angeles were also collected from a variety of whale watch vessels and the Sea Education Afloat (SEA) program, many carrying trained volunteers associated with the Cabrillo Whalewatch Program. Some photographs were submitted by professional photographers. The trained census volunteers who identify, count, and record behaviors of gray whales and other marine mammals daily from December to May each year from a shore-based cliffside post at Point Vicente (sponsored by the Los Angeles Chapter of the American Cetacean Society) often reported nearshore killer whale sightings. If possible a dedicated effort was made to locate and photograph individual killer whales.

Besides the dedicated effort to identify killer whales in Monterey Bay and Los Angeles, we received photographs from the National Marine Fisheries Service (Southwest Fisheries Science Center) taken on their marine mammal research cruises in California, Oregon, and Mexico. Some dedicated effort was spent on these cruises to photograph killer whales. Besides NMFS personnel aboard these cruises, some trips included researchers from Cascadia Research Collective who also spent dedicated time photographing killer whales.

Cascadia Research also made an effort to photo-identify killer whales during their surveys for large whales off California. Other photographs were submitted to us from a variety of sources, including photographs taken opportunistically during research cruises, whale and bird watching trips, fishing trips, and private boat trips.

Sighting data and photographs from killer whales in Mexico were taken by the Marine Mammal Project at the Universidad Autonoma de Baja California Sur (UABCS) with some taken incidentally to other projects by students of UABCS and by researchers from other Mexican national institutions such as el Centro Interdisciplinario de Ciencias Marinas del Instituto Politecnico Nacional (CICIMAR-IPN), and el Centro Regional de Investigacion Pesquera (CRIP or the Fisheries Department). In addition, other photographs were obtained from U.S. marine mammal researchers working in Mexico, including photographs from Mingan Island Cetacean Study, a collection of killer whale photographs from Canal de Ballenas (Dawn Breese, Bernie Tershy, Craig Strong), and from people working on natural history cruises.

In 1992, an initial collection of killer whale photographs from Monterey Bay was sorted through by Marilyn Dahlheim (National Marine Mammal Laboratory/NOAA) and Dave Ellifrit (Center for Whale Research), resulting in the identification and numbering of about 60 individually distinct whales. This data was added to a collection of identified killer whales from southern California to form the basis of this catalog. Additional photographs of killer whales from California and Mexico were compared to these whales and either matched to numbered whales or added as new individuals. All whales identified in California were given CA numbers and whales identified only in Mexico were given ME numbers. Whales that were sighted in both California and Mexico were given CA numbers.

To obtain the best photographs of the left and right sides of each whale, all photographs from each sighting were examined and sorted by fin shape, fin nicks, saddle shapes and markings for both left and right images. Photographs of each numbered whale were placed together, resulting in many photos of various sides and angles of each whale. The best photographs from this compilation were chosen for the catalog. As better photographs were obtained for left and right sides they replaced earlier photographs. In some

cases, the best images of the left and right sides of each whale were included from different sighting dates, often several years apart. Therefore, it is possible that new nicks and scratches were found on whales over the years, and if there was no better image of either side, some left or right sides of older images lacking the new marks were included. In attempting to identify killer whales, the angle of the photograph is also a factor; whales may appear different from each side, especially if they have bent fins. The azimuth and height angle of some photos may cause small nicks or saddle features to disappear, or fins to apparently change shape. This is especially true for young males whose fins are still growing and are vertically unstable, causing their fin shape to vary depending on photo angle. Sun glare is another factor that can appear to make left and right sides differ and fins may appear to have nicks that are non-existent (G. Ellis, pers. comm).

The date, location, and photographer were recorded for each identified whale and for resightings of identified individuals. All whales identified during a particular encounter were recorded as associates and used to link whales to a type. The numbered whales are not all consecutive, as some whales were eliminated due to duplication and poor photograph quality. In some cases we included only one photograph of either the left or right side because only one usable image was available. Therefore, it is possible that there are a few duplicate whales in the catalog due to this problem. This should be resolved as we continue to photograph whales and collect images from others in this on-going project.

The photographs compiled for this catalog were compared to killer whale catalogs for other regions of the Pacific, including Washington State, Vancouver Island (B.C.), Queen Charlotte Islands (B.C.), Southeast Alaska, Prince William Sound, and the central Gulf of Alaska to the southeastern Bering Sea. We received assistance in comparing these catalogs from Marilyn Dahlheim (National Marine Mammal Laboratory/NOAA), Graeme Ellis (Pacific Biological Station, Department of Fisheries and Oceans, B.C.), John Ford (Vancouver Public Aquarium), and Dave Ellifrit (Center for Whale Research). This catalog differs from those of the Pacific Northwest and Alaska in that many of its photographs were taken opportunistically; therefore, the photographic quality of images is variable. Thousands of pictures were sorted through, and only photographs of whales that had unique features were used for the catalog.

#### **RESULTS AND DISCUSSION**

Two hundred and sixty-eight (268) killer whales were identified from California and western Mexico. For each numbered whale, the animal's sex, date and location of the sighting, and photographer are given in Table 1. Two hundred and eleven whales were identified off California, and 71 whales off Mexico. Some whales were photographed in both California and Mexico. Thirty-seven whales from California could not be assigned a type because they have not been linked by association to other known transients or offshores. There were no links to the resident whales. The unassigned whales may eventually be linked by future photographs of these individuals and their associates, or they may belong to other currently unknown types (Hoelzel et al. 1997).

Killer whales were consistently photo-identified from 1985 to 1997, with a few earlier sighting dates included. Most whales were identified off central California (primarily Monterey Bay), followed by the Los Angeles area (Table 2). Within California, whales identified in Monterey Bay were also photographed at Cordell Banks, Farallon Islands, Port San Luis, Santa Barbara and the northern Channel Islands, Orange County, and San Diego. Whales identified in California were also sighted off Mexico, Oregon, Washington, British Columbia, and Southeast Alaska (Table 3). Catalogs from other regions were compared to photographs in this catalog (Table 4). Locations where whales were identified and the number of matches between locations are given in Figure 1.

One hundred forty-six whales were sighted multiple times. CA1 has been photographed on at least 29 days over nine years, CA3 on at least 24 days over 14 years, and CA29 on at least 23 days over 19 years. Although associations shifted, many whales were closely affiliated, CA2 (female) was photographed with CA1 (male) on 16 of her 18 sightings, CA4 (f) was photographed with CA1 on 15 of her 17 sightings, and CA26 (f) was photographed with CA29 (m) on 10 of her 11 sightings. One important factor to consider is that not all whales present during the encounters were identifiable or photographed. Also, because of the opportunistic nature of many of our sightings, often several years elapsed between resightings of individuals, making it especially difficult to track and document the new scarring and/or extensive fin shape changes that occur in maturing male killer whales during

their teenage years. In addition, opportunistic photographers often bias efforts toward capturing the more noticeable large-finned males or well-marked animals. One adult male (CA43) was photographed several times in central California between 1992 and 1994. In March 1996, he showed up in Monterey Bay with his fin completely flopped over to the left side. It was easily found that he was CA43 due to his distinct saddle patch markings.

#### California Whales

#### Transient Whales

Of the 211 whales identified off California, 105 are known transient types: 10 of these match with transients in other catalogs, while 95 others are linked to them via associations. Seventy-five whales have been sighted more than once. The resighting rate among males is higher, as these whales are generally more distinct and easily identifiable; whereas close pictures of female types are often needed to identify whales by saddle only, as their fins may not be well marked.

Fourteen transient whales represent long-range matches from California to Oregon, Washington, British Columbia, and Alaska. These include whale numbers: CA18, 20, 27, 28, 38, 52, 54, 59, 73, 79, 122, 169, 170, and 172. CA18, 20, 27, and 54 were sighted in Glacier Bay, Alaska in 1989, and CA20 and 27 were identified off the west coast of Washington in 1995, but this group has been more frequently sighted off central California since 1987 than other regions. CA28 and 38 have also been sighted many times off central California since 1988, and were identified off Tofino, British Columbia in 1995. CA52 and 59 are two males that were photographed off Santa Barbara, Monterey Bay, Oregon, and Tofino, B.C.

CA73 is a male photographed a few times off central California with other known transient whales and was also identified off British Columbia with known transients that occur in Southeast Alaska. This key whale links most transients of Southeast Alaska to the 105 transients in this catalog. This is evidence for a continuous transient population from Southeast Alaska to Santa Barbara and the Channel Islands. Genetic data also support this conclusion (Hoelzel et al. 1997).

CA122 is a female type photographed off Santa Barbara and off northern Vancouver Island where she was involved in an attack on a mother/calf pair of gray whales. This whale has associated with other known transients involved in attacks on gray whales in Monterey Bay and in the Santa Barbara Channel.

A preliminary conclusion based on comparisons with the other killer whale catalogs suggests that although the transients are linked from Southeast Alaska to California via associations, the transients that inhabit the inland waters of Alaska, British Columbia, and Washington do not directly match those of California. However, the transient whales identified in the open ocean off the west coast of British Columbia and Washington matched with some California whales. There is less effort in the outer waters off the west coast of these northern areas compared to heavier effort in the inland waters. This may suggest there are some range differences between the transients, i.e., those inhabiting protected inland waters vs. those frequenting the open waters. The four whales that matched to Glacier Bay, Alaska, from central California were only seen once in the inland waters of Southeast Alaska, despite extensive effort (M. Dahlheim, pers. comm.), whereas they are more frequently sighted off California. This suggests that the presence of those whales in inland Alaska was unusual and this area may not be part of their regular range.

#### Offshore Whales

Fifty-six whales in this catalog are offshore type killer whales; 20 matched with images of offshore types in other catalogs, and 38 are linked by association. Offshore type whales were first photo-identified off Pt. Conception, California, in 1993 as matching to this known type. However, large groups of whales had been previously reported off central California in the 1980's, but few photographs were available. During 1995 and 1996, groups of 40-100 whales were occasionally sighted off Los Angeles, Orange County, and Monterey Bay, primarily during the winter, from late December to late March. During these sightings, the whales were in subgroups that were dispersed over several miles. Certain individuals were more frequently photographed and seemed to approach boats more often, while others were elusive and remained at a distance. It has not yet been possible to adequately photograph all animals in these large groups. The offshore types have also been sighted during September and October in central California in small groups of

less than 10, some of which were part of the larger winter groups. Twenty of these whales identified off California matched to whales sighted off the Queen Charlotte Islands, Vancouver Island, and Washington during summer months; three from Monterey Bay matched to Southeast Alaska. Several photographs of these offshore whales are not of the best quality; better photographs and more time spent matching with the offshore catalog compiled for British Columbia and Alaska may produce additional matches.

Offshore whales ranged as far as some of the transients. The longest range matches were from Monterey Bay to Southeast Alaska, and Los Angeles to northern Queen Charlotte Islands. It is unclear if these whales have recently begun to frequent our coast from unknown areas, or whether the more extensive network of people contributing whale photographs and an increased effort to photo-identify them has caused the apparent increase in their frequency of occurrence. Similarly, to the north, most sightings of the offshore type whales have occurred around the Queen Charlotte Islands, with more effort concentrated there just within the last five years. However, with the extensive effort to identify whales in inland waters over 20 years, it is interesting that these new whales have been photographed only just recently. It is possible that the occurrence of these whales in nearshore waters may be due to changing ocean conditions.

#### LA Pod

One unusual group of killer whales known as the LA Pod, as they are often seen off Los Angeles and Orange County, has never been linked to a specific type. They have only been seen with members of their own pod although each member has not been present for every sighting. Whales within this group have never been observed to kill a mammal, many are well marked, often with extensive nicks and tears in their fins, and their fin shape does not appear transient-like. Saddle types of these whales more closely resemble the offshore type of killer whale; however, they have not been linked with any known offshore whales. This group is composed of at least 13 whales, including three adult males, and was sighted about 30 times between 1982 and 1991, primarily off Los Angeles. However, we have no photographs of the whales between 9/91 and 9/95, although several have been photographed since then. Members of this group have been documented from the Sea of Cortez to Monterey, California. This is the only group of whales identified off the Palos

Verdes Peninsula before 1995.

#### **Mexico Whales**

No whales identified in Mexico could be linked to any population type. In some photographs, the whales' dorsal fin, saddle patch shape, and gray shade intensity appear different from known transient types. However, some whales in the Sea of Cortez and western Baja California have been observed to attack marine mammals. Most of the photographs included in the catalog from Mexico were taken in the Sea of Cortez. Where there was more effort to identify whales in regions such as Canal de Ballenas and La Paz Bay, certain individuals were repeatedly sighted over several years.

Group sizes from this region generally range from one to 30 animals and whales are sighted year-round; some individuals travel with particular associates. The longest time span for an identified animal resighted in the Sea of Cortez was 12 years. An interesting feature of many of these Mexican whales is that they often have barnacles, probably *Xenobalanus*, attached to their dorsal fins. This provides a greater photo-identification challenge, as good photographs are needed to detect if fin marks are barnacles or true nicks. A few whales in the LA Pod have carried these barnacles when sighted off Los Angeles. Other than this pod, which is known to have traveled to Mexico, no other identified California whales have ever been seen with such barnacles.

Of the 71 whales identified in Mexico, five whales matched to individuals sighted off San Diego, six off Los Angeles (LA Pod), and two off Monterey Bay (LA Pod) which represented the furthest northern match. There were 14 matches between western Baja and California, several of which include the LA Pod. Except for the LA Pod, no whales from Mexico have been seen further north than Orange County.

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### Table 1. Identified Killer Whales: Whale Number, Sex, Date, Location, Photographer.

All whales identified in California are given a CA designation. Any whale matched with another catalog has all known alternate whale numbers listed under the CA number. Alternate whale numbers beginning with two letters (i.e. AO) represent whales included in Dahlheim et al. 1997 (Killer Whales of Southeast Alaska). Alternate whale numbers beginning with a "T" or "O" represent "transient" and "offshore" type killer whales from the Pacific Northwest identified by G. Ellis (catalog in prep). This table is divided into five sections and corresponds to the order of the catalog photos: transient type whales, LA Pod, unknown type whales, offshore type whales (CA500 numbers), and whales identified only in Mexico (ME designation). CA and ME whale numbers are not consecutive as some numbers were eliminated due to duplicates or poor photo quality. \* indicates a female with a closely associated calf. (SWFSC=Southwest Fisheries Science Center, NMML=National Marine Mammal Lab)

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER	ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
<b>10.1</b> -10.11		Tran	sient Type Whales		CA12	M	10/11/87 4/18/88 10/23/88	Monterey Bay Farallon Is. Farallon Is.	N. Black C. Ewald N. Brannigan
CA9	M	5/18/80 3/81 9/13/81 10/8/87 5/5/92	Santa Barbara Santa Barbara Monterey Bay Monterey Bay Monterey Bay	P. Howorth P. Howorth J. Scarff N. Black N. Black S. Cerchio			12/12/89 4/8/92 10/17/92 2/25/94 5/10/94 9/9/94	Monterey Bay Monterey Bay Farallon Is. Monterey Bay Monterey Bay Monterey Bay	M. Moran N. Black M. Graham R. Harris J. Elams N. Black N. Black
CA10	М	10/7/84 9/27/86 10/23/86 10/8/87	Monterey Bay Monterey Bay Monterey Bay Monterey Bay	H. Clarke J. Stern S. Kruse N. Black	,		9/12/94 9/13/94 2/19/95	Half Moon Bay  Monterey Bay  Monterey Bay	Cascadia J. Calambokidis N. Black N. Black
:		4/18/88 8/23/95 11/3/96	Farallon Is. Monterey Bay Monterey Bay	C. Ewald N. Black N. Black	CA13	F?	10/11/87 12/12/89 9/9/94	Monterey Bay Monterey Bay Monterey Bay	N. Black N. Black E. Martin
CAll	M	9/30/84	Monterey Bay	J. Swenson B. Goodhart	CA14	М	10/11/87 4/18/88	Monterey Bay Farallon Is.	N. Black C. Ewald
		9/27/86 10/23/86	Monterey Bay Monterey Bay	J. Stern S. Kruse	CA15	F?	10/26/87	Monterey Bay	N. Black
		10/8/87 4/18/88 7/17/94 8/23/95 11/3/96	Monterey Bay Farallon Is. Cordell Banks Monterey Bay Monterey Bay	N. Black C. Ewald R. Stallcup N. Black N. Black	CA16	M	6/76 9/13/81 10/26/87 11/15/87	Anacapa Is. Monterey Bay Monterey Bay Monterey Bay	S. Anderson J. Scarff N. Black N. Black

Table 1. (continued)

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA16				R. Norden
(cont)				R. Hallowell
		10/20/89	North Channel Is.	P. Howorth
				L. Kepko
		4/27/90	Santa Barbara	M. Caywood
		9/15/90	Monterey Bay	M. Danzenbaker
		10/7/90	Monterey Bay	N. Black
				R. Branson
		11/12/90	Monterey Bay	N. Black
CA17	F	10/26/87	Monterey Bay	N. Black
		10/20/89	North Channel Is.	P. Howorth
				L. Kepko
		11/12/90	Monterey Bay	N. Black
		5/15/93	Monterey Bay	N. Black
				E. McMahan
		8/31/94*	Monterey Bay	N. Black
			• •	T. Walmsley
		9/13/94*	Monterey Bay	N. Black
		2/3/95*	Monterey Bay	N. Black
				B. Elliott
		2/4/95*	Monterey Bay	D. Waples
CA18	F?	10/26/87	Monterey Bay	N. Black
AO11		10/23/88	Farallon Is.	N. Brannigan
T133				M. Moran
		8/6/89	Glacier Bay, AK	J. Straley
			<b>2</b> 7	NMML
		5/2/92	Monterey Bay	N. Black
CA20	M	10/26/87	Monterey Bay	N. Black
AO10	***	10/23/88	Farallon Is.	N. Brannigan
T132		10/25/00	i didiion ioi	M. Moran
* * * *		8/6/89	Glacier Bay, AK	J. Straley
		0.0.00	Jinotor Buj, 1111	NMML
				2 127227 822

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA20 (cont)		5/2/92	Monterey Bay	N. Black D. Goley
(com)		10/17/92	Farallon Is.	R. Harris
		5/15/93	Monterey Bay	N. Black
		5/10/94	Monterey Bay	N. Black
		9/9/94	Monterey Bay	N. Black
				E. Martin
		9/18/94	Monterey Bay	S. Yee
		7/26/95	20mi. W Olympic	
***************************************		·	Pen., WA	D. Ellifrit
CA21	F	10/8/87*	Monterey Bay	R. Branson
		10/26/87*		N. Black
		10/20/89*	North Channel Is.	P. Howorth
				L. Kepko
		1/26/97	Monterey Bay	R. Ternullo
		2/8/97	Monterey Bay	N. Black
		4/21/97	Monterey Bay	N. Black
CA22	M	11/2/86	Cordell Banks	R. Stallcup
		8/87	Santa Barbara	M/V Condor
		3/19/89	Monterey Bay.	N. Black
				T. Jefferson
		11/12/90	Monterey Bay	N. Black
		10/9/92	Monterey Bay	J. Hardin
WWW.WW.	den and and the second	10/10/95	Monterey Bay	N. Black
CA23	F	11/2/86	Cordell Banks	R. Stallcup
		10/26/87	Monterey Bay	N. Black
		1/89	Monterey Bay	D. Cheeseman
		3/19/89	Monterey Bay	N. Black
		5/2/92	Monterey Bay	N. Black
		5/5/92	Monterey Bay	N. Black
				S. Cerchio
		5/15/93	Monterey Bay	N. Black
		8/20/93	Monterey Bay	N. Black

Table 1. (continued)

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER		ID#	SEX	DATE	LOCATION	PHOTOGRAPHE
CA23		9/12/94	Half Moon Bay	Cascadia		CA25				R. Hart
(cont)				J. Calambokidis		(cont)		5/21/97	Monterey Bay	N. Black
		3/6/96.	Monterey Bay	N. Black				7/13/97	Port San Luis	Cascadia
C 4 3 4	3.4	11/12/00	M	NT TO L = 1-						T. Chandler
CA24	M	11/12/90 4/27/92	Monterey Bay Monterey Bay	N. Black S. Van Sommeran	•	CA26	F	10/2/82	Mantanay Day	C. Dailer
		9/29/93	Monterey Bay	N. Black	_	CA20	Г	9/8/91	Monterey Bay	S. Bailey
	4/27/94	Santa Barbara	M/V Condor				9/8/91	Monterey Bay Monterey Bay	S. Dean N. Black	
		4/2//94	Saina Daivara	F. Benko				5/2/92	Monterey Bay	N. Black N. Black
		5/28/94	Santa Barbara	M/V Condor				9/16/92	Farallon Is.	
		3120134	Sama Darvara	R. Hart				9/10/92	ratation is.	Cascadia J. Calambokidis
		8/21/94	Santa Barbara	M/V Condor				5/28/94	Santa Barbara	M/V Condor
		0/21/94	Sama Darvara	R. Hart				3120194	Santa Darbara	R. Hart
		9/4/94	Santa Barbara	M/V Condor				3/13/96	Monterey Bay	N. Black
		217127	Santa Darbara	R. Hart				8/26/96	Monterey Bay	N. Black
		4/24/95	Monterey Bay	R. Ternullo				9/5/96	Monterey Bay	R. Ternullo
		9/2/96	Santa Barbara	M/V Condor				12/1/96	Monterey Bay	R. Ternullo
		212170	Santa Daroara	R. Hart				4/11/97	Monterey Bay	N. Black
				J. Sheldon	-		***************************************	4/11/7/	Montercy Bay	IV. DIACK
		9/17/96	Santa Barbara	M/V Condor		CA27	F	10/23/88	Farallon Is.	N. Brannigan
				R. Hart		AO13				M. Moran
		5/21/97	Monterey Bay	N. Black		T135		8/6/89	Glacier Bay, AK	J. Straley
	· · · · · · · · · · · · · · · · · · ·								·	NMML
CA25	M	1/28/85	Santa Barbara	M/V Condor				5/2/92	Monterey Bay	N. Black
				F. Benko						D. Goley
		11/12/90	Monterey Bay	N. Black				5/15/93	Monterey Bay	N. Black
		4/27/92	Monterey Bay	S. Van Sommeran				5/10/94*	Monterey Bay	N. Black
		9/29/93	Monterey Bay	N. Black				9/9/94*	Monterey Bay	N. Black
		4/27/94	Santa Barbara	M/V Condor						E. Martin
				F. Benko				9/18/94	Monterey Bay	S. Yee
		5/28/94	Santa Barbara	M/V Condor				7/26/95	20mi. W.	Cascadia
				R. Hart					OlympicPen.,WA	D. Ellifrit
		9/2/96	Santa Barbara	M/V Condor	****	C 1 2 C	<b>*</b>	# 10 10 #		
				R. Hart		CA28	F?	5/2/92	Monterey Bay	N. Black
				J. Sheldon		T160		# 1# 10 #		D. Goley
		9/17/96	Santa Barbara	M/V Condor				5/5/92	Monterey Bay	N. Black

Table 1. (continued)

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA28	-			S. Cerchio
(cont)		5/15/93	Monterey Bay	N. Black
		5/10/94	Monterey Bay	N. Black
		9/12/94	Half Moon Bay	Cascadia
			·	J. Calambokidis
		8/11/95	Tofino, B.C.	R. Palm
CA29	M	9/30/78	Monterey Bay	M. Webber
		10/2/82	Monterey Bay	S. Bailey
				J. Trochet
		9/5/83	Monterey Bay	F. Cipriano
		10/15/83	Monterey Bay	S. Bailey
		10/16/83	Monterey Bay	H. Clarke
		x -		A. Small
		9/84	Monterey Bay	R. Jeffers
		10/12/85	Monterey Bay	J. Mariani
		1/18/91	Monterey Bay	via D. Shearwater
		9/1/91	Monterey Bay	M. Danzenbaker
				H. Clarke
		9/8/91	Monterey Bay	S. Dean
		9/28/91	Monterey Bay	N. Black
		5/2/92	Monterey Bay	N. Black
		9/11/92	Monterey Bay	T. Steurer
		9/16/92	Farallon Is.	Cascadia
			•	J. Calambokidis
		9/18/92	Monterey Bay	M. Fenner
		4/28/93	Monterey Bay	M. Graham
		3/13/96	Monterey Bay	N. Black
		3/30/96	Santa Barbara	H. Snyder
				M. Gay
		4/6/96	Monterey Bay	R. Ternullo
		8/26/96	Monterey Bay	N. Black
		9/5/96	Monterey Bay	R. Ternullo
		12/1/96	Monterey Bay	R. Ternullo
				J. Henderson
		4/11/97	Monterey Bay	N. Black

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA30	M	5/5/92	Monterey Bay	N. Black S. Cerchio
		1/13/94	Monterey Bay	D. Ratcliff
		1/26/94	Monterey Bay	B. Sexton
				D. Ratcliff
		8/17/94	Monterey Bay	N. Black
				G. Rowell
	·····	10/10/95	Monterey Bay	N. Black
CA31	F?	11/2/86	Cordell Banks	R. Stallcup
CA32	F?	5/2/92	Monterey Bay	N. Black
		5/5/92	Monterey Bay	N. Black
				S. Cerchio
		10/23/92	Monterey Bay	N. Black
		8/20/93	Monterey Bay	N. Black
***************************************		9/9/94	Monterey Bay	E. Martin
CA33	F	9/6/82	Monterey Bay	S. Bailey
		5/5/92	Monterey Bay	N. Black
				S. Cerchio
		5/15/93	Monterey Bay	N. Black
		5/10/94	Monterey Bay	N. Black
		8/17/94	Monterey Bay	N. Black
				G. Rowell
		9/12/94	Half Moon Bay	Cascadia
·				J. Calambokidis
CA34	M	1/20/89	Santa Cruz Is.	P. Feinblatt
		5/5/92	Monterey Bay	N. Black
				S. Cerchio
CA35	F?	5/2/92	Monterey Bay	N. Black
	~ .	5/5/92	Monterey Bay	N. Black
		***************************************		S. Cerchio
		5/15/93	Monterey Bay	N. Blačk

Table 1. (continued)

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA35 (cont)		5/10/94 9/12/94	Monterey Bay Half Moon Bay	N. Black Cascadia J. Calambokidis
CA36	F?	5/5/92 5/15/93 5/10/94 9/12/94	Monterey Bay Monterey Bay Monterey Bay Half Moon Bay	N. Black S. Cerchio N. Black N. Black Cascadia J. Calambokidis
CA37	M	8/12/91	Fort Bragg	NMFS(SWFSC) B. Taylor J. Barlow
CA38 T161	F	9/6/82 10/23/88 5/2/92 5/5/92	Monterey Bay Farallon Is. Monterey Bay Monterey Bay	S. Bailey N. Brannigan M. Moran N. Black N. Black S. Cerchio
		5/15/93 5/10/94 9/12/94 8/11/95	Monterey Bay Monterey Bay Half Moon Bay Tofino, B.C.	N. Black N. Black Cascadia J. Calambokidis R. Palm
CA39	F	9/28/91 5/2/92 4/27/94 10/10/95* 3/13/96* 4/11/97	Monterey Bay Monterey Bay Santa Barbara Monterey Bay Monterey Bay Monterey Bay	N. Black N. Black M/VCondor F. Benko N. Black N. Black N. Black
CA40	F	9/28/91*	Monterey Bay	N. Black

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA40		5/2/92*	Monterey Bay	N. Black
(cont)		10/10/95	Monterey Bay	N. Black
-		4/11/97	Monterey Bay	N. Black
CA41	M	11/12/90	Monterey Bay	N. Black
		10/16/92	Monterey Bay	N. Black
		10/23/92	Monterey Bay	N. Black
		3/11/93	Monterey Bay	N. Black
		8/16/94	Monterey Bay	N. Black
		8/17/94	Monterey Bay	N. Black
				G. Rowell
		8/31/94	Monterey Bay	N. Black
				T. Walmsley
		10/10/95	Monterey Bay	N. Black
		3/6/96	Monterey Bay	N. Black
		4/11/97	Monterey Bay	N. Black
		5/31/97	Monterey Bay	N. Black
CA42	F?	11/12/90	Monterey Bay	N. Black
		10/16/92	Monterey Bay	N. Black
		10/23/92	Monterey Bay	N. Black
		3/11/93	Monterey Bay	N. Black
		8/20/93	Monterey Bay	N. Black
CA43	M	11/12/90	Monterey Bay	N. Black
		10/16/92	Monterey Bay	N. Black
		8/20/93	Monterey Bay	N. Black
		1/26/94	Monterey Bay	N. Black
		5/10/94	Monterey Bay	N. Black
		8/31/94	Monterey Bay	N. Black
				D. Clark
		9/4/94	Santa Barbara	N. Black
		3/13/96	Monterey Bay	M/V Condor
		8/27/96	Santa Barbara	F. Benko
				M/V Condor
		8/28/96	Santa Barbara	R. Hart

Table 1. (continued)

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA43		2/8/97	Monterey Bay	N. Black
(cont)		5/31/97	Monterey Bay	N. Black
CA44	F	10/23/92	Monterey Bay	N. Black
C2 x 1 1	-	3/11/93	Monterey Bay	N. Black
		8/16/94	Monterey Bay	N. Black
		8/17/94	Monterey Bay	N. Black
		8/31/94	Monterey Bay	N. Black
		8/26/96	Monterey Bay	N. Black
		4/11/97	Monterey Bay	N. Black
		5/31/97	Monterey Bay	N. Black
CA45	F?	10/23/92	Monterey Bay	N. Black
0,110	٠.	3/11/93	Monterey Bay	N. Black
		8/16/94	Monterey Bay	N. Black
		8/17/94	Monterey Bay	N. Black
		0,1,,,,	2.10.1101.01	G. Rowell
		3/16/96	Monterey Bay	N. Black
		8/26/96	Monterey Bay	N. Black
		4/11/97	Monterey Bay	N. Black
		5/31/97	Monterey Bay	N. Black
CA46	F?	10/23/92	Monterey Bay	N. Black
0.2.0		3/11/93	Monterey Bay	N. Black
		8/16/94	Monterey Bay	N. Black
		8/17/94	Monterey Bay	N. Black
		8/26/96	Monterey Bay	N. Black
		4/11/97	Monterey Bay	N. Black
		5/31/97	Monterey Bay	N. Black
CA49	F	5/2/92	Monterey Bay	N. Black
	-	5/5/92	Monterey Bay	N. Black
		and the same of the same	- Louising Day	S. Cerchio
		5/15/93	Monterey Bay	N. Black
		5/10/94	Monterey Bay	N. Black
		9/9/94*	Monterey Bay	N. Black
	,			

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA49				E. Martin
(cont)		9/18/94*	Monterey Bay	S. Yee
` ,		2/19/95	Monterey Bay	N. Black
		4/6/96	Monterey Bay	R. Ternullo
CA50	F	9/1/91	Monterey Bay	N. Black
		5/2/92	Monterey Bay	N. Black
		9/16/92	Farallon Is.	Cascadia
				J. Calambokidis
		9/3/93	Monterey Bay	E. Greaves
			- •	M. Rauzon
		9/6/93	Monterey Bay	N. Black
		8/17/94	Monterey Bay	N. Black
				G. Rowell
		8/31/94	Monterey Bay	N. Black
				T. Walmsley
		2/3/95	Monterey Bay	N. Black
		8/27/95*	Monterey Bay	N. Black
		12/1/96	Monterey Bay	R. Ternullo
-		4/11/97	Monterey Bay	N. Black
CA51	F	9/1/91	Monterey Bay	M. Danzenbaker
		9/8/91	Monterey Bay	S. Dean
		5/2/92	Monterey Bay	N. Black
		9/16/92	Farallon Is.	Cascadia
			· ·	J. Calambokidis
		10/23/92	Monterey Bay	N. Black
		9/3/93	Monterey Bay	E. Greaves
		9/6/93*	Monterey Bay	N. Black
		9/29/93	Monterey Bay	N. Black
		8/17/94	Monterey Bay	N. Black
		8/31/94	Monterey Bay	N. Black
				T. Walmsley
		2/3/95	Monterey Bay	N. Black
		8/27/95	Monterey Bay	N. Black
		12/1/96	Monterey Bay	R. Ternullo

Table 1. (continued)

SEX	DATE	LOCATION	PHOTOGRAPHER		ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
М	4/26/92 7/11/92	Santa Barbara Tofino, B.C.	T. Campbell R. Palm		CA55 cont)		9/30/84	Monterey Bay	S. Bailey B. Goodhart
	9/12/96	10mi. W Coos	NMFS(SWFSC)	(0	zont)		10/7/84	Monterey Bay	H. Clarke
	<i>3,</i> 12, 30	Bay, OR	K. Forney				10/29/84	Monterey Bay	A. Small
		<b>.</b> , ,	B. Smith				10/4/85	Monterey Bay	A. Hopkins
			Cascadia				10/20/85	Monterey Bay	J. Mariani
			C. Alvarez				12/7/86	Monterey Bay	R. Wells
	2/8/97	Monterey Bay	N. Black				11/15/87	Monterey Bay	N. Black
	4/21/97	Monterey Bay	N. Black						R. Hallowell
**************************************	5 10 100	W . D	NT D11-	'			1/6/88	Monterey Bay	N. Black
F?	5/2/92	Monterey Bay	N. Black				9/3/88	Monterey Bay	G. Lasley
	9/16/92	Farallon Is.	Cascadia J. Calambokidis				9/25/88	Monterey Bay	N. Black
	0/2/02	Montanay Day	M. Rauzon				10/23/88	Farallon Is.	N. Brannigan
	9/3/93 9/6/93	Monterey Bay Monterey Bay	N. Black				12/12/00	7.4 ·	M. Moran
	9/0/93	Monterey Bay	N. Black				12/12/89	• •	N. Black
	8/17/94	Monterey Bay	N. Black				9/15/90 4/20/91	Monterey Bay Monterey Bay	M. Danzenbaker N. Black
	GF11124	Wiolicity Day	G. Rowell				4/20/91 5/4/91	Santa Barbara	M/V Condor
	8/31/94	Monterey Bay	N. Black				3/4/91	Salita Daivara	F. Benko
			T. Walmsley	EMANUTARIO .		**************************************	THE RESIDENCE OF THE PARTY OF T	CONTRACTOR OF THE STATE OF THE	I. DCIRO
	9/18/94	Monterey Bay	S. Yee	C	CA56	F?	3/11/93	Monterey Bay	N. Black
70	10/07/07		AT TO 1 I				8/26/96	Monterey Bay	N. Black
F?	10/26/87 10/23/88	Monterey Bay Farallon Is.	N. Black N. Brannigan		CA57	F?	3/11/92	Monterey Bay	N. Black
	10/23/00	Taranon is.	M. Moran			1.	5/15/93	Monterey Bay	N. Black
	8/6/89	Glacier Bay, AK	J. Straley				8/16/94	Monterey Bay	N. Black
	0,0,0)	Glacior Day, Time	NMML				8/17/94	Monterey Bay	N. Black
	5/2/92	Monterey Bay	N. Black				8/26/96	Monterey Bay	N. Black
		,	D. Goley				7/1 7/0 Q		
	10/16/92	Monterey Bay	N. Black		CA58	F?	5/15/93	Monterey Bay	N. Black
	5/15/93	Monterey Bay	N. Black		Δ59	М	4/26/92	Santa Barbara	T. Campbell
	5/10/94	Monterey Bay	N. Black			141			R. Palm
N 4	0/20/20	Mantaras Day	via D. Channestar		. 150				NMFS(SWFSC)
IVI							2, 12, 20		K. Forney
	9122182	Monterey bay						J,	B. Smith
M	5/15/93 5/10/94 9/30/79 9/22/82	Monterey Bay Monterey Bay Monterey Bay Monterey Bay	N. Black N. Black via D. Shearwater via D. Shearwater D. Roberson		CA59 C130	M	4/26/92 7/11/92 9/12/96	Santa Barbara Tofino, B.C. 10mi. W Coos Bay, OR	R. NN K.

Table 1. (continued)

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA59 (cont)		2/8/97 4/21/97	Monterey Bay Monterey Bay	Cascadia C. Alvarez N. Black N. Black
CA63	M	9/13/81 10/15/83	Monterey Bay Monterey Bay	J. Scarff S. Bailey
CA68	М	4/18/88 8/5/91 1/21/96 7/29/96 8/26/96 9/5/96 4/11/97	Farallon Is. Monterey Bay Monterey Bay Farallon Is. Monterey Bay Monterey Bay Monterey Bay	C. Ewald NMFS(SWFSC) B. Taylor N. Black H. Genthe N. Black R. Ternullo N. Black
CA73 T159	М	1/16/83 10/10/83 9/12/94 2/12/95 2/13/95 8/25/95	Monterey Bay Monterey Bay Half Moon Bay Monterey Bay Monterey Bay Hippa Is. (Queen Charlotte Is.)	B. Weed B. Basham Cascadia J. Calambokidis N. Black N. Black D. Rindle
CA79	M	1/28/89 12/20/93 7/22/94 1/28/95	Point Reyes Monterey Bay 42mi. W Cape Flattery Monterey Bay	M.J. Schramm N. Black NMFS(SWFSC) J. Cotton N. Black B. Elliott L. Osnes-Erie N. Black
CA80	М	1/16/82 1/89	Half Moon Bay Monterey Bay	T. Johnson D. Cheeseman

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA80 (cont)	,	1/9/92 3/29/93 3/6/97	Monterey Bay Monterey Bay Monterey Bay	D. Graybost B. Southern N. Black R. Ternullo
nan akananinga panggangan ka Manahin Matak		5/3/97	Monterey Bay	N. Black
CA93	M	9/30/84	Monterey Bay	J. Swenson
CA96	F?	5/18/80	Santa Barbara	P. Howorth
CA111	F?	11/12/90 5/10/94 3/13/96 2/8/97	Monterey Bay Monterey Bay Monterey Bay Monterey Bay	N. Black N. Black N. Black N. Black
CA113	F?	5/10/94 1/21/96 3/13/96 2/8/97	Monterey Bay Monterey Bay Monterey Bay Monterey Bay	N. Black N. Black N. Black N. Black
CA115	F?	1/28/95 2/3/95	Monterey Bay  Monterey Bay	N. Black B. Elliott L. Osnes-Erie N. Black
CA116	F?	2/3/95 8/27/95	Monterey Bay Monterey Bay	N. Black N. Black
CA117	juv	2/3/95	Monterey Bay	N. Black
CA118	F?	2/3/95	Monterey Bay	N. Black
CA119	juv	2/3/95	Monterey Bay	N. Black
CA120	F?	12/20/93 2/3/95	Monterey Bay Monterey Bay	N. Black N. Black

Table 1. (continued)

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA122 T164	F?	6/95	N Vancouver Is., B.C.	via G. Ellis
1104		9/13/96	Santa Barbara	M/V Condor R. Hart
CA125	F?	10/10/95 3/13/96	Monterey Bay Monterey Bay	N. Black N. Black
CA126	F?	9/12/94	Cordell Banks	Cascadia J. Calambokidis
CA131	F?	8/26/96 4/11/97	Monterey Bay Monterey Bay	N. Black N. Black
CA132	F?	8/26/96 4/11/97	Monterey Bay Monterey Bay	N. Black N. Black
CA133	F?	8/26/96 4/11/97	Monterey Bay Monterey Bay	N. Black N. Black
CA134.	F?	8/26/96 4/11/97	Monterey Bay Monterey Bay	N. Black N. Black
CA135	F?	8/26/96 9/5/96	Monterey Bay Monterey Bay	N. Black R. Ternullo
CA136	F?	1/21/96 8/26/96 9/5/96	Monterey Bay Monterey Bay Monterey Bay	N. Black N. Black R. Ternullo
CA137	M	10/10/95 3/13/96 4/11/97	Monterey Bay Monterey Bay Monterey Bay	N. Black N. Black N. Black
CA138	F?	10/10/95 3/13/96	Monterey Bay Monterey Bay	N. Black N. Black

ID#	SEX	DATE I	LOCATION	PHOTOGRAPHER
CA140	F	10/10/95* 3/13/96 4/11/97	Monterey Bay Monterey Bay Monterey Bay	N. Black N. Black N. Black
CA142	F?	1/21/96 9/5/96	Monterey Bay Monterey Bay	N. Black R. Ternullo
CA146	F?	9/5/96	Monterey Bay	R. Ternullo
CA147	F?	12/20/93	Monterey Bay	N. Black
CA148	M	8/26/96 4/11/97	Monterey Bay Monterey Bay	N. Black N. Black
CA153	F?	4/27/94 10/10/95 5/31/97	Santa Barbara Monterey Bay Monterey Bay	M/V Condor F. Benko N. Black N. Black
CA154	F?	12/20/93	Monterey Bay	N. Black
CA155	F	10/10/83 9/12/94	Monterey Bay Farallon Is.	B. Basham Cascadia J. Calambokidis
CA160	F?	12/1/96 4/11/97	Monterey Bay Monterey Bay	R. Ternullo N. Black
CA163	F?	4/11/97	Monterey Bay	N. Black
CA165	М	4/21/97	Monterey Bay	N. Black
CA166	M	4/21/97	Monterey Bay	N. Black
CA167	juv	4/21/97	Monterey Bay	N. Black
CA169	F?	9/12/96	10mi. W Coos Bay, OR	NMFS(SWFSC) K. Forney Cascadia

Table 1. (continued)

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA169 (cont)		2/8/97 4/21/97	Monterey Bay Monterey Bay	C. Alvarez N. Black N. Black
CA170	F?	9/12/96	10mi. W Coos Bay, OR Monterey Bay	NMFS(SWFSC) K. Forney Cascadia C. Alvarez N. Black
		4/21/97	Monterey Bay	N. Black
CA171	F?	2/8/97 4/21/97	Monterey Bay Monterey Bay	N. Black N. Black
CA172	F?	9/12/96	10mi. W Coos Bay, OR	NMFS(SWFSC) K. Forney Cascadia C. Alvarez
		4/21/97	Monterey Bay	N. Black
CA173	F?	4/21/97	Monterey Bay	N. Black
CA174	F?	4/21/97	Monterey Bay	N. Black
CA175	F?	3/6/97	Monterey Bay	N. Black
CA176	F?	3/6/97	Monterey Bay	N. Black
CA177	F?	3/6/97	Monterey Bay	N. Black
CA178	juv	3/6/97	Monterey Bay	N. Black
CA179	M	5/21/97 7/13/97	Monterey Bay Port San Luis	N. Black Cascadia T. Chandler
CA180	F?	5/21/97	Monterey Bay	N. Black
CA182	F?	5/31/97	Monterey Bay	N. Black

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA188	M	9/12/96	10mi. W Coos Bay, OR	NMFS(SWFSC) K. Forney Cascadia C. Alvarez
CA189	F?	9/12/96	10mi. W Coos Bay, OR	NMFS(SWFSC) K. Forney Cascadia C. Alvarez
.CA193	М	9/12/96	10mi. W. Coos Bay, OR	NMFS(SWFSC) K. Forney Cascadia C. Alvarez
CA194	F?	9/12/96	10mi. W Coos Bay, OR	NMFS(SWFSC) K. Forney Cascadia C. Alvarez
CA195	M	7/94 7/25/95 9/12/96	Olympic Pen., WA Olympic Pen., WA 10mi. W Coos Bay, OR	Cascadia J. Calambokidis Cascadia D. Ellifrit Cascadia C. Alvarez
			LA Pod	
CA1	М	1/5/82 1/12/83 1/29/84	Los Angeles Santa Barbara Los Angeles	B. Beebe S. Leatherwood S. Anderson A. Schulman

Table 1. (continued)

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER	ID#	SEX	DATE	LOCATION	PHOTOGRAPHE
CA1		2/17/84	Los Angeles	T. Bacon	CA2	F	1/5/82	Los Angeles	B. Beebe
(cont)		12/14/84	Los Angeles	E. Martin			1/12/83	Santa Barbara	S. Leatherwood
,		3/23/85	Los Angeles	E. Martin					S. Anderson
		4/10/85	San Diego	J. Roberts			1/29/84	Los Angeles	A. Schulman
		4/15/85	Los Angeles	A. Schulman			4/10/85	San Diego	J. Roberts
			•	E. Martin			4/15/85	Los Angeles	A. Schulman
		4/20/85	Los Angeles	C&J Paturzo			10/28/85	Los Angeles	A. Schulman
		Ü	J. Russo			3/28/86	Los Angeles	E. Martin	
		4/22/85	Los Angeles	B. Talbot			11/20/86	San Diego	J. Hall
		10/28/85	Los Angeles	E. Martin			3/17/87	Los Angeles	M. Swann
		2/5/86	Orange Co.	D. Beeninga			9/20/87	Monterey Bay	N. Black
		3/28/86	Los Angeles	E. Martin			9/21/87	Monterey Bay	N. Black
		11/20/86	San Diego	J. Hall			2/12/88	Orange Co.	D. Beeninga
		3/17/87	Los Angeles	M. Swann			2/13/88	Los Angeles	A. Schulman
		9/2/87	Monterey Bay	N. Black					E. Martin
				R. Wells					L. Aube
	1	9/19/87	Monterey Bay	N. Black			3/16/88	Los Angeles	A. Balbinder
		9/20/87	Monterey Bay	N. Black			3/26/88	San Benitos Is.,	M. Webber
		9/21/87	Monterey Bay	N. Black				MX	
		10/1/87	Monterey Bay	N. Black			9/24/88	Monterey Bay	N. Black
		2/12/88	Orange Co.	D. Beeninga			3/25/90	Los Angeles	D. Whitehurst
		2/13/88	Los Angeles	A. Schulman			12/4/95	Santa Barbara	N. Fredrickson
			ق. ق	E. Martin					
				L. Aube	CA3	M	1/5/82	Los Angeles	B. Beebe
		3/16/88	Los Angeles	A. Balbinder			1/12/83	Santa Barbara	S. Leatherwood
		3/26/88	San Benitos Is.	M. Webber					S. Anderson
			MX				11/24/83	Orange Co.	P. Bryant
		9/24/88	Monterey Bay	N. Black			1/29/84	Los Angeles	A. Schulman
		3/24/89	Los Angeles	K. Bates			1/85	Canal de	A. Morgan
		3/8/90	Los Angeles	B. Weiss				Ballenas, MX	
		3/25/90	Los Angeles	D. Pohlson			3/16/85	Monterey Bay	R. Wells
				D. Whitehurst			3/23/85	Los Angeles	V. Venette
		9/7/91	Santa Barbara	P. Howorth			4/20/85	Los Angeles	J. Russo
	***************************************						3/17/87	Los Angeles	M. Swann

Table 1. (continued)

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER	ID#	SEX	DATE	LOCATION	PHOTOGRAP
CA3		6/10/87	Cedros Is., MX	T. Johnson	CA4		11/20/86	San Diego	J. Hall
(cont)		9/20/87	Monterey Bay	M. Danzenbaker	(cont)		9/20/87	Monterey Bay	N. Black
		9/21/87	Monterey Bay	N. Black			2/13/88	Los Angeles	A. Schulman
		2/13/88	Los Angeles	A. Schulman				•	E. Martin
			C	E. Martin			9/24/88	Monterey Bay	N. Black
				L. Aube			10/2/88	San Miguel Is.	P. Howorth
		2/19/88	Orange Co.	G. Hoffman				(Channel Is.)	
		3/16/88	Los Angeles	D. Salyer			3/8/90	Los Angeles	B. Weiss
		3/26/88	San Benitos Is., MX	M. Webber			4/27/94	Santa Barbara	M/V Condor
		9/24/88	Monterey Bay	N. Black	<del> </del>				F. Benko
		10/2/88	San Miguel Is.	P. Howorth	CA5	F?	1/12/83	Santa Barbara	S. Leatherwo
		10/2/00	(Channel Is.)	1. HOWOIH			1/29/84	Los Angeles	A. Schulman
		3/24/89	Los Angeles	K. Bates			3/23/85	Los Angeles	P. Miller
		3/8/90	Los Angeles	B. Weiss			4/15/85	Los Angeles	A. Schulman
		3/15/90	San Martin Is.,	J. Roberts				C	E. Martin
		3, 13, 70	MX	J. Roberts			11/20/86	San Diego	J. Hall
		9/7/91	Santa Barbara	P. Howorth			9/20/87	Monterey Bay	N. Black
		12/4/95	Santa Barbara	N. Fredrickson			9/21/87	Monterey Bay	N. Black
		1/20/96	Orange Co.	D. Beeninga			2/13/88	Los Angeles	A. Schulman
		**************************************							E. Martin
CA4	F	1/5/82	Los Angeles	D. Beebe					L. Aube
		1/12/83	Santa Barbara	S. Leatherwood	CA6	F	1/29/84	I on Amarlan	A. Schulman
		1./20/04	T 1 .	S. Anderson	CAO	Г	1/49/04	Los Angeles	
		1/29/84	Los Angeles	A. Schulman			3/23/85	Los Angeles	B. Spellman V. Venette
		2/17/84	Los Angeles	T. Bacon			3/23/83 4/10/85	San Diego	J. Roberts
		12/14/84	Los Angeles	E. Martin			4/15/85	Los Angeles	A. Schulman
		3/23/85	Los Angeles	A. Schulman E. Martin			111100	Lus Aligeies	E. Martin
		4/10/85	San Diego	J. Roberts			10/28/85	Los Angeles	E. Martin
		4/15/85	Los Angeles	A. Schulman			3/28/86	Los Angeles	E. Martin
		., 20, 00		E. Martin			11/20/86	San Diego	J. Hall
		10/28/85	Los Angeles	A. Schulman			3/17/87	Los Angeles	M. Swann
		E		E. Martin			9/20/87	Monterey Bay	N. Black
		3/28/86	Los Angeles	E. Martin			9/21/87	Monterey Bay	S. Bailey
							2/13/88	Los Angeles	A. Schulman

Table 1. (continued)

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA6 (cont)		9/24/88 12/4/95	Monterey Bay Santa Barbara	E. Martin N. Black N. Fredrickson
CA7	F?	1/85	Canal de Ballenas, MX	A. Morgan
		9/21/87	Monterey Bay	S. Bailey N. Black
		2/13/88	Los Angeles	A. Schulman E. Martin L. Aube
		3/26/88	San Benitos Is., MX	M. Webber
CA8	M	1/29/84	Los Angeles	A. Schulman
		4/20/85	Los Angeles	J. Russo C&J Paturzo
		3/28/86	Los Angeles	E. Martin
		9/20/87	Monterey Bay	N. Black
		10/1/87	Monterey Bay	N. Black
		2/12/88	Orange Co.	M. Godfrey
		2/13/88	Los Angeles	A. Schulman
				E. Martin
		2/10/00	Oranga Ca	L. Aube G. Hoffman
		2/19/88 3/26/88	Orange Co. San Benitos Is	M. Webber
		3/40/00	MX	IVI. W COUCI
-		9/24/88	Monterey Bay	N. Black
CA65	F?	1/29/84	Los Angeles	A. Schulman
		1/85	Canal de Ballenas, MX	A. Morgan
		3/23/85	Los Angeles	E. Martin
		4/15/85	Los Angeles	A. Schulman
		3/28/86	Los Angeles	E. Martin
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ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA65 (cont)		11/20/86 2/13/88	San Diego Los Angeles	J. Hall A. Schulman E. Martin
		3/26/88	San Benitos Is., MX	L. Aube M. Webber
		3/15/90	San Martin Is., MX	J. Roberts
CA66	F?	1/29/84 1/85	Los Angeles Canal de Ballenas, MX	A. Schulman A. Morgan
		4/15/85	Los Angeles	A. Schulman E. Martin
		3/28/86	Los Angeles	E. Martin
		2/13/88	Los Angeles	A. Schulman E. Martin L. Aube
		2/19/88 3/26/88	Orange Co. San Benitos Is MX	G. Hoffman M. Webber
CA67	F?	4/15/85	Los Angeles	A. Schulman E. Martin
		2/13/88	Los Angeles	A. Schulman
CA69	F?	1/12/83	Santa Barbara	S. Leatherwood S. Anderson
		2/13/88	Los Angeles	A. Schulman
CA90	F?	1/12/83	Santa Barbara	S. Leatherwood S. Anderson
		1/85	Canal de Ballenas, MX	A. Morgan
		3/26/88	San Benitos Is MX	M. Webber

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ID#	SEX	DATE LOCATION		PHOTOGRAPHER
		Unkn	own Type Whales	
CA60	M	9/20/80 10/6/85	Humbolt Co. Monterey Bay	E. McCoy E. Greaves D. Shaw
		9/88 6/18/92 10/18/92	Monterey Bay Monterey Bay Humbolt Co.	R. Stallcup via D. Shearwater T. Vadon M. Fowler
CA61	F?	7/2/79	San Diego	A. Baldridge
CA64	M	2/18/78 10/78	Orange Co. Islas de Los Coronados, MX	D. Roberts M. Snyderman
		2/13/79 4/25/80	Orange Co. Orange Co.	R. Charter M. LaFata
CA70	M	3/8/82 6/10/82 7/11/82 8/21/85	Orange Co. Orange Co. San Diego Canal de Ballenas, MX	D. Beeninga S/P Neal T. Ljungblad Tershy/Strong
		8/29/85 9/26/85	Canal de Ballenas, MX Canal de	Tershy/Strong Tershy/Strong
		3/18/86 3/17/87 3/28/88	Ballenas, MX Loreto, MX Loreto, MX Canal de Ballenas, MX	MICS/R. Sears MICS/R. Sears D. Croll
		3/5/92 6/28/93 4/95	Loreto, MX La Paz Bay, MX La Paz Bay, MX	MICS/R. Sears L. Enriquez D. Croll

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA70 (cont)		12/6/96	Isla San Jose, MX	P/G Pedersen
CA71	М	2/14/82	Islas de Los Coronados, MX	W. Stephen
		3/8/82 7/11/82 10/17/95	Orange Co. San Diego Loreto, MX	D. Beeninga T. Ljungblad NMFS(SWFSC)
CA72	М	9/15/86	Farallon Is.	Cascadia J. Calambokidis
CA74	F?	9/15/86	Farallon Is.	Cascadia J. Calambokidis
CA76	M	10/11/88	Cape Mendocino	K. Balcomb D. Claridge
CA77	F?	10/11/88	Cape Mendocino	K. Balcomb D. Claridge
CA87	M	2/14/82 3/8/82 6/10/82 7/11/82	Islas de Los Coronados, MX Orange Co. Orange Co. San Diego	T. Ljungblad W. Stephen D. Beeninga S/P Neal T. Ljungblad
CA88	F?	2/14/82 3/8/82 7/11/82 8/21/85 8/29/85 3/18/86	Islas de Los Coronados, MX Orange Co. San Diego Canal de Ballenas, MX Canal de Ballenas, MX Loreto, MX	T. Ljungblad W. Stephen D. Beeninga T. Ljungblad Tershy/Strong Tershy/Strong
		3/5/92	Loreto, MX	MICS/R. Sears

Table 1. (continued)

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA89	F?	7/11/82 3/21/85 8/21/85	San Diego Loreto, MX Canal de Ballenas, MX	T. Ljungblad MICS/R. Sears Tershy/Strong
		8/29/85 3/28/88	Canal de Ballenas, MX Canal de	Tershy/Strong  D. Croll
			Ballenas, MX	
CA94	М	4/23/90	Catalina Is.	M. Caywood
CA95	F	4/23/90*	Catalina Is.	M. Caywood
CA105	М	9/88	Monterey Bay	R. Branson
CA106	F?	9/88	Monterey Bay	R. Branson
CA107	M	7/31/94	Monterey Bay	N. Black
CA108	F?	7/31/94	Monterey Bay	N. Black
CA110	F?	10/31/93	Monterey Bay	N. Black
CA127	F?	11/4/91	200mi. W San Francisco	NMFS(SWFSC) P. Wade S. Benson
CA128	F?	11/4/91	200mi. W San Francisco	NMFS(SWFSC) P. Wade
		11/25/95	Pt. Conception	B. Alps
CA129	F?	11/4/91	200mi. W San Francisco	NMFS(SWFSC) S. Benson
CA130	М	8/12/91	104mi. W Fort Bragg	NMFS(SWFSC) J. Cotton

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA149	М	9/27/94	Monterey Bay	J. Harvey T. Norris K. Raum-Suryan
CA150	F?	9/27/94	Monterey Bay	J. Harvey T. Norris K. Raum-Suryan
CA151	F?	11/25/95	Pt. Conception	B. Alps K. Penland
CA152	F?	10/20/89	Santa Barbara	P. Howorth
CA156	М	11/25/95	Pt. Conception	B. Alps K. Penland
CA157	F?	11/25/95	Pt. Conception	B. Alps K. Penland
CA158	F?	4/23/90	Catalina Is.	M. Caywood
CA159	M	5/15/94	Ft. Bragg	R. LeValley
CA184	М?	4/12/97	1550mi. W CA	NMFS(SWFSC) J. Cotton
CA185	М	10/12/96	Monterey Bay	R. Saldino
CA186	F?	10/9/96	Pt. Conception	NMFS(SWFSC) B. Smith Cascadia C. Alvarez
CA187	F?	8/26/96	180mi. NW Eureka	NMFS(SWFSC) B. Smith
CA190	М	10/9/96	Pt. Conception	Cascadia D. Ellifrit

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ID#	SEX	DATE	LOCATION	PHOTOGRAPHER	ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA191	F?	10/9/96	Pt. Conception	Cascadia D. Ellifrit	CA505	F?	2/11/95	Los Angeles	B. Alps A. Schulman
				D. Dillit			3/29/96	Los Angeles	C. Roetzel
		Offs	hore Type Whales		CA506	F?	2/11/95	Los Angeles	B. Alps A. Schulman
CA500 O153	M	4/16/94	Johnstone Strait (Vancouver Is.,	J. Borrowman	CA507	F?	2/11/95	Los Angeles	B. Alps A. Schulman
		2/11/05	B.C.)	D. Alma	2011 10 10 10 10 10 10 10 10 10 10 10 10		3/15/96	Monterey Bay	N. Black
		2/11/95 7/17/95	Los Angeles  Langara Is.	B. Alps T. Marinan A. Schulman G. Ellis	CA508 O128	F?	2/11/95 7/17/95	Los Angeles Langara Is. (Queen Charlotte	B. Alps G. Ellis
		3/15/96	(Queen Charlotte Is., B.C.) Monterey Bay	N. Black			8/25/95	Is., B.C.) Port Hardy, B.C. (Vancouver Is.)	G. Ellis
		3/29/96	Los Angeles	C. Roetzel	CA509	F?	2/11/95	Los Angeles	B. Alps
CA501	M	2/11/95	Los Angeles	K. Hicks C. Roetzel		•	2,11,75	Dos Imgoles	K. Hicks A. Schulman
CA502 O150	F?	9/8/89	Vancouver Is., B.C.	J. Darling	CA510 O127	F?	2/11/95	Los Angeles	B. Alps A. Schulman
0150		2/11/95	Los Angeles	B. Alps A. Schulman			7/17/95	Langara Is. (Queen Charlotte	G. Ellis
	7/17/95 Langara Is. (Queen Charlotte Is., B.C.)	G. Ellis			8/25/95	Is., B.C.) Port Hardy, B.C. (Vancouver Is.)	G. Ellis		
CA503	F?	2/11/95	Los Angeles	B. Alps A. Schulman	CA511	F?	2/11/95	Los Angeles	B. Alps A. Schulman
	***************************************	3/15/96	Monterey Bay	N. Black	CA512	F?	2/11/95	Los Angeles	B. Alps
CA504	F?	2/11/95	Los Angeles	B. Alps	***************************************				A. Schulman
				A. Schulman	CA513	F?	2/11/95	Los Angeles	K. Hicks

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Table I	(continued)
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ID#	SEX	DATE	LOCATION	PHOTOGRAPHER	
CA514 O119	F?	8/1/93	Queen Charlotte Strait (Queen Charlotte Is, B.C.)	A. Morton	
		2/10/95 2/11/95	Los Angeles Los Angeles	R. Porter K. Hicks	
CA515	F?	2/10/95	Los Angeles	Dunlap/Johnson	
CA516 O143	F?	2/11/95 8/25/95 3/15/96	Los Angeles Port Hardy, B.C. (Vancouver Is.) Monterey Bay	E. Martin K. Heise G. Ellis N. Black	
CA517	M	2/10/95 2/11/95 3/15/96	Los Angeles Los Angeles Monterey Bay	R. Porter E. Martin N. Black	
CA518 (44L)	F	9/6/92 2/10/95* 2/11/95*	Victoria, B.C. Los Angeles Los Angeles	A. van Ginneken Dunlap/Johnson P. Strassman	
CA519	M	2/11/95	Los Angeles	E. Martin	
CA520	F?	2/11/95	Los Angeles	E. Martin	
CA521	F?	2/10/95 2/11/95	Los Angeles Los Angeles	Dunlap/Johnson E. Martin	
CA522	F?	2/10/95	Los Angeles	Dunlap/Johnson R. Porter	
		3/29/96	Los Angeles	C. Roetzel	
CA523	M	2/6/93	Pt. Conception	M. Taylor	
CA524	M	2/6/93	Pt. Conception	M. Taylor	

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA525 O123	M?	2/6/93 8/1/93	Pt. Conception Queen Charlotte Strait, (Queen Charlotte Is, B.C.)	M. Taylor A. Morton
		2/10/95	Los Angeles	Dunlap/Johnson R. Porter
***************************************		2/11/95	Los Angeles	E. Martin
CA526	М?	2/6/93 2/11/95	Pt. Conception Los Angeles	M. Taylor E. Martin
CA527	F?	2/6/93	Pt. Conception	M. Taylor
CA528	F?	2/6/93	Pt. Conception	M. Taylor
CA529 O3	F	7/17/91	Langara Is. (Queen Charlotte Is., B.C.)	J. Ford
		9/7/94*	Farallon Is.	Cascadia J. Calambokidis
		1/18/95*	Monterey Bay	N. Black
		2/11/95*	Los Angeles	M. Jasper E. Martin A. Schulman
		2/20/95 1/29/96*	Monterey Bay Los Angeles	D. Waples E. Martin
CA530	juv	9/7/94	Farallon Is.	Cascadia J. Calambokidis
		1/18/95 1/29/96 2/11/95	Monterey Bay Los Angeles Los Angeles	N. Black E. Martin M. Jasper E. Martin A. Schulman

Table 1. (continued)

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA531 O4	M	7/17/91	Langara Is. (Queen Charlotte Is., B.C.)	J. Ford
		8/10/92	La Perouse Bank (Queen Charlotte Is., B.C.)	P. Bloedel
		9/7/94	Farallon Is.	Cascadia J. Calambokidis
		1/18/95	Monterey Bay	N. Black
		2/11/95	Los Angeles	K. Cody
				E. Martin A. Schulman
		1/29/96	Los Angeles	E. Martin
		9/10/96	210mi. W Coos	NMFS(SWFSC)
			Bay, OR	B. Smith
				Cascadia
				C. Alvarez
CA532 O5	F?	7/17/91	Langara Is. (Queen Charlotte	J. Ford
		9/7/94	Is., B.C.) Farallon Is.	Cascadia J. Calambokidis
		1/29/96	Los Angeles	E. Martin
CA533 O7	М	7/17/91	Langara Is. (Queen Charlotte	J. Ford
			Is., B.C.)	
		9/7/94	Farallon Is.	Cascadia J. Calambokidis
		1/13/96	Los Angeles	S. Ritman
CA534	F?	1/18/95	Monterey Bay	N. Black
	-	1/13/96	Los Angeles	S. Ritman

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA535 O8	M	(Queen Charlotte		J. Ford
		2/11/95	Is., B.C.) Los Angeles	M. Jasper A. Schulman E. Martin
		1/29/96	Los Angeles	E. Martin
CA536 AP27 O101	M	9/6/92 6/13/93	Victoria, B.C. Clarence Strait, AK	D. Claridge NMML J. Swenson
		8/9/93	Port Hardy, B.C. (Vancouver Is.)	G. Ellis
		2/20/95	Monterey Bay	D. Waples
CA537 AP7	F?	9/8/89	Icy Strait, AK	D. Matkin NMML
O152		7/17/91 Langara Is. (Queen Charlotte Is., B.C.)		G. Ellis
		2/20/95	Monterey Bay	D. Waples
CA538	F?	9/7/94	Farallon Is.	Cascadia J. Calambokidis
CA539	M	1/28/95 10/19/95 9/10/96	Santa Barbara Is. Monterey Bay 210mi. W Coos Bay, OR	E. Martin N. Black NMFS(SWFSC) K. Forney
CA540	M	1/28/95	Santa Barbara Is.	E. Martin
CA541	F?	1/28/95	Santa Barbara Is.	E. Martin
CA542	F?	1/28/95 3/29/96	Santa Barbara Is. Los Angeles	E. Martin C. Roetzel
CA543	F?	1/28/95	Santa Barbara Is.	E. Martin
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ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA544	F?	1/28/95	Santa Barbara Is.	E. Martin
CA545	M	9/2/94	Monterey Bay	A. Schulman N. Black
CA546	M	9/2/94	Monterey Bay	A. Schulman
O144		8/25/95	Port Hardy, B.C. (Vancouver Is.)	N. Black G. Ellis
CA547	F?	9/2/94	Monterey Bay	A. Schulman N. Black
CA548	F?	9/2/94	Monterey Bay	A. Schulman N. Black
CA549	F?	9/2/94	Monterey Bay	A. Schulman N. Black
O135		8/25/95	Port Hardy, B.C. (Vancouver Is.)	G. Ellis
CA550 O96	F?	9/6/92 7/29/93	Victoria, B.C. Langara Is. (Queen Charlotte Is., B.C.)	A. van Ginneken G. Ellis
		9/16/93	Queen Charlotte Is.,B.C.	via G. Ellis
		2/20/95 1/29/96	Monterey Bay Los Angeles	D. Waples E. Martin
CA551	F?	9/2/94	Monterey Bay	A. Schulman N. Black
O145		8/25/95	Port Hardy, B.C. (Vancouver Is.)	G. Ellis
CA552	F?	10/19/95	Monterey Bay	N. Black

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
CA553 AP26	F?	5/25/90	Queen Charlotte Is., B.C.	R. Burke
O100		9/6/92	Victoria, B.C.	D. Ellifrit
		6/13/93	Clarence Strait,	NMML
			AK	J. Swenson
		8/1/93	Queen Charlotte	G. Ellis
			Strait, B.C.	
		2/20/95	Monterey Bay	D. Waples
CA554	М	2/19/95	Monterey Bay	J. Ames
CA555	F?	3/15/96	Monterey Bay	N. Black

### Mexican Whales

F?			
Г.	1/85	Canal de Ballenas	A. Morgan
F?	5/26/87	La Paz Bay	A. Acevedo
F?	4/7/84 5/4/84 6/20/84 9/26/85 10/17/85 3/2/86 5/26/87 3/89 10/17/89 3/17/95	Canal de Ballenas Canal de Ballenas Canal de Ballenas Canal de Ballenas Loreto Canal de Ballenas La Paz Bay Isla Espiritu Santo Loreto Aqua Verde, Isla San Jose	Tershy/Strong Tershy/Strong Tershy/Strong Tershy/Strong NMFS(SWFSC) Tershy/Strong A. Acevedo S. Wick NMFS(SWFSC) P. Folkens
F?	5/26/87	La Paz Bay	A. Acevedo
М	2/23/89 3/25/97	Isla Socorro Isla Socorro	J. Jacobsen J. Jacobsen
	F?	F? 4/7/84 5/4/84 6/20/84 9/26/85 10/17/85 3/2/86 5/26/87 3/89 10/17/89 3/17/95 F? 5/26/87 M 2/23/89	F? 4/7/84 Canal de Ballenas 5/4/84 Canal de Ballenas 6/20/84 Canal de Ballenas 9/26/85 Canal de Ballenas 10/17/85 Loreto 3/2/86 Canal de Ballenas 5/26/87 La Paz Bay 3/89 Isla Espiritu Santo 10/17/89 Loreto 3/17/95 Aqua Verde, Isla San Jose  F? 5/26/87 La Paz Bay  M 2/23/89 Isla Socorro

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ID#	SEX	DATE	LOCATION	PHOTOGRAPHER	
ME17	F?	2/23/89 3/25/97	Isla Socorro Isla Socorro	J. Jacobsen J. Jacobsen	
ME18	M	3/25/97	Isla Socorro	J. Jacobsen	
ME19	F?	3/25/97	Isla Socorro	J. Jacobsen	
ME20	M	2/19/90	Isla Isabel	C. Alvarez N.L. Anaya I. Calixto	
ME21	M	2/19/90	Isla Isabel	C. Alvarez N.L. Anaya I. Calixto	
ME29	F?	4/6/89	Loreto	S. Chavez	
ME31	F?	4/6/89	Loreto	T. Norris S. Chavez	
ME33	M	2/25/92	La Paz Bay	J. Sanchez S. Chavez	
ME36	M	12/82 1/19/86 8/86 9/90 5/24/91 3/5/92 6/22/92 10/92 9/23/94 3/17/95	Canal de Ballenas Canal de Ballenas Canal de Ballenas Canal de Ballenas La Paz Bay Loreto Canal de Ballenas Canal de Ballenas La Paz Bay Aqua Verde, Isla San Jose La Paz Bay	D. Honkola Tershy/Strong G. Meyer G. Meyer J. Sanchez MICS/R. Sears O. Janiger G. Meyer J.C. Salinas P. Folkens  NMFS(SWFSC) S. Chavez	

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
ME37	F?	1/19/86 5/24/91 10/91 8/13/93	Canal de Ballenas La Paz Bay Canal de Ballenas La Paz Bay La Paz Bay	Tershy/Strong J. Sanchez G. Meyer R. Valles J. Sanchez J.C. Salinas
ME38	F?	9/20/85 3/17/95 9/13/95	Canal de Ballenas Aqua Verde, Isla San Jose La Paz Bay	Tershy/Strong P. Folkens  NMFS(SWFSC) S. Chavez
ME39	F?	9/13/95	La Paz Bay	NMFS(SWFSC) S. Chavez
ME40	M	3/17/87 10/91 2/93 8/13/93	Loreto La Paz Bay Magdalena Bay La Paz Bay	MICS/R. Sears S. Sanchez P. Folkens R. Valles J. Sanchez
ME41	M	7/9/85 1/26/88 5/88 7/19/88 10/22/92 8/13/93	Canal de Ballenas Canal de Ballenas Isla San Pedro Canal de Ballenas La Paz Bay La Paz Bay	Tershy/Strong D. Breese S. Wick M.C. Garcia A. Jaramillo R. Valles J. Sanchez
ME42	F?	5/91 2/25/92 Sum 93	La Paz Bay La Paz Bay La Paz Bay	SFS/J. Urban J. Sanchez S. Chavez J.C. Salinas
ME45	M	10/22/92	La Paz Bay	A. Jaramillo

Table 1.	(con	tin	ued`
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ID#	SEX	DATE	LOCATION	PHOTOGRAPHER
ME47	M	6/10/83 3/13/84 5/4/84 6/20/84 1/85 9/26/85 3/2/86 1/26/88 3/91 6/28/93 9/23/93	Canal de Ballenas Loreto Canal de Ballenas Canal de Ballenas Canal de Ballenas Canal de Ballenas Canal de Ballenas Canal de Ballenas Loreto La Paz Bay Isla Cedros	Tershy/Strong G. James Tershy/Strong Tershy/Strong F. Murphy Tershy/Strong Tershy/Strong D. Breese MICS/R. Sears L. Enriquez NMFS(SWFSC) J. Quan
ME48	F?	6/28/93 9/23/93	La Paz Bay Isla Cedros	L. Enriquez NMFS(SWFSC) J. Quan
ME49	M	10/27/93 3/94 4/7/94	Punta Eugenia La Paz Bay Loreto	NMFS(SWFSC) W. Armstrong J. Ketchum D. Gendron
ME51	F?	4/7/94	Loreto	D. Gendron
ME52	М	2/25/95 7/4/96	Loreto  Canal de Ballenas	D. Gendron R. Valles D. Croll
ME53	F	1/30/86 3/2/86 4/6/89 3/91* 2/25/95	Canal de Ballenas Canal de Ballenas Loreto Loreto Loreto	D. Croll Tershy/Strong T. Norris MICS/R. Sears D. Gendron R. Valles
ME54	F?	1/30/86	Canal de Ballenas	D. Croll D. Gendron

ID#	SEX	DATE	LOCATION I	PHOTOGRAPHER
ME54 (cont)		3/27/97	San Jose Channel	R. Valles S. Anderson
ME56	F?	1/30/86 2/25/95 3/27/97	Canal de Ballenas Loreto San Jose Channel	D. Croll D. Gendron R. Valles S. Anderson
ME57	F?	5/20/95	La Paz Bay	L. Enriquez E. Vazquez
ME61	М?	10/21/95	Loreto	NMFS(SWFSC)
ME62	F?	10/21/95	Loreto	NMFS(SWFSC)
ME63	M	10/21/95	Loreto	NMFS(SWFSC)
ME65	F?	10/17/95	Loreto	NMFS(SWFSC)
ME66	F?	10/17/95	Loreto	NMFS(SWFSC)
ME67	F?	10/17/95	Loreto	NMFS(SWFSC)
ME72	М	6/28/93 8/13/93 9/13/95	La Paz Bay La Paz Bay La Paz Bay	L. Enriquez J. Sanchez J. Sanchez S. Chavez
ME73	M	4/30/96	Cabo Corrientes	R. Moncada
ME74	M	4/30/96	Cabo Corrientes	R. Moncada
ME75	F?	4/8/87 4/30/96	N Sea of Cortez Cabo Corrientes	G. Silber R. Moncada
ME76	М	10/17/90	Mexiquillo, Michoacan	D. Perrine

Table 1. (continued)

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER				
ME77	М	4/4/88 7/5/94	Magdalena Bay La Paz Bay	MICS/R. Sears J.C. Salinas J. Sanchez				
ME78	F?	7/5/94	La Paz Bay	J.C. Salinas J. Sanchez				
ME81	F?	1/30/86	Canal de Ballenas	D. Croll				
ME82	F?	6/20/84	Canal de Ballenas	Tershy/Strong				
ME83	F?	3/28/88	Canal de Ballenas	D. Croll				
ME84	F?	3/2/86	Canal de Ballenas	Tershy/Strong				
ME85	F?	3/2/86	Canal de Ballenas	Tershy/Strong				
ME86	М	9/23/93	Isla Cedros	NMFS(SWFSC) J. Quan				

ID#	SEX	DATE	LOCATION	PHOTOGRAPHER		
ME87	М	5/4/84 6/20/84	Canal de Ballenas Canal de Ballenas	Tershy/Strong Tershy/Strong		
ME88	М	1/29/73 Spring 77	San Benitos Is. San Benitos Is.	S. Leatherwood S. Leatherwood		
ME89	M	1/29/73	San Benitos Is.	S. Leatherwood		
ME90	F?	10/27/93	Punta Eugenia	NMFS(SWFSC) J. Rivers		
ME91	F?	10/27/93	Punta Eugenia	NMFS(SWFSC) W. Armstrong		
ME92	M	2/26/97	La Paz Bay	S. Anderson		
ME93	F?	2/26/97	La Paz Bay	S. Anderson		
ME94	F?	2/26/97	La Paz Bay	S. Anderson		

Table 2. Number of Whales Identified By Year and Location

Year Location	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97
Sea of Cortez				1	1	4	13	12	6	5	4	3	6	6	9	6	18	5	5
Baja, Pacific				3					1	9	2	2			7				4
San Diego	1			5			4	5			1		3				:		
Los Angeles/ Orange Co.	1	1		8	1	9	11	7	4	12	2	7					30	13	
Santa Barbara/ Channel Is.		2	1		7		1		1	2	5	1	3	2	6	7	14	5	
Monterey Bay	1		3	5	5	5	4	3	23	11	6	10	8	35	34	36	34	42	46
Gulf of the Farallones/ Cordell Banks				1				5		11	1			7	·	17		1	
Cape Mendocino		1								2				1		1			

Table 3. Number of Whales Identified by Location and Between Locations

Location		1	2	3	4	5	6	7	8	9	10	11	12
# of Whales Identified		56	25	12	53	42	137	35	4	-	-	-	-
Sea of Cortez	1							<del>((),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>					
Baja, Pacific	2	11											
San Diego	3	4	6										
Los Angeles/ Orange County	4	6	11	11									
Santa Barbara/ Channel Islands	5	2	4	4	9								
Monterey Bay	6	2	5	5	13	23							
Gulf of the Farallones/ Cordell Banks	7	0	0	0	5	2	27						
Cape Mendocino	8	0	0	0	0	0	0	0					
Western WA and OR	9	0	0	0	1	3	9	4	0				
Vancouver Is.	10	0	0	0	7	2	12	2	0				
Queen Charlotte Is.	11	0	0	0	12	0	9	5	0				
Southeast Alaska	12	0	0	0	0	0	7	4	0				

Table 4. Killer Whale Catalogs and Number of Identified Whales in Each Area.

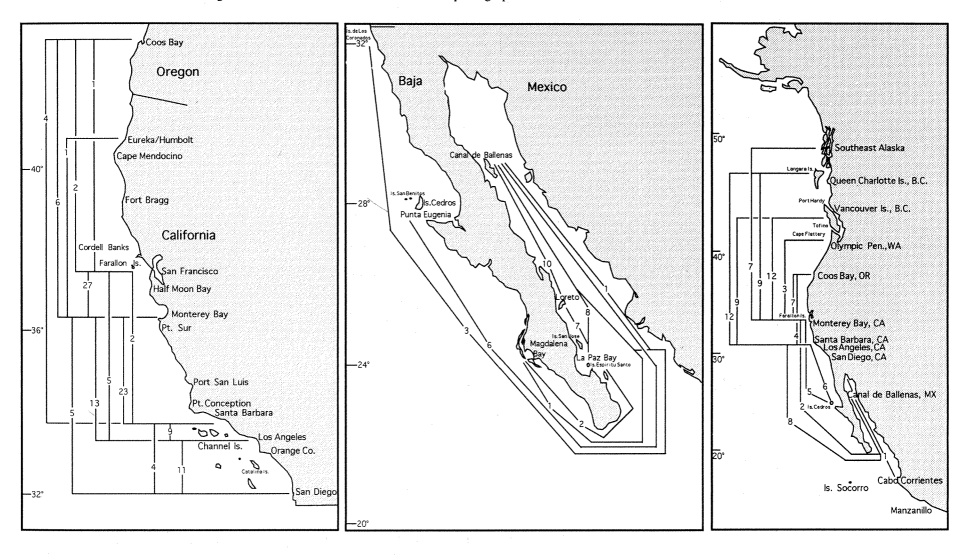
Numbers represent the total number of whales seen per area and have not been adjusted for matches between areas.

Location/Catalog	Number of Whales
California/Mexico	105 transients 56 offshores 37 undetermined type (CA) 57 Mexico (only) 13 LA Pod
Vancouver Island, B.C. and Washington State <sup>1</sup>	200 transients 296 residents 205 offshores
Southeast Alaska <sup>2</sup>	95 transients 145 residents 25 offshores
Prince William Sound <sup>3</sup>	55 transients 205 residents
Gulf of Alaska to southeastern Bering Sea <sup>4</sup>	289 combined residents and transients

## Sources:

- 1. Ford et al. 1994
- 2. Dahlheim et al. 1997
- 3. Heise et al. 1991
- 4. Dahlheim 1997, in press

Figure 1. Locations where killer whales were photographed and number of matches between locations.





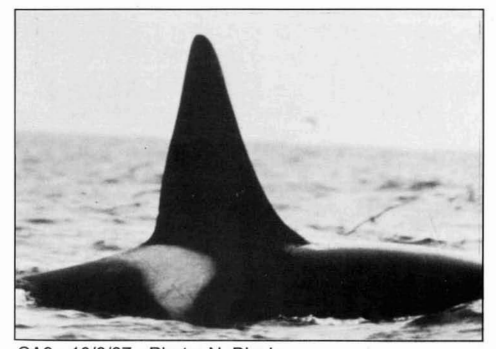


Attack by transient killer whales on a Dall's porpoise off Coos Bay, Oregon, September 12, 1996.

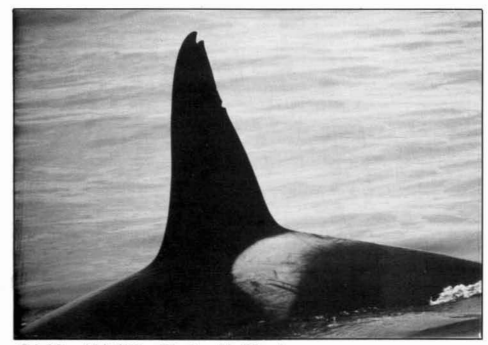
Photos: Karin Forney, NMFS/SWFSC



CA9 - 10/8/87 - Photo: N. Black



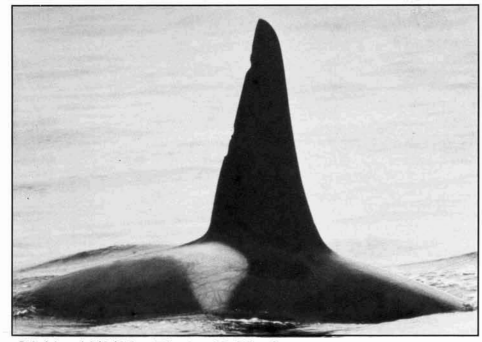
CA9 - 10/8/87 - Photo: N. Black



CA10 - 11/3/96 - Photo: N. Black



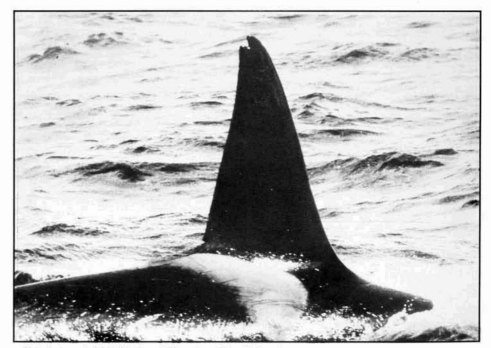
CA11 - 11/3/96 - Photo: N. Black



CA11 - 11/3/96 - Photo: N. Black



CA12 - 9/9/94 - Photo: N. Black



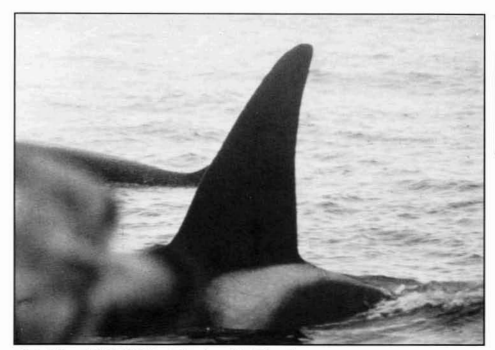
CA12 - 9/12/94 - Photo: N. Black



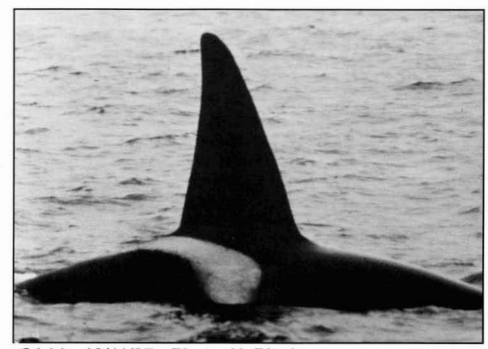
CA13 - 10/11/87 - Photo: N. Black



CA13 - 10/11/87 - Photo: N. Black



CA14 - 10/11/87 - Photo: N. Black



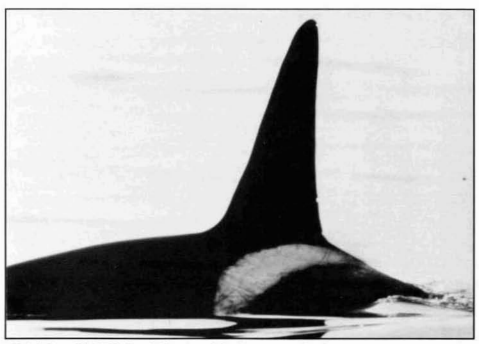
CA14 - 10/11/87 - Photo: N. Black



CA15 - 10/26/87 - Photo: N. Black



CA15 - 10/26/87 - Photo: N. Black



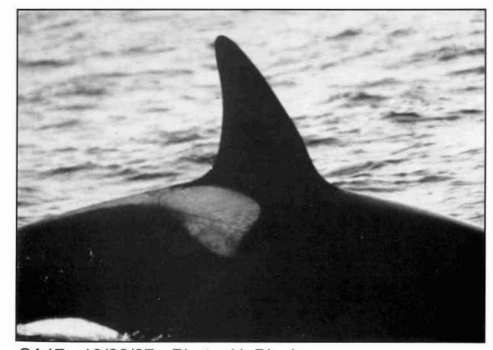
CA16 - 9/15/90 - Photo: M. Danzenbaker



CA16 - 10/7/90 - Photo: R. Branson



CA17 - 9/13/94 - Photo: N. Black



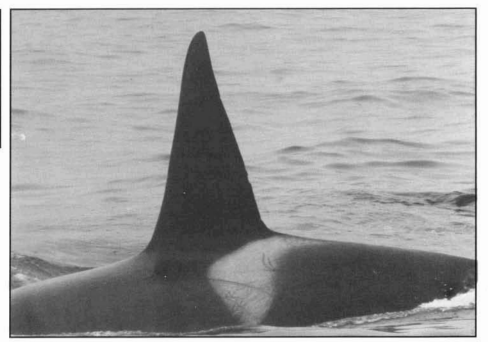
CA17 - 10/26/87 - Photo: N. Black



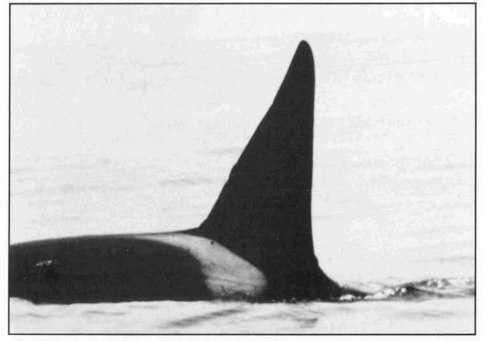
CA18 - 10/26/87 - Photo: N. Black



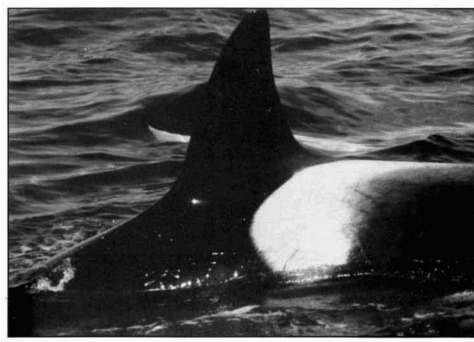
CA18 - 10/26/87 - Photo: N. Black



CA20 - 5/10/94 - Photo: N. Black



CA20 - 5/15/93 - Photo: N. Black



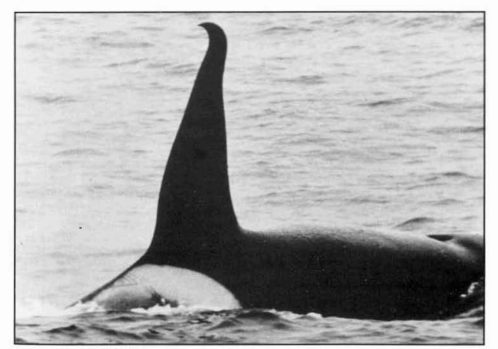
CA21 - 4/21/97 - Photo: N. Black



CA21 - 4/21/97 - Photo: N. Black



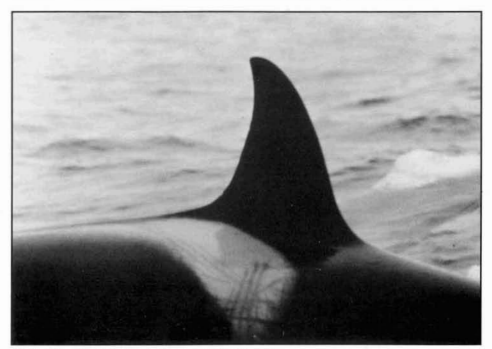
CA22 - 3/19/89 - Photo: T. Jefferson



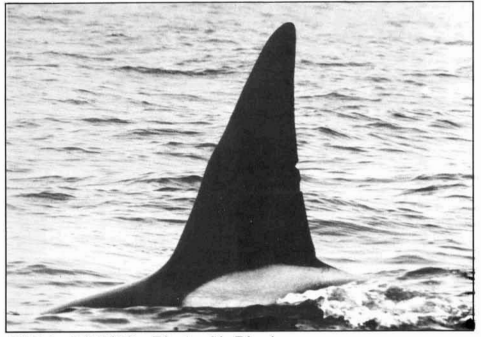
CA22 - 3/19/89 - Photo: T. Jefferson



CA23 - 9/12/94 - Photo: J. Calambokidis/Cascadia



CA23 - 5/5/92 - Photo: N. Black



CA24 - 9/29/93 - Photo: N. Black



CA24 - 9/29/93 - Photo: N. Black



CA25 - 7/13/97 - Photo: T. Chandler/Cascadia



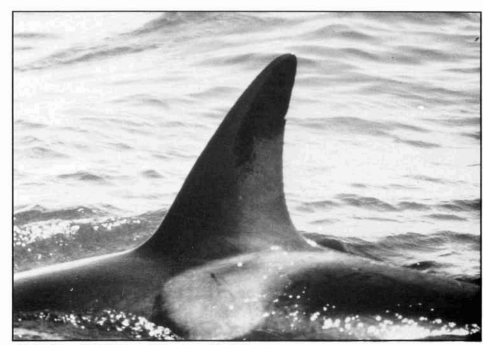
CA25 - 4/27/94 - Photo: F. Benko/Condor



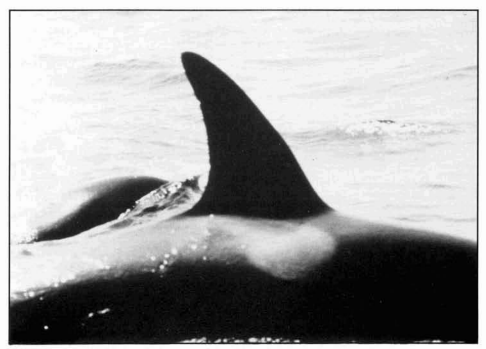
CA26 - 3/13/96 - Photo: N. Black



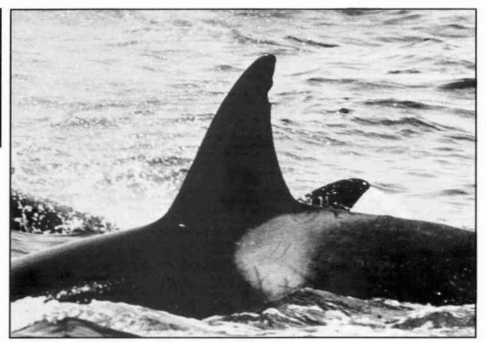
CA26 - 3/13/96 - Photo: N. Black



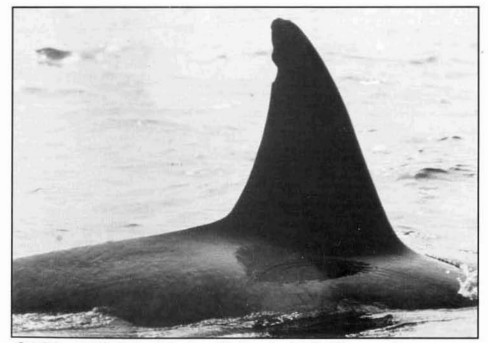
CA27 - 5/2/92 - Photo: N. Black



CA27 - 5/2/92 - Photo: N. Black



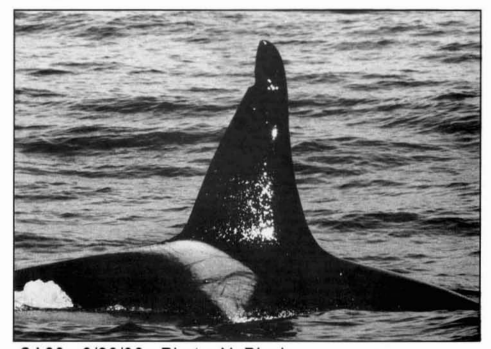
CA28 - 5/10/94 - Photo: N. Black



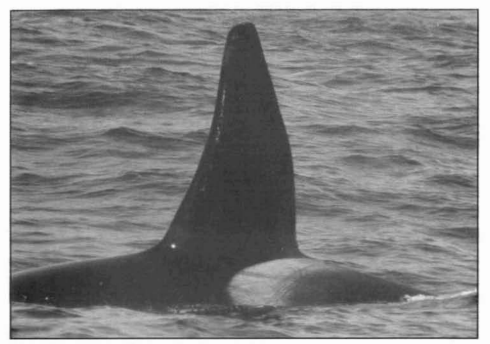
CA28 - 9/12/94 - Photo: Calambokidis/Cascadia



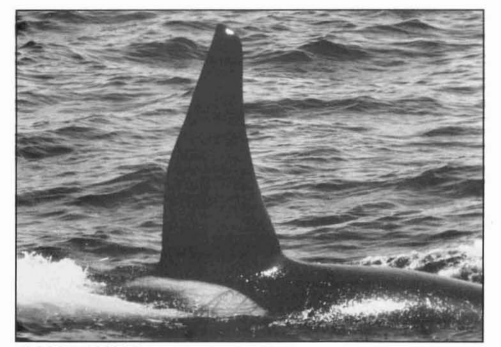
CA29 - 9/5/96 - Photo: R. Ternullo



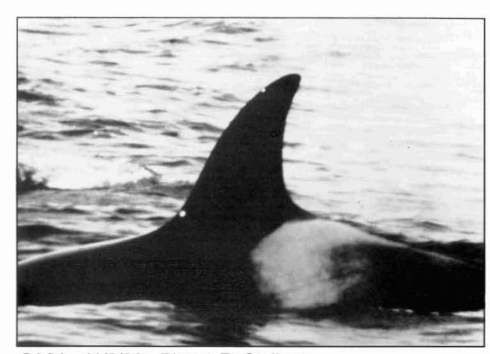
CA29 - 8/26/96 - Photo: N. Black



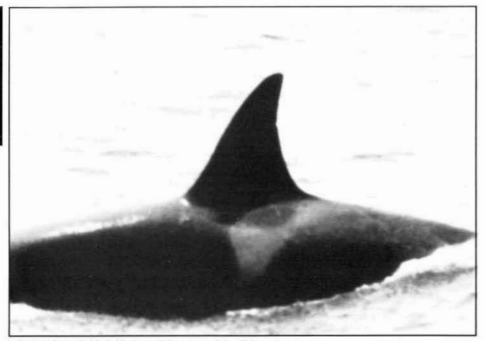
CA30 - 10/10/95 - Photo: N. Black



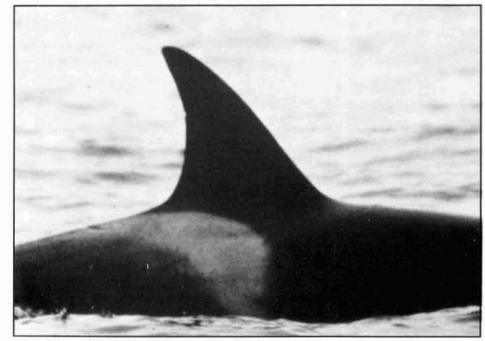
CA30 - 10/10/95 - Photo: N. Black



CA31 - 11/2/86 - Photo: R. Stallcup



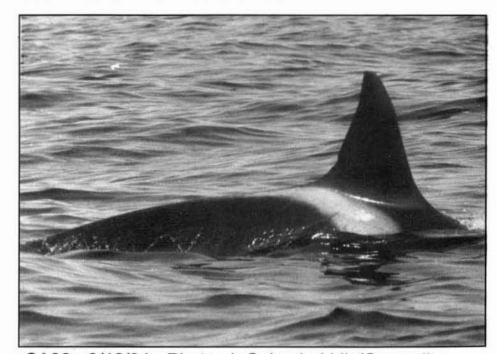
CA32 - 8/20/93 - Photo: N. Black



CA32 - 5/5/92 - Photo: N. Black



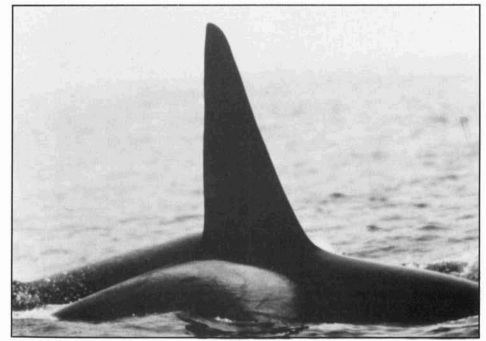
CA33 - 5/5/92 - Photo: N. Black



CA33 - 9/12/94 - Photo: J. Calambokidis/Cascadia



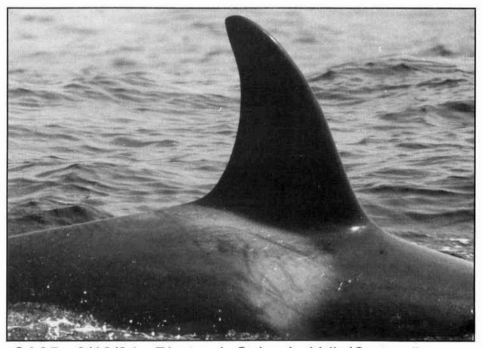
CA34 - 5/5/92 - Photo: S. Cerchio



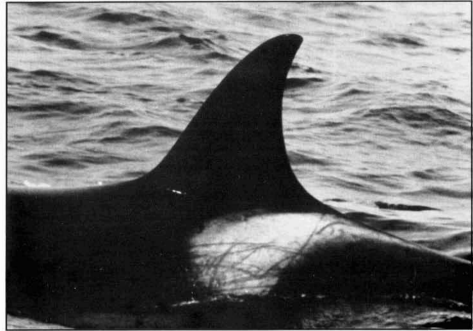
CA34 - 5/5/92 - Photo: N. Black



CA35 - 5/10/94 - Photo: N. Black

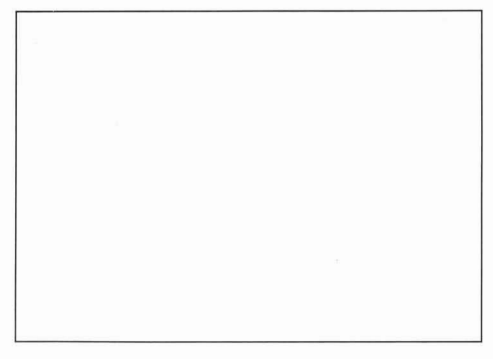


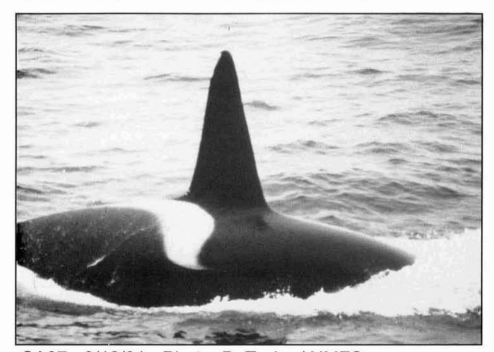
CA35 - 9/12/94 - Photo: J. Calambokidis/Cascadia



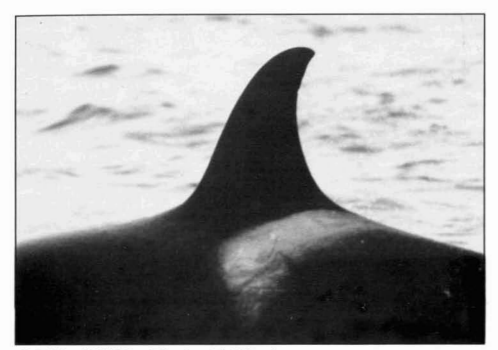


CA37 - 8/12/91 - Photo: J. Barlow / NMFS





CA37 - 8/12/91 - Photo: B. Taylor / NMFS



CA38 - 5/5/92 - Photo: N. Black



CA38 - 9/12/94 - Photo: J. Calambokidis/Cascadia



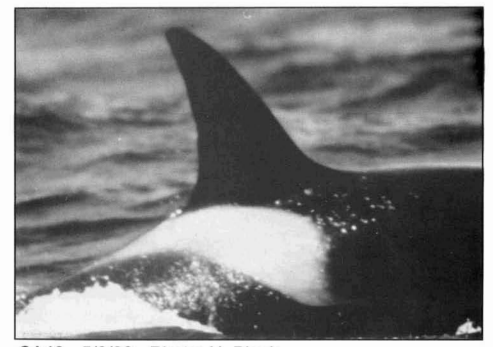
CA39 - 3/13/96 - Photo: N. Black



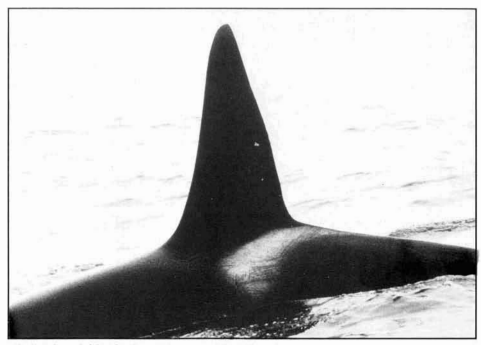
CA39 - 9/28/91 - Photo: N. Black



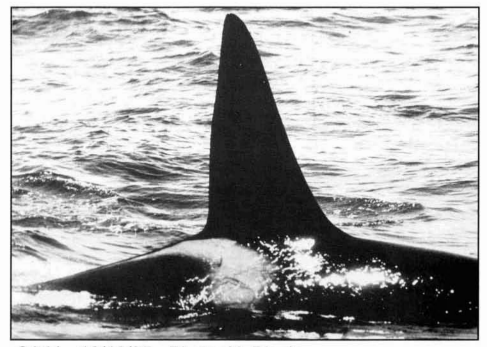
CA40 - 10/10/95 - Photo: N. Black



CA40 - 5/2/92 - Photo: N. Black



CA41 - 8/17/94 - Photo: N. Black



CA41 - 10/10/95 - Photo: N. Black



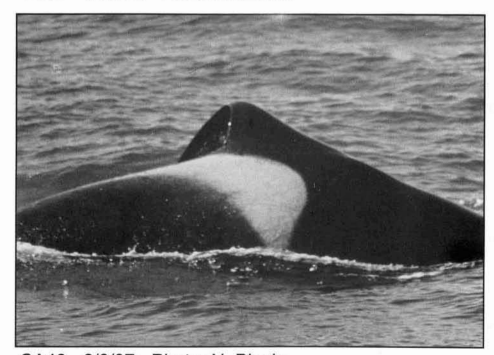
CA42 - 10/23/92 - Photo: N. Black



CA42 - 10/16/92 - Photo: N. Black



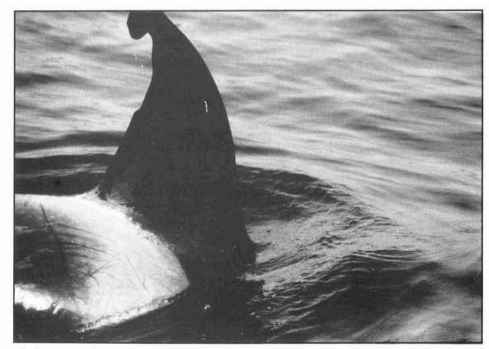
CA43 - 3/13/96 - Photo: N. Black



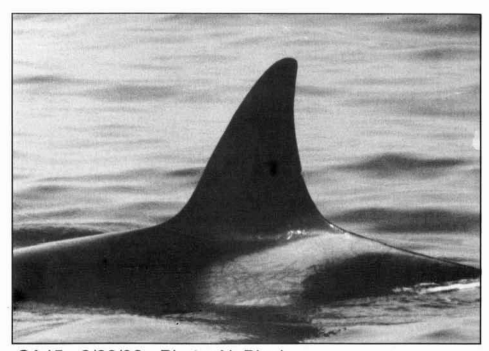
CA43 - 2/8/97 - Photo: N. Black



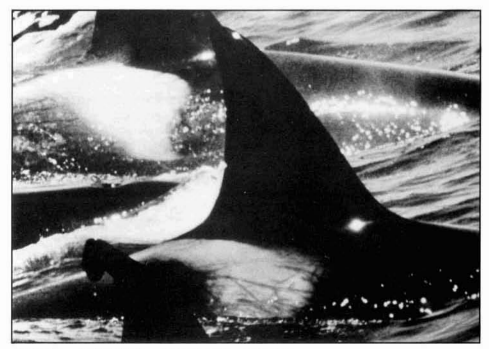
CA44 - 8/26/96 - Photo: N. Black



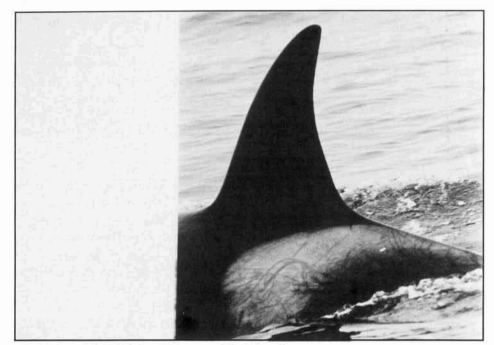
CA44 - 8/26/96 - Photo: N. Black



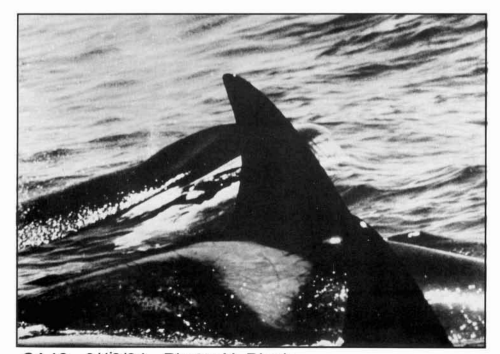
CA45 - 8/26/96 - Photo: N. Black



CA45 - 8/16/94 - Photo: N. Black



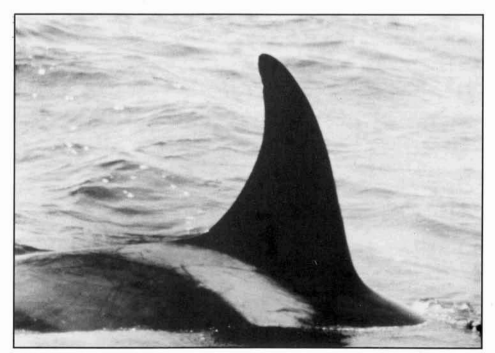
CA46 - 8/17/94 - Photo: N. Black



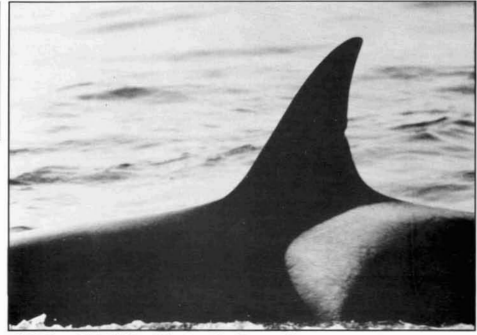
CA46 - 8/16/94 - Photo: N. Black



CA49 - 4/6/96 - Photo: R. Ternullo



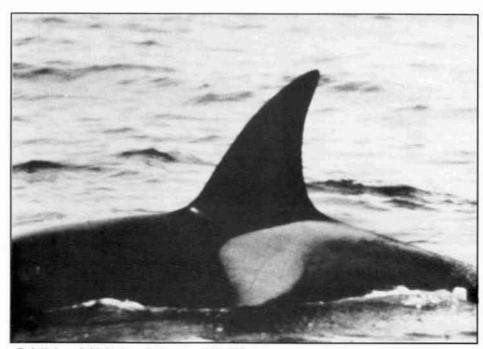
CA49 - 5/2/92 - Photo: N. Black



CA50 - 8/17/94 - Photo: G. Rowell



CA50 - 9/6/93 - Photo: N. Black



CA51 - 9/6/93 - Photo: N. Black



CA51 - 9/6/93 - Photo: N. Black



CA52 - 4/21/97 - Photo: N. Black



CA52 - 4/21/97 - Photo: N. Black



CA53 - 9/16/92 - Photo: J. Calambokidis/Cascadia



CA53 - 9/6/93 - Photo: N. Black



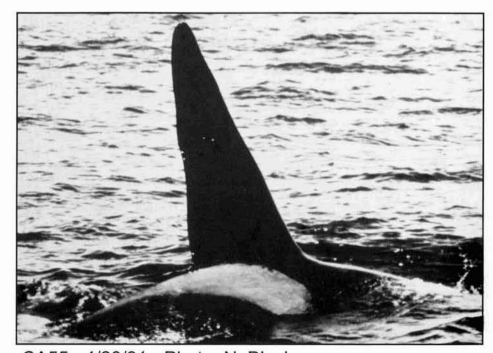
CA54 - 5/2/92 - Photo: N. Black



CA54 - 5/2/92 - Photo: N. Black



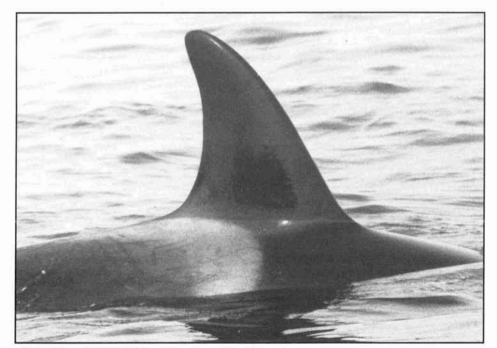
CA55 - 4/20/91 - Photo: N. Black



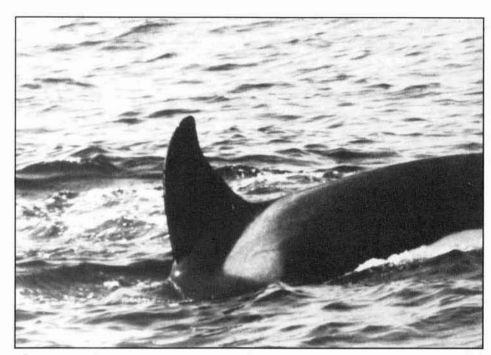
CA55 - 4/20/91 - Photo: N. Black



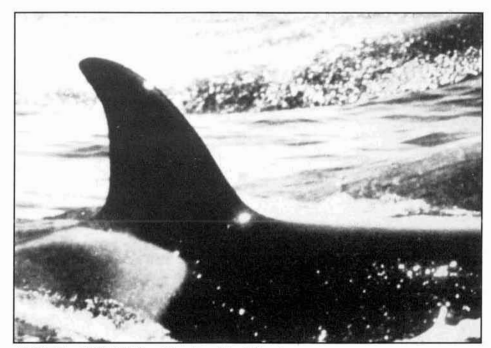
CA56 - 8/26/96 - Photo: N. Black



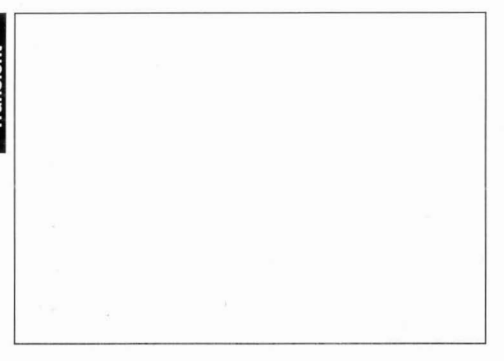
CA56 - 9/26/96 - Photo: N. Black



CA57 - 8/26/96 - Photo: N. Black

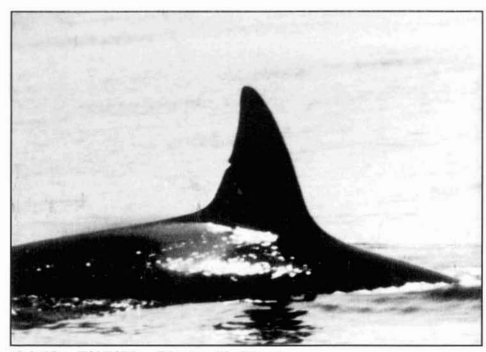


CA57 - 8/16/94 - Photo: N. Black

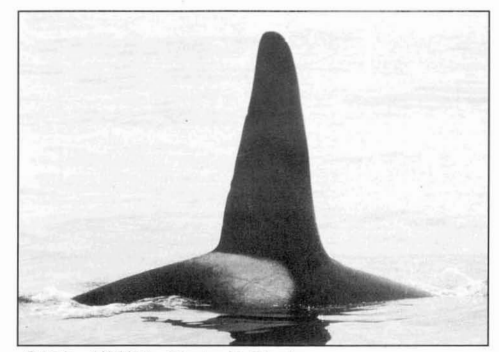




CA59 - 4/21/97 - Photo: N. Black



CA58 - 5/15/93 - Photo: N. Black



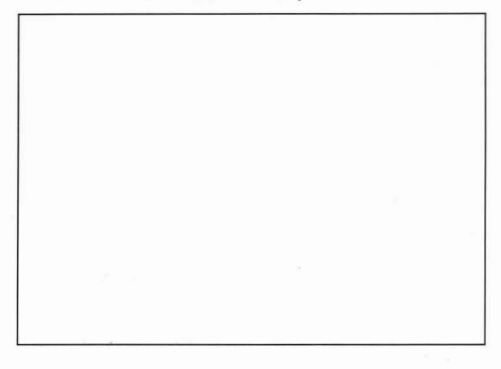
CA59 - 4/21/97 - Photo: N. Black

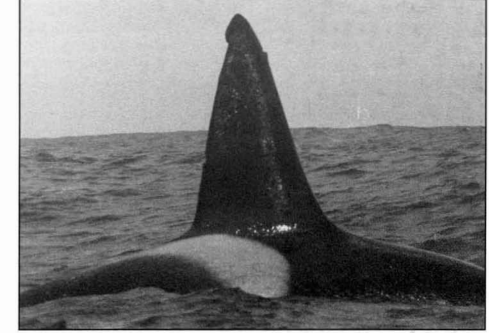


CA63 - 10/15/83 - Photo: S. Bailey



CA68 - 9/5/96 - Photo: R. Ternullo





CA68 - 1/21/96 - Photo: N. Black



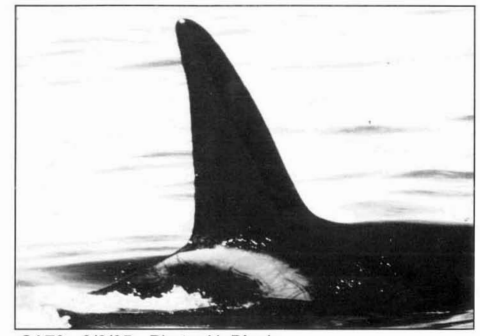
CA73 - 9/12/94 - Photo: J. Calambokidis/Cascadia



CA73 - 9/12/94 - Photo: J. Calambokidis/Cascadia



CA79 - 12/20/93 - Photo: N. Black



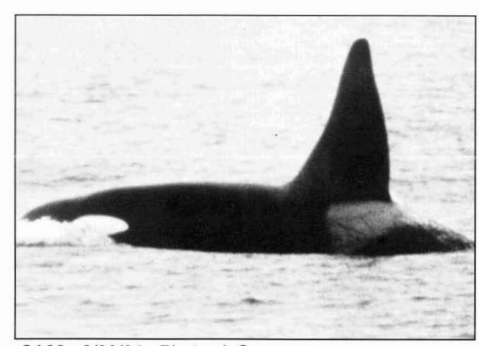
CA79 - 2/3/95 - Photo: N. Black



CA80 - 3/6/97 - Photo: N. Black



CA80 - 1/9/92 - Photo: D. Graybost



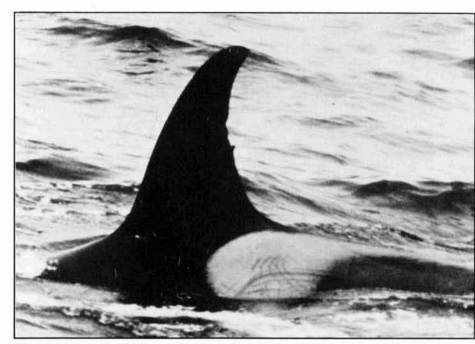
CA93 - 9/30/84 - Photo: J. Swenson



CA96 - 5/18/80 - Photo: P. Howorth



CA96 - 5/18/80 - Photo: P. Howorth



CA111 - 5/10/94 - Photo: N. Black



CA111 - 3/13/96 - Photo: N. Black



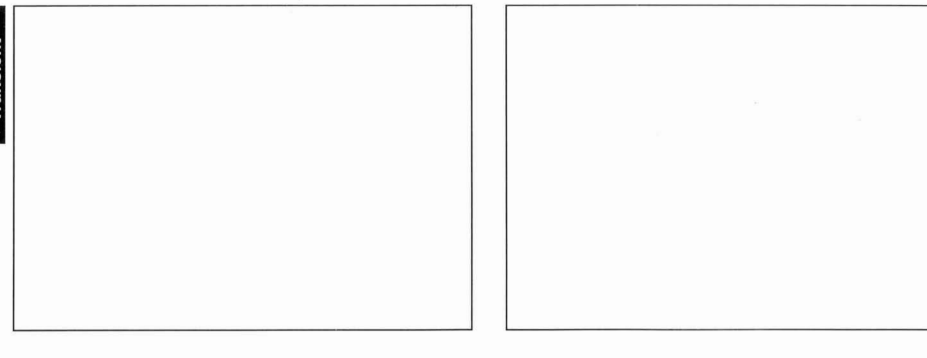
CA113 - 3/13/96 - Photo: N. Black



CA113 - 2/8/97 - Photo: N. Black

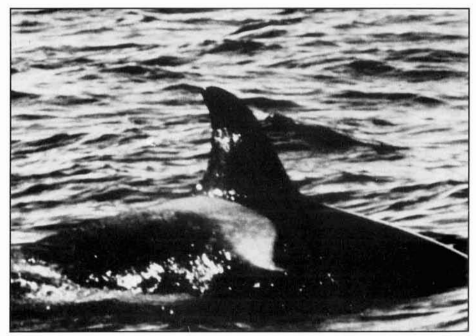


CA115 - 2/3/95 - Photo: N. Black

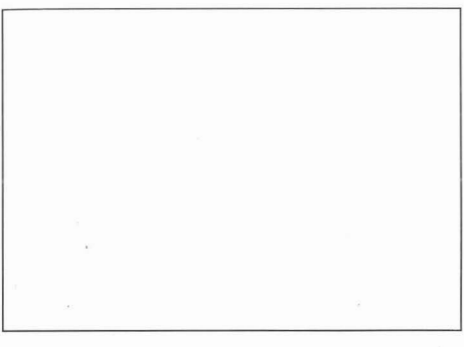


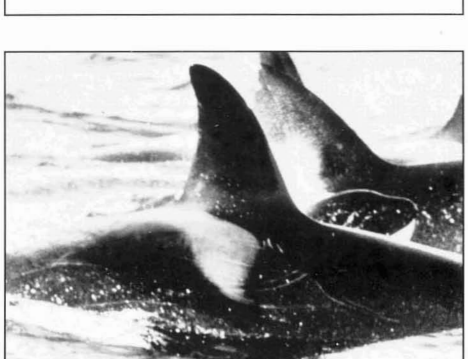


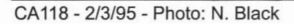
CA116 - 2/3/95 - Photo: N. Black



CA117 - 2/3/95 - Photo: N. Black









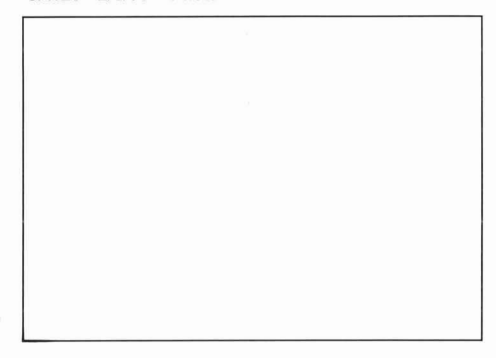
CA119 - 2/3/95 - Photo: N. Black



CA120 - 2/3/95 - Photo: N. Black



CA122 - 9/13/96 - Photo: R. Hart/Condor





CA125 - 10/10/95 - Photo: N. Black



CA125 - 3/13/96 - Photo: N. Black



CA126 - 9/12/94 - Photo: J. Calambokidis/Cascadia



CA126 - 9/12/94 - Photo: J. Calambokidis/Cascadia



CA131 - 8/26/96 - Photo: N. Black



CA131 - 4/11/97 - Photo: N. Black



CA132 - 8/26/96 - Photo: N. Black



CA132 - 4/11/97 - Photo: N. Black



CA133 - 8/26/96 - Photo: N. Black



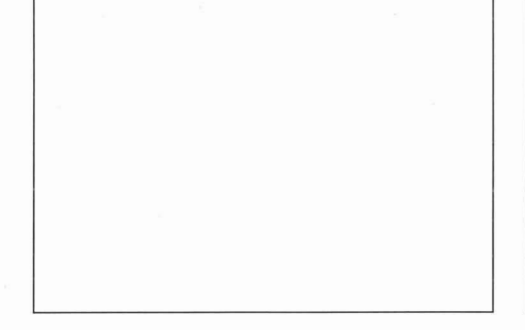
CA134 - 8/26/96 - Photo: N. Black



CA135 - 8/26/96 - Photo: N. Black



CA136 - 9/5/96 - Photo: R. Ternullo





CA137 - 10/10/95 - Photo: N. Black



CA137 - 3/13/96 - Photo: N. Black



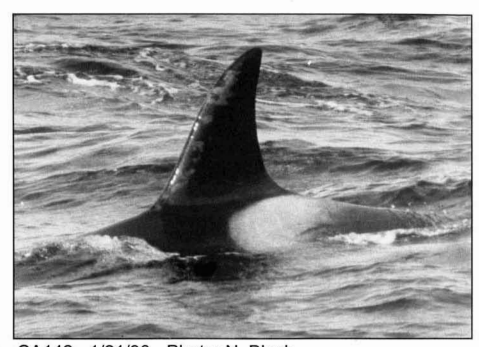
CA138 - 3/13/96 - Photo: N. Black



CA140 - 10/10/95 - Photo: N. Black



CA140 - 4/11/97 - Photo: N. Black



CA142 - 1/21/96 - Photo: N. Black

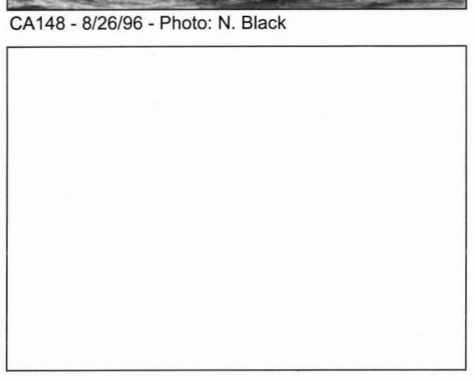


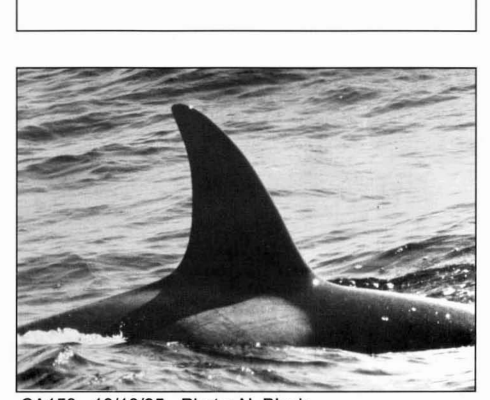
CA146 - 9/5/96 - Photo: R. Ternullo



CA147 - 12/20/93 - Photo: N. Black







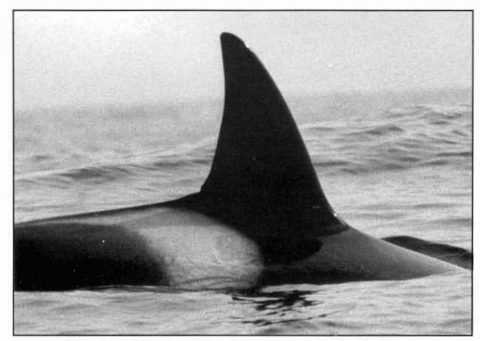
CA153 - 10/10/95 - Photo: N. Black



CA154 - 12/20/93 - Photo: N. Black



CA155 - 10/10/83 - Photo: B. Basham



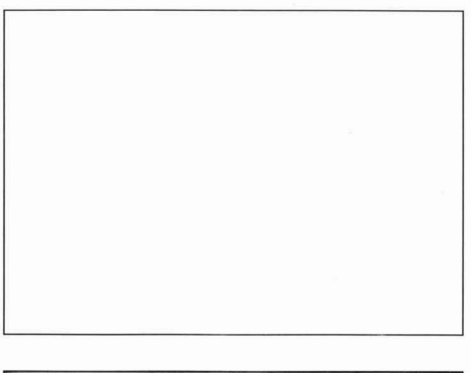
CA155 - 9/12/94 - Photo: J. Calambokidis/Cascadia



CA160 - 12/1/96 - Photo: R. Ternullo



CA160 - 12/1/96 - Photo: R. Ternullo





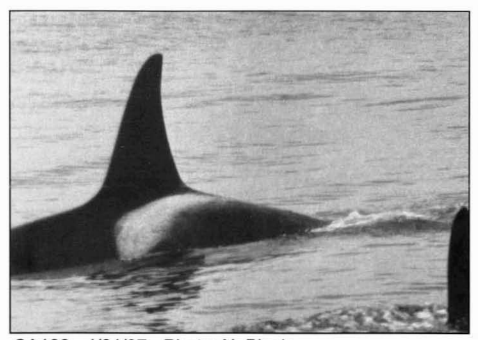
CA163 - 4/11/97 - Photo: N. Black



CA165 - 4/21/97 - Photo: N. Black



CA165 - 4/21/97 - Photo: N. Black



CA166 - 4/21/97 - Photo: N. Black



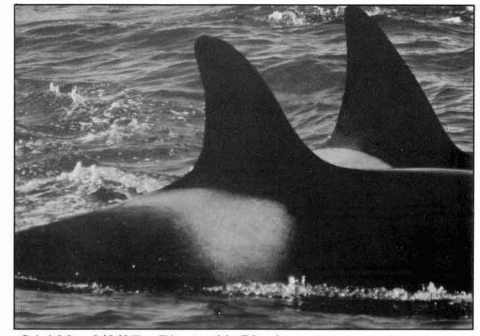
CA166 - 4/21/97 - Photo: N. Black



CA167 - 4/21/97 - Photo: N. Black



CA169 - 9/12/96 - Photo: K. Forney/NMFS



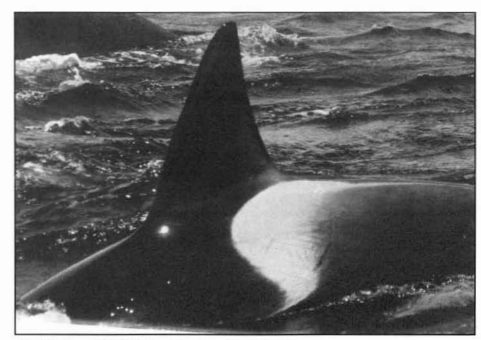
CA169 - 2/8/97 - Photo: N. Black



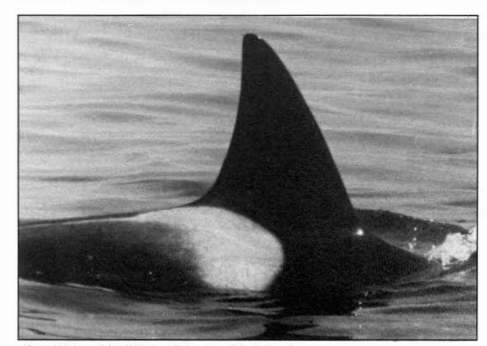
CA170 - 4/21/97 - Photo: N. Black



CA170 - 2/8/97 - Photo: N. Black



CA171 - 4/21/97 - Photo: N. Black



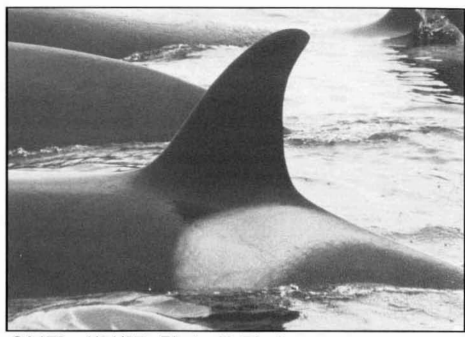
CA171 - 4/21/97 - Photo: N. Black



CA172 - 4/21/97 - Photo: N. Black



CA172 - 4/21/97 - Photo: N. Black



CA173 - 4/21/97 - Photo: N. Black



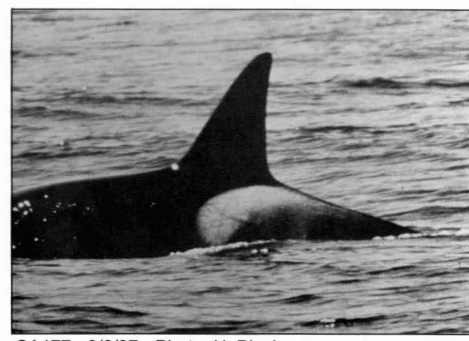
CA174 - 4/21/97 - Photo: N. Black



CA175 - 3/6/97 - Photo: N. Black



CA176 - 3/6/97 - Photo: N. Black



CA177 - 3/6/97 - Photo: N. Black

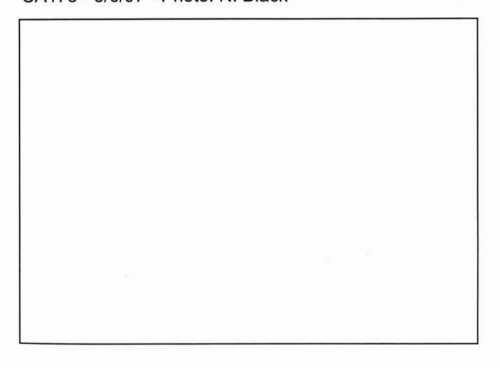




CA178 - 3/6/97 - Photo: N. Black

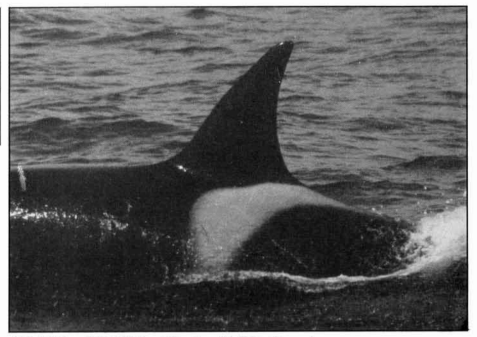


CA179 - 5/21/97 - Photo: N. Black





CA179 - 7/13/97 - Photo: T. Chandler/Cascadia



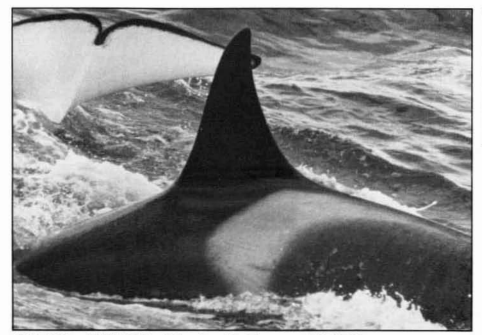
CA180 - 5/21/97 - Photo: N Black



CA182 - 5/31/97 - Photo: N. Black



CA188 - 9/12/96 - Photo: K. Forney/NMFS



CA189 - 9/12/96 - Photo: K. Forney/NMFS



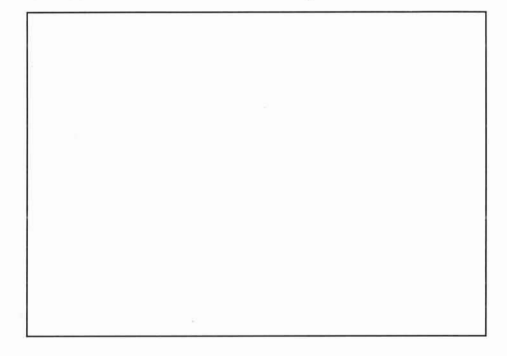
CA189 - 9/12/96 - Photo: K. Forney/NMFS



CA193 - 9/12/96 - Photo: K. Forney/NMFS

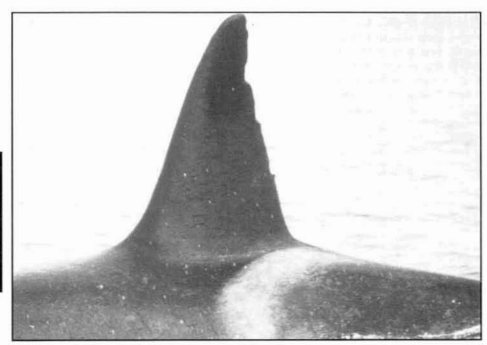


CA194 - 9/12/96 - Photo: C. Alvarez/Cascadia

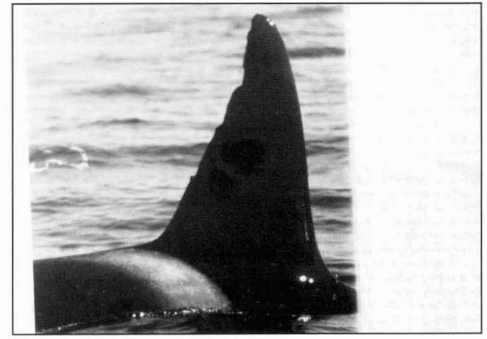




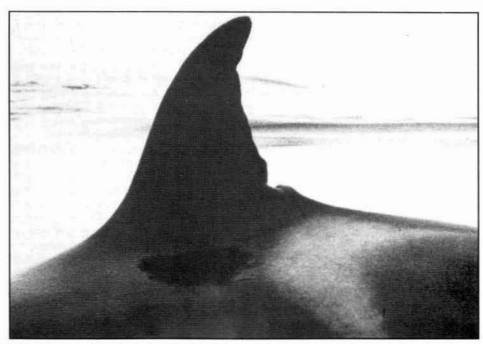
CA195 - 9/12/96 - Photo: C. Alvarez/Cascadia



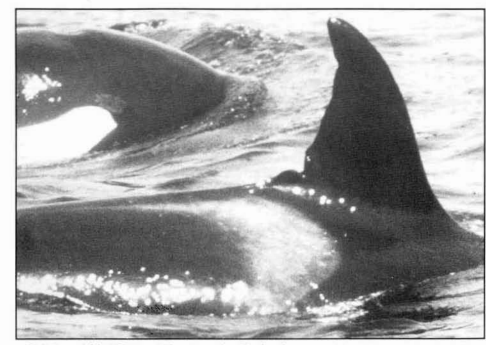
CA1 - 10/28/85 - Photo: E. Martin



CA1 - 1/29/84 - Photo: A. Schulman



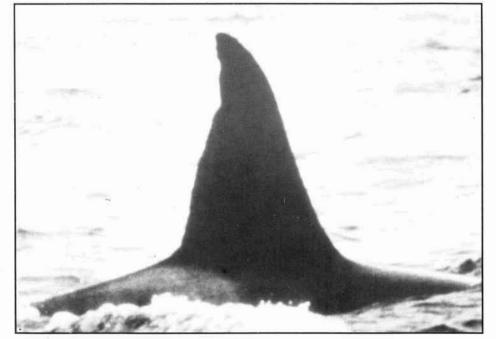
CA2 - 11/20/86 - Photo: J. Hall



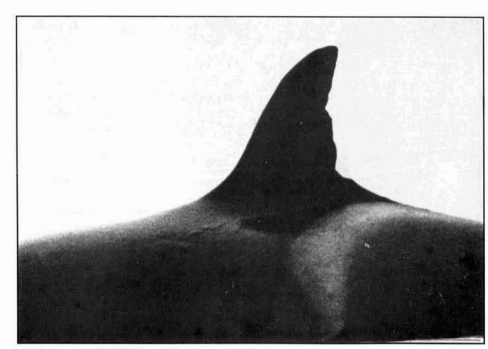
CA2 - 4/15/85 - Photo: A. Schulman



CA3 - 3/15/90 - Photo: J. Roberts

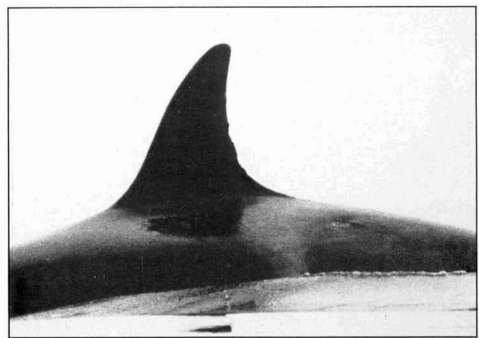


CA3 - 3/16/85 - Photo: R. Wells



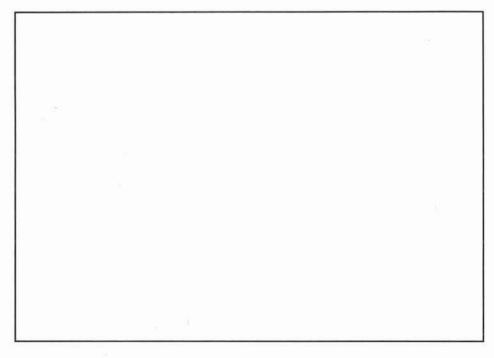
CA4 - 11/20/86 - Photo: J. Hall





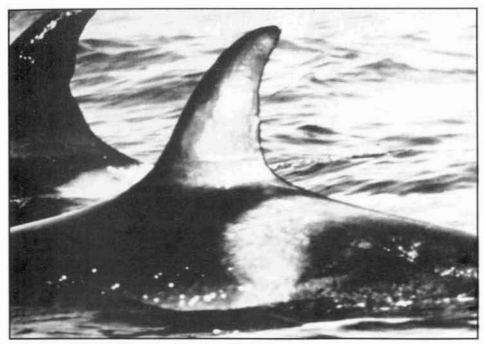


CA6 - 9/21/87 - Photo: S. Bailey





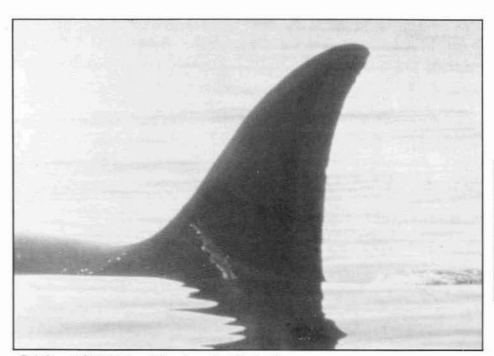
CA6 - 4/15/85 - Photo: A. Schulman



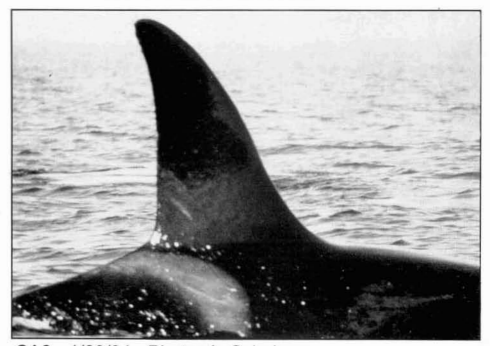
CA7 - 9/21/87 - Photo: S. Bailey



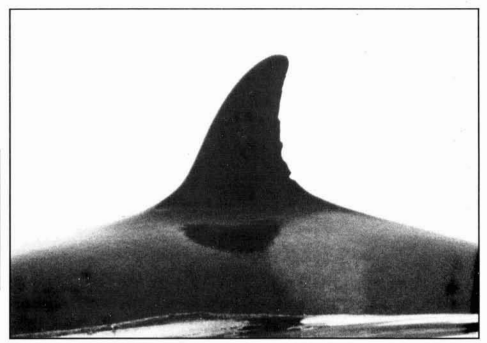
CA7 - 3/26/88 - Photo: M. Webber



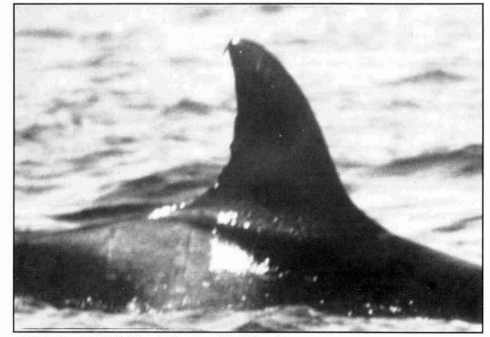
CA8 - 1/29/84 - Photo: A. Schulman



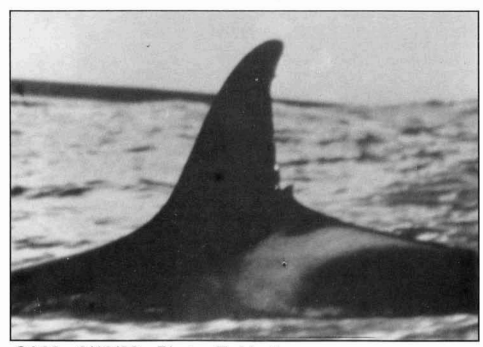
CA8 - 1/29/84 - Photo: A. Schulman



CA65 - 11/20/86 - Photo: J. Hall



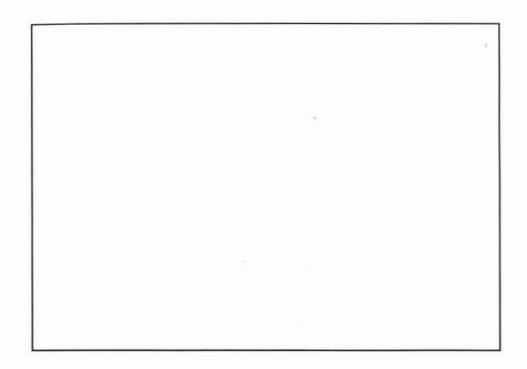
CA65 - 3/23/85 - Photo: E. Martin



CA66 - 2/13/88 - Photo: E. Martin



CA66 - 3/26/88 - Photo: M. Webber

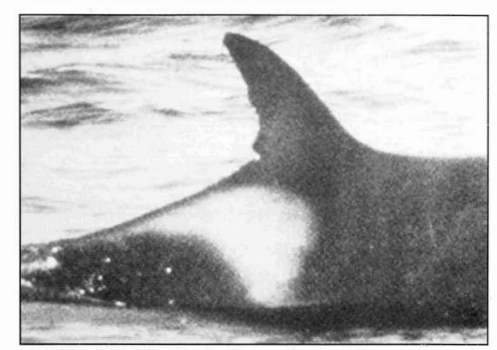




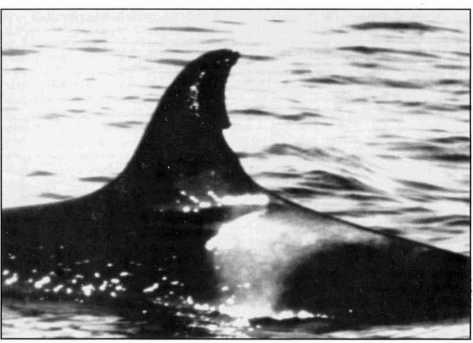
CA69 - 1/12/83 - Photo: S. Anderson



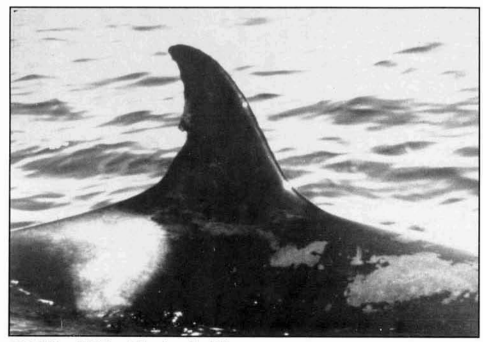
CA67 - 4/15/85 - Photo: A. Schulman



CA69 - 1/12/83 - Photo: S. Leatherwood



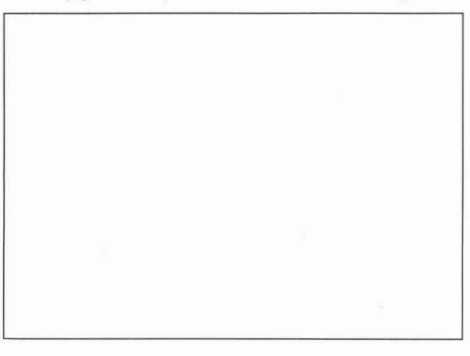
CA90 - 1/85 - Photo: A. Morgan

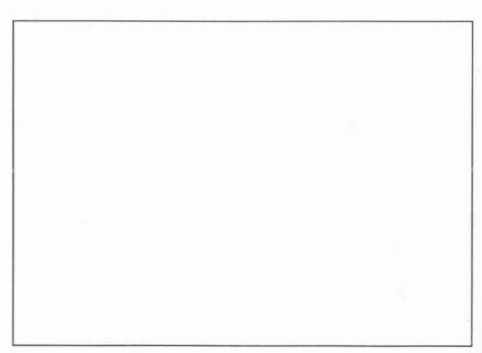


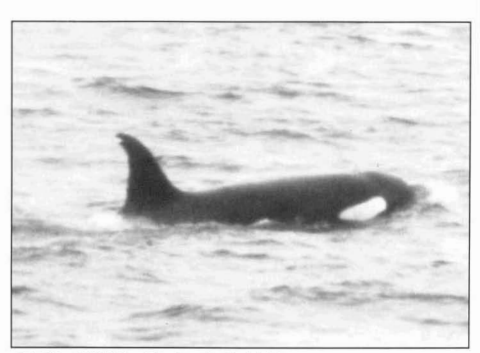
CA90 - 1/85 - Photo: A. Morgan



CA60 (right animal) - 10/6/85 - Photo: R. Stallcup



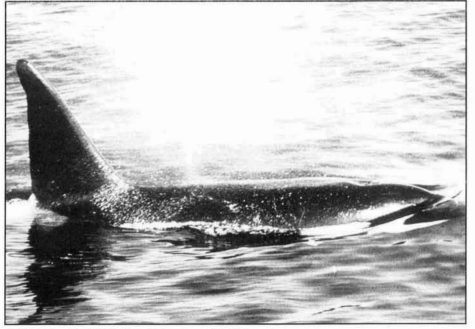




CA61 - 7/2/79 - Photo: A. Baldridge



CA64 - 10/78 - Photo: M. Snyderman



CA64 - 2/13/79 - Photo: R. Charter



CA70 - 8/21/85 - Photo: Tershy/Strong



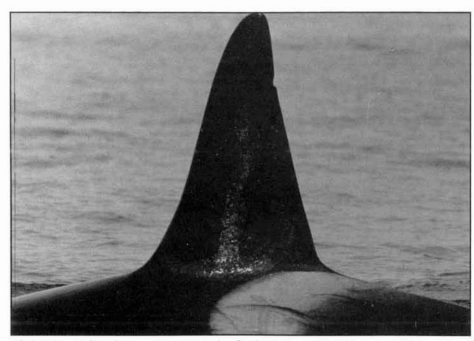
CA70 - 9/26/85 - Photo: Tershy/Strong



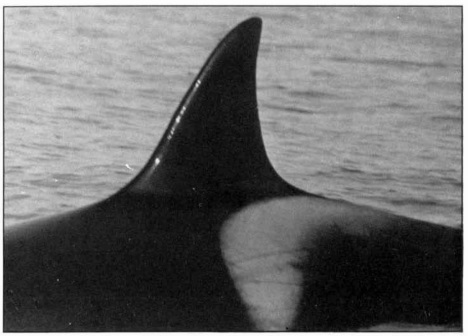
CA71 - 2/14/82 - Photo: W. Stephen



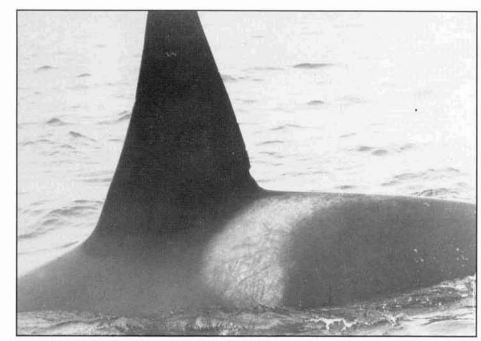
CA71 - 3/8/82 - Photo: D. Beeninga



CA72 - 9/15/86 - Photo: J. Calambokidis/Cascadia



CA74 - 9/15/86 - Photo: J. Calambokidis/Cascadia



CA76 - 10/11/88 - Photo: D. Claridge



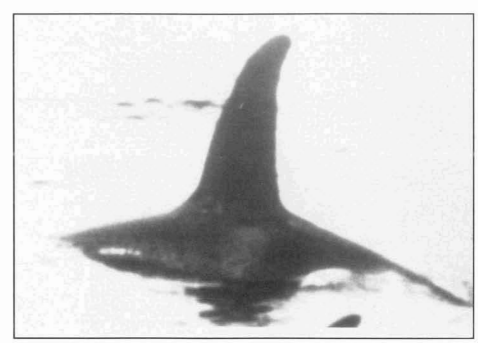
CA76 - 10/11/88 - Photo: K. Balcomb



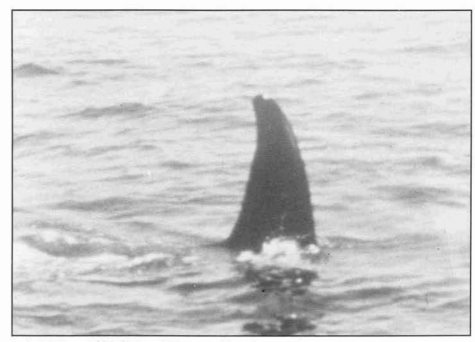
CA77 - 10/11/88 - Photo: D. Claridge



CA77 - 10/11/88 - Photo: D. Claridge



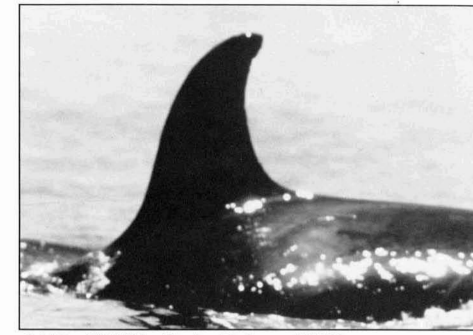
CA87 - 2/14/82 - Photo: W. Stephen



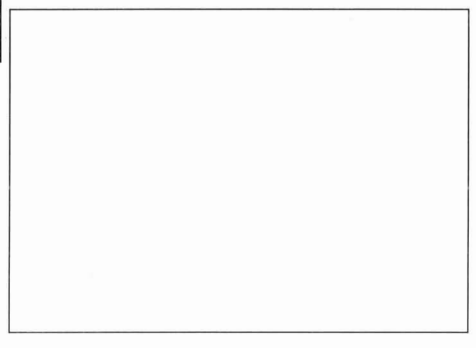
CA87 - 6/10/82 - Photo: Neal



CA88 - 3/18/86 - Photo: R. Sears/MICS

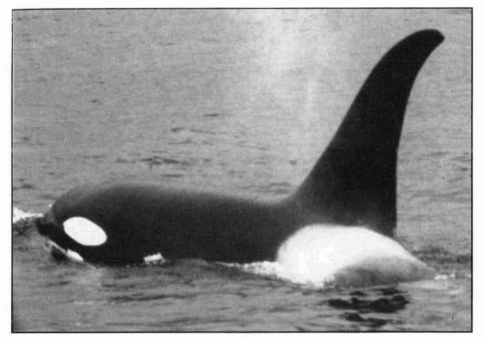


CA89 - 3/21/85 - Photo: R. Sears/MICS





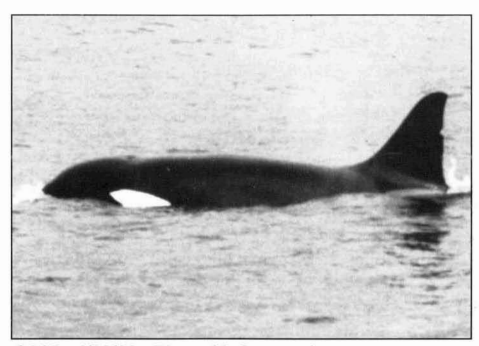
CA89 - 8/21/85 - Photo: Tershy/Strong



CA94 - 4/23/90 - Photo: M. Caywood



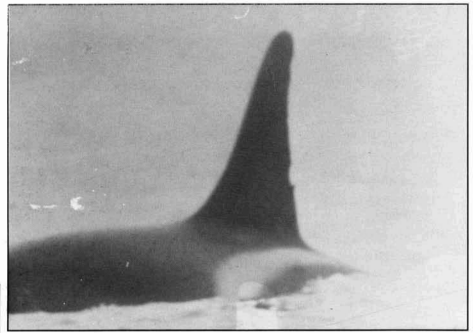
CA94 - 4/23/90 - Photo: M. Caywood



CA95 - 4/23/90 - Photo: M. Caywood

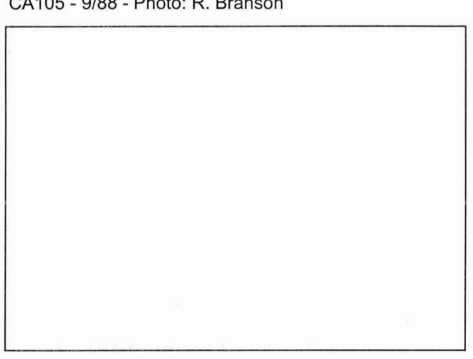


CA95 - 4/23/90 - Photo: M. Caywood



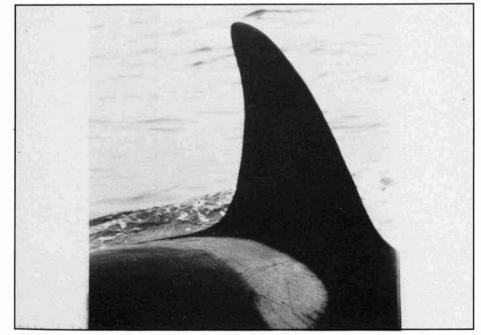
CA105 - 9/88 - Photo: R. Branson



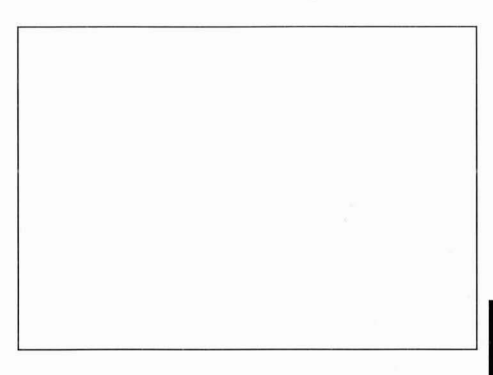


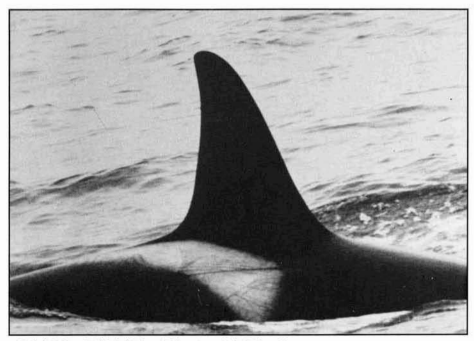


CA107 - 7/31/94 - Photo: N. Black

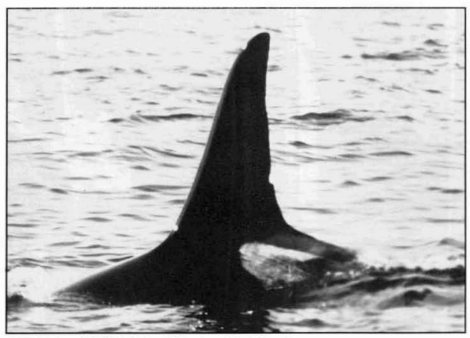


CA107 - 7/31/94 - Photo: N. Black





CA108 - 7/31/94 - Photo: N. Black



CA110 - 10/31/93 - Photo: N. Black



CA110 - 10/31/93 - Photo: N. Black



CA127 - 11/4/91 - Photo: S. Benson/NMFS



CA128 - 11/4/91 - Photo: P. Wade/NMFS



CA128 - 11/25/95 - Photo: B. Alps



CA129 (left animal) - 11/4/91 - Photo: S. Benson/NMFS



CA130 - 8/12/91 - Photo: J. Cotton/NMFS



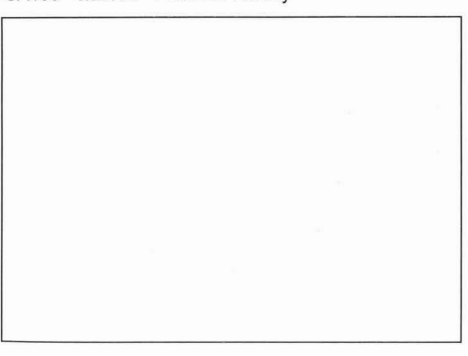
CA149 - 9/27/94 - Photo: J. Harvey

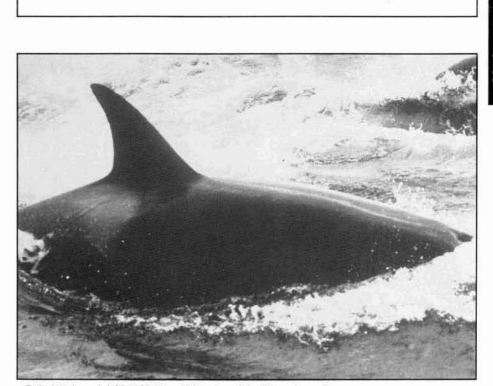


CA149 - 9/27/94 - Photo: T. Norris

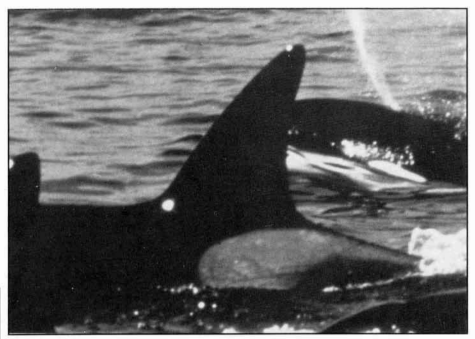


CA150 - 9/27/94 - Photo: J. Harvey





CA151 - 11/25/95 - Photo: K. Penland



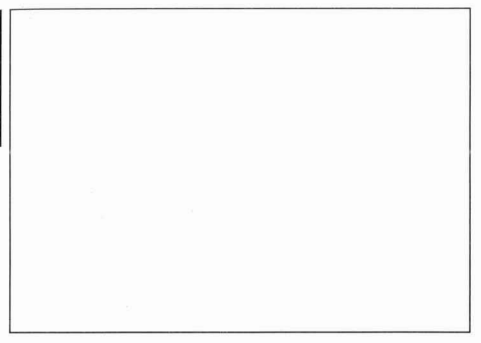
CA152 - 10/20/89 - Photo: P. Howorth

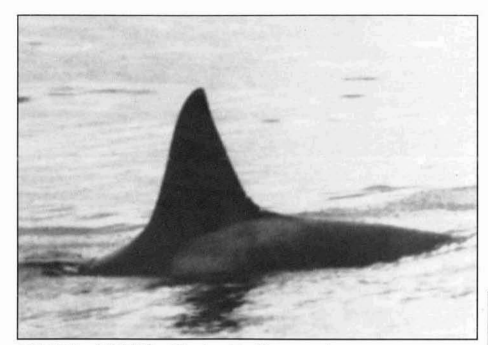


CA156 - 11/25/95 - Photo: K. Penland



CA156 - 11/25/95 - Photo: B. Alps

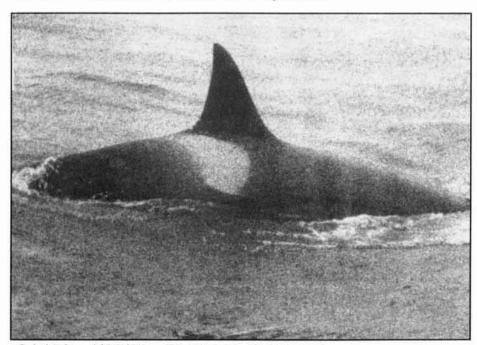




CA158 - 4/23/90 - Photo: M. Caywood



CA157 - 11/25/95 - Photo: K. Penland



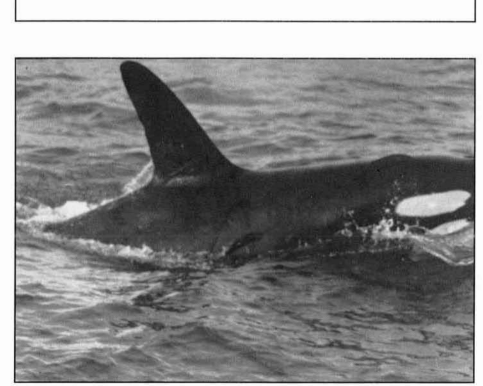
CA158 - 4/23/90 - Photo: M. Caywood



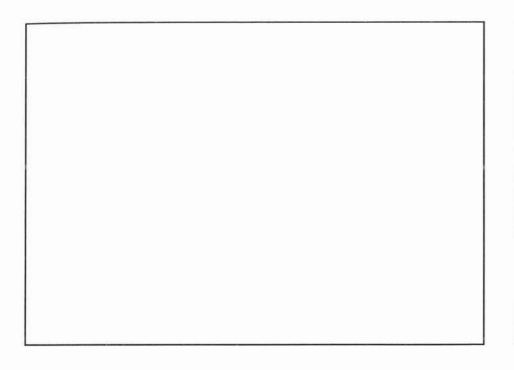
CA159 - 5/15/94 - Photo: R. LeValley



CA159 - 5/15/94 - Photo: R. LeValley



CA184 - 4/12/97 - Photo: J. Cotton/NMFS





CA186 - 10/9/96 - Photo: B. Smith/NMFS

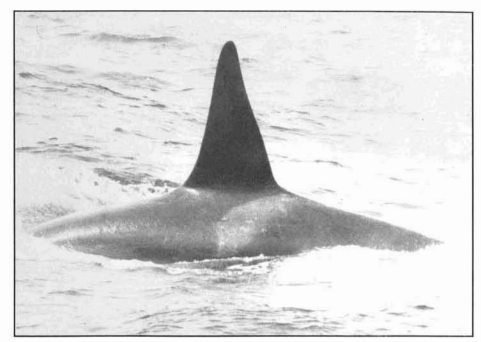


CA185 - 10/12/96 - Photo: R. Saldino





CA187 - 8/26/96 - Photo: B. Smith/NMFS



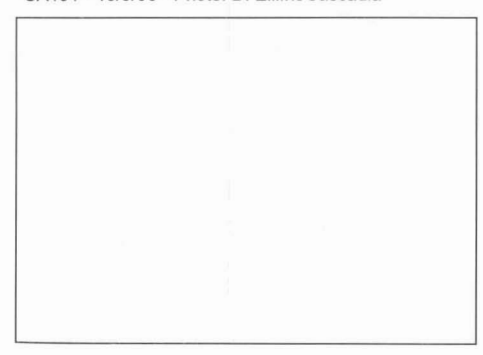
CA190 - 10/9/96 - Photo: D. Ellifrit/Cascadia

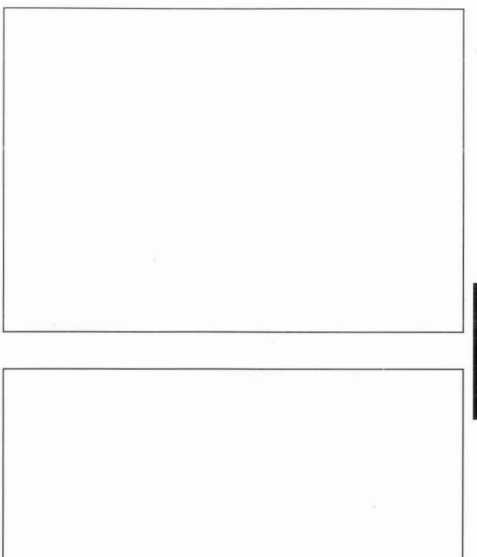


CA190 - 10/9/96 - Photo: D. Ellifrit/Cascadia











CA500 - 2/11/95 - Photo: A Schulman



CA500 - 2/11/95 - Photo: B. Alps



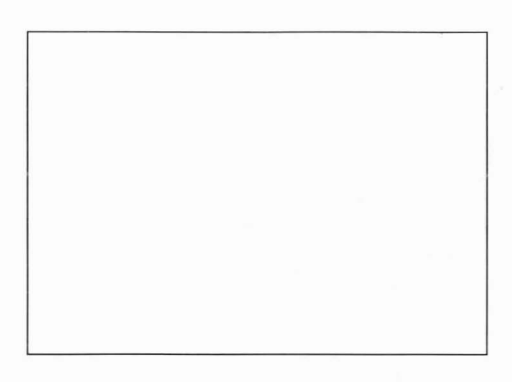
CA501 - 2/11/95 - Photo: K. Hicks



CA502 - 7/17/95 - Photo: G. Ellis



CA502 - 2/11/95 - Photo: B. Alps





CA503 - 3/15/96 - Photo: N. Black



CA504 (rear animal) - 2/11/95 - Photo: B. Alps



CA505 - 2/11/95 - Photo: A. Schulman

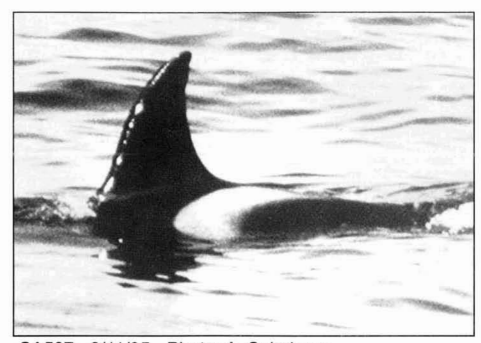




CA506 - 2/11/95 - Photo: A. Schulman



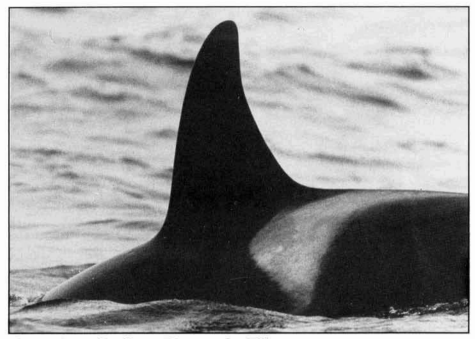
CA506 - 2/11/95 - Photo: B. Alps



CA507 - 2/11/95 - Photo: A. Schulman



CA507 - 3/15/96 - Photo: N. Black



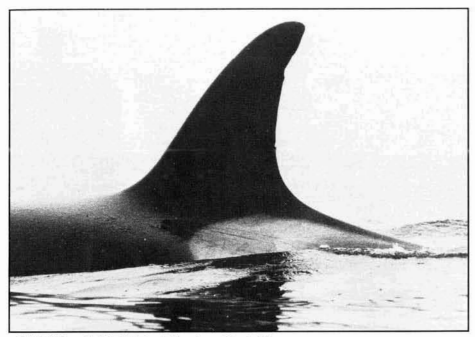
CA508 - 7/17/95 - Photo: G. Ellis



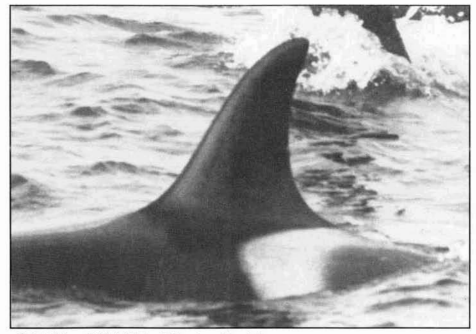
CA509 - 2/11/95 - Photo: A. Schulman



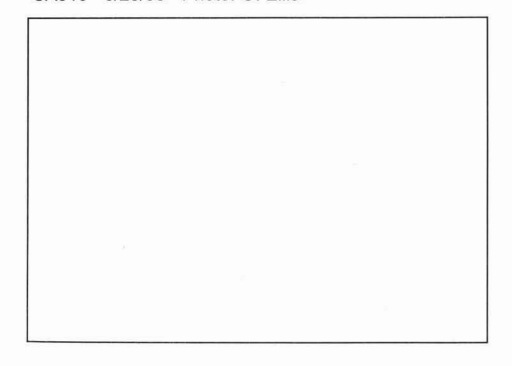
CA509 - 2/11/95 - Photo: K. Hicks

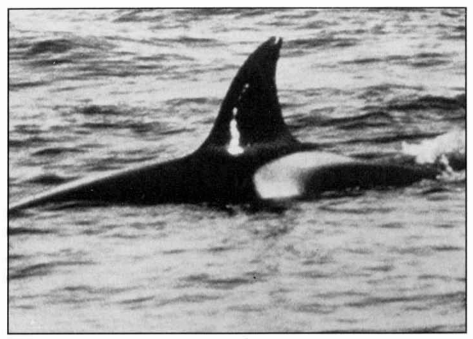


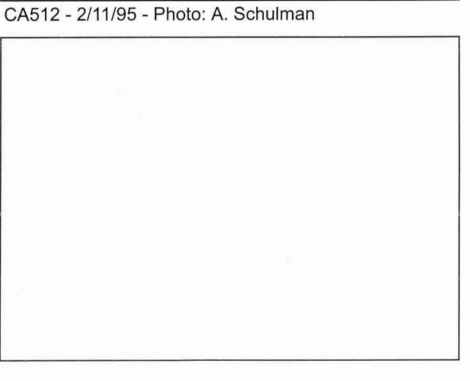
CA510 - 8/25/95 - Photo: G. Ellis

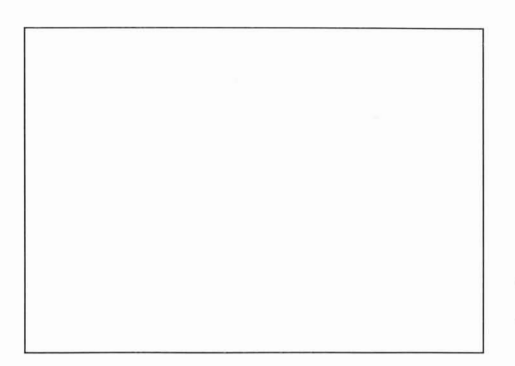


CA511 - 2/11/95 - Photo: B. Alps



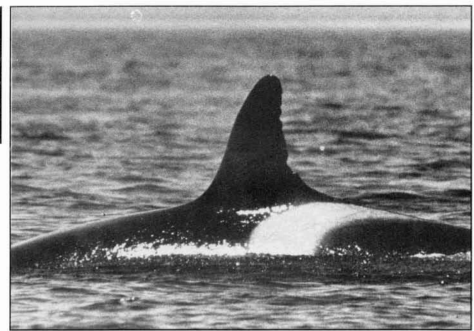








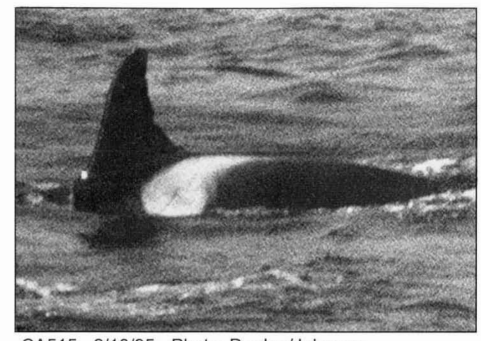
CA513 - 2/11/95 - Photo: K. Hicks



CA514 - 8/1/93 - Photo: A. Morton



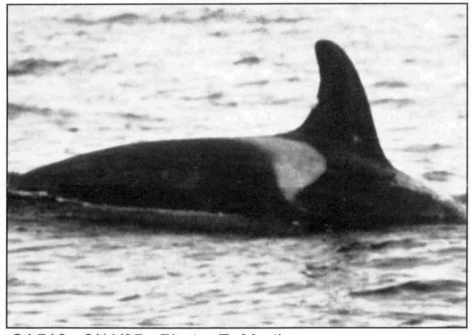
CA514 - 2/11/95 - Photo: R. Porter



CA515 - 2/10/95 - Photo: Dunlap/Johnson



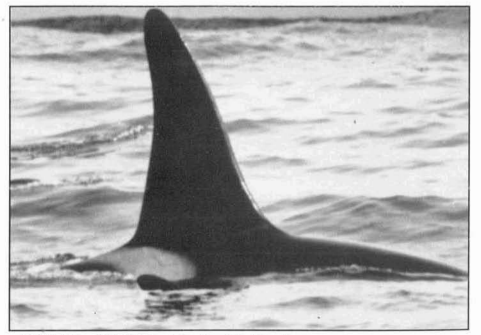
CA516 - 8/25/95 - Photo: K. Heise



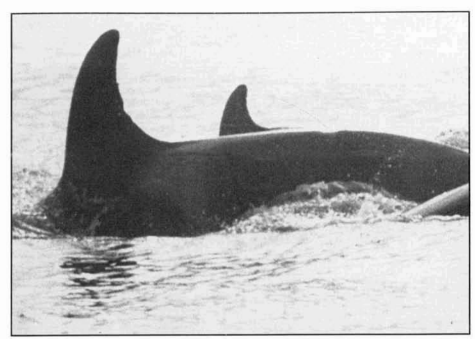
CA516 - 2/11/95 - Photo: E. Martin



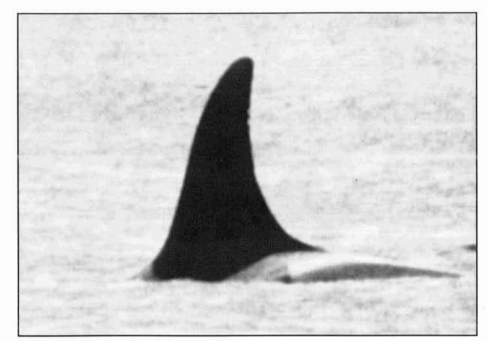
CA517 - 2/10/95 - Photo: R. Porter



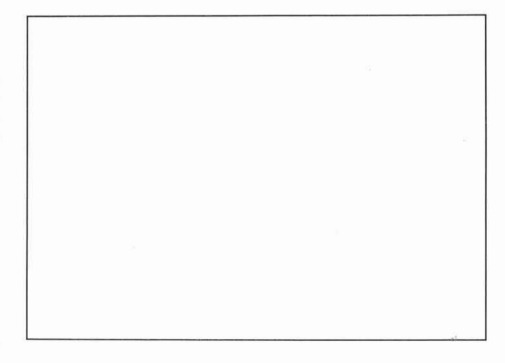
CA517 - 2/11/95 - Photo: E. Martin



CA518 - 2/11/95 - Photo: P. Strassman

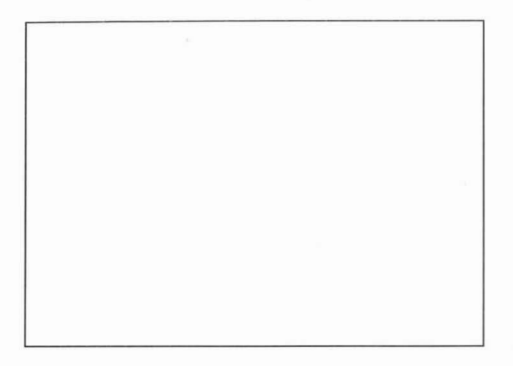


CA519 - 2/11/95 - Photo: E. Martin





CA519 - 2/11/95 - Photo: E. Martin





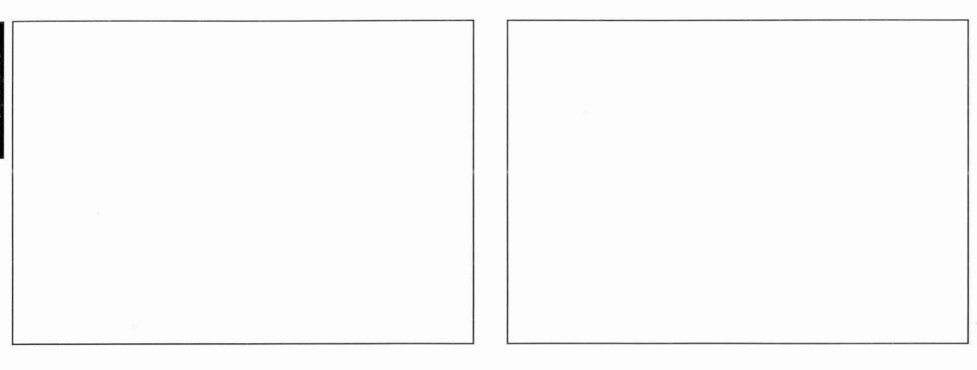
CA521 - 2/11/95 - Photo: E. Martin



CA520 (front animal) - 2/11/95 - Photo: E. Martin



CA521 - 2/11/95 - Photo: E. Martin

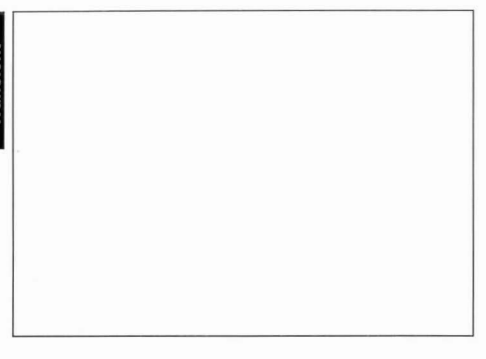


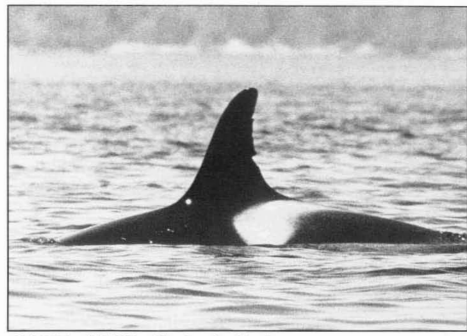


CA522 - 2/10/95 - Photo: Dunlap/Johnson



CA523 - 2/6/93 - Photo: M. Taylor

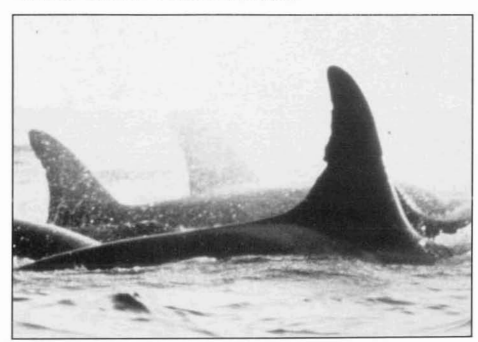




CA525 - 8/1/93 - Photo: A. Morton



CA524 - 2/6/93 - Photo: M. Taylor



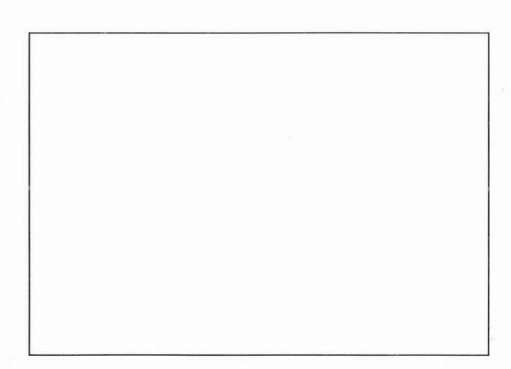
CA525 - 2/6/93 - Photo: M. Taylor



CA526 - 2/11/95 - Photo: E. Martin

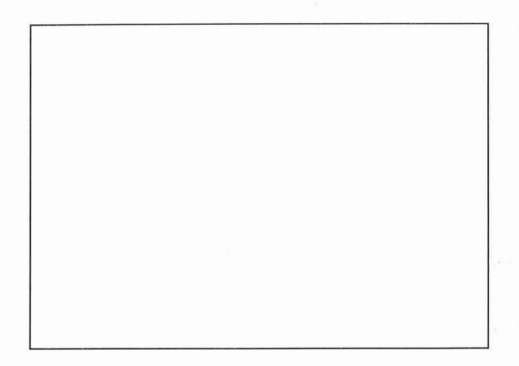


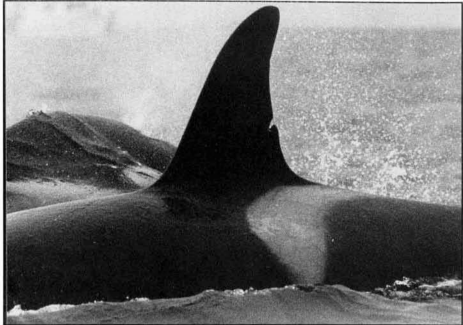
CA526 - 2/11/95 - Photo: E. Martin





CA527 (front animal) - 2/6/93 - Photo: M. Taylor





CA529 - 7/17/91 - Photo: J. Ford



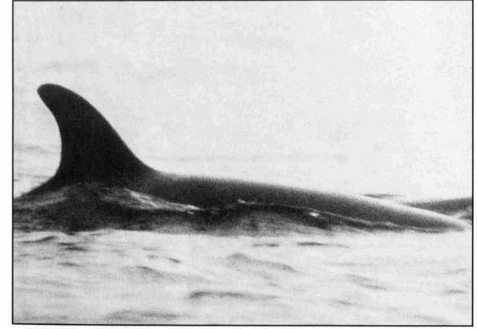
CA528 - 2/6/93 - Photo: M. Taylor



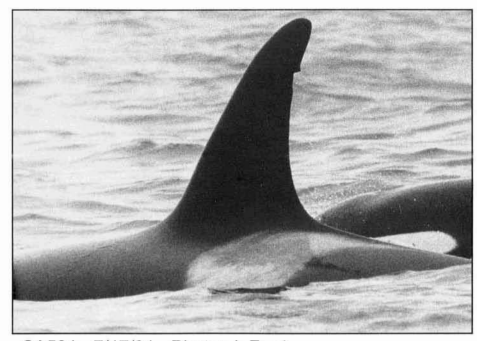
CA529 - 2/11/95 - Photo: M. Jasper



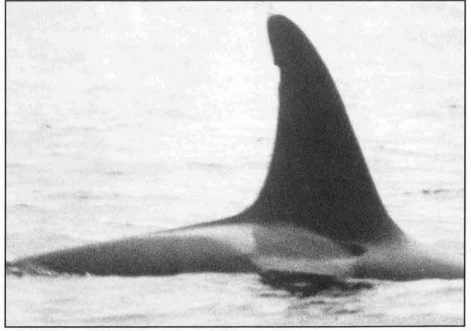
CA530 - 9/7/94 - Photo: J. Calambokidis/Cascadia



CA530 - 1/29/96 - Photo: E. Martin



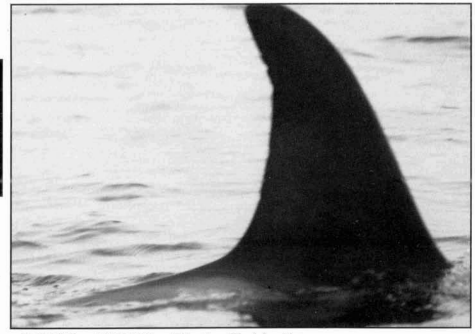
CA531 - 7/17/91 - Photo: J. Ford



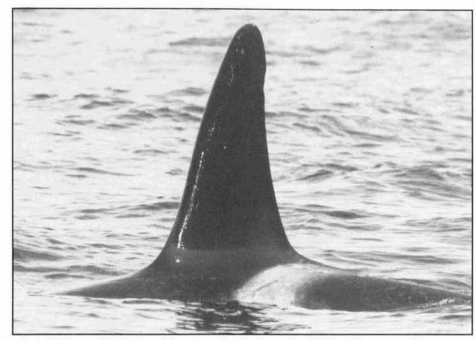
CA531 - 2/11/95 - Photo: E. Martin



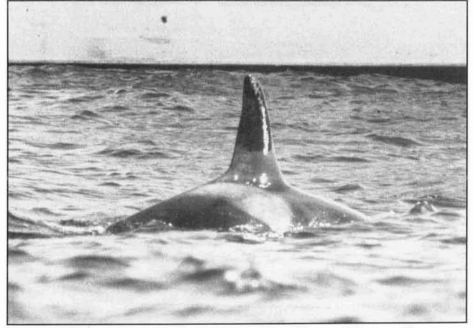
CA532 - 7/17/91 - Photo: J. Ford



CA532 - 1/29/96 - Photo: E. Martin



CA533 - 9/7/94 - Photo: J. Calambokidis/Cascadia



CA533 - 9/7/94 - Photo: J. Calambokidis/Cascadia



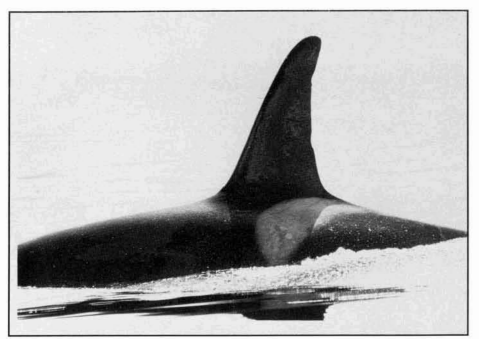
CA534 - 1/13/96 - Photo: S. Ritman



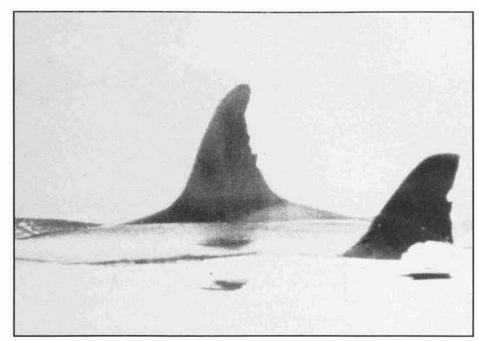
CA535 - 2/11/95 - Photo: M. Jasper



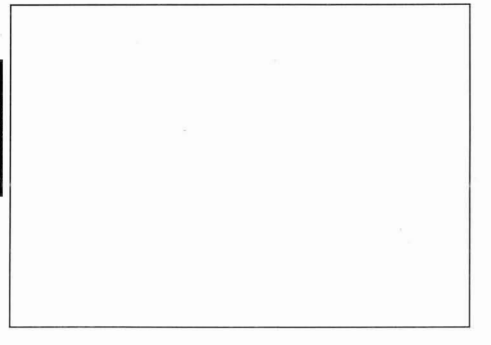
CA535 - 2/11/95 - Photo: E. Martin



CA536 - 6/13/93 - Photo: J. Swenson/NMML



CA537 (left animal) - 9/8/89 - Photo: D. Matkin/NMML





CA538 - 9/7/94 - Photo: J. Calambokidis/Cascadia



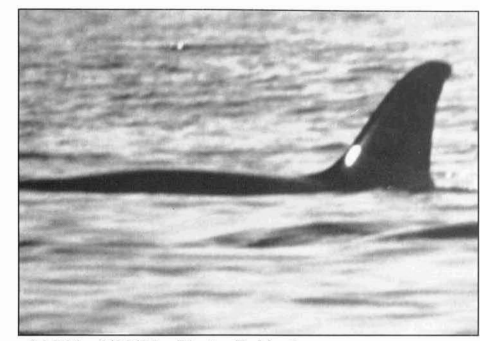
CA539 - 10/19/95 - Photo: N. Black



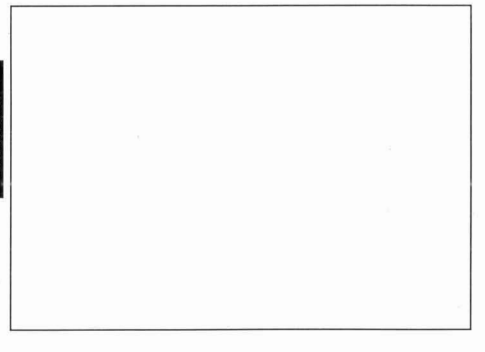
CA539 - 9/10/96 - Photo: K. Forney/NMFS

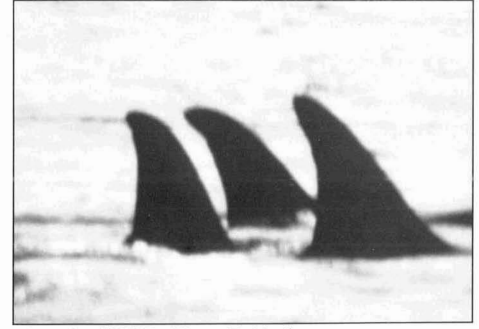


CA540 - 1/28/95 - Photo: E. Martin



CA541 - 1/28/95 - Photo: E. Martin





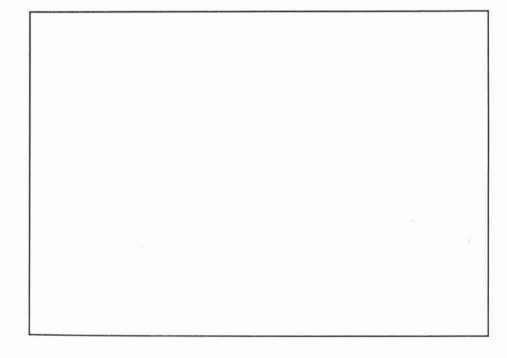
CA541 - 1/28/95 - Photo: E. Martin



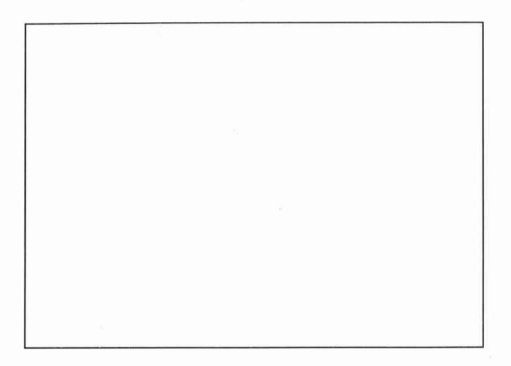
CA542 - 1/28/95 - Photo: E. Martin



CA543 - 1/28/95 - Photo: E. Martin

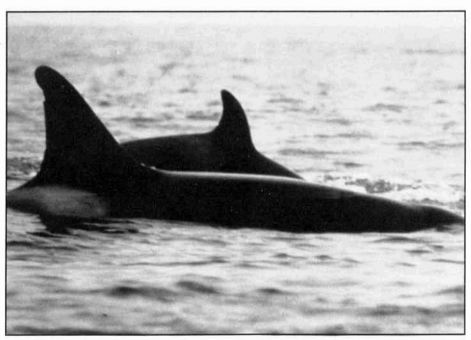


CA543 - 1/28/95 - Photo: E. Martin





CA545 - 9/2/94 - Photo: A. Schulman



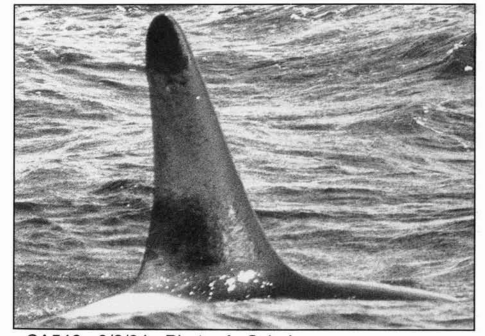
CA544 (front animal) - 1/28/95 - Photo: E. Martin



CA545 - 9/2/94 - Photo: A. Schulman



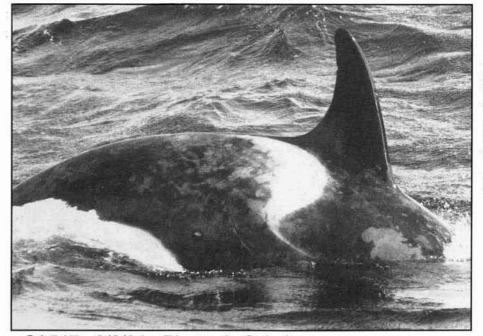
CA546 - 8/25/95 - Photo: G. Ellis



CA546 - 9/2/94 - Photo: A. Schulman



CA547 - 9/2/94 - Photo: A. Schulman



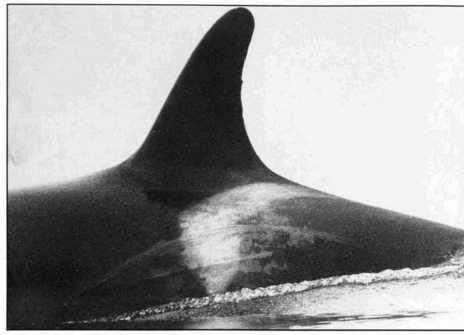
CA547 - 9/2/94 - Photo: A. Schulman



CA548 - 9/2/94 - Photo: A. Schulman



CA548 - 9/2/94 - Photo: A. Schulman



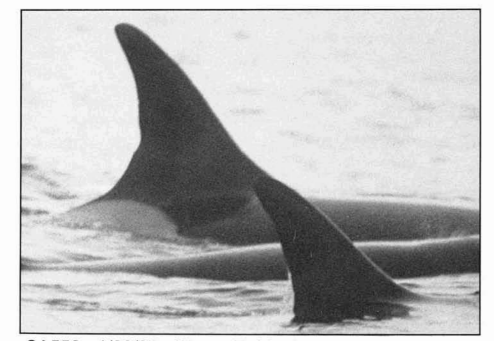
CA549 - 8/25/95 - Photo: G. Ellis



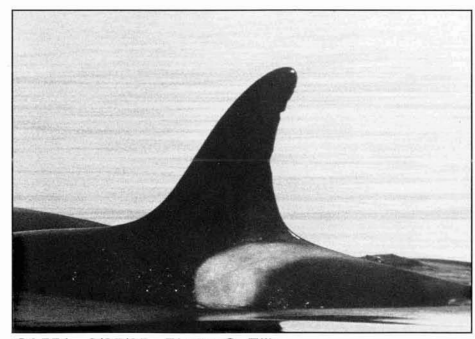
CA549 - 9/2/94 - Photo: A. Schulman



CA550 - 7/29/93 - Photo: J. Ford



CA550 - 1/29/96 - Photo: E. Martin



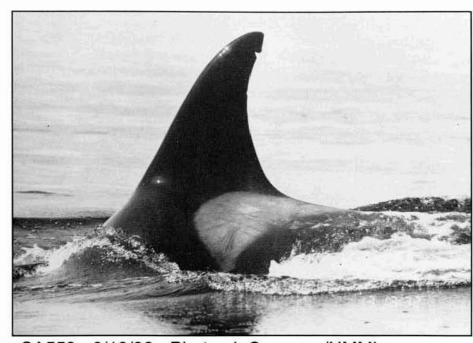
CA551 - 8/25/95 - Photo: G. Ellis



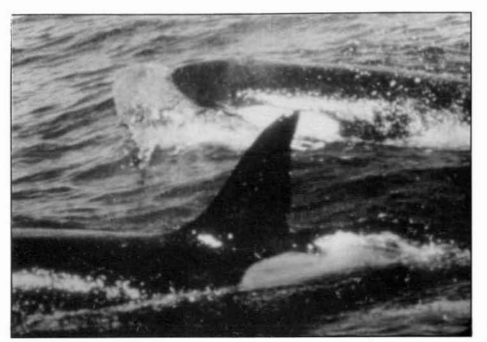
CA552 - 10/19/95 - Photo: N. Black



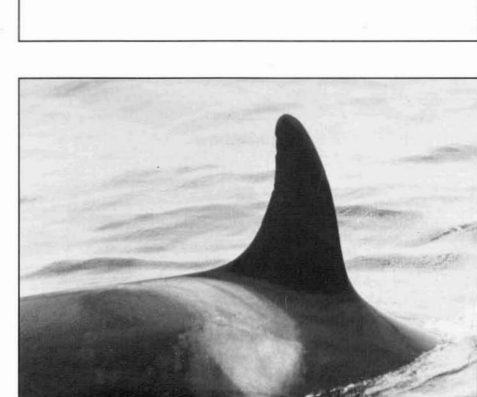
CA552 - 10/19/95 - Photo: N. Black



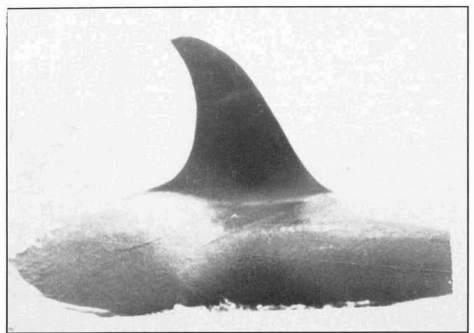
CA553 - 6/13/93 - Photo: J. Swenson/NMML

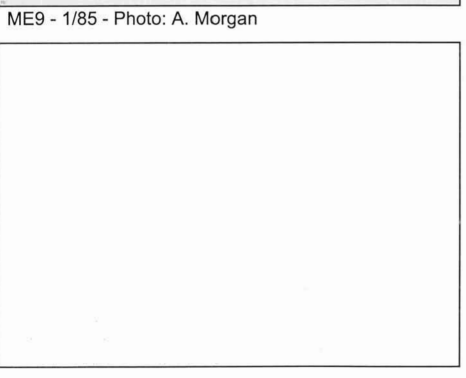


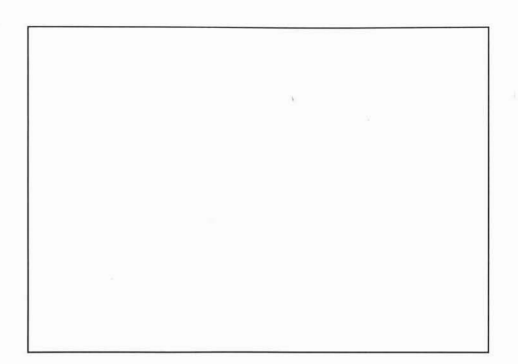
CA554 - 2/19/95 - Photo: J. Ames



CA555 - 3/15/96 - Photo: N. Black





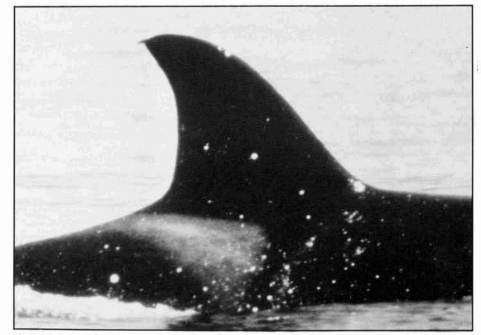




ME11 - 5/26/87 - Photo: A. Acevedo



ME12 - 3/89 - Photo: S. Wick



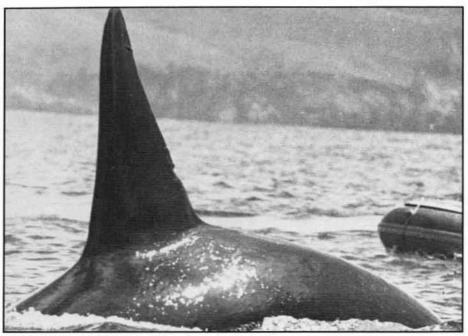
ME12 - 9/26/85 - Photo: Tershy/Strong



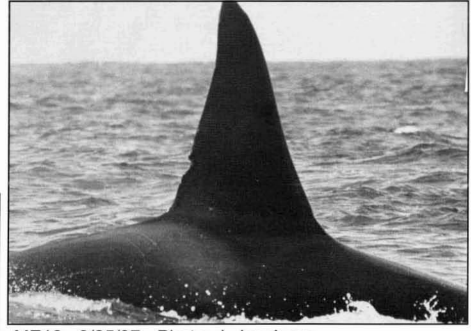
ME13 - 5/26/87 - Photo: A. Acevedo



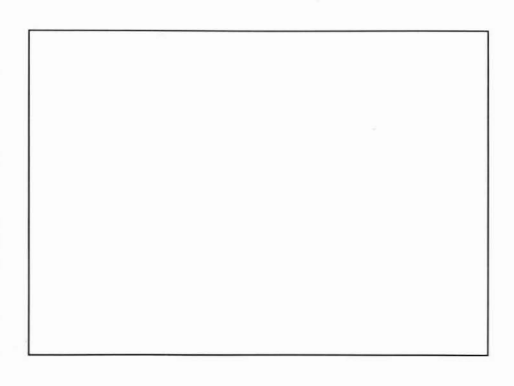
ME13 - 5/26/87 - Photo: A. Acevedo



ME16 - 3/25/97 - Photo: J. Jacobsen

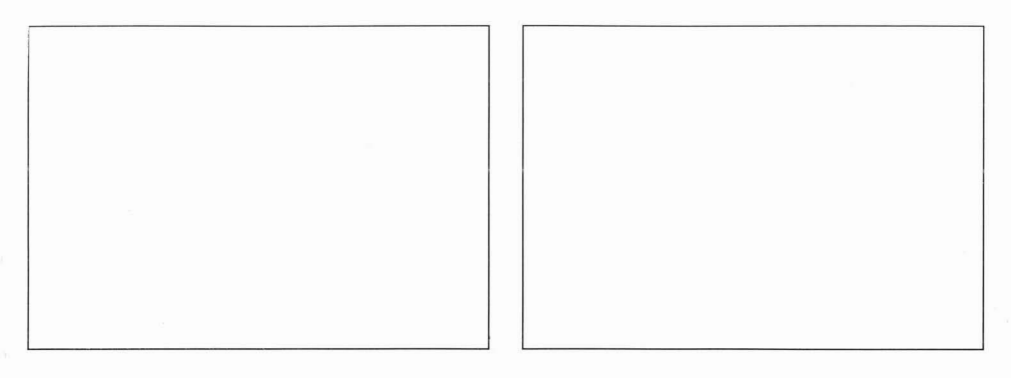


ME16 - 3/25/97 - Photo: J. Jacobsen





ME17 - 2/23/89 - Photo: J. Jacobsen

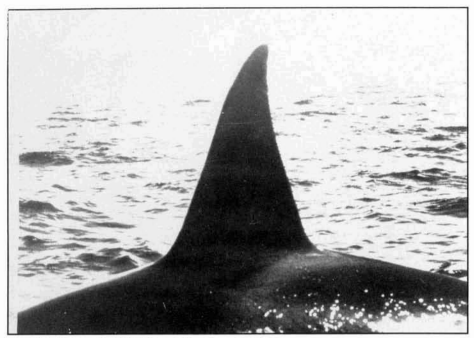




ME18 - 3/25/97 - Photo: J. Jacobsen



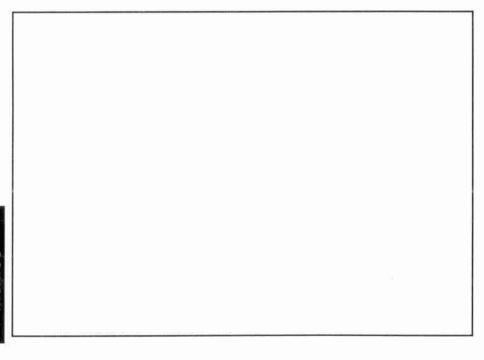
ME19 - 3/25/97 - Photo: J. Jacobsen

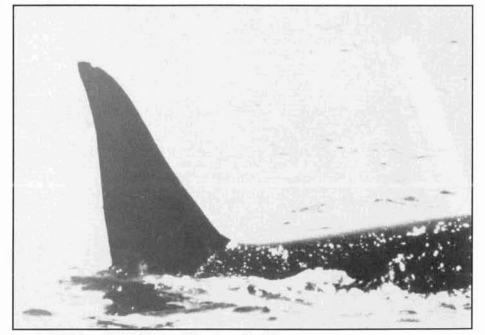


ME20 - 2/19/90 - Photo: C. Alvarez



ME21 - 2/19/90 - Photo: C. Alvarez

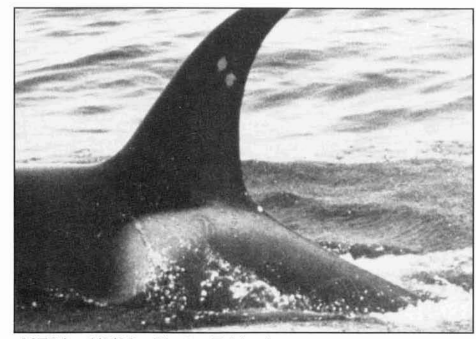




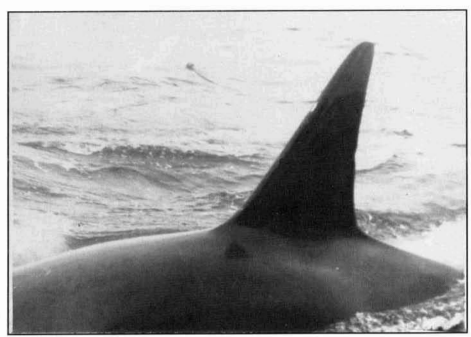
ME21 - 2/19/90 - Photo: C. Alvarez



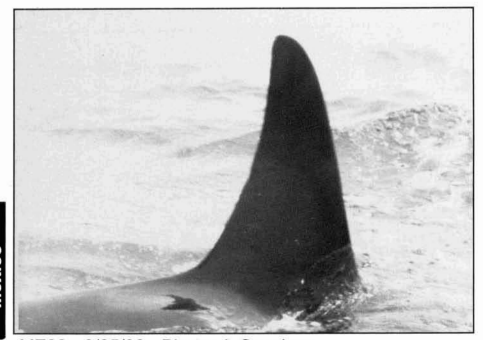
ME29 - 4/6/89 - Photo: S. Chavez



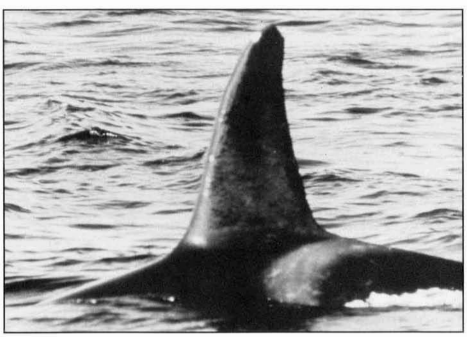
ME31 - 4/6/89 - Photo: T. Norris



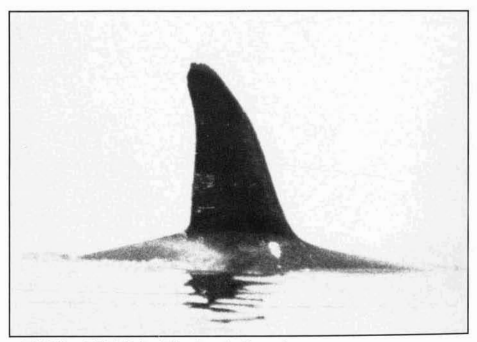
ME33 - 2/25/92 - Photo: J. Sanchez



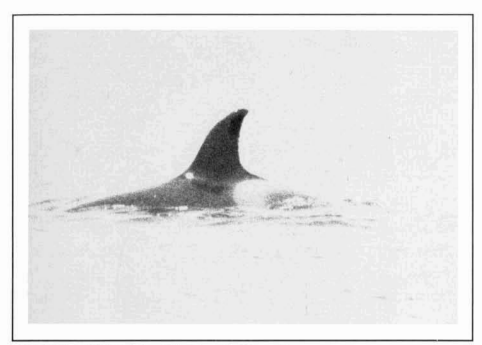
ME33 - 2/25/92 - Photo: J. Sanchez



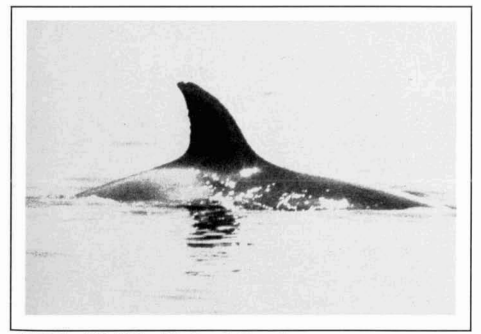
ME36 - 3/17/95 - Photo: P. Folkens



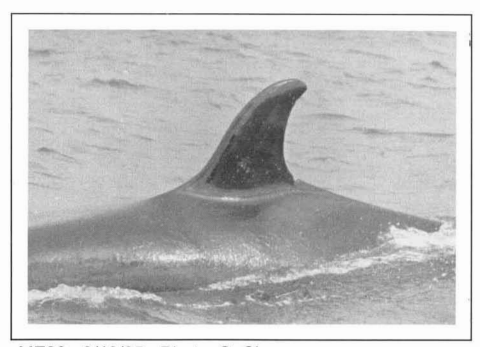
ME36 - 5/24/91 - Photo: J. Sanchez



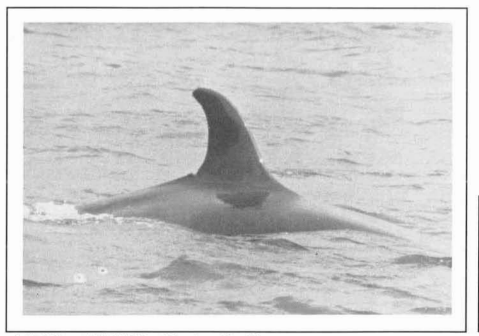
ME37 - 5/24/91 - Photo: J. Sanchez



ME37 - 5/24/91 - Photo: J. Sanchez



ME38 - 9/13/95 - Photo: S. Chavez



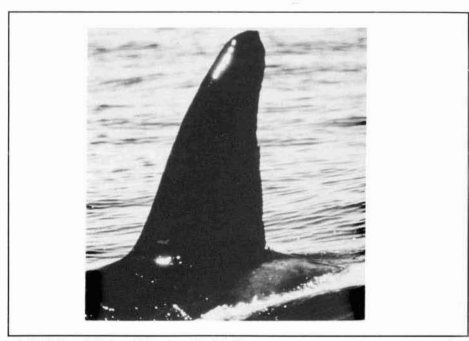
ME38 - 9/13/95 - Photo: S. Chavez



ME39 - 9/13/95 - Photo: S. Chavez



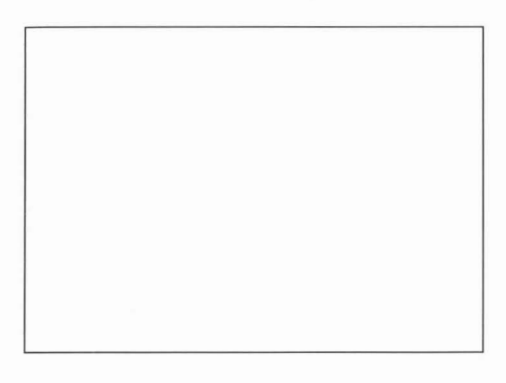
ME39 - 9/13/95 - Photo: S. Chavez

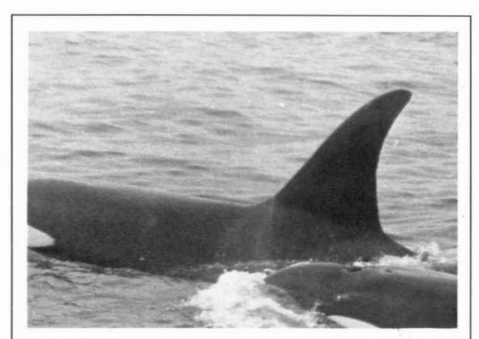


ME40 - 2/93 - Photo: P. Folkens



ME40 - 3/17/87 - Photo: R. Sears/MICS

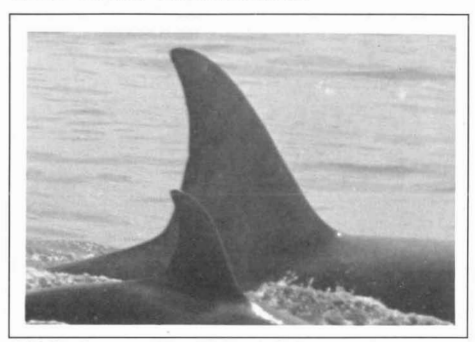




ME42 - 2/25/92 - Photo: J. Sanchez



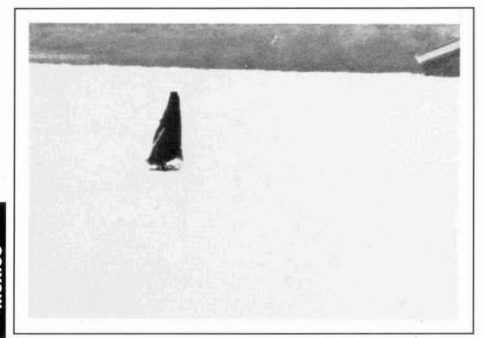
ME41 - 7/9/85 - Photo: Tershy/Strong



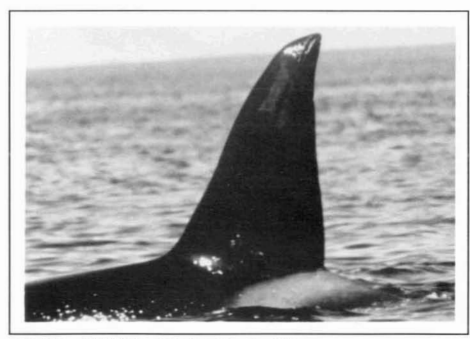
ME42 - Summer 93 - Photo: J. Salinas



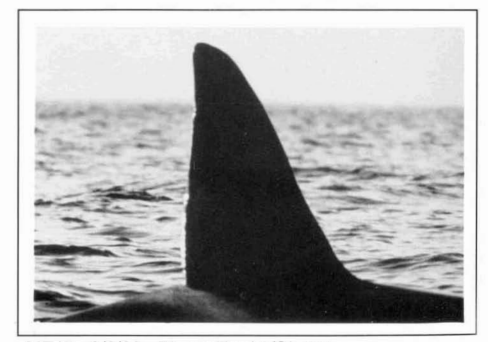
ME45 - 10/22/92 - Photo: A. Jaramillo



ME45 - 10/22/92 - Photo: A. Jaramillo



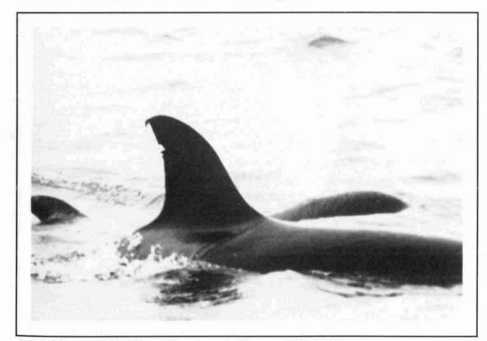
ME47 - 6/20/84 - Photo: Tershy/Strong



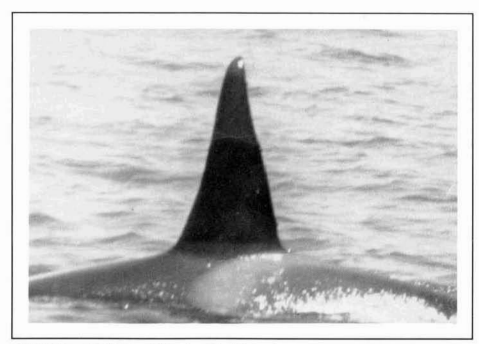
ME47 - 3/2/86 - Photo: Tershy/Strong



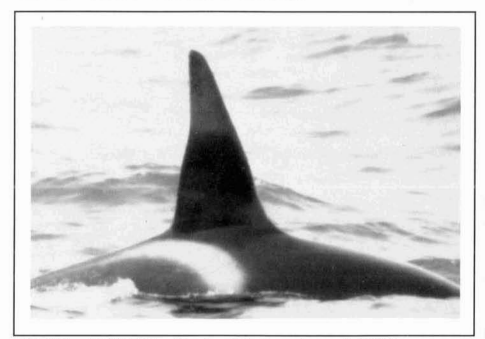
ME48 - 6/28/93 - Photo: L. Enriquez



ME48 - 9/23/93 - Photo: J. Quan/NMFS



ME49 - 4/7/94 - Photo: D. Gendron



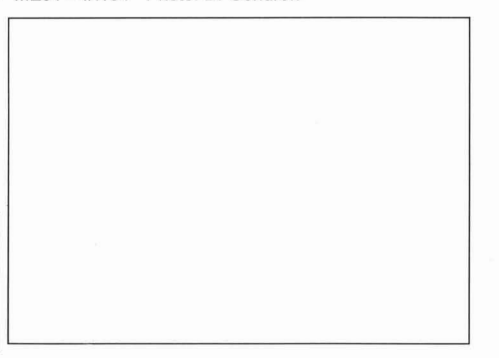
ME49 - 10/27/93 - Photo: W. Armstrong/NMFS



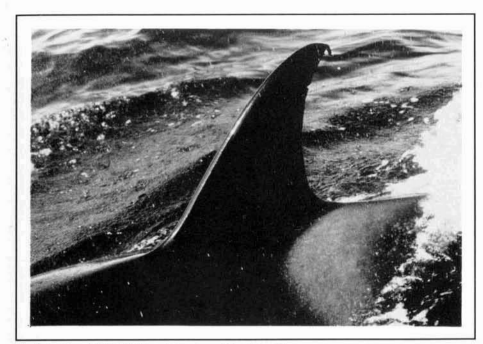
ME51 - 4/7/94 - Photo: D. Gendron



ME52 - 2/25/95 - Photo: D. Gendron



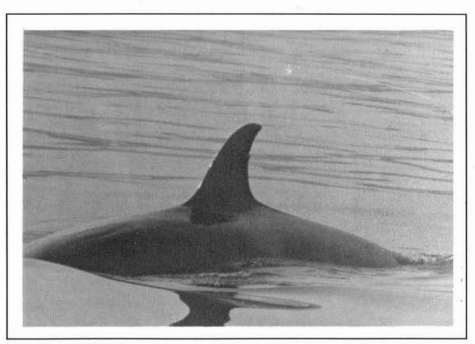
ME52 - 2/25/95 - Photo: D. Gendron



ME53 - 1/30/86 - Photo: D. Croll



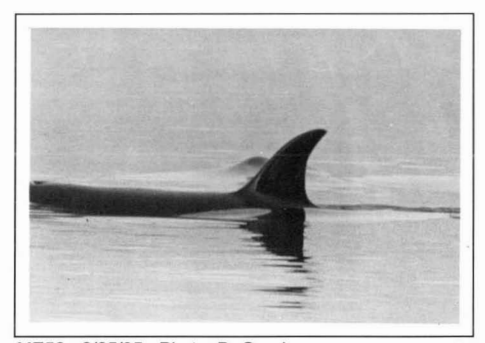
ME53 - 3/2/86 - Photo: Tershy/Strong



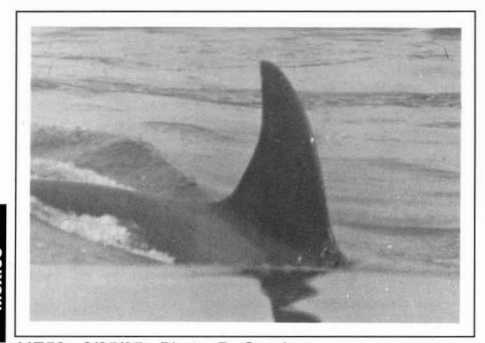
ME54 - 2/25/95 - Photo: D. Gendron



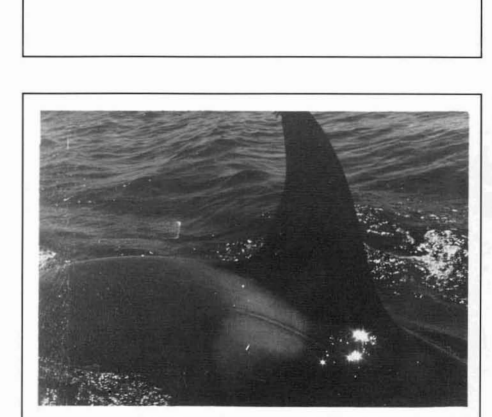
ME54 - 2/25/95 - Photo: D. Gendron



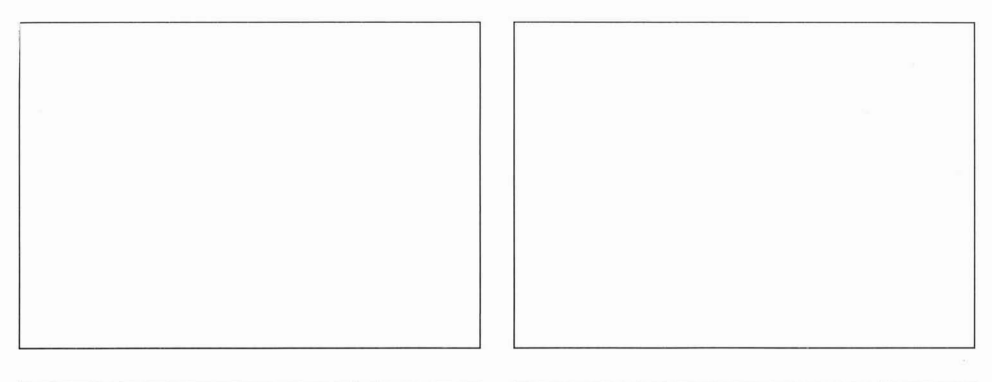
ME56 - 2/25/95 - Photo: D. Gendron



ME56 - 2/25/95 - Photo: D. Gendron



ME57 - 5/20/95 - Photo: L. Enriquez

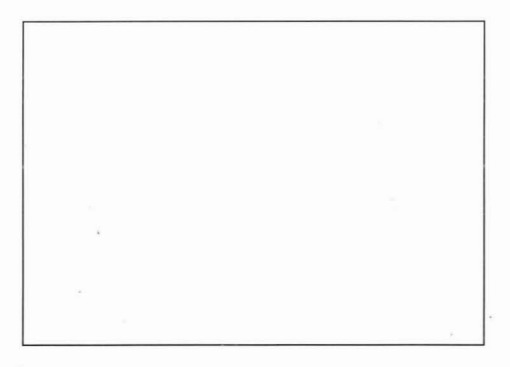




ME61 - 10/21/95 - Photo: NMFS/SWFSC



ME62 (right animal) - 10/21/95 - Photo: NMFS/SWFSC





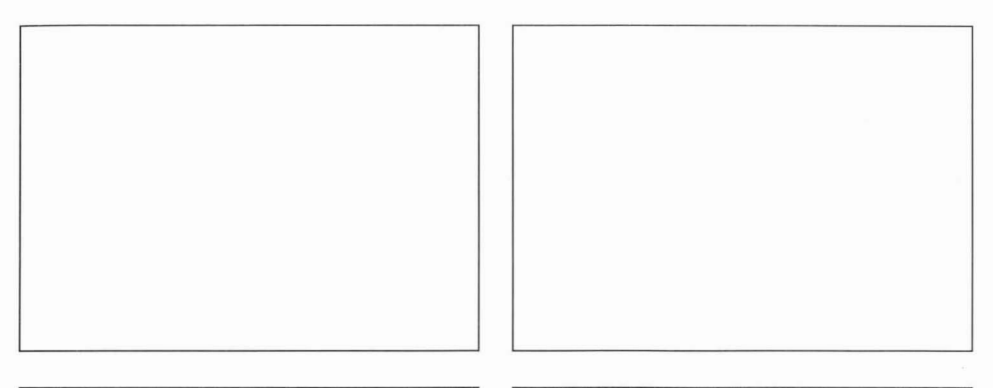
ME65 - 10/17/95 - Photo: NMFS/SWFSC



ME63 - 10/21/95 - Photo: NMFS/SWFSC



ME65 - 10/17/95 - Photo: NMFS/SWFSC





ME66 - 10/17/95 - Photo: NMFS/SWFSC



ME67 - 10/17/95 - Photo: NMFS/SWFSC



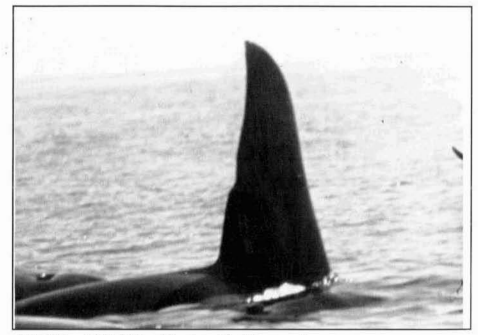
ME72 - 6/28/93 - Photo: L. Enriquez



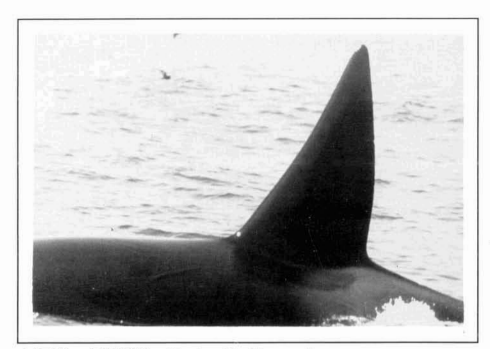
ME72 - 6/28/93 - Photo: L. Enriquez



ME73 - 4/30/96 - Photo: R. Moncada



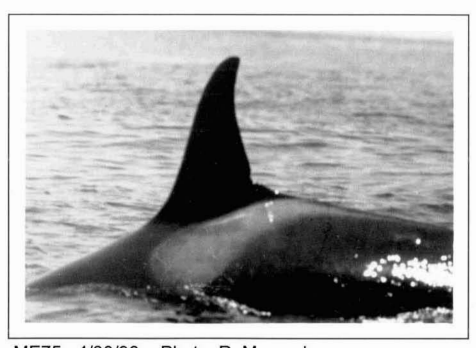
ME73 - 4/30/96 - Photo: R. Moncada



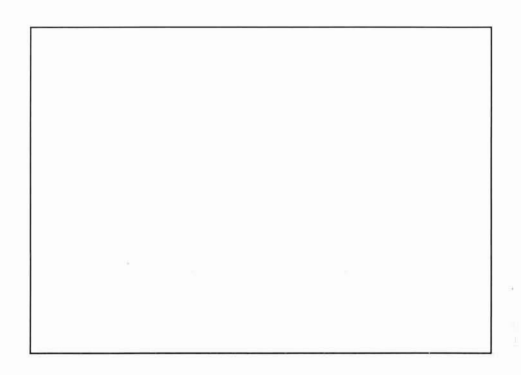
ME74 - 4/30/96 - Photo: R. Moncada



ME74 - 4/30/96 - Photo: R. Moncada

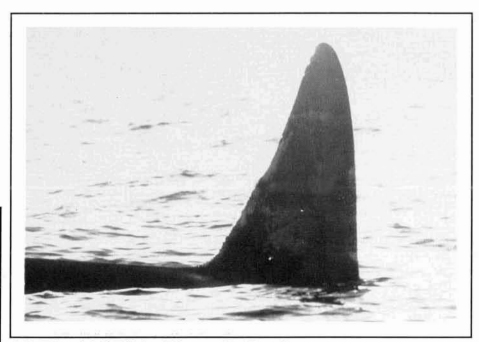


ME75 - 4/30/96 - Photo: R. Moncada

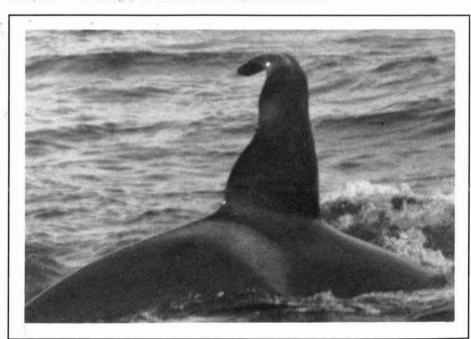




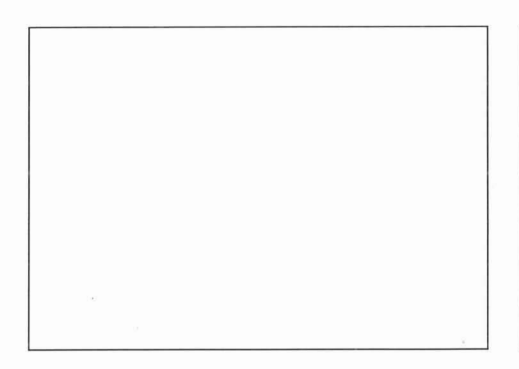
ME77 - 4/4/88 - Photo: R. Sears/MICS

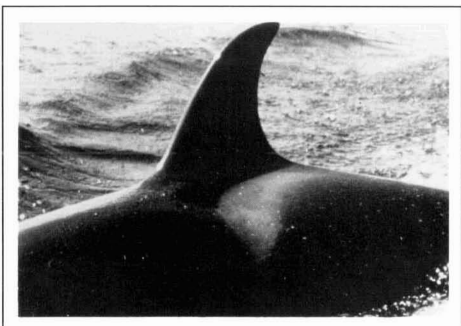


ME76 - 10/17/90 - Photo: D. Perrine

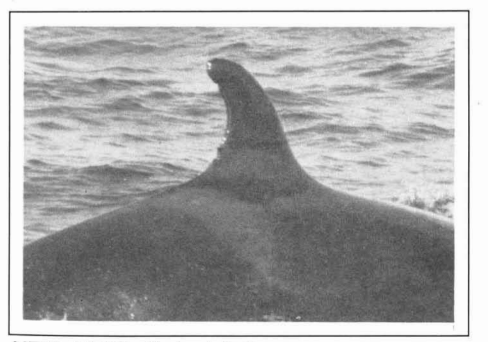


ME77 - 7/5/94 - Photo: J. Salinas





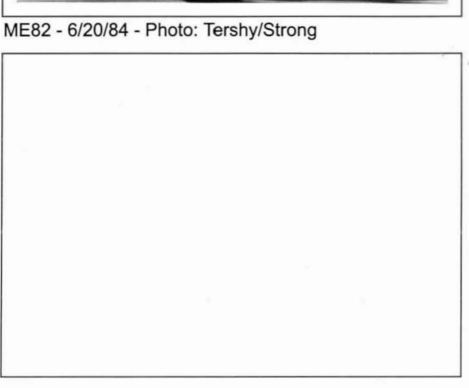
ME81 - 1/30/86 - Photo: D. Croll

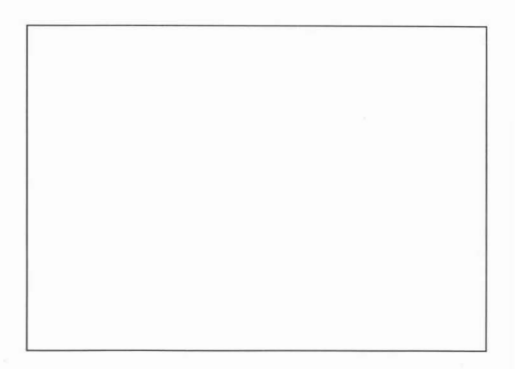


ME78 - 7/5/94 - Photo: J. Salinas



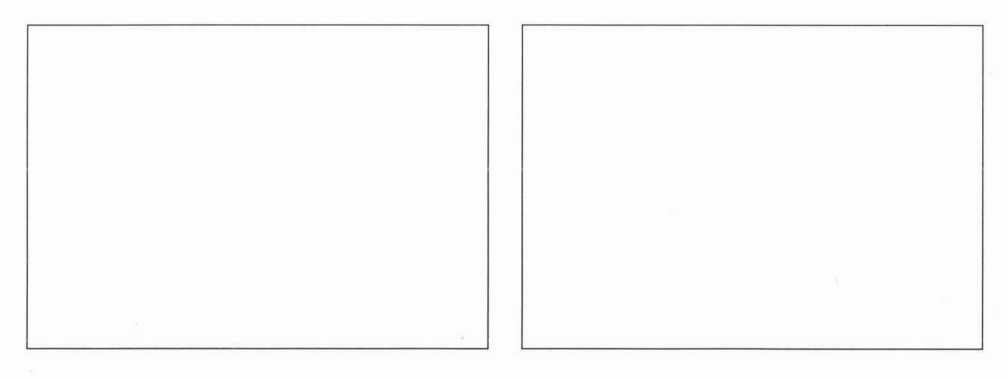








ME83 - 3/28/88 - Photo: D. Croll

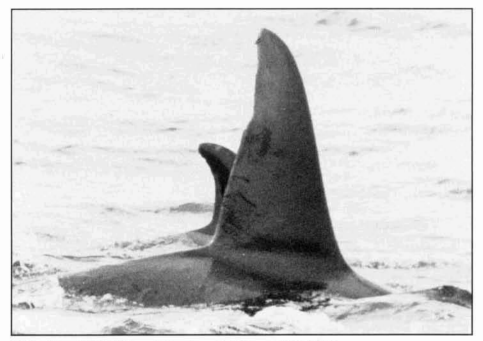




ME84 - 3/2/86 - Photo: Tershy/Strong



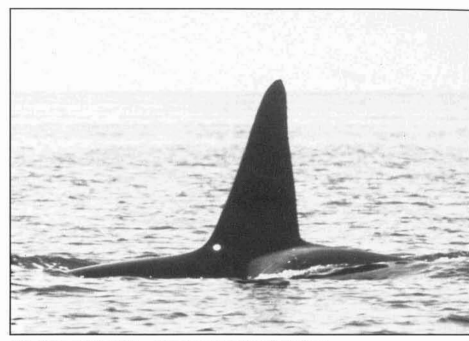
ME85 - 3/2/86 - Photo: Tershy/Strong



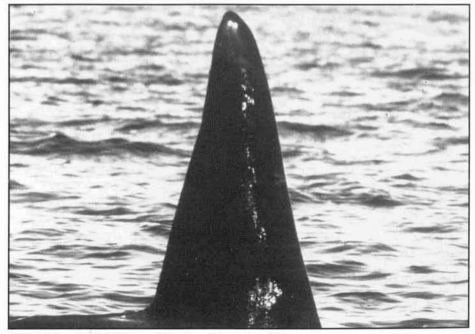
ME86 - 9/23/93 - Photo: J. Quan/NMFS



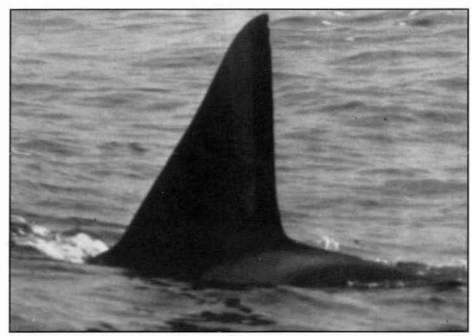
ME86 - 9/23/93 - Photo: J. Quan/NMFS



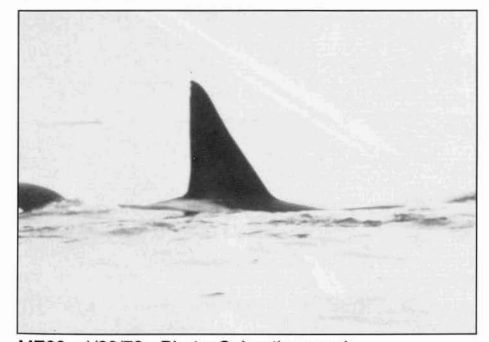
ME87 - 6/20/84 - Photo: Tershy/Strong



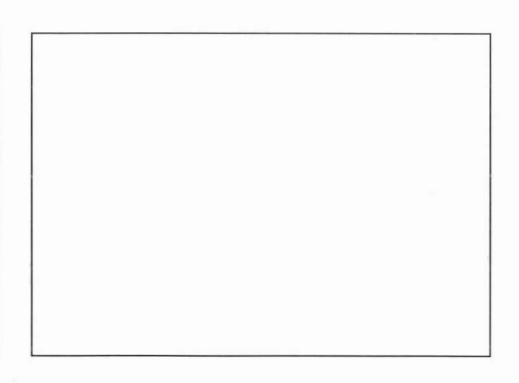
ME87 - 6/20/84 - Photo: Tershy/Strong



ME88 - Spring 77 - Photo: S. Leatherwood

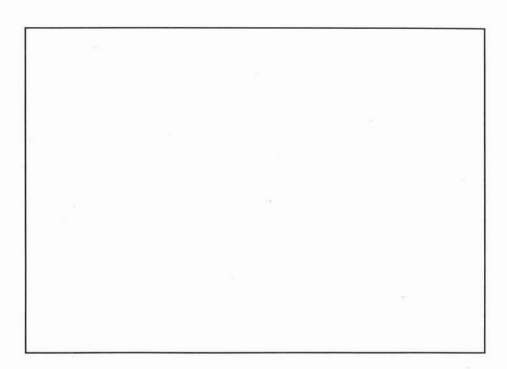


ME88 - 1/29/73 - Photo: S. Leatherwood





ME89 - 1/29/73 - Photo: S. Leatherwood





ME90 - 10/27/93 - Photo: J. Rivers/NMFS



ME91 - 10/27/93 - Photo: W. Armstrong/NMFS



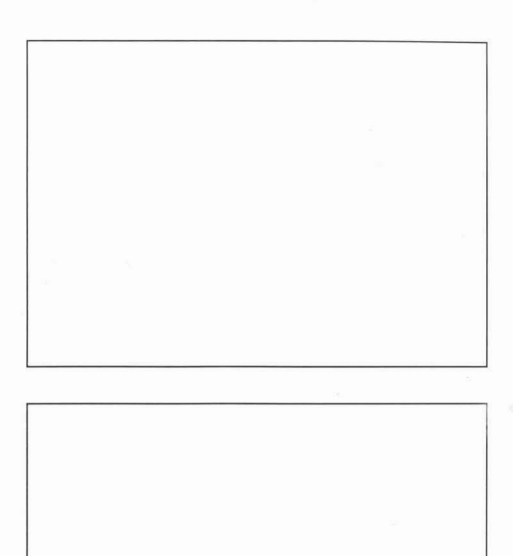
ME92 - 2/26/97 - Photo: S. Anderson



ME93 - 2/26/97 - Photo: S. Anderson







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