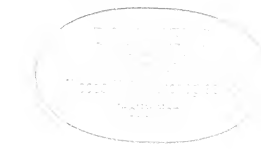
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Low-Level Monitoring of Bottlenose Dolphins, *Tursiops truncatus*, in Tampa Bay, Florida 1988-1993

By

R. S. Wells, K. W. Urian, A. J. Read, M. K. Bassos, W. J. Carr, and M. D. Scott

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This report should be cited as follows:

Wells, R. S., K. W. Urian, A. J. Read, M. K. Bassos, W. J. Carr, and M. D. Scott. 1996. Lowlevel monitoring of bottlenose dolphins, *Tursiops truncatus*, in Tampa Bay, Florida, 1988-1993. NOAA Tech. Mem. NMFS-SEFSC-385, 25 pp. + 6 Tables, 8 Figures, and 4 Appendices.

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This is Southeast Fisheries Science Center Contribution MIA-94/95-43.

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Introduction

The National Marine Fisheries Service (NMFS) is responsible for establishing quotas for take of bottlenose dolphins (Tursiops truncatus) and for monitoring the populations of dolphins in the southeastern United States waters. Quotas have been based on a rule-of-thumb developed by the Marine Mammal Commission in which the annual quota has been set at 2% of the estimated dolphin abundance for a geographical location. Most of the live-capture fishery for bottlenose dolphins has occurred in the coastal Gulf of Mexico and the Florida east-coast waters. The NMFS completed sampling surveys in these areas for abundance estimation, and recognized a need for low-level monitoring of bottlenose dolphin stocks in southeastern US waters, designed to detect catastrophic changes in the stocks. The main goals of the monitoring were detection of large-scale changes in dolphin abundance and establishment of archival databases for long-term trend detection. Low-level monitoring could provide a short-term means of detecting large-scale changes in population abundance and give decision makers the information necessary to determine if modification of management plans is necessary. To these ends, in 1987 the NMFS began funding several local research efforts in the southeastern US with the following stated objectives:

- Detection of large-scale (halving or doubling) interannual changes in relative abundance and/or production of the bottlenose dolphin stocks in the southeast US. The population rate parameters of relevance include: a reliable index or estimate of local relative abundance, natality, mortality, emigration, and immigration.
- 2) Establishment of archival databases for long-term trend detection in localized geographical regions around the southeast US.

One of the regions selected by NMFS for low-level monitoring was Tampa Bay, Florida. Prior to the regional aerial surveys conducted by NMFS during 1983-1986 (Scott et al. 1989), no data were available to support any level of take from Tampa Bay (Scott 1990). Several earlier aerial survey efforts included portions of Tampa Bay and/or waters immediately offshore (Leatherwood and Show 1980; Odell and Reynolds 1980; Thompson 1981). Wells (1986) and Weigle (1990) conducted photographic identification studies in parts of the bay, but there had been no complete systematic estimation of the numbers of dolphins using Tampa Bay. NMFS regional aerial surveys during June-August 1985 (= summer), September - October 1985 (= autumn), and January - February 1986 (= winter) provided the first available estimates of abundance for Tampa Bay proper (Scott et al. 1989, Table 26):

	Abundance	Lower	Upper
<u>Season</u>	<u>Estimate</u>	<u>95% CL</u>	<u>95% CL</u>
Summer	198	78	318
Autumn	248	148	3-48
Winter	217	130	304

The approach selected for the low-level monitoring of Tampa Bay dolphins was photographic identification (photo-ID) surveys from small boats (see reviews by Würsig and Jefferson 1990; Scott *et al.* 1990a). This technique has proven effective in long-term studies of population-rate parameters in Sarasota Bay, immediately to the south (Wells and Scott 1990). The large numbers of distinctive dolphins photographed by Wells (1986) during surveys initiated in 1975, and later by Weigle (1990) indicated that Tampa Bay would be an excellent case study for photo-ID surveys.

Photo-ID offers several advantages over aerial surveys for measuring certain population rate parameters. The greatest advantage of using photo-ID methods is the accumulation of information on the occurrence, distribution, and ranging patterns of specific individuals. The ability to recognize individuals over time provides opportunities to estimate abundance using mark-resight methods, to evaluate possible cases of immigration, emigration, or transience, to monitor individual female reproductive case histories, to determine the origins of carcasses for mortality estimates, and to examine community structure (Wells 1986).

This report summarizes the results of six years of NMFS-sponsored bottlenose dolphin research in Tampa Bay, conducted by Dolphin Biology Research Institute (DBRI) and the Chicago Zoological Society (CZS). Annual photo-ID surveys were conducted during September and October of each year from 1988 through 1993. Photographs and sighting data were collected to examine trends in abundance, natality, mortality, immigration, and emigration.

Methods

Study Area

The Tampa Bay study area includes the enclosed bay waters eastward of the chain of barrier islands at the mouth of Tampa Bay, as well as the shallow Gulf coastal waters and passes immediately surrounding the barrier islands (Figure 1). The region is composed of a variety of habitats and conditions, including highly productive seagrass meadows and mangrove shorelines, deep passes between barrier islands, shallow, sandy Gulf waters, dredged channels, open bays, as well as highly altered and polluted regions. This study area was selected in part because of its proximity to the long-term Sarasota study site (Scott et al. 1990b; Wells 1991). The location facilitated logistics for the field work, because we were able to use an existing field station. Preliminary studies indicated that a number of distinctively marked dolphins inhabited the region, and at least some were present over a number of years (Wells 1986). The ongoing photo-ID research being conducted in the Sarasota waters immediately to the south facilitated examination of immigration and emigration, at least between adjacent regions.

We have divided the 852-km² study area into seven regions for assessment of survey effort (Figure 1). Regions were identified by physiographic and effort criteria. Because of the distances of some parts of the study area from our field stations, it was not possible to survey all of Tampa Bay with uniform effort. The segmentation was done in order to be able to quantify effort in different parts of the study area in an attempt to make the within-region effort comparable across years.

The southernmost sector, Region 1, includes northern Anna Maria Sound, the Manatee River, and Passage Key Inlet. Water depths range from less than one m nearshore, to 12 m in the pass, but generally are 2-4 m. This overlaps the northernmost portion of the long-term Sarasota study area. Immediately to the north, Region 2 includes South Tampa Bay, Southwest Channel, and Terra Ceia Bay. Depths range up to 8 m in the channel, but generally are 3-6 m. Region 3, North Tampa Bay, extends eastward from the Sunshine Skyway Bridge to just west of Egmont Key, and includes the main shipping channel into Tampa Bay. Depths range up to 30

m in the channel, but generally are 6-10 m. Region 4, Boca Ciega Bay, includes a complex of barrier islands, shallow seagrass meadows, and channels. Water depths up to 7 m may be found in the channels, but the waters are typically much more shallow. Region 5, Tampa Bay northeast of the Sunshine Skyway Bridge, is the largest region, including the mostly undeveloped southeastern shoreline of Tampa Bay and associated mangrove/seagrass shallows, the main shipping channel, and to the northwest the highly developed St. Petersburg shoreline. The ship channel is dredged to about 14 m, but most of the region is 2-8 m in depth. Old Tampa Bay, Region 6, is an open bay region crossed by three bridge/causeway systems. In the south, channels reach 8 m in depth, but most of the waters are less than 4 m deep. Region 7, Hillsborough Bay, is the most extensively altered portion of Tampa Bay. To the east, heavy industry has impacted much of the shoreline, and dredge spoils from the shipping channel have filled significant portions of the bay. To the north, dredge and fill activities associated with shipping and with the development of Tampa have defined the shoreline. Influx of water from the polluted Hillsborough and Alafia Rivers, as well as from occasional industrial waste spills, have adversely impacted the water quality in this region. Water depths outside of the channel average less than 5 m. Gulf and Sarasota Bay waters adjacent to the Tampa Bay Regions 1-7 were also surveyed to address the questions of immigration and emigration.

Survey Schedule

A six-week window during September-October was selected to provide ample opportunity to fully survey each region of the study area at least three to five times. Surveys were initiated in early September and were continued into October for as long as was logistically feasible to complete the desired level of coverage. This timing was selected for several reasons. Late summer-early autumn historically brought a period of calm weather, providing a window of favorable survey conditions before the cold fronts begin to penetrate southward into central Florida. The timing was also considered to be advantageous for natality estimates. In adjacent waters to the south, most of the year's calves were born by September-October (Wells et al. 1987). Based on an assumption of similar patterns of reproductive seasonality in Tampa Bay and Sarasota, it seemed that a late summer-early autumn survey would provide the best estimate of numbers of calves born during that year (young-of-theyear). Previous surveys conducted during this period found a peak in abundance (Scott et al. 1989; Weigle 1990). The timing of our surveys thus allowed us to take advantage of high dolphin densities, and to be able to compare our findings with those from previous surveys.

Additional information on the occurrence of identifiable dolphins in Tampa Bay was provided by surveys in support of a dolphin reintroduction study (Bassos 1993). Data from outside of the NMFS survey period each year were not included in quantitative analyses for this report, but provided perspective.

Field Techniques and Logistics

Surveys were conducted from 6-7 m outboard-powered boats. Two, three, or four boats were used during each survey. Each boat was equipped with a VHF radio, depth sounder, compass, thermometer, and eventually a hand-held LORAN. Survey crews ranged in size from two to six people per boat. Survey routes were selected each day based on predicted weather conditions and the status of survey coverage. While searching for dolphin schools, the boats were operated at the slowest possible speed that would still allow the vessel to plane, typically 33 to 46 km/hr, depending on the vessel. Once schools were encountered, the boats were slowed to match the speed of the dolphins and moved parallel to the schools to obtain photographs.

Every dolphin school encountered along a survey route was approached for photographs. We remained with each dolphin school until we were satisfied that we had photographed the dorsal fin of each member of the school, or until conditions precluded complete coverage of the group. A suite of data including date, time, location, activities, headings, and environmental conditions were recorded for each sighting. Numbers of dolphins were recorded in real time as minimum, maximum, and best point estimates of numbers of total dolphins, calves (dolphins \leq about 80-85% adult size, typically swimming alongside an adult), and young-of-the-year (as a subset of the number of calves). A young-of-the-year is defined as a calf in the first calendar year of life and is recognized by one or more of the following features: (1) small size; 50%-75% of the presumed mother's length, (2) darker coloration than the presumed mother, (3) non-rigid dorsal fin, (4) characteristic head-out surfacing pattern, (5) presence of neonatal vertical stripes, (6) consistently surfacing in "calf position". The specific parameters recorded are defined, and a sample data sheet is presented, in the Appendices 1 and 2.

We used Nikon camera systems (FE, F3, 2020, 8008) with zoom-telephoto lenses, motor drives, and data backs to photograph each school. Over the course of the project, longer lenses (up to 300 mm) and auto-focus cameras and lenses were incorporated, resulting in improved photo quality, and decreasing the time required to obtain satisfactory photographic coverage of each group. Kodachrome 64 color slide film was used throughout the surveys. The fine grain of this film provided excellent clarity for resolution of fin features. Color film allowed evaluation of the age of some wounds and fin features.

During the first four years, the survey team was based on Anna Maria Island, in Region 1. This field station was 72 km from the farthest extent of the study area in Region 6, and 68 km from the most distant point in Region 7. The long distance and the large areas of exposed waters in Tampa Bay meant that the boats often faced abrupt changes in weather conditions and sea states during any given day, at times preventing us from reaching or adequately covering some regions. To facilitate access to the more distant regions, a second field station was established at Ruskin, in Region 5 along the southeastern shore of Tampa Bay, during 1992 and 1993.

Photo-Identification Catalog

The patterns of nicks, notches, and scars on the dorsal fin and visible body scars have been used successfully in numerous studies of bottlenose dolphins to identify individuals over time (Würsig and Jefferson 1990, Scott *et al.* 1990a). Our photographic catalog is based on exclusive categories that classify individuals with similar features together. Each of the 14 categories of the catalog is based on: (1) the division of the trailing edge of the dorsal fin into thirds and distinctive features located in each third; (2) distinctive features on the leading edge of the fin; (3) distinctive features on the anterior portion of the peduncle and (4) evidence of permanent scarring or pigmentation patterns on the fin or body.

The primary photo-ID catalog is composed of the most diagnostic and best quality original slides of each animal, filed alphabetically by each individual dolphin's unique four-place code. Prints are made from the original slides and filed in a working catalog used for initial searching for matches. A duplicate catalog made from color photocopies of the color prints is maintained off-site as a backup copy. We maintain three photo-ID catalogs that represent our different study areas: the Sarasota Bay region, Charlotte Harbor, and Tampa Bay and the inshore waters of the Gulf of Mexico. The catalog used for these analyses is a subset of a larger catalog incorporating dolphins sighted outside of the limited Tampa Bay region considered for this report. All catalogs are ultimately searched before an addition is made to the appropriate catalog.

The photo-ID catalog included 150 dolphins identified from the Tampa Bay study area during 1975 through 1987 when the census was initiated in 1988. In 1993 we collaborated with Eckerd College (J. Reynolds, pers. comm.) in examination of a portion of the photo-ID catalog established by B. Weigle (Weigle 1990). We made no additions to our catalog, but found 94 matches to dolphins in our existing Tampa and Sarasota catalogs. As of September 1994, there were 2,045 dolphins (1,749 distinctive non-calves) in the DBRI photo-ID catalogs for all study areas, including Tampa Bay.

Analysis of Photographs

Photographic slides are labeled with information from the corresponding sighting: date, film roll number, sighting number, and location code. Labeled slides are filed chronologically in archival-quality storage pages in binders. Comments from sighting data sheets are read for clues and additional information to assist in identification of animals (for example, distinctive features noted in the field, or features distinguishing between two similar animals). Each slide is examined using a 15-power lupe eyepiece to find all distinctive dolphins. Slides are sorted by each identifiable individual within a sighting and the best-quality slides of each animal showing the distinctive features of the fin are selected to compare with the photo-ID catalog.

The most prominent feature of the fin is identified and the category that best describes that feature is searched for a potential match. Matches are often made by comparing the slide directly to the print in the catalog. However, with a close match or to distinguish between fins with similar features, the original slide is used for comparison. To verify a match between similar fins, both fins are projected using a slide projector with a zoom lens and traced to line up distinguishing features. To confirm long-term or difficult matches, three experienced photo-ID researchers examine the potential matches and must vote unanimously on the final match. When a match is made with a fin in our catalog, all slides are labeled with the dolphin's unique 4-place code and its name, and the dolphin is scored as a positive identification.

When a match is not found in the first category searched, all other possible categories are searched to account for dolphins that have multiple identifying characteristics. The entire catalog is searched before a new animal is added to the catalog. If we are confident the fin is reliably recognizable, the dolphin is given a name that describes the most obvious feature of the fin and an original 4-place code that abbreviates the name is selected. To be considered a catalog-quality image, a new entry into the catalog must meet the following criteria: the entire fin, from the anterior insertion to the posterior insertion of the dorsal fin and the trailing edge of the fin must be visible, the image must be in focus and perpendicular to the photographer, and, when available, both right and left side images of the fin are selected for the catalog. The best-quality slide is labeled with the name, code and catalog category that describes the most prominent feature of the fin. A print is made and added to the print catalog and the original slide is filed alphabetically in the slide catalog. An animal is occasionally "visually confirmed" in the field when it is recognized because it was familiar to an observer and it was counted as a positive identification for photo-analysis even though it may not have been documented photographically.

For photo-analysis, a calf or young-of-the-year is considered positively identifiable only if it can be recognized because of distinctive features that make it identifiable independent of its mother. A small animal that appears in all slides next to a larger animal in the "calf position," (i.e., alongside and slightly behind the presumed mother), is assumed to be a calf. If the calf is with an identifiable mother, but the calf is not distinctive, it is not scored as a positive identification.

In some cases it is possible to identify animals in a sighting that are not sufficiently distinctive to make long-term matches, or appear distinctive but are unidentifiable because the entire fin is not visible, photo coverage is incomplete, or photo quality is substandard. Each of these dolphins is classified as an "other..." with some reference to the most distinguishing feature. Although it is not considered a positive identification, an "other..." dolphin is counted toward revision of the group-size estimates.

Fins that lack distinctive markings are considered "clean" but may also be used in calculating or adjusting group size estimates. In some cases, "clean" fins may be distinguished from one another within a sighting based on differences in fin shape. This minimum count of "clean" fins is added to the positive identifications and "other" fins to calculate the minimum, maximum and best group size estimates. Thus, the minimum estimate is a minimum count of distinguishable fins within a sighting.

A grading system that integrates recognizability, photographic quality, and coverage is used to identify the quality of a given sighting:

- Grade-1 All dolphins in the group were photographed or otherwise positively identified. All the animals in the best field estimate are accounted for as a) confirmed positive identifications; or b) as individuals that can be distinguished within a sighting from a high quality photograph but do not warrant status as a 'marked' dolphin in the catalog.
- Grade-2 There are photographs of some dolphins with distinctive fins that may be in the catalog, but because of the quality of photographs it is not possible to make appropriate comparisons with the catalog and make a match or assign an identification.
- Grade-3 Photographic coverage is known to be incomplete, because all dolphins were not approached for photographs, no photos were taken, film did not turn out, sighting conditions were poor, etc.

Data Processing

Sighting data and results from photo-analysis are entered into the Dolphin Biology Research Institute (DBRI) database. The database currently includes 8,192 sighting records from Sarasota Bay, Tampa Bay, Charlotte Harbor and the inshore Gulf waters from 1975 to 1993. We use the FoxBase+/Mac Version 1.1 relational database management system containing dBase programming language that permits us to write specific programs to manipulate the database. A Macintosh IIsi computer is used for data entry and a Macintosh Centris 650 computer is used primarily for data manipulations. We defined our dataset based on temporal and geographic criteria. We included sightings collected during the September-October surveys of 1988, 1989, 1990, 1991, 1992, and 1993 within the designated boundaries considered to comprise Tampa Bay (Figure 1).

Group size estimates were derived from adjustments of field estimates based on photo-analysis (see Appendix 2). Minimum, maximum, and best field estimates were increased if the sum of the number of positively identified individuals plus the number of "other..." dolphins, plus the number of "clean" dolphins exceeded the original field estimates. The resulting revised minimum, revised maximum, and final best estimates were used in all calculations involving group size.

Several of the abundance and trend estimates and the power analyses were conducted at the Inter-American Tropical Tuna Commission with a VAX 3100/80 micro-computer and a 486 IBM-compatible personal computer. Linear regressions were performed using a SAS procedure (SAS, 1990). A FORTRAN program designed for use on IBM-compatible personal computers (TRENDS2; Gerrodette 1993) allowed us to conduct a power analysis to detect trends in abundance (Gerrodette 1987).

Estimation procedures: Abundance

The basic questions considered by this project were: "How many dolphins use the Tampa Bay study area during the September-October survey period, and how does this number vary from year to year?" A closed population was assumed because of the short interval during which the surveys took place. There are a variety of ways to calculate indices of abundance of bottlenose dolphins inhabiting Tampa Bay.

Method 1 (catalog-size method) simply involves tallying the number of positively identified ("marked") individuals (M) sighted within the study area during the survey period. We derived our overall catalog of marked animals for each survey year by considering all sightings during the survey period regardless of the photo grade. The inclusion of a fin in the catalog was dependent on the recognizability of a dolphin, not the overall quality of coverage of a sighting. The catalog-size method does not account for dolphins that are not distinctively marked. The size of the annual Tampa Bay catalog (M) is an integral part of each of the following three abundance estimation procedures.

Assuming comparable levels of sighting effort from year to year, the catalogsize approach may provide a reasonable index for detection of trends of abundance. To conduct a power analysis, however, a coefficient of variation ($CV = var^{1/2} / N$) could only be calculated by considering each year (1988-1993) as a replicate sample. A regression analysis of the six annual estimates was conducted to remove the effects of a potential trend; the CV was then calculated from the residuals.

Method 2 (mark-proportion method) calculated the proportion of positively identified dolphins (m) relative to the total group size (n) in each sighting of "Grade-1" quality. The accuracy of the population-size estimates depends on the confidence in identifications. Therefore, only Grade-1 sightings were used to derive the proportion of marked animals. There was no relationship between group size and the proportion of dolphins identified ($r^2 = 0.007$).

The proportions of marked dolphins to group size (m/n) for each sighting were averaged for each year. The total number of marked dolphins in the catalog for

a given year (M) was divided by the average proportion of marked dolphins to yield a population estimate (N). A 2000-replicate non-parametric bootstrap resampled the m/n proportions from observed groups to produce variance estimates and percentile confidence limits.

Method 3 (mark-resight method) uses the Bailey modification of the Petersen method to estimate abundance (Bailey 1951; Seber 1982; Hammond 1986). The Bailey modification incorporates resampling with replacement in the model. Because both marked and unmarked dolphins may be resighted multiple times, this modification was deemed appropriate. The equation used was:

 $N = M (n_2 + 1) / (m_2 + 1)$

with a binomial variance of

 $v = M^2 (n_2 + 1) (n_2 - m_2) / (m_2 + 1)^2 (m_2 + 2)$

where N is the population size, M is the total number of different marked dolphins sighted during the year, n₂ is the total number of dolphins sighted during all complete surveys of the area, and m₂ is the total number of marked dolphins sighted during the same surveys. A complete survey consisted of a combination of daily surveys that covered all of the regions (Figure 1) once during good or excellent sighting conditions. These combinations were developed a posteriori for the purpose of testing this estimation technique. The "complete surveys" required six to nine boat days over periods of 4 to 38 days for completion due to the large area to cover and the incidences of poor weather conditions. Only "Grade-1" sightings were used to ensure that all marked dolphins present during these sightings were identified and the group size was accurately counted. Because of the difficulties of covering such a large area, only 1-3 complete surveys were conducted each year. CVs were calculated from binomial variance estimates.

Method 4 (resighting-rate method) attempts to first estimate the number of unmarked dolphins (u) in the area and then add them to the number of marked dolphins in the catalog sighted that year (M) to estimate N. By assuming that unmarked dolphins are resighted at the same rate as marked dolphins, the following equation would estimate the number of unmarked dolphins:

 $u = (M/m_2) (n_2 - m_2)$

where M is the number of different marked dolphins sighted during the annual 6week survey period, n_2 is the total number of dolphins counted from "Grade-1" sightings during the annual survey period, m_2 is the total number of marked dolphins counted from "Grade-1" sightings during these same sightings, n_2 -m₂ is the number of unmarked dolphins counted from these sightings, and N/m₂ is the proportion of the number of marked individuals to the number of sightings of these marked individuals. The population size is then estimated by

N = M + u

and the CV is estimated by the regression analysis described in Method 1.

Estimation procedures: Interannual Trends and Power Analysis

Linear regression analyses were conducted to determine whether a trend was present in the indices or estimates of abundance (i.e., the slope of the regression line of abundance vs. year was significantly different from zero).

We used a power analysis to calculate the number of surveys or the CVs of the estimates required to detect a trend (Gerrodette 1987). The power analysis relates five parameters: alpha (the probability of making a Type-1 error, i.e. concluding that a trend exists when in fact it does not), the power, or 1 - beta (beta is the probability of making a Type-2 error, i.e. concluding that a trend does not exist when in fact it does), n (the number of surveys), r (the rate of change in population size), and the CV of the abundance estimate. Additionally, one must choose whether a t- or zdistribution and a one- or two-tailed test is appropriate, and whether r changes exponentially or linearly. It is also necessary to determine whether the CV is constant with abundance, the square root of abundance, or to the inverse of the square root of abundance. Notice that the actual estimate is not used, only the coefficient of variation of the estimate. This estimate can be the actual abundance (population size as determined from mark-resight methods or censuses) or indices of abundance (such as total number of marked animals in the photo-ID catalog for a particular year, or total number of dolphins sighted per survey or time period).

One of the objectives of this research was to determine whether the photo-ID method could detect a doubling or halving of population size with 80% certainty. Thus, alpha = 0.05, beta = 0.20, power = 0.80, r = 1.00 or -0.50, n = 2 annual surveys, and it is only necessary to calculate the CV required to detect a trend and compare it with the CV of the abundance estimate calculated from the data. Alternatively, one can use the CV of the estimate to solve for n, the number of surveys necessary to detect the trend. In general, the lower the CV, the fewer the number of surveys required to detect a trend (Gerrodette 1987). For mark-resight estimates, the CV decreases as the proportion of marked animals in the population increases (Wells and Scott 1990).

Traditionally in research, one is concerned mainly with alpha and Type-1 errors. This is conservative when considering whether to accept an alternate hypothesis as truth or not, but may not be conservative from a management point of view. Such a case might occur when the null hypothesis that a population is stable is accepted when, in fact, it is declining (Type-2 error). Gerrodette (1987) applied power analysis to linear regressions of abundance. Because the question posed is whether a large change can be detected from one year to the next, and because we used an annual survey period as the sampling unit, the sample size (n), equals two. A linear regression is not feasible with only two data points, so it is necessary to compare two distributions presumed to have known variances rather than use a linear regression (TRENDS2 does this automatically).

Given the initial parameters specified by the NMFS (alpha = 0.05, power = 0.80, r = 1.00 or -0.50, and n = 2), one can calculate the CV necessary to detect trends in abundance. We used a 1-tailed t-distribution for the TRENDS2 program, and specified that rates of increase or decrease be exponential. We made this choice because an exponential function is more typical of biological processes and because detecting a 50% linear decline is a moot exercise given that the population would be reduced to zero at the end of the second year. TRENDS2 also requires that the model of the relationship between CV and abundance be specified. As suggested by Gerrodette (1987) and a graph of our data, the "CV proportional to the square root of abundance"

option was selected. Given these parameters, a maximum CV of 0.05 is required to detect an increasing trend and a CV of 0.07 is required for a decreasing trend.

Assuming that the calculated estimates and variances are the true population parameters, then a less conservative z-distribution can be used and the maximum CVs would be 0.16 (increasing trend) and 0.23 (decreasing trend). Conversely, if a moreconservative 2-tailed test were used, the maximum CVs would be 0.02 (increasing trend) and 0.03 (decreasing trend). We chose the 1-tailed t-distribution option because it better fits the situation of considering a change in only one direction at a time and because it could be argued that calculated variances may not truly represent those of the population.

Estimation procedures: Natality

Natality was calculated as the proportion of dolphins in each sighting considered to have been born within the year. Though the total number of calves was recorded for each group sighted, only the subset of calves considered to be young-of-the-year was considered to be relevant to the measurement of natality (Wells and Scott 1990). The average proportion of young-of-the-year was calculated for each year.

Estimation procedures: Mortality

We obtained stranding records from the Southeast U.S. Marine Mammal Stranding Network (D. Odell, pers. comm.) for bottlenose dolphins recovered from Manatee, Hillsborough and Pinellas counties from 1977 to 1993 to estimate a minimum mortality rate for the Tampa Bay area. We examined photographs of dorsal fins of carcasses provided by the Florida Marine Research Institute and Clearwater Marine Science Center and compared them to our photo-ID catalog to identify known mortalities (Urian and Wells 1993). We used photographs of animals that died during the period 1988 through 1993 and were recovered within the counties encompassing the Tampa Bay study area. Stranding records from outside our specified study area may be included because the exact locations of strandings within the counties were not available and Pinellas and Manatee county waters extend beyond our Tampa Bay study area. Photographs of the stranded animals were examined to determine if the markings occurred post-mortem or if decomposition obscured recognition.

Estimation procedures: Immigration/Emigration/Transience

To estimate rates of immigration and emigration, the Tampa Bay catalog of marked animals from 1988-1993 was used to identify individuals that showed "permanent" movement into or out of the study area during our entire survey period. "Permanent" is defined as being present or absent for a period of at least two years (Wells and Scott 1990). Marked dolphins were considered to be "residents" during the survey season if they were identified in at least five of the six survey years.

To derive an immigration rate, we identified individual dolphins not sighted in the first two years of the surveys, 1988 and 1989, but were initially sighted in 1990 and subsequently in 1991, 1992, and 1993. We also identified animals that were not sighted in 1988, 1989, and 1990 but were first sighted in 1991 and subsequently in 1992, and 1993. We searched for these animals in our photo-ID catalogs from other regions (e.g., Sarasota Bay, Charlotte Harbor and the inshore waters of the Gulf of Mexico) and searched for sighting records from times other than during our survey period. An immigration rate was calculated based on the proportion of the number of known and potential immigrants relative to the total catalog size. This immigration rate should be considered an overestimate because it was not possible to factor out additions to the catalog resulting from undetected changes to the fins of existing residents, and animals present but not photographed during 1988-1990.

Emigrants from the Tampa Bay study area were defined as: (1) dolphins identified in the first three years of the surveys but not identified in the last three years, and (2) dolphins identified in the first four years, but not identified in the last two years. Potential emigrants were checked against known mortalities from stranding records and photographs. Sighting records from the DBRI database were examined to identify sightings of these individuals in other areas and years. An emigration rate was calculated based on the proportion of the number of known and potential emigrants relative to the total number of marked animals in the catalog. The rate of emigration should be considered an overestimate because we were not able to differentiate between disappearances due to emigration, mortality and undetected changes to the dorsal fin, and animals present but not photographed during the last two or three years.

The incidence of transience was estimated by identifying individuals that were sighted in only one year of the six-year survey period and had no other sighting records in the DBRI database. To calculate a rate of transience, we selected the years 1990 and 1991 to minimize the probability that an animal might be an immigrant or emigrant. The incidence of transience was estimated to be the proportion of individuals that met the criteria above relative to the total catalog size for each survey year. This rate is probably an overestimate because it may include dolphins that in fact are not transients, but were missed during other surveys, died, or their fins changed without being detected.

The strict criteria used for defining immigrants, emigrants and transients preclude calculating rates for more than the two years, 1990 and 1991. Therefore, trend analyses were not possible for these parameters.

Results

Survey Effort

Surveys were conducted during windows of 34-42 days each year (Table 1). The size of the window each year depended on weather and the number of boats available. Unseasonable cold fronts or tropical storms adversely affected survey schedules in several years. During the first years of the project, only two boats were used, but beginning in 1990 as many as three or four boats were used. Survey effort was measured in several ways. One measure was a count of the number of boat days. A boat day was scored when a boat left the dock to search for dolphins. On average, 42 boat days were spent in the study area each year (range = 30-54 days, Table 1). A more refined measure of survey effort is provided by considering the numbers of hours spent searching for dolphins within the survey area. The total number of search hours (exclusive of time spent with each sighting) spent "on-effort" (under excellent, good, or fair survey conditions, see appendix) is presented in Table 1. An average of 113 hours of on-effort search time was spent each year (range = 85-141 hours).

Another measure of effort is the number of linear kilometers covered by our survey boats. These data are summarized in Table 1, and are presented by region to

allow a comparison of within-region effort across years. Differences across years reflect the effects of weather, variable numbers of boats, and the use of different field stations that facilitated access to different regions.

Dolphins were seen throughout the study area, but they were not uniformly distributed. Larger groups tended to be found in the more open and deeper waters (Figures 2a-e). The total number of sightings and dolphins seen each year closely track the level of survey effort (Figure 3). The number of photographs taken was related to the number of dolphins. On average, 5-6 photographs per dolphin were taken each year.

Photo-ID Catalog Development

The level of survey effort was considered sufficient to warrant generation of abundance estimates based on mark-resighting analyses. This conclusion was supported by the high proportion of identifiable dolphins in the population (62% to 82%, Table 2), and the frequency distribution of resightings of identifiable dolphins within survey years (Figures 4a-f). One third to one half of the dolphins were sighted at least twice during a given survey year, up to a maximum of 13 times each. A low number of resightings would have suggested insufficient coverage of the pool of marked animals, resulting in population estimates that varied with the level of survey effort rather than being independent of effort.

Our Tampa Bay catalog for 1988-1993 included 858 different dolphins. The catalog size provides a minimum population estimate for the Tampa Bay study area ranging from 319 identifications in 1990 to 456 in 1992. On average, 57% of the dolphins in an annual catalog were also seen in either the previous or subsequent year, 52% were seen two years earlier or later, 47% were seen three years earlier or later, 44% were seen four years earlier or later, and 35% were seen five years earlier or later (Table 3).

Photographs taken during the 1988-1993 NMFS surveys built upon an existing Tampa Bay catalog of 150 animals identified during 1975-1987 (Figure 5; Wells 1986). As expected, during the initial years of the surveys a large number of identifications were added to the catalog. New fins were added to the catalog at a slower rate during subsequent years (Figure 5). The proportion of first-time identifications comprising the total catalog each year declined from 74% in 1988 to 14% in 1993. These results are comparable to those from the Sarasota community (Wells and Scott 1990). suggesting a relatively closed population for the Tampa Bay study area. Identifications added to the catalog over the years may represent changes to the fins of known animals, non-distinctive calves acquiring new markings (only a small number of calves are in our catalog), or animals that may have been missed in previous years. We found that overall there were few changes to fin markings throughout the surveys, and minor changes could be detected by a skilled observer familiar with the catalog. However, dramatic changes to fin markings could easily be undetected and could result in a previously identified animal being entered twice in the catalog.

The stability of fin markings over time enhances the probability of resighting individuals. The high frequency of resighting individuals and the long-term sighting histories suggest a high degree of residency for some animals in the Tampa Bay study area during the survey period (Figure 4a-f). The consistency of the catalog and stability of fin markings over time contribute to our confidence in meeting the assumptions associated with generating abundance estimates from mark-resighting analyses.

Abundance Estimates and Trends

The catalog-size index (Method 1) resulted in minimum population estimates of 319 to 456 dolphins over the six years of the study, with an average of 386 (Table 2). The Method-1 estimates are known to be underestimates because they do not take into account the unmarked dolphins. Methods 2, 3, and 4 attempted to correct for this underestimation.

Method 2 (mark-proportion method) calculated population-size estimates from proportions of marked animals relative to revised minimum, revised maximum, and final best group size estimates. The differences between minimum and maximum population-size estimates were so small that we present only the estimates based on the final best group size. The number of dolphins estimated by Method 2 ranged from 488 to 567, with an average of 524 (Table 2).

Method 3 (mark-resight method) obtained point estimates for each of the one to three "complete surveys" during each year. The estimates ranged from 479 to 675 across all years, with an average of 564 (Table 2).

Method 4 (resighting-rate method) provided annual point estimates ranging from 416 to 602 dolphins, with an average of 516 (Table 2).

The abundance estimates were examined for trends across the six years of the surveys. Population-size estimates varied from one year to the next independently of effort (Figure 6), and therefore were considered to reflect accurately changes in abundance. Comparison of 95% CL for Methods 2 and 3 (Figure 7) suggest that there were no significant differences in the abundance estimates across all six years of the survey. Additional support for this conclusion was derived from linear regression analyses of the four abundance indices and estimates. These analyses indicated that the slope of the regression lines of abundance vs. year did not significantly differ from zero during 1988-1993 (p = 0.15 for Method 1; p = 0.84 for Method 2; p = 0.55 for Method 3; p = 0.31 for Method 4).

Power Analysis

The catalog-size index (Method 1) used a regression analysis of the six annual estimates to remove the effect of a potential trend and calculated a CV of 0.11 from the residuals (although no trend was apparent, a test with only six data points would be sensitive to outliers and would have low power). Given that alpha = 0.05, power = 0.80, r = 1.00 or -0.50, and CV = 0.11, we can then calculate the minimum number of surveys necessary to detect a trend. Three survey sessions would be required to detect either an increasing or a decreasing trend.

A bootstrap variance procedure applied to Method 2 (mark-proportion method) yielded CVs ranging from 0.04 to 0.06, with an average CV of 0.05. This would allow an increasing or a decreasing trend to be detected in two surveys.

The CVs for the estimates from each "complete survey" for the mark-resight method (Method 3) ranged from 0.03 to 0.07, with an average CV of 0.05 for 1988-1993. This would allow an increasing or a decreasing trend to be detected in two surveys.

Method 4 (resighting-rate method) used the regression analysis described in Method 1 to yield a CV of 0.11. Three field seasons would be required to detect either an increasing trend or a decreasing trend.

<u>Natality</u>

The natality rate, the proportion of dolphins considered young-of-the-year, varied little during the course of the surveys, ranging from 0.028 to 0.040 (Table 4). If these rates are applied to the population size estimates derived by Method 2 (mark-proportion method), then annual estimates of 14 to 20 young-of-the-year are derived for the Tampa Bay study area. The mark-proportion estimates are used here because the variances were low, and the estimates for population size and natality were calculated in a similar manner, i.e. on a proportion-of-school basis.

<u>Mortality</u>

There were 314 records of stranded animals from Hillsborough, Pinellas and Manatee counties from 1977-1993; 238 of these records were from 1988 to 1993 (Table 5, Figure 8). We were unable to calculate a mortality rate due to the bias associated with an increase in stranding response effort since the mid-1980s. Coastal development and boating activity on Tampa Bay waters have also increased dramatically, possibly contributing to the discovery of carcasses in previously isolated areas. However, there are still many remote and inaccessible areas within Tampa Bay where carcasses are unlikely to be found. All these factors confound determination of the actual number of strandings and make it impractical to calculate a mortality rate based on stranding records alone.

In an attempt to distinguish between mortalities and other kinds of losses from the population, photographs of stranded dolphins were examined. A total of 47 photographs were available to compare with the photo-ID catalog. Dorsal fins in photographs of 30 animals were deemed non-distinctive, i.e., they belonged to neonates, calves or otherwise had no diagnostic markings, they were too decomposed to be used for matching or had obvious signs of post-mortem changes. Seventeen animals were considered distinctive and were used to compare with the photo-ID catalog (Table 5). We identified seven of the stranded animals: five were Sarasota dolphin community members, and two were from Tampa Bay. One of the Tampa Bay animals was not seen during our surveys, but had a sighting history dating back to 1983 and died in 1991. The other was first identified in 1984 and died in 1990.

Of the 858 dolphins in the 1988-1993 Tampa Bay catalog, 459 were not seen during the last year of the study. Six of these (0.013) were confirmed as mortalities based on fin identifications.

<u>Immigration</u>

Fourteen dolphins were identified first in 1990, and were seen in each year thereafter, resulting in their consideration as potential immigrants. Six of these dolphins were sighted in 1990 in months other than September and October, but within the same general areas as during the surveys. Four of these dolphins were identified for the first time during surveys in 1991, but were initially seen outside of the survey period in 1990.

Six of the 14 dolphins considered immigrants had subtle features and may have been seen in previous years before acquiring distinctive markings. Eight dolphins were rated as distinctive with multiple diagnostic features that would have been difficult to miss if the dolphins had been present in a sighting. There were 28 dolphins considered immigrants in 1991 because they were first identified in 1991 and subsequently in 1992 and 1993. Twelve dolphins had sightings in months outside our census period but no sighting histories in adjacent study areas. One animal had a sighting record outside our artificial Tampa boundary but within the range of its other sightings. Again, approximately half the animals were described as having subtle features and half were considered distinctive with multiple diagnostic features.

The proportion of dolphins in the catalog that met the criteria for immigration was 0.044 in 1990, and 0.066 in 1991, for an average of 0.055 across both years (Table 6). None of these animals was observed outside the Tampa Bay study area prior to their first sighting in the study area, so it was not possible to confirm that they were indeed immigrants, nor was it possible to determine their points of origin.

Emigration

Seven dolphins were considered to be emigrants in 1990 because they were identified in each of the first three years of the study but not in the last three years. Two of these animals were identified during the first three years in months outside the survey period. All of their sightings were within the Tampa Bay study area. All were considered distinctive, however none of these potential emigrants was identified from the stranding records or photographs we examined.

Ten dolphins were identified during each of the first four years of our study but not in the last two years and thus were defined as potential emigrants from Tampa Bay during 1991. Nine of these dolphins were identified in Tampa Bay in months outside the survey period but had no sighting records from the adjacent communities. All were distinctively marked and five had initial sightings between 1975 and 1983.

The proportion of potential emigrants in 1990 was 0.022 of the catalog size for that year, and 0.023 in 1991 (Table 6). None of these animals was seen in other regions after disappearing from the Tampa Bay study area, so it was not possible to confirm that they were actual emigrants, nor was it possible to determine their destinations because there were no sighting records of these dolphins after disappearing.

<u>Transience</u>

Dolphins identified during only one year of the surveys were defined as transients. There were 12 dolphins that met our criteria in 1990 (Table 6). This was 0.038 of the catalog size in 1990. In 1991, 22 dolphins were defined as transients (0.052 of the catalog). None of these animals was seen in the Tampa Bay study area outside of the survey season, nor were they seen in adjacent study areas, so their origins and destinations remain undetermined.

Discussion

Photo-Identification Catalog

The ability to identify individuals over time using natural markings has proved to be a valuable and benign research tool and a standard in population studies of marine mammals. Maintaining a photographic database of individual dolphins enables researchers to monitor not only population parameters but habitat use, social association and distribution patterns.

The high proportion of marked dolphins and the high frequency of resightings underscores the importance of including only excellent quality images of distinctively marked individuals in the photo-ID catalog. This minimizes subjectivity in the matching process and reduces the chance of making incorrect identifications or missing them altogether.

Abundance Estimates and Trends

Comparison of the point abundance estimates from Methods 2, 3, and 4 indicates striking consistency across methods, and lack of change across the six years of the study (Figure 6). In all cases the lower 95% CLs were greater than or equal to the minimum count provided by the catalog-size method. Thus, if we consider the most extreme 95% CL values to be the limits to our estimates, the number of dolphins using the Tampa Bay study area during the surveys was between 437 and 728.

Our estimates are considerably larger than the aerial survey estimate of 148 -348 (95% CL) reported by Scott et al. (1989) for the same months in 1985. In most cases the numbers of dolphins from the catalog-size method exceed the aerial survey estimates as well. It seems unlikely that the differences in the estimates over the three years from 1985 to 1988 are due to dramatic changes in abundance, given the lack of change in abundance over the six year period from 1988 through 1993. A more likely explanation may be the differences in survey methods.

A similar conclusion was reached by Scott et al. (1989) when they compared their 1985 aerial survey maximum estimate of 23 (95% CL = 12 - 34) dolphins in Sarasota Bay to published population size estimates of about 100 individuals. Aerial surveys may tend to substantially underestimate the numbers of bottlenose dolphins present, especially where there is high turbidity and/or low contrast between dolphin coloration and water color, as is often the case in Sarasota. The Sarasota Bay comparison may also exaggerate the differences resulting from survey methodology because the study areas did not exactly coincide. The Scott et al. (1989) aerial surveys did not include the entire home range occupied by the 91 known members of the Sarasota dolphin community in 1985 (Wells and Scott 1990), and therefore may not have included some resident dolphins in their estimate. Scott et al. (1989) also suggested that the estimated resident abundance may not accurately reflect the average daily abundance for the Sarasota dolphin community. While it is true that some Sarasota residents may not be present in the home range every day, nonresidents passing through Sarasota may at least partially compensate for this decrease in daily abundance (Wells and Scott 1990). Thus, short-term movements alone probably do not adequately explain the fact that the aerial survey estimates were only 25% of the known 1985 Sarasota population. We are left with methodological rather than biological differences to account for much of the difference in estimates.

The estimates we have derived reflect the numbers of dolphins found in the Tampa Bay study area at least once during a six-week period in September and October of each year. The estimates are based on a catalog that includes all of those dolphins for which satisfactory identification photographs were obtained during the survey period, without distinguishing between differences in the degree of use of the study area waters by different dolphins. The catalog makes no distinction between those dolphins using the waters of the study area on a regular basis vs. those photographed during an infrequent passage through the study area. A number of overlapping home ranges occur along the central west coast of Florida, including Tampa Bay (Wells 1986). The degree of overlap in home ranges in the Tampa Bay study area varies. The probability of finding a given dolphin occupying a partially overlapping home range would be a function of the degree of overlap. The limits of our study area are not biologically based. They do not necessarily coincide with home range boundaries, for example, and therefore do not address the relative importance of waters and habitat features in the study area. Evaluation of the biological basis of population units has important management implications, but this requires more-detailed analysis of the community structure of dolphins in the Tampa Bay area.

<u>Natality</u>

The natality estimate probably underestimates the total number of births in a given year. If a diffuse calving season is assumed, then it is likely that some young calves were lost prior to each annual survey, and some may have been born after the survey. A spring through early fall peak in calving with occasional births occurring at anytime during the year has been reported for Sarasota Bay (Wells et al. 1987) and for the west coast of Florida in general (Urian et al. in prep.). Thus, the actual crude birth rate may have been higher than the 0.028 to 0.040 reported from the 1988-1993 surveys.

The average natality estimate of 0.033 ± 0.0909 is slightly lower than that reported for Sarasota Bay. A mean crude birth rate of 0.055 ± 0.0089 for Sarasota dolphins was calculated for the period 1980-1987 (Wells and Scott 1990). Observational effort in Sarasota has been ongoing, providing opportunities to observe a higher proportion of births. The narrow window for the Tampa Bay survey means that some calves are likely missed. Thus, the Tampa Bay natality measure should be compared to a Sarasota measure between the crude birth rate and the recruitment rate (the proportion of calves surviving to age 1). For Sarasota Bay, the mean recruitment rate for 1980-1987 was 0.048 ± 0.0085 (Wells and Scott 1990). Therefore, a comparable measure of Sarasota natality might be between 0.048 and 0.055.

The consistency of the natality rate over the six-year survey period also supports the conclusions drawn from the abundance estimates regarding the stability of the population size.

<u>Mortality</u>

Measurements of dolphin mortality rates for Tampa Bay proved to be difficult to obtain during our survey period. In most cases we were unable to distinguish between mortalities, emigrations, undetected fin changes, and animals missed during the Tampa Bay surveys. In Sarasota, it has been possible to evaluate losses from the population from two directions, through the collection and examination of carcasses of identifiable individuals, and through records of disappearances of known individuals (Wells and Scott 1990). Mortality estimates are facilitated in Sarasota as compared to the Tampa Bay project because Sarasota involves a smaller number of dolphins with a higher proportion of them being identifiable, a smaller study area, a more-intensive, year-round monitoring effort, and more-complete and consistent stranding response effort. The situation in Tampa Bay could improve in time. Stranding response teams are becoming more active in Tampa Bay, and communication between teams is improving. We know that good photographs of fresh carcasses can provide the basis for identifications (Urian and Wells 1993). These identifications are important not only for monitoring the population, but also because knowing the origin of a carcass can provide information that may aid in understanding cause of death or interpreting levels of environmental contaminants in tissues. Long-term and more frequent photographic monitoring of the dolphins in Tampa Bay would improve the basis for identifying and evaluating disappearances of catalog members.

Uneven stranding response effort in Tampa Bay over the six years of the survey precluded trend analyses over the entire period of the project. The unusually high numbers of strandings in 1991 and 1992, followed by a decline in 1993 (Figure 8) may be real. Dolphin strandings, both in Sarasota and more generally along the central west coast of Florida, reached levels two to three times normal from late 1991 through 1992 (unpublished data). The size of the Sarasota population was estimated to have declined about 10% as a result of these unusual mortalities. The data in Figure 7 hint at a similar decline in Tampa Bay, but no significant trend (comparison of 95% CLs) was found.

Immigration/Emigration/Transience

Both immigration and emigration rates are difficult to interpret because of a number of potentially confounding factors. The survey effort was limited to a sixweek period, thereby minimizing the opportunity to identify dolphins in other times of the year and other areas. Changes to the fins may hinder our ability to identify individuals, resulting in the scoring of the changed fin as a new identification and the original identification as a loss. Unidentified or missed mortalities obscure actual emigration rates by counting them as losses instead of as known mortalities. It is also possible animals were in the study area but not sighted, or were photographed but not identified because of inadequate photographic quality or coverage (Slooten et al. 1992).

Overall, a maximum of about 0.123 of the Tampa population was estimated to be in flux each year, as immigrants, emigrants, or transients (Table 6). The low rates of immigration, emigration and transience found for the dolphins in the Tampa Bay study area in the six-year period suggest a relatively closed population. Resident dolphins have a greater chance of being resighted than do animals that are known to have extended home ranges. Based on the high proportion of marked animals (0.70) that were only sighted once, Weigle (1990) concluded that a large number of transients used Tampa Bay. Contrary to Weigle's findings, our results suggest there is a high proportion of resident dolphins using Tampa Bay, some with extended home ranges, and few transient animals.

Summary of Population Rate Parameters for Tampa Bay

Under stable circumstances during September - October, between 437 and 728 dolphins use the Tampa Bay study area. About 0.035 of these animals are young-of-the-year, but this is likely an underestimate. At most, 0.055 of the dolphins present are recent immigrants, but this value is elevated from the inclusion of dolphins that have not immigrated, but have fins that have changed, or may have been present but not photographed in previous years. About 0.023 of the dolphins will be considered to be lost, through emigration, death, or because of undetected fin changes. Transients account for 0.045 of the total population size. Immigration, emigration, and transience are not major influences on the number of animals present at any

given time, but they may be important ecologically by providing a means of genetic exchange between populations, as demonstrated for the Sarasota dolphin community (Duffield and Wells 1991).

Comparison of Abundance Estimation Methods

Methods 2, 3, and 4 produced similar estimates of population size (Table 2) even though the sampling units and calculations differed. All three of these methods have similar assumptions: a closed population, an equal probability of sighting all animals, random samples of dolphins resignted, and permanent and reliable marks on the dolphins.

To detect a trend in abundance, the method with the lowest bias, greatest precision, and easiest implementation in the field would be preferred. The accuracy of the estimates depends greatly on the adherence to the assumptions above. The problem of heterogeneity of sighting probabilities can cause a negative bias in the estimate of N (e.g., Hammond 1986), and has been shown to occur in mark-resight studies on bottlenose dolphins in Sarasota Bay (Wells and Scott 1990). To examine the effects of heterogeneity on the different methods, a greater understanding of the community structure of the area is necessary. Method 3, the mark-resight method, attempted to reduce the potential effect of heterogeneity by balancing the coverage of the regions within the study area, under the assumption that multiple communities of dolphins having restricted home ranges could be over- or undersampled if coverage is not equal for all regions. Piecing together segments surveyed over a period of several weeks, however, could lead to biases if the assumption of population closure was violated. This assumption, based on the dolphin communities of Sarasota Bay, could be tested when the movements and ranges of Tampa Bay dolphins are better known.

The precision of the estimates is largely a result of the size and number of the samples and the proportion of marked dolphins in the population (M/N). Three of the above methods illustrate a range of compromises that can be made between the first two factors. The mark-proportion method (Method 2) sampled individual dolphin schools as units; this led to a large number of replicates, but the small size of these schools (mean school size = 5.85 ± 6.012 SD, n = 480) led to relatively high variation in the proportion of marked dolphins in the groups. Alternatively, the resighting-rate method (Method 4) used the entire survey season as a sampling unit, yielding large sample sizes per season (about 200-600 dolphins), but at the expense of replicate sampling. The mark-resight method (Method 3) used one to three "complete surveys" of the area as a sampling unit, and about 100-380 dolphins per field season, with sample sizes of about 20-170 dolphins per survey. The CVs calculated from Methods 2 and 3 were both acceptably low, although they cannot be compared directly because of the difference in variance methods (Method 2 = non-parametric bootstrap; Method 3 = binomial).

All of these methods may be prone to a negative bias due to heterogeneity of sighting probabilities, but this would be particularly true for Methods 2 and 4 if care was not taken to survey all areas at least some time during the six-week period. The similarity of the estimates from Methods 2, 3, and 4 suggest that, in practice, the effect of this potential bias due to unequal effort in different regions was relatively small. Estimates from Methods 2 and 4 averaged 6.0% and 8.0% lower than those of Method 3, but a Wilcoxen paired-sample test revealed no significant differences between any of these methods.

Power Analyses

The power analysis has proved to be a useful tool for survey design and management decisions. One can make a priori management decisions about the duration, sampling intensity, and statistical certainty of survey programs if one can estimate the CV of the methods being contemplated. Given the objectives to detect a halving or doubling in the population from one year to the next, it appears that Method 2 (mark-proportion method) and Method 3 (mark-resight method) can accomplish this goal for Tampa Bay dolphins with annual surveys. The other methods require additional assumptions about the 1988-1993 abundance stability and are thus less useful. CVs can be obtained or improved, however, by sampling more often than the annual surveys chosen for this study, although care must be taken that additional variation due to seasonal differences in dolphin abundance, movements, and behavior is taken into account.

Survey Design

Selection of a survey technique for detecting trends in dolphin populationrate parameters should take into account the relative accuracy, precision, repeatability, and efficiency of the available methodology. Our findings from Tampa Bay indicate that coastal aerial surveys, while more efficient than photo-ID surveys at covering large areas, provide estimates that are less accurate and less precise.

The main reason for the close agreement among the estimates calculated from the different methods and the precision of the CVs was the high percentage of marked dolphins identified each year (eventually over 80%). A large amount of survey effort is required to maintain such a high percentage. Ideally, the surveys should have two components: an intensive effort to photograph and identify dolphins (at the potential expense of not following a rigorous survey route or sampling design), and an effort to cover the whole area in a short period of time with repeatable survey routes. The first component allows the development of the photo-ID catalog so that sufficient numbers of marked dolphins are identified to estimate abundance precisely, while the second component would provide a standardized effort each year so that annual comparisons can be made.

Method 3 (mark-resight method) would provide satisfactory estimates from the second component of such a survey because the statistical properties of the more-traditional mark-recapture methods are well-known and the sampling units provided adequate sample sizes of marked animals. In Tampa Bay, however, it proved difficult to conduct "complete surveys" within the available survey window. Instead, we could only survey regions repeatedly while conditions were favorable when other regions were unworkable, and then shift our efforts opportunistically. If "complete surveys" can not be conducted, then Method 2 (mark-proportion) provides an acceptable alternative as long as the numbers of sightings and proportion of marked dolphins are high, and the effort among different regions is not greatly biased. This method is particularly useful because it can be more-readily calculated from the first component of the survey design during which the largest numbers of groups would be sighted. Methods 1 (catalog-size method) and 4 (resighting-rate method) provided useful double-checks on the estimates of the other two methods.

Recommendations

- Monitoring should be continued at least annually. The more frequent the surveys the better the chance of detecting a trend towards a catastrophic decline. More-intensive surveys would permit more-refined determinations of natality, immigration, emigration, transience, and mortality.
- Community structure needs to be examined in more detail to define biologically meaningful management units. Existing information on residency, ranging and social patterns, and genetics should be integrated to arrive at population designations. Analysis of community structure is necessary to interpret immigration, emigration, and transience relative to population size.
- Photo-ID efforts should be expanded to greater distances offshore and north along the coast to examine immigration, emigration, and transience in greater detail.
- Patterns of habitat use in Tampa Bay should be examined through integration of GIS habitat data with our sighting data.
- Additional data are needed to describe community structure. In particular, sample sizes for examination of mt-DNA haplotype distributions in Tampa Bay should be augmented through biopsy darting or capture-release efforts. The genetics data should be supplemented with telemetry data on movements and additional photo-ID efforts.
- Photo-ID work should be expanded to other seasons to examine previous reports of seasonal fluctuations in abundance. If we have surveyed during the peak of abundance, then which of these animals move out during other seasons? Do others move in? The results of other studies indicate that at least some of the Tampa Bay dolphins are present year-around (Bassos 1993).
- The ability of the NMFS to compare rate parameters from one study site to another would benefit from standardization of methodology. A manual describing our research approach and techniques, from design through analysis should be developed.

Acknowledgments

The National Marine Fisheries Service supported all six years of this survey project. We thank Earthwatch and the many intrepid volunteers for participating in and supporting the project during the first four years of the project. The Chicago Zoological Society provided RSW and KWU with funding and logistical field support. Additional assistance was provided by the Woods Hole Oceanographic Institution, Dolphin Biology Research Institute, Mote Marine Laboratory, and the Inter-American Tropical Tuna Commission. Dan Odell, coordinator of the SEUS Stranding Network, provided stranding data summaries, and photographs of stranded dolphins were provided by Donna Banowetz and Mark Sweat of the Florida Marine Research Institute, and the Clearwater Marine Science Center. We would like to thank West Marine Products, Cannon's Marina, Mako Marine, Mariner Outboards, Yamaha Outboards, Capt. Tom and Lee Sehorne, "Poppy" Donoghue, Casey Silvey, Mrs. A.G. Wimpy, and Jack and Fran Wells for their crucial assistance with the logistics of the field work. Blair Irvine and Paul Harrison were responsible for developing our Foxbase database system and associated programming -- without their tireless efforts we would not have been able to effectively process the large quantities of data collected. The Sarasota Macintosh User's Group helped us over the inevitable hurdles of problems with cantankerous new computers and software. We very much appreciate the field and lab contributions of Jill Madden, Michelle Wells, Kate Grellier, Forbes Darby, Tristen Moors, Sue Hofmann, Gabi Prochnow, Monica Oring, and Chris Dold. Alejandro Angenuzzi helped with the bootstrap variance estimates.

Tim Gerrodette provided excellent advice on the power analyses. Special thanks go to our NMFS COTRs, Larry Hansen and Ben Blaylock, for their support and patience. Finally, we would like to acknowledge the services of KWU's optometrists for making the necessary and frequent corrections to her prescription so she could press on with the fin matching.

This project was conducted under Scientific Research Permits Nos. 638 and 805 issued by the National Marine Fisheries Service.

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- Appendix 1. Sample data form and environmental condition codes. Appendix 2. Definitions of relevant parameters from the sighting data forms.
- Appendix 3. List of sightings, by year, 1988-1993. Appendix 4. List of identified dolphins in each sighting, by year, 1988-1993.

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	1988	1989	1990	1661	1992	1993	Total
<u>Survey Dates:</u> Begin End	9-Sep 12-Oct	5-Sep 10-Oct	5-Sep 14-Oct	3-Sep 14-Oct	1-Sep 8-Oct	9-Sep 20-Oct	
<u>Number of Boat Days.</u> All Regions Tampa Bay Regions 1-7	54 35	46 30	5 8 39	66 54	47 40	56 51	327 249
<u>Number of Survey Hours in Regions 1-7:</u> Excellent Conditions Good Conditions Fair Conditions Total	25.38 61.22 25.05 111.65	20.28 50.80 <u>13.55</u> 84.63	47.98 57.18 <u>18.55</u> 123.71	49.75 57.25 <u>15.50</u> 122.50	29.58 50.12 <u>13.58</u> 93.28	44.78 79.03 140.93	217.75 355.60 <u>103.35</u> 676.70
Number of Kilometers Surveyed in Regions 1-7: Region 1 Region 2 Region 3 Region 4 Region 5 Region 6 Region 7 Total	455 337 236 150 744 404 2,471 2,471	371 336 125 66 600 294 1,832	371 366 151 142 571 214 214 1,975	407 366 159 131 756 454 2,412	256 270 163 137 691 691 2,120	166 279 142 126 1,421 568 2,991	13,801
Number of Sightings: All Regions Tampa Bay Regions 1-7	359 241	324 217	381 211	349 251	277 219	322 262	2,012 1,401
<u>Number of Dolphins Observed (best point estimate):</u> All Regions Tampa Bay Regions 1-7	2,187 1,642	1,955 1,323	2,162 1,334	2,181 1,688	1,814 1,446	1,810 1,631	12,109 9,064
No. o <u>f Young-of-the-Year Observed (best point estimate);</u> ali Regions Tampa Bay Regions 1-7	135 81	68 36	124 82	89 71	183 52	65 63	604 385
Number of Photographs: All Regions	11,688	10,068	11,795	11,857	10,425	9,952	65,785

Table 1. Survey effort, 1988-1993.

	1988	1989	1990	1661	2661	1993	Average
<mark>Method 1 (Cataiog-size)</mark> No. of dolphins in catalog (M)	337	379	319	425	456	399	386
Method 2 (Mark-proportion) No. of Grade 1 sightings (s)	78	81	93	26	68	4	
Mean proportion of marked dolphins/group (m/n)	0.65	0.75	0.62	0.75	0.82	0.82	
Population size estimate (N) Standard deviation (SD)	515	505	517	567	554	488	524
Coefficient of variation (CV)	57.2 0.05	6.02 H0.0	30.0 0.06	23.5 0.04	23.6 0.04	24.5 0.05	0.05
Upper 95% CL	578	581	581	617	607	542	
lower 95% CL	691-	467	46-4	525	515	447	
<u>Method 3 (Mark-resight)</u>							
Number of "complete surveys"	2	1	s	×	2	e	
Average population size estimate (N)	635	487	554	675	554	479	564
Standard deviation (SD)	44.2	24.3	24.5	26.4	18.5	21.1	
Coefficient of variation (CV)	0.07	0.05	0.04	0.04	0.03	0.04	0.05
Upper 95% CL	723	536	603	728	591	521	
lower 95% CL	5 47	438	505	622	517	437	
<u>Method 4 (Resignting-rate)</u>							
No. of dolphins sighted per season (n)	550	242	527	294	387	208	
No. of marked dolphins sighted per season (m)	350	391	322	111	321	166	
Population size estimate (N)	530	525	522	602	502	416	516

Lable 2. Annual Tampa Bay dolphin population size estimates.

YEAR	1988	1989	1990	1991	1992	1993
1988	337	201 (60%)	162 (48%)	178 (53%)	172 (51%)	130 (36%)
1989	201 (53%)	379	186 (49%)	210 (55%)	212 (56%)	167 (44%)
1990	162 (51%)	186 (58%)	319	199 (62%)	195 (61%)	151 (47%)
1991	178 (42%)	210 (49%)	199 (47%)	425	268 (63%)	230 (54%)
1992	172 (38%)	212 (46%)	195 (43%)	268 (59%)	456	261 (61%)
1993	130 (33%)	167 (42%)	151 (38%)	230 (58%)	261 (56%)	399

Table 3. Number (%) of dolphins in the catalog of a given year (bold) that were identified in previous or subsequent years.

estimates
population
annual
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of
proportions
Young-of-the-year
4
Table

	1988	1989	1990	1991	1992	661	1993 Average
Mean Young-of-the-Year Proportion	0.040	0.030	0.038	0.028	0.036	0 028	0 033
Standard Deviation (SD)	0.0860	0.1041	0.0803	0.0631	0 1197	0 0923	
Calculated No. of Young-of-the-Year in Population	20	15	20	16	2 0	14	8
Upper 95& CL (+ 2 SD)	23	18	23	18	25	17	
Lower 95& CL (- 2 SD)	17	12	17	14	15	11	
Number of Grade 1 Sightings Used for Mean	78	100	93	16	68	44	
Mark-Proportion Population Size Estimate (N)	515	505	517	567	554	488	

Table 5. Summary of known mortalities based on examination and photographs of stranded dolphins in the three counties encompassing the Tampa Bay study area.

	All C	All Counties		Hillsborough (ugh County	>		Pinellas County	ounty			Manatee County	County	
Year	Total No. of Stranded doiphins	Total No. of No. of Stranded Stranded Dolphins dolphins from Catalog		No. Fins Examined	No. of Distinctive Fins	No. of No. Fins No. of No. ID Strandings Examined Distinctive from Catalog Strandings Examined Distinctive from Catalog Fins Fins Fins Fins Fins Fins Fins Fins	No. of Strandings	No. Fins Examined	No. of Distinctive Fins	No. ID from Catalog	No. of Strandings	No. Fins Examined	No. of Distinctive Fins	No. ID from Catalog
1988	30	0	٣	0	0	0	18	Q	0	0	6	5	2	0
1989	26	0	2	1	0	0	18	٥.	0	0	9	4	0	0
1990	32	1	10	0	0	0	15	I	0	0	7	5	-	-
1661	54	7	9	1	1	-	33	8	ŝ	0	15	×	4	1
1992	55	m	10	0	0	0	35	0	0	0	10	5	4	3
1993	41	1	8	0	0	0	24	I	I		6	×	l	C
Total	238	7	39	2	I	-	143	10	4		56	35	12	5

Year	Immigration Rate	Emigration Rate	Transience Rate	Sum
1990	0.044	0.022	0.038	0 104
1991	0.066	0 023	0.052	0.141
Average	0.055	0.023	0.045	0.123

Table 6 Estimated proportion of the Tampa Bay dolphin population that is in flux each year Annual immigration, emigration, and transience rates. See text for explanation of rate derivation

Figure 1. Tampa Bay study area depicting survey Regions 1 - 7.

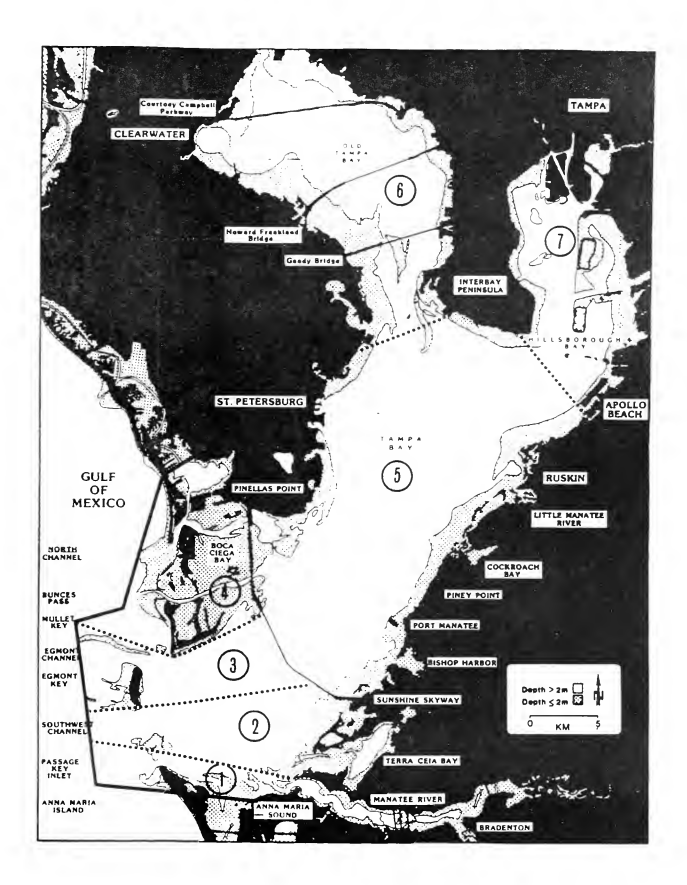




Figure 2a. Locations of sightings during 1988-1993: Groups of 1-5 dolphins.

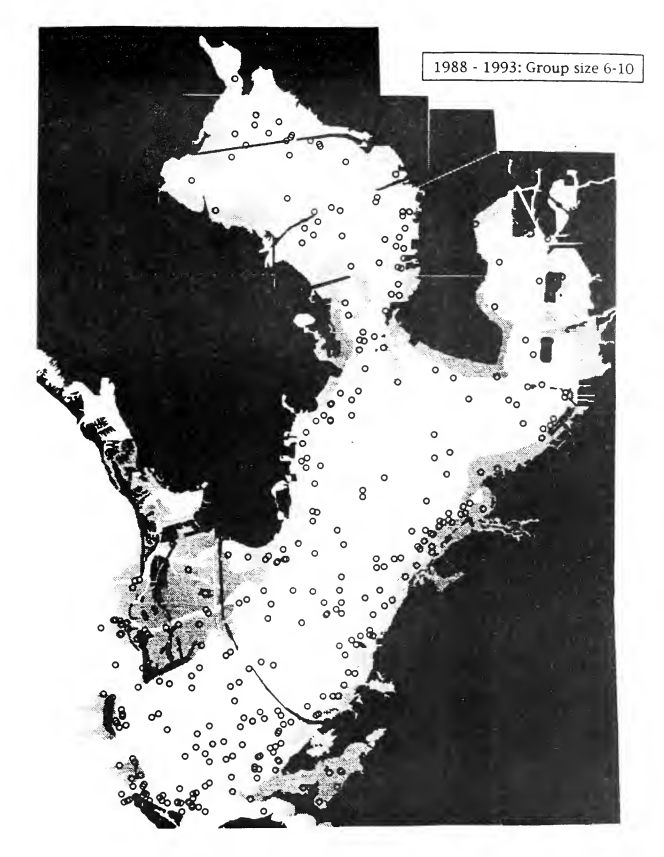


Figure 2b. Locations of sightings during 1988-1993: Groups of 6-10 dolphins.

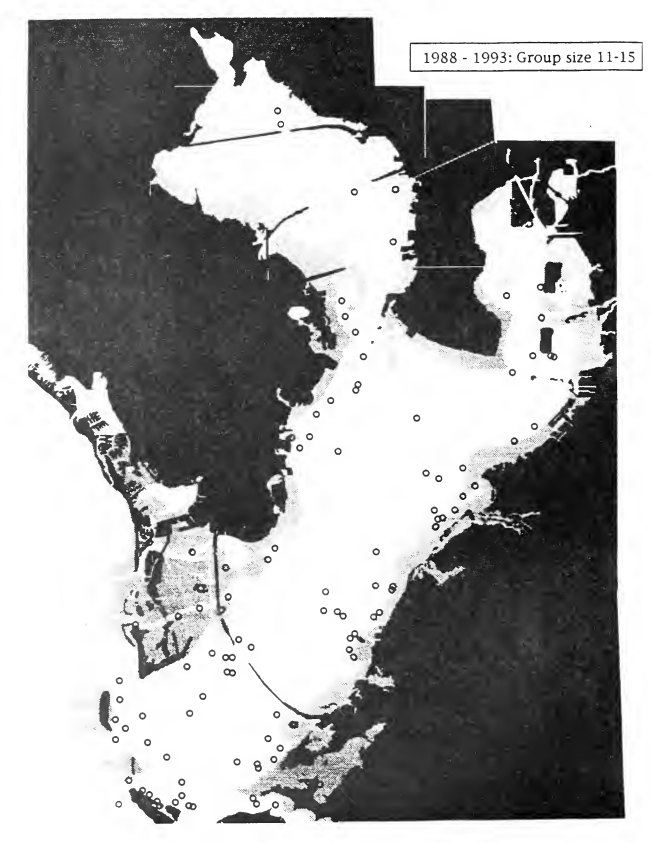


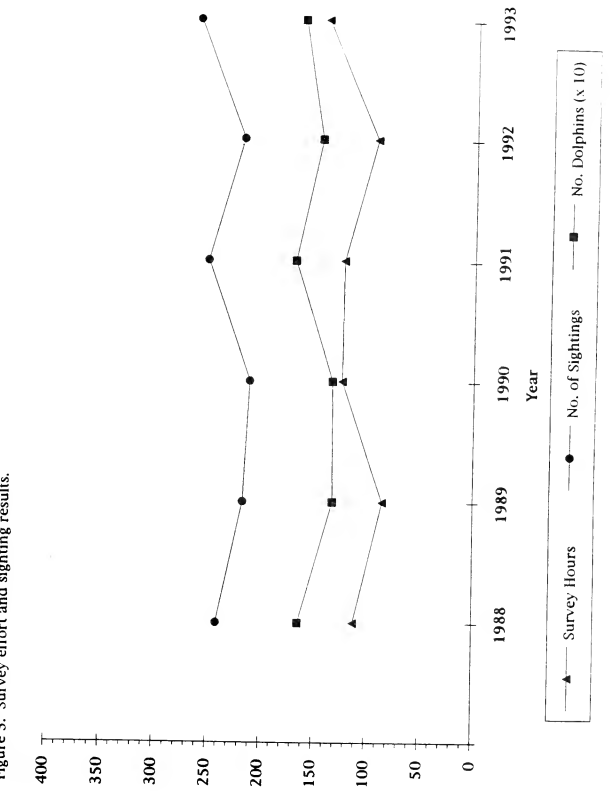
Figure 2c. Locations of sightings during 1988-1993: Groups of 11-15 dolphins.

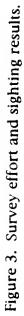


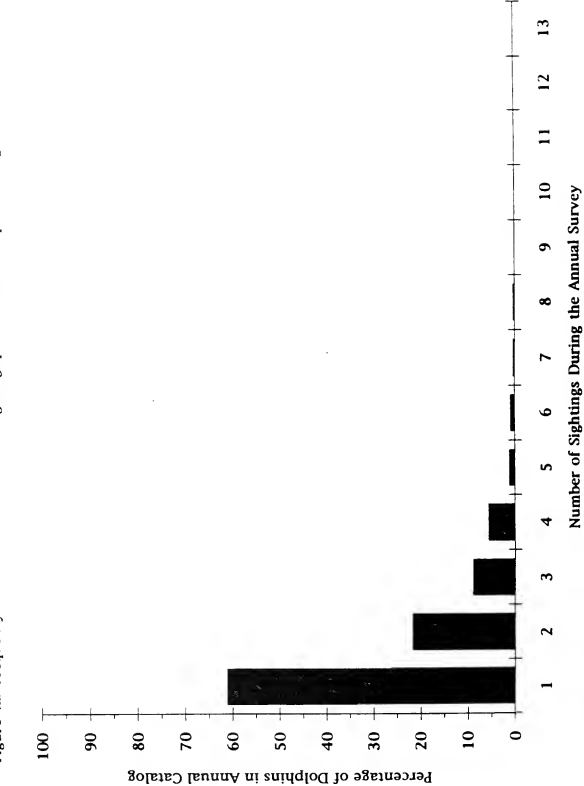
Figure 2d. Locations of sightings during 1988-1993: Groups of 16-20 dolphins.

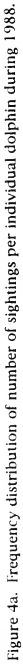


Figure 2e. Locations of sightings during 1988-1993: Groups of >20 dolphins.

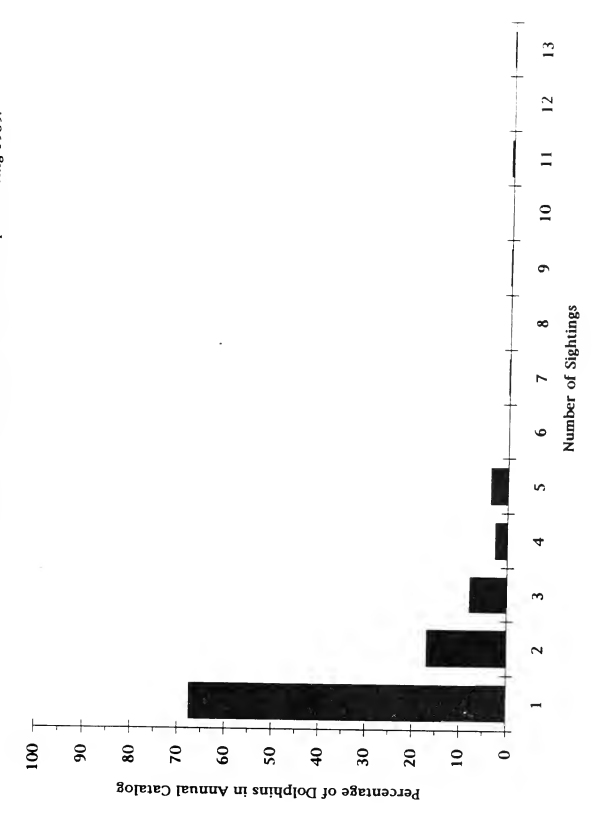


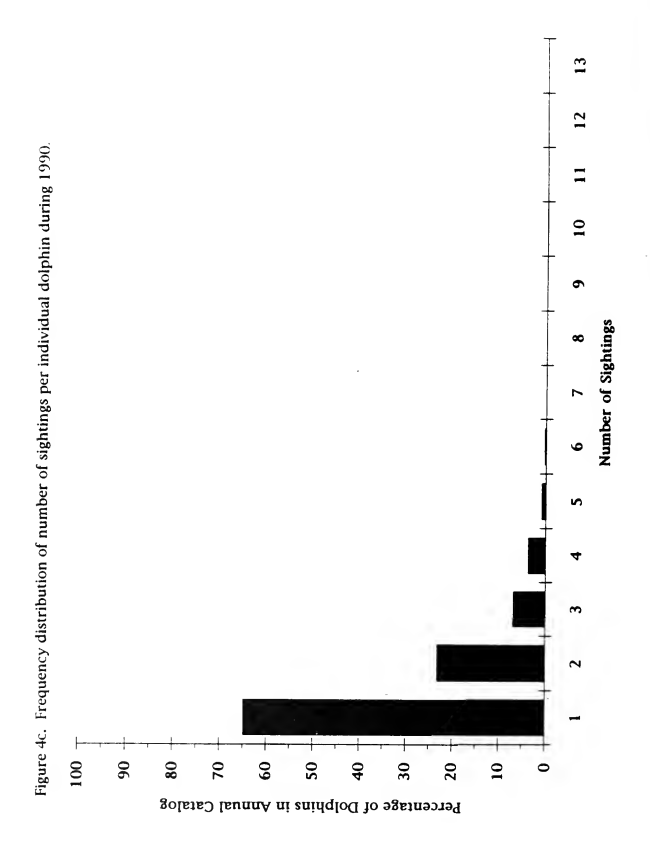


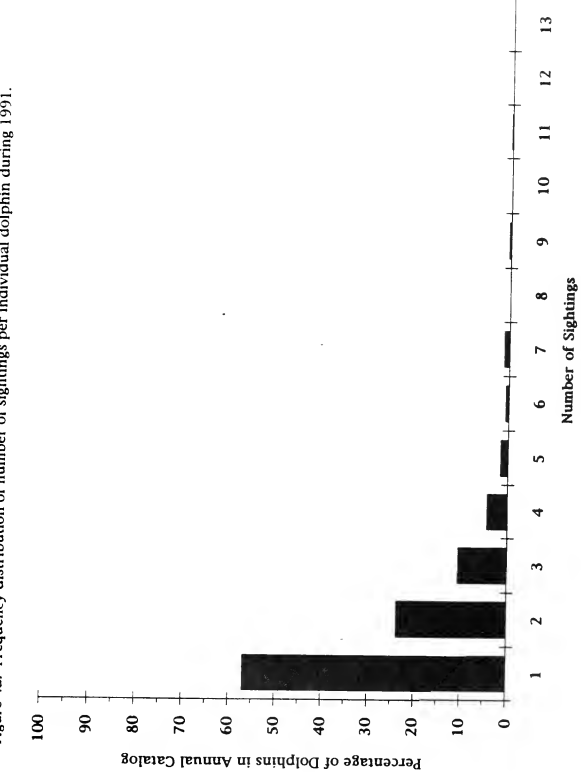














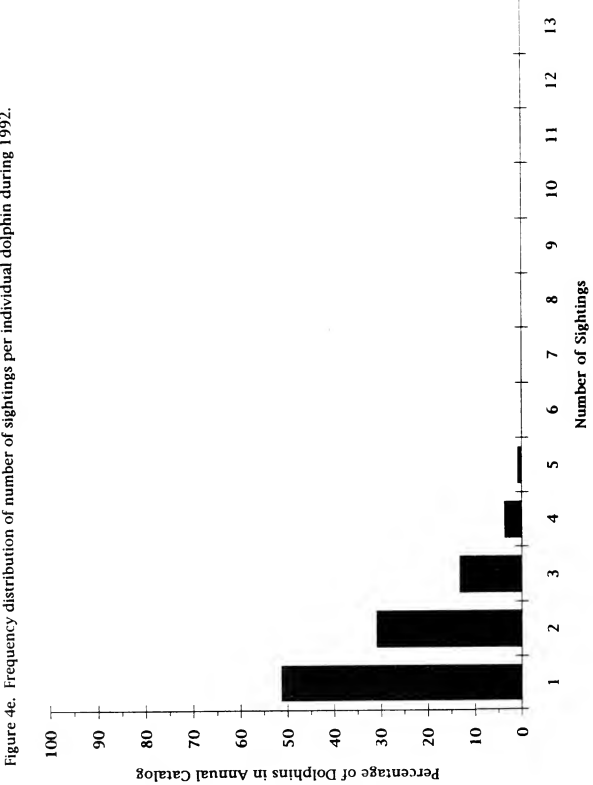
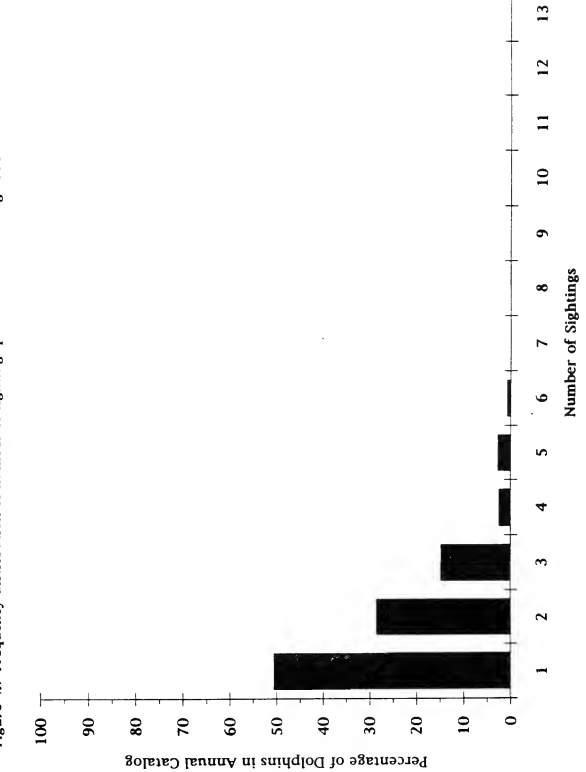
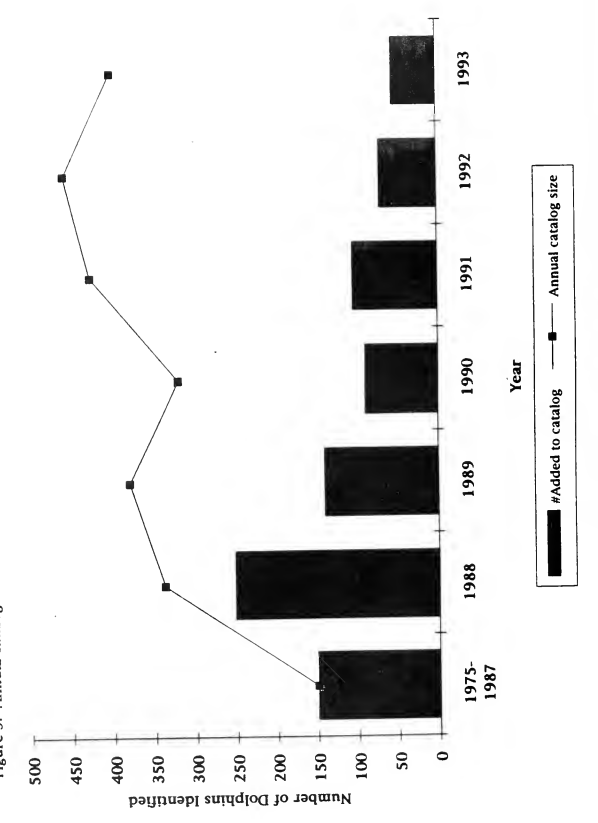


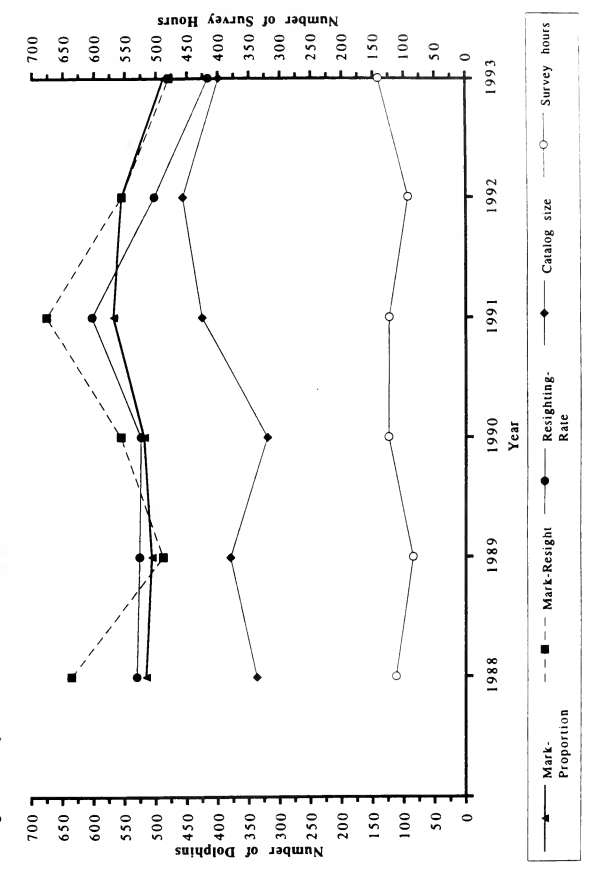
Figure 4e. Frequency distribution of number of sightings per individual dolphin during 1992.





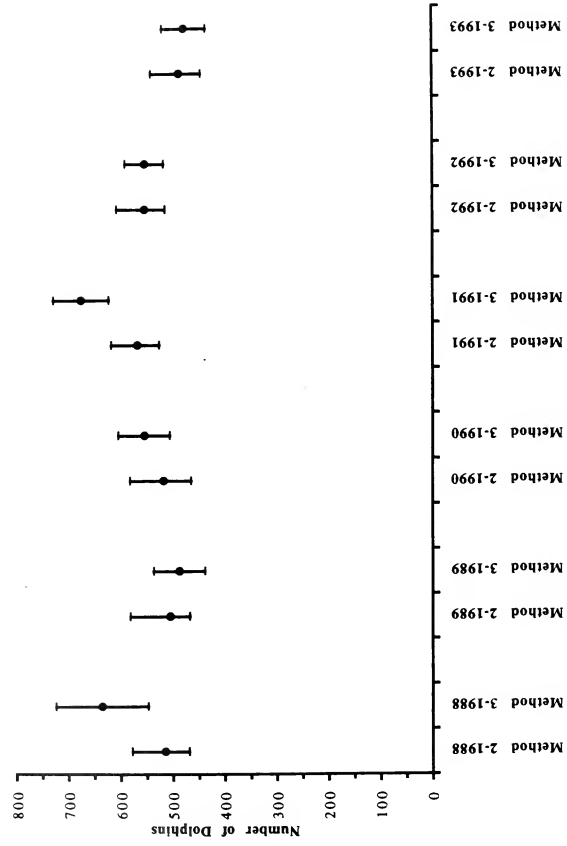


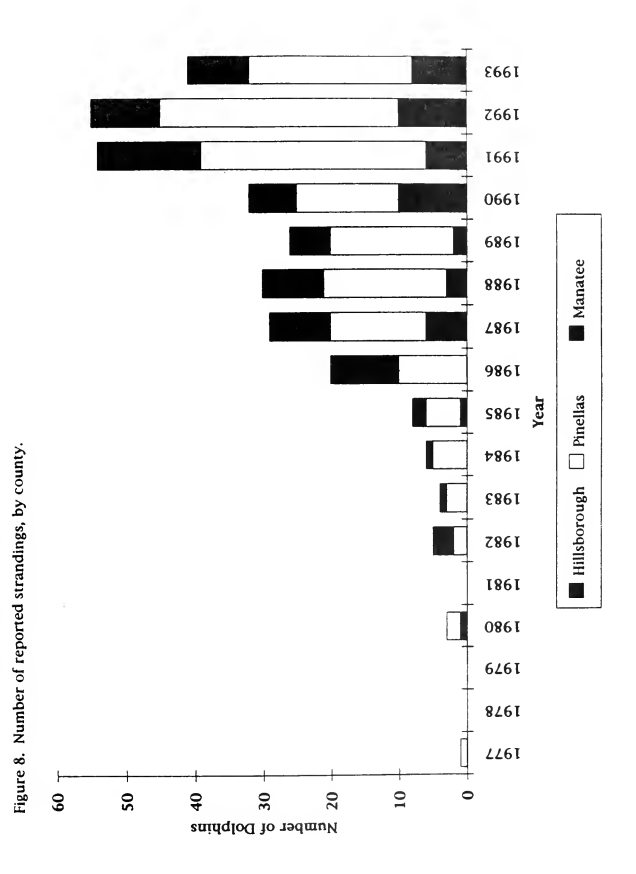












Sighting Sheets

Field Hours to	Date
Effort <u>SOC</u> Platform	Sighting No:
Observers	Time: to
Location	
Latitude Longitude	Swim Speed
Conditions	COND
Depthft. Water Temp:OF Tide: IN OU	T HI IOW Heading:
Activity: Mill Feed Prob. Feed Travel Play Rest Leap Tails	Initial General
FIELD ESTIMATES	PHOTO ANALYSIS
Pos Min MIN MAX BEST DS not Ded	Max Revised Revised Final not IDed MIN MAX BEST
	not IDed MIN MAX BEST
TOTAL DOLPHINS	
TOTAL CALVES	
YOUNG OF YEAR	
Comments:	
Associated Organisms:	
Dolphins Sighted: ID confirmation: P= photograph	V=visual O=other(explain)
Name Code Conf. Name Code Con	r. Name Code Conf
<u></u> <u></u>	·
<u></u> <u></u> <u></u>	

Photos: (roll. frame->frame) -Tape: (tape counter)

CONDITION CODES:								
		WEATHER		BLARE			SIGHTABILITY	1
Wave Height 0-0.2m (8 in)	0	Clear or few clouds	0	None		0	Excellent	0
Weve Height 0.2-0.4m (8-16 in)		Partly cloudy	-	Little,	Little, non-interfering	1	1 Good, unlikely to miss dolphins	
Wave Height 0.4-0.6m (16-24 in)	2	Overcest	2	Some,	Some, could interfere		Fair, may miss some dolphins	
Wave Height 0.6-0.8m (24-32 in)	M	Rain	M	Much,	3 Much, interfering	M	3 Poor, probably missing dolphins	┼
Weve Height 0.8-1.0m (32-40 in)	4	Thunderstorm	4				Not an effort	<u> </u>
Weve Height > 1.0 m (>40 in)	S	Fog	S					
INITIAL OR GENERAL HEADING:								
Use dear ees in most cases, "360"=North	£							-
								-
In passes, rivers, use "IN" or "OUT" if		dearees are less appropriate	riete	0				-
SIGHTING NUMBERS:	1							
Makila Sightings, beging number ing serially from "1" each day	3r ið	ly from "1" eech day						
Wellcraft Sightings, begin numbering serielly from "51" each day	Seri	ally from "51" each	Ś					-
Resigntings are given the initial seriel		number, followed by "B", "C", etc.		C", etc.				-

Appendix 2

Definitions of Relevant Parameters from the Sighting Data Forms

Field Hours: The time the boat left the dock and time it returned. Time "off effort" is recorded when no systematic effort is being made to search for dolphins.

Date: The date is entered as DAY/MONTH/YEAR

Sighting No.: This is entered serially for each day.

Photographic Coverage: The box to the right of "Platform" is for an indication of the quality of the photographic coverage of the group and is filled in during photo analysis. 1 = Excellent: all dolphins in the group were photographed or otherwise positively identified; 2 = Good: there are photographs of dolphins with distinctive fins that might be in the catalog, but because of the photo quality it is not possible to make appropriate comparisons with the catalog (e.g., it is possible the out-of-focus fins may already be in the catalog, but can't be certain); 3 = Poor: photo coverage is known to be incomplete, because not all dolphins were approached for photographs, no photos were taken, film did not turn out, etc.

Time: Time the dolphins were first sighted and the time they were left or last seen. Location: A description of the location of the initial sighting.

LOC: A 3-letter code based on physiographical features.

- Latitude and Longitude: These coordinates are calculated from a chart or from a LORAN and entered as degrees, minutes, and 1/100ths of a minute.
- Conditions and COND: This refers to meteorological and sea state conditions. They are described briefly, and entered as a code in the box. The condition codes are given on the attached page. A running log of environmental conditions relative to survey effort (noted at each major change in conditions or significant location) are kept in a separate logbook.
- Field Estimates: These nine values are entered in real time in the field. The number of TOTAL DOLPHINS includes all age classes in the sighting. The MINimum estimated number present, the MAXimum estimated number present, and the BEST estimate (between min and max) are entered. The BEST estimate is a point estimate, count, or midpoint of a range of estimates. The number of TOTAL CALVES includes all calves in the sighting, including young-of-the-year. The number of YOUNG OF YEAR are all of the calves born within the year. Typically, these are recognizable as newborns during the first six months of life.
- Photo Analysis: These values are entered after completion of photographic analyses, and the Dolphins Sighted section at the bottom of the page. Pos IDs is the number of animals positively identified from photographs or in real time. Min not IDed is the MIN minus Pos IDs, or the minimum number of dolphins that were not identified. Max not IDed is the MAX minus the Pos IDs, or the maximum number of dolphins not identified. Revised MIN is the sum of the number of Pos IDs plus the Min not IDed. In most cases it will be the same as the MIN, except when the number of Pos IDs exceeds the MIN. Similarly, the Revised MAX will be the sum of the Pos IDs plus the Max not IDed. It will equal the MAX except in those cases where the Pos IDs exceed the MAX. The Final BEST estimate is the best point estimate, literal count, or midpoint of the Revised MIN and Revised MAX estimates. It will be about the same as the BEST field estimate except in those cases where Pos IDs exceed MIN, MAX, or BEST.
- **Dolphins Sighted:** Dolphins positively identified in real time in the field are listed by their Name and a "V" is entered under Conf. as a visual confirmation. Most identifications are made in the lab, when the name and four place identification Code are entered for each dolphin along with the Photographic Confirmations. Photos: The photographer, roll and frame numbers.

	YOY BEST	0	0	0	0	0	æ	4	0	1	2	0	0	0	4	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	1	0	0	0	0	0
	YOY POSID	0	0	0	0	0	3	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0
	CALF BEST	2	0	0	0	1	S	5	3	3	2	0	0	0	S	2	0	0	2	0	3	1	3	2	0	0	2	2	0	0	1	1	0	0	0	0
	CALF POSID	0	0	0	0	0	5	5	0	0	0	0	0	0	0	0	0	0	1	0	1	1	3	0	0	0	0	0	0	0	0	0	0	0	0	0
	TOT BEST	5	4	1	6	8	14	17	23	13	8	4	10	1	20	9	9	3	11	6	18	4	8	5	4	2	8	12	7	8	13	3	6	6	S	6
	TOT POSID	2	1	1	5	1	14	17	3	1	2	1	5	1	15	2	S	2	6	2	8	3	8	3	2	1	1	1	3	2	9	1	2	3	S	9
	LONG	0	41	18	8	18	38	67	20	25	0	15	75	33	52	58	18	60	80	0	93	93	47	48	47	2	31	81	39	87	70	10	92	62	S	22
1988	LONG	43	35	42	42	44	44	44	45	30	39	39	39	41	40	44	38	38	33	39	43	43	43	43	39	43	40	44	45	41	33	30	30	33	42	42
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	9 10 2 1710 1747 27 58 0 82 39 67 1 7 0 1 030	10 2 1710 1747 27 58 0 82 39 67 1 7 0 1 0 11 2 1816 1831 27 51 12 82 34 83 1 4 0 0 0 0	10 2 1710 1747 27 58 0 82 39 67 1 7 0 1 0 11 2 1816 1831 27 51 12 82 34 83 1 4 0 0 1 0 20 2 1205 1224 27 31 85 82 42 83 1 4 0	10 2 1710 1747 27 58 0 82 39 67 1 7 0 1 0 11 2 1816 1831 27 51 12 82 34 83 1 4 0 0 0 0 20 2 1205 1224 27 31 85 82 42 83 1 4 0 0 0 22 2 1258 1312 27 41 17 82 33 60 1 4 0 0 0 0	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								10 2 1710 1747 27 58 0 82 39 67 1 70 0		10 2 1710 1747 27 58 0 82 39 67 1 7 00 100 <t< th=""><th>10 2 1710 1747 27 58 0 82 39 67 1 7 0.00 10.0</th><th>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</th><th>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</th><th>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</th><th>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</th><th>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</th><th>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</th><th>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</th><th>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</th><th>10 2 170 1747 27 58 0 82 39 67 1 7 700 10</th></t<>	10 2 1710 1747 27 58 0 82 39 67 1 7 0.00 10.0	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	10 2 170 1747 27 58 0 82 39 67 1 7 700 10

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FONG	SEC	0	42	20	45	75	28	28	22	67	7	10	85	15	20	90	22	72	17	17	75	83	80	80	82	25	62	97	83	92	63	90	52	48	92	8
50 DNOT	NIM	42	40	38	40	39	36	38	43	43	42	41	40	• 44	45	45	44	42	38	38	34	31	31	28	31	39	38	40	36	41	40	40	39	38	37	34
Data 1989 LONG L	DEG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82
Sighting LAT	SEC	50	38	50	50	33	0	75	33	50	60	25	33	75	0	10	60	96	67	67	67	10	8	30	15	15	2	67	72	55	82	35	62	75	95	73
LAT	MIN	31	31	30	31	31	30	30	31	36	31	37	39	38	39	38	32	31	33	34	36	41	42	46	42	37	37	37	35	31	37	40	41	41	41	38
LAT	DEC	2-	27	27	27	27	27	27	27	27	27	27	27	27	27	2-	2-	27	27	2-	27	2-	27	27	27	27	27	2-	2-	27	2~	2-	2-	! . 1	:~	;,
JIME	END	1538	855	1126	946	1100	1208	1250	1405	1033	1445	1114	1127	1233	1315	1326	1405	1425	1005	1028	1107	1130	1146	1352	1453	1600	1600	957	1633	1704	1029	1056	1133	1211	1236	1526
TIME	BEGIN	1452	841	1122	846	957	1138	1225	1345	922	1430	1052	1123	1212	1302	1321	1349	1413	957	1013	1051	1126	1135	1313	1428	1530	1530	949	1610	1654	1016	1041	1105	1140	1215	1500
OLOH	GRADE	-	-	-	2	-		-	-	-	-	2		-	-	-	-	-	-	-	-	2	-	-	2	2	-	2	2	2	2	-	2	-	2	2
SIGHT#		æ	1A	18	2	m	4	S	9		10	2	m	5	9	7	8	6	-	2	æ	4	S	9	7	8	6	-	10	=	2	m	4	5	9	8
DATE		19890905	19890906	19890906	19890906	19890906	19890906	90606861	19890906	19890907	19890907	9890907	19890907	19890907	9890907	19890907	19890907	19890907	19890909	19890909	19890909	19890909	19890909	19890909	19890909	19890909	19890909	19890911	19890911	19890911	19890911	19890911	11606861	19890911	11606861	19890911
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YOY BEST			0	0	0	-	0	0	0	0	0	0	0		0	0	0	0	-	0	0	0	c	2	0	0	0	-	c	0	0	C	С	0	T
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CALF BEST	-	0	0	0	0	2	0	-	0	-	-	0	0	2	0	2	0	-	2	-	2	2	2	2	0	0	0	-	1	0	-	0	0	1	
CALF POSID	-	0	c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
TOT BEST	~	-	1	20	7	S	1	s	12	S	ε	-	2	9	4	Ξ	S	2	7	30	S	19	6	Ŧ	3	1	4	23	9	ĸ	4	9	7	6	
POSID	13	-	-	20	S	m	-	0	11	s	1	-	2	2	0	S	2	S	2	6	0	9	m	-	2	0	3	8	2	2	2	×	s	s	
LONG	70	9	13	10	67	68	52	73	10	60	67	10	30	50	50	68	52	50	33	22	50	45	83	3	52	55	10	92	52	58	17	89	85	67	
DND	34	42	45	43	37	36	39	42	45	41	41	43	.35	34	0+	+1	41	40	Ę	40	38	37	33	36	36	37	37	37	30	42	41	39	34	33	
DEG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	-
SEC	42	92	3	98	55	88	10	42	60	33	53	95	90	28	23	17	75	75	42	88	45	33	75	8	3	43	0	83	11	S	47	91	89	31	
MIN	37	31	32	31	31	30	33	36	36	37	34	31	51	50	34	31	33	37	39	39	11	41	55	58	57	58	58	58	43	33	34	34	47	53	
DEG	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	I
END	1559	1027	1608	1718	1108	1223	1326	1407	1426	1502	1551	931	1643	1703	1006	1036	1140	1239	1311	1415	1511	1612	1256	1328	1347	1402	1402	1451	6666	1546	1023	1046	1253	1355	
BEGIN	1531	1017	1604	1638	1055	1203	1324	1401	1407	1443	1523	925	1622	1649	951	953	1121	1201	1253	1316	1449	1514	1243	1317	1333	1353	1357	1415	1326	1536	1013	1033	1223	1315	
PIIOTO GRADE	-	2	1	-	2	2	1	2	1	2	2	-	-	2	2	-	2	2	2	2	2	2	2	-		-	2	2	2	2	2	2	-	2	
SIGITT#	6	1	10	Ξ	3	4	5	9	7	8	6	-	12	13	2	21	23	24	25	26	27	28	÷	S	9	2	8	6	10	11	23	24	26	27	I
	11606861	19890912	19890912	19890912	19890912	19890912	19890912	19890912	19890912	19890912	19890912	19890913	19890913	19890913	19890913	19890913	19890913	19890913	19890913	19890913	19890913	19890913	19890913	19890913	19890913	19890913	19890913	19890913	19890914	19890914	19890914	19890914	19890914	19890914	

YOY	BEST	0	0	0	0	0	0	0	0	0	0	0	0	_	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
YOY	CIISO4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CALF	BEST	0	0	0	0	-	0	0	0	2	0	0	0	2	1	0	0	-	1	0	1	0	0	0	0	0	1	2	2	3	0	1	0	0	0	0
CALF	POSID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOT	BEST	4	9	3	4	7	1	9	3	5	6	6	12	5	2	1	2	2	ч	2	10	2	3	3	5	1	3	9	4	17	S	S	15	1	3	4
TOT	POSID	1	9	2	2	3	1	S	3	3	2	4	11	2	1	1	1	2	3	1	6	2	3	1	4	0	2	2	2	6	4	1	12	0	1	-
TONG	SEC	83	70	19	57	17	80	27	48	31	85	20	0	33	67	37	37	2	55	25	42	8	37	9	98	70	98	17	15	48	97	3	40	40	22	47
10NG	MIN	39	41	36	34	35	31	31	42	43	38	40	38	35	33	33	41	36	35	40	45	42	41	42	42	43	43	44	44	43	42	26	26	32	35	34
Data 1989 LONG L	DEG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82
Sighting LAT	SEC	25	27	25	22	73	79	5	78	80	30	37	88	12	33	58	17	13	50	75	20	83	25	67	3	37	72	67	8	40	3	58	78	28	48	3
LAT	MIN	33	31	36	37	37	41	42	31	38	40	32	33	37	39	39	32	31	32	33	35	31	31	31	32	32	32	32	33	33	32	48	50	54	55	56
LAT	DEG	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
TIME	END	1026	1602	1100	1153	1208	1240	1303	950	1052	1135	1137	1238	1333	1356	1411	9999	1141	1314	1357	1444	1509	1308	1456	1514	1535	1554	1614	1655	1801	1830	1126	1206	1045	1143	1230
TIME	BEGIN	1018	1551	1042	1130	1157	1239	1245	925	1031	1113	1044	1150	1306	1348	1357	1003	1131	1225	1339	1428	1502	1302	1440	1447	1510	1540	1559	1621	1657	1818	1044	1138	1040	1100	1152
PHOTO	GRADE	2	-	2	2	2	-	1	-	1	2	2	-	•	2	1	2	-	2	2		1	-	2	-	-	-	-	-	2	-	2	-	-	2	2
SIGHT# 1		3	30	4	S	6	7	8	21	22	23	2	3	4	5	6	2	3	4	S	9	7	5	1	21	22	23	24	25	26	27		2	21	22	23
DA'TE S		19890914	19890914	19890914	19890914	19890914	19890914	19890914	19890915	19890915	19890915	19890917	19890917	19890917	19890917	19890917	19890918	19890918	19890918	19890918	19890918	19890918	19890924	19890926	19890926	19890926	19890926	19890926	19890926	19890926	19890926	19890927	19890927	19890927	19890927	19890927

ΥΟΥ	BEST	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0	0	~	0	0
YOY	DOSID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
CALF	BEST	0	2	0	-	0		-	0	0	0	0		2	2	0	0	0	~	2	1	0	0	0	1	1	0	1	2	2	9	Υ	0	S	0	0
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TOT	BEST	2	6	3	6	13	∞	9	4	3	5	2	S	11	8	ß	∞	∞	9	9	4	2	4	1	4	2	2	12	S	17	61	6	-	11	-	2
TOT	POSID	2	1	2	3	4	S	r	m	2	3	1	4	6	80	3	9	3	2	3	4	2	2	1	2	1	2	9	3	7	8	6	0	11	1	0
LONG	SEC	10	58	32	87	40	90	18	57	50	65	10	38	25	88	63	45	33	27	77	90	48	47	42	83	88	15	75	12	27	0	58	5	92	8	50
19 LONG	MIN	34	37	40	36	34	39	38	42	41	35	45	34	36	35	36	34	35	34	30	34	37	34	34	33	32	30	39	42	45	40	39	43	41	42	34
Data 1989 LONG L	DEG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82
å.	SEC	40	37	57	17	17	68	58	8	30	78	72	15	40	8	70	48	38	0	0	83	85	35	32	70	67	23	20	58	13	0	98	92	58	98	0
LAT	MIN	56	58	59	45	48	36	33	32	32	30	31	30	32	33	32	38	39	10	43	33	34	37	38	38	4	43	38	31	13	40	39	31	31	31	49
LAT	DEG	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
TIME	END	1250	1353	1449	1632	1412	6666	1646	1718	950	1043	950	1156	1305	1118	1207	1305	1336	1420	1523	1126	1121	1302	1336	1350	1423	1439	1055	1009	1100	1202	1216	1251	844	855	1023
TIME	BEGIN	1236	1300	1436	1608	1354	1701	1611	1704	939	1020	944	1056	1216	1014	1145	1234	1319	1345	1447	1046	1150	1237	1308	1340	1400	1434	1017	939	1036	1108	1209	1246	830	850	956
отона	GRADE	-	2	-	2	2	1	2	2	2	-	2	-	-	-	-	2	2	2	2	-	-	-	-	-	-	-	2	2	-	2	-	-	-	-	2
SIGHT#		24	25	27	29	ε	30	5	9	1	2	21	m	4	21	22	23	24	25	26		2	ε	4	S	9	7	2	21	22	m	4	5	-	2	21
DATE		19890927	19890927	19890927	19890927	19890927	19890927	19890927	19890927	19890928	19890928	19890928	19890928	19890928	19890929	19890929	19890929	19890929	19890929	19890929	19890930	19890930	19890930	19890930	19890930	19890930	19890930	19891002	19891002	19891002	19891002	19891002	19891002	19891004	19891004	19891004

	DIOHA	IIME	TIME	LAT	LAT	LAT	TONG	TONG	LONG	TOT	TOT	CALF	CALF	YOY	YOY
1	GRADE	BEGIN	END	DEG	MIN	SEC	DEG	MIN	SEC	POSID	BEST	CIISOA	BEST	POSID	BEST
	2	1032	1047	27	50	67	82	34	73	0	2	0	0	0	0
	- 1	1051	1112	27	52	20	82	35	10	1	٣.	0	0	0	0
25	2	1201	1253	27	53	17	82	34	06	2	9	0	1	0	0
26	2	1300	1327	27	54	38	82	35	32	4	7	0	-	0	0
27	2	1342	1353	27	55	33	82	36	53	4	9	0	2	0	0
28	-	1436	1438	27	55	87	82	37	77	5	9	0	2	0	0
29	2	1530	1644	27	51	95	82	34	67	8	23	0	7	0	7
3	2	923	1015	27	38	32	82	37	33	13	32	0	10	0	m
30	2	1715	1732	27	47	77	82	35	18	1	3	0	0	0	0
4	1	1212	1315	27	58	6	82	36	37	2	7	0	0	0	0
2	- 1	1320	1325	27	56	65	82	33	83	2	2	0	-	0	0
9	- 1	1400	1410	27	48	25	82	34	83	1	-	0	0	0	0
7	-	1442	1452	27	45	88	82	37	30	2	2	0	0	0	0
80	2	1530	1549	27	34	67	82	41	83	7	6	0	0	0	0
6	2	1600	1614	27	31	77	82	42	5	1	3	0	0	0	0
10	-	1710	1727	27	31	38	82	41	85	7	7	3	3	-	-
7	-	1025	1035	27	37	20	82	34	33	2	2	0	0	0	0
23	2	1107	1145	27	38	92	82	43	18	2	4	0	1	0	-
24	2	1151	1225	27	38	83	82	44	35	9	12	0	4	0	0
ŝ	2	1110	1147	27	42	85	82	30	98	4	8	0	2	0	0
4	-	1230	1250	27	35	67	82	38	10	4	4	0	0	0	0
S	-	1345	1440	27	30	50	82	34	87	11	13	2	æ	0	7
9	-	1511	1520	27	34	5	82	44	25	1	1	0	0	0	0
2	-	1525	1610	27	33	42	82	45	30	5	9	0	1	-	0
∞	-	1621	1627	27	31	83	82	42	75	2	2	0	0	0	0
6	2	1630	1704	27	31	80	82	42	17	13	16	0	0	0	c
22		1224	1243	27	32	8	82	43	77	4	5	0	0	0	0
23	2	1307	1344	27	31	8	82	41	43	2	4	0	0	0	0
25	-	1509	1534	27	32	53	82	42	4	14	14	0	0	0	0
2	-	924	940	27	32	90	82	44	72	5	7	0	1	0	0
~	-	940	945	27	33	15	82	44	83	1	1	0	0	0	0
4	-	954	1007	27	33	75	82	44	58	4	4	0	0	0	c
5	-	1017	1028	27	32	47	82	43	48	2	2	0	0	0	0
22	-	1336	1417	27	32	2	82	42	43	10	11	0	0	0	0
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		BEST	0	0	0	0	0	0	0	<u> </u>	0
	ХОУ	DISOM	0	0	0	0	0	0	0	0	0
	CALF	BEST	0	0	0	0	0	æ	-	0	0
	CALF	DOSID	0	0	0	0	0	0	0	0	0
	TOT	BEST	Э	з	3	4	2	6	2	-	-
	TOT	DISOU	ĸ	2	3	3	2	4	-		1
	LONG	SEC	23	23	75	35	18	17	90	98	70
89	LONG	MIN	46	46	42	42	40	43	44	42	42
Sighting Data 1989	LONG	DEG	82	82	82	82	82	82	82	82	82
Sighting	LAT	SEC	83	35	88	73	50	83	13	88	73
•.	LAT	MIN	34	35	32	32	33	34	34	31	31
	LAT	DEG	27	27	27	27	27	27	27	27	27
	TIME	END	1516	1533	1633	1707	1019	1052	1137	1159	1203
	TIME	BEGIN	1507	1522	1623	1640	1010	1033	1125	1152	1201
	PHOTO	GRADE	-	2	-	2	-	2	2	-	-
	SIGHT# PHOTO		24	25	27	28	m	4	9	-	8
	DATE		19891009	19891009	19891009	19891009	19891010	19891010	19891010	19891010	19891010

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YOY BFST	c	0	0	0	0	7	-	0	0	0	0	0	0	0	-	-	0	0	0	0	0	2	0	0		0	0	0	-	0	0	0	S	0
YOY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CALF	0	0	0	-	-	2	-	0	0	0	0	0	-	0	3	-	-	0	0	-	0	∞	0	0	1	0	0		9	-	2	0	15	0
CALF	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0		0	0	1	0
TOT BEST		4	-	6	m	4	S	9	9	5	9	-	3	2	10	13	4	2	6	7	4	21	10	2	3	2	-	∞	17	4	4	-	45	-
TOT POSID	-	З	-	9	1	-	-	4	ĸ	2	5	1	1	1	9	7	3	2	7	-	2	7	6	2	0	2	1	2	6	4	-	0	25	1
LONG	45	25	0	7	0	30	15	58	5	40	15	8	40	43	38	0	5	43	0	10	20	5	34	54	21	25	18	17	10	19	5	10	5	40
LONG	4	46	44	42	42	38	36	36	37	42	38	37	.30	37	38	36	34	33	32	31	35	35	39	35	35	31	31	31	33	42	45	44	45	43
LONG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82
LAT SEC	45	5	30	5	45	43	30	47	15	25	54	0	15	41	35	28	15	20	30	40	4	30	15	5	32	43	37	48	41	50	15	29	15	55
LAT MIN	31	36	36	31	31	41	44	43	46	32	33	35	43	40	37	39	38	38	41	42	37	37	35	32	30	42	46	46	41	31	32	33	35	33
LAT DEG	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
TIME	1241	1414	1500	935	920	1103	1356	1420	1517	957	1325	1343	1450	1610	1626	1720	1033	1103	1138	1219	1019	1134	1250	1352	1440	1240	1409	1443	1553	1300	1348	1430	1410	1720
TIME BEGIN	1239	1351	1438	904	905	1042	1254	1404	1456	948	1305	1336	1432	1354	1601	1619	1023	1041	1121	1212	937	1030	1213	1329	1410	1225	1358	1411	1520	1240	1315	1410	1446	1715
PHOTO GRADE	-	2	-	-	2	2	2	-	2	2		-	2	-	-	2	-	~	-	-	2	2	-	-	2	-	-	2	2		2	-	-	-
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YOY POSID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	С	0	0	0	
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LONG MIN	41	34	36	38	38	42	43	1 0	36	31	31	35	38	41	34	45	45	43	26	24	25	27	27	27	41	40	42	42	42	42	42	39	38	39	45	
LONG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	
LAT SEC	20	0	30	55	25	45	29	15	3	45	55	25	20	28	16	47	36	17	16	50	55	24	20	16	18	18	3	51	17	32	æ	S	19	25	25	
LAT MIN	35	30	32	32	35	31	33	35	36	41	42	39	37	34	34	35	35	33	50	51	52	50	50	50	33	34	34	38	41	33	31	37	35	34	34	
LAT DEG	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	
TIME END	1315	1420	1511	1554	1647	1748	1820	927	1017	1142	1244	1339	1410	1454	1051	1314	1357	1534	1054	1132	1148	1351	1410	1424	907	927	1005	1028	1350	1500	1533	1537	1224	1305	1345	
TIME BEGIN	1254	1408	1447	1541	1610	1740	1725	910	1004	1109	1237	1324	1350	1437	1026	1300	1323	1523	1030	1113	1140	1308	1358	1415	858	916	950	1016	1339	1452	1508	1520	1150	1255	1320	
PIIOTO GRADE	1	1	1	1	2	2	2	2	1	1	1	1	1	2	1	1	1	1	-1	1	1	2	1	1	2	2		2	2	1	2	1	2	2	2	
SIGHT#	51	53	54	55	56	58	6	1	52	53A	53B	54	55	56	51	53	54	55	51	52	53	56	57	58	51	52	53	54	57	58	59	10	54	55	56	
DATE	01600661	19900910	19900910	19900910	19900910	19900910	19900910	19900911	19900911	19900911	116000611	19900911	19900911	119900911	19900913	19900913	19900913	19900913	19900914	19900914	19900914	19900914	19900914	19900914			19900915	19900915	19900915	19900915	19900915	19900917	19900917	19900917	19900917	

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LONG	S	47	15	58	58	0	42	48	21	38	15	20	45	58	16	37	9	30	15	0	0	20	58	25	4	51	39	59	45	30	23	33	24	12	21
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DEG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82
LAT SEC	45	43	14	44	61	55	55	5	1 6	48	4	21	5	48	32	56	48	42	27	2	30	0	5	6	81	58	59	27	57	36	16	4 0	26	5	30
LAT MIN	38	38	37	32	32	41	31	46	46	48	45	51	51	53	57	50	51	52	51	31	31	33	32	30	34	31	31	31	34	53	52	++	45	52	58
LAT	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
TIME	1233	1245	1305	1727	1756	1006	1702	1038	1055	1157	1024	1137	1229	1350	1456	1622	1314	1423	1456	1733	957	1105	918	1015	1138	1715	1816	1828	1725	1229	1315	1420	1451	1046	1225
TIME BEGIN	1225	1235	1259	1715	1736	951	1645	1026	1041	1140	1002	1058	1142	1312	1437	1545	1252	1348	1++1	1719	937	1055	904	942	1102	1705	1721	1822	1707	1212	1237	1357	1426	1019	1211
PIIOTO GRADE		2	1	_	2	1	1	1	1	1	1	2	2	2	2	1	2	2	1	-	1	-	-1	2	-1	-		1	2	1	2	2	2	2	-
SIG11T#	9	7	∞	55	56	-	10	2	3	S	51	52	53	54	56	57	9	-	∞	14	53	55	-	2	m	m	7	5	10	7	r	7	5	51	53
DATE	19900917	19900917	19900917	19900925	19900925	19900926	19900926	19900926	19900926	19900926	19900926	19900926	19900926	19900926	19900926	19900926	19900926	19900926	19900926	19900927	19900927	19900927	19900928	19900928	19900928	19900930	19900930	19900930	19901001	19901001	19901001	19901001	19901001	19901001	10010661

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TOT BEST	2	9	3	13	9	4	12	5	8	14	2	-	1	2	+	+	11	3	1	8	9	9	5	10	3	10	2	12	15	20	2	20	3	3	10	
TOT POSID	2	4	1	6	4	2	5	1	ĸ	8	0	1	0	2	6	2	6	1	0	5	1	+	3	Ŧ	2	8	1	+	7	6	2	6	3	1	2	
LONG	18	0	7	12	0	12	12	25	48	54	41	7	17	12	26	55	26	35	13	30	2	0	17	33	17	35	5	5	25	85	42	0	30	20	45	
LONG	40	11	35	35	35	35	35	36	37	40	40	44	7	46	45	38	36	36	34	35	42	41	07	37	35	35	37	39	38	36	37	36	44	29	36	
LONG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	
LAT SEC	14	37	24	48	24	49	19	50	30	36	45	35	30	28	7	45	25	20	95	10	10	55	30	30	42	15	38	25	60	0	0	50	45	66	35	
LAT MIN	59	55	54	51	51	47	47	41	40	39	37	38	36	34	35	32	30	31	33	33	32	31	31	30	33	33	34	33	31	35	35	36	31	43	35	
LAT DEG	27	27	27	27	27	27	26	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	
TIME	1319	1425	1523	1602	1628	1653	1720	1548	1611	1640	1657	1025	1057	1357	1445	1405	1445	1548	1613	1642	1024	1020	1045	1146	1248	1322	1443	1552	1114	1313	1330	1452	1015	1704	1036	
TIME BEGIN	1253	1408	1504	1542	1613	1643	1703	1534	1555	1621	1648	1011	1038	1335	1412	1338	1340	1533	1608	1622	952	945	1035	1054	1235	1257	1420	1457	1038	1235	1325	1420	937	1637	1009	
PHOTO GRADE	1	1	1		1	2	1	2	2	1	1	1	2	1	1	2	1	1	1	1	2	1	1	2	2	1	1	1	2	2	1	1	1	1	2	
SIGITE#	54	55	56	57	58	59	59A	9	7	8	6	1	2	4	5	3	52	53	54	55	52	1	2	3	Ŧ	5	9	7	51	52	53	54	51	-	51	
DATE	10010661	19901001	19901001	19901001	19901001	19901001	19901001	19901001	19901001	19901001	10010661	19901002	19901002	19901002	19901002	19901003	19901003	19901003	19901003	19901003	19901004	19901005	19901005	19901005	19901005	19901005	19901005	19901005	19901007	19901007	19901007	19901007	19901008	19901009	19901013	

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		GRADE	BEGIN	END	DEG	NIM	SEC	DEG	MIN	SEC	POSID	BEST	POSID	BEST	DOSID	BEST
19901013	52	-	1119	1158	27	43	55	82	29	0	1	9	0	3	0	0
19901013	53	1	1225	1244	27	45	0	82	28	15	1	-	0	0	0	0
19901013	54	2	1358	1408	27	36	40	82	34	30	-	S	0	0	0	0
19901013	55	2	1425	1449	27	36	10	82	36	15	4	7	0	3	0	0
19901013	56	-	1543	1620	27	33	20	82	38	30	7	6	2	4	0	
19901013	57	-	1655	1703	27	32	5	82	44	0	2	2	0	0	0	0
19901014	51	-	1345	1411	27	44	89	82	30	66	4	7	0	0	0	0
19901014	52	2	1416	1429	27	44	87	82	29	8	6	13	0	0	0	0
19901014	53	-	1556	1611	27	38	33	82	33	94	1	2	0	0	0	0
19901014	55	1	1656	1658	27	31	48	82	41	96	4	4	1	1	0	0

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үоү	POSID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CALF	BEST	4	0	8	0	-	0	2	-	0	0	0	0	9	3	0	-	0	2	m	0	-	7	2	0	3	0	-	0	0	11	-	2
CALF	POSID	0	0	0	0	0	0	-	-	0	0	0	0	0		0	1	0	-	0	0	0	0	0	0	0	0	0	0	0	0	-	0
TOT	BEST	10	3	25	5	15	∞	×	10	4	2	2	m	15	10	1	6	2	7	10	2	e e e	26	10	4	10	3	2	20	14	24	ĸ	8
TOT	POSID	9	3	11	4	9	œ	7	5	2	2	-	1	9	5	1	6	2	9	5	0	-	10	5	2	3	1		16	7	18	3	9
LONG	SEC	34	10	68	14	80	51	28	25	57	4	70	65	10	58	95	95	12	21	47	66	97	9	18	3	5	11	89	65	32	12	13	14
DNOT	MIN	25	34	25	39	41	32	36	63	40	34	33	27	42	44	43	43	42	45	33	32	37	42	45	45	44	43	37	34	35	34	32	42
DNOT	DEG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82
LAT	SEC	66	33	76	54	64	67	91	20	78	26	67	91	11	57	1	1	36	60	95	94	66	5	64	1	62	83	13	70	58	75	13	91
LAT	MIN	47	38	50	41	41	54	31	31	37	37	38	45	37	33	32	32	31	38	49	51	58	56	38	39	38	38	31	42	45	49	41	31
LAT	DEG	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
TIME	END	1118	1346	1245	1529	1047	1408	1240	1457	1402	1029	1052	1256	1446	1532	1545	1617	1658	1145	1105	1139	1247	1504	1243	1258	1317	1337	920	1112	1245	1443	1201	1502
TIME	BEGIN	1040	1342	1138	1520	1005	1353	1227	1436	1353	1021	1045	1239	1412	1505	1545	1548	1632	1122	1013	1125	1227	1402	1201	1246	1305	1324	911	900	1224	1344	1153	1445
PHOTO	GRADE	2		2	-	1	1	1	2	1	1	1	2	1	1	-	-	1			1	2	-1	2	2		2	2	1	2	1	1	2
SIGHT#		1	103	2	m	51	54	104	7	10	103	105	108	11	12	13	14	15	4	51	52	53	54	9	2	∞	6	101	51	53	54	102	105
DATE		19910903	19910903	19910903	19910903	19910903	19910903	19910904	19910904	19910905	19910905	19910905	19910905	19910905	19910905	19910905	19910905	19910905	19910905	19910905	19910905	19910905	19910905	19910905	19910905	19910905	19910905	19910906	19910906	19910906	19910906	19910909	19910909

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үоү	POSID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0
CALF	BEST	0	2	0	10	2	0	0	0	0	7	2	0	8	0	1	0	1	0	2	0	0	4	2	4	1	0	0	0	0	0	9	3
CALF	POSID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0
TOT	BEST	2	10	5	28	4	-	2	3	6	16	11	2	22	5	2	1	3	7	18	∞	10	10	7	10	6	3	2	4	3	8	18	7
TOT	POSID	1	4	5	5	2	0	1	3	1	9	6	0	7	4	0	1	2	2	6	4	8	6	6	9	2	3	2	2	3	2	10	3
DNOT	SEC	77	23	42	30	90	51	93	74	99	54	85	95	8	96	26	95	54	29	8	82	27	6	70	8	27	27	79	87	37	21	78	21
TONG	NIM	29	40	34	25	27	33	37	37	36	33	34	28	26	27	36	32	34	34	36	35	41	42	41	42	45	45	42	43	46	39	34	45
TONG	DEG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82
LAT	SEC	8	76	52	65	7	29	73	25	68	34	21	93	90	25	37	7	24	10	57	8	96	15	50	97	91	90	77	97	81	35	11	10
LAT	MIM	65	33	36	48	51	51	57	55	54	53	38	43	46	49	58	53	49	49	47	47	34	31	31	36	34	34	31	31	34	33	38	39
LAT	DEG	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
TIME	END	1039	1000	1420	1306	1501	1032	1252	1403	1445	1545	1002	1058	1315	1354	1106	1252	1325	1340	1440	1450	1550	854	955	1411	1505	1536	910	935	1030	1154	1326	1135
TIME	BEGIN	1028	937	1315	1140	1431	1025	1240	1335	1417	1508	947	1046	1140	1338	1043	1244	1313	1327	1359	1444	1520	848	940	1345	1435	1520	006	920	1016	1108	1241	1059
OTOH	GRADE	2	2	-	2	1	1	2	1	2	1	2	1	2	2	1	1	1	2	2	2	2	2	1	1	1	1	1	2	-1	2	1	1
SIGHT#		1	101	105	3	4	51	52	53	54	55	1	2	3	4	51	55	56	57	58	59	60	1	104	11	12	13	2	3	5	52	53	9
DATE		19910910	19910910	19910910	19910910	19910910	19910910	19910910	19910910	19910910	19910910	19910911	19910911	19910911	119910911	19910911	19910911	19910911	19910911	19910911	119010911	19910911	19910912	19910912	19910912	19910912	19910912	19910912	19910912	19910912	19910912	19910912	19910912

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үоү	DISON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	С	С
CALF	BEST	2	0	-	0	0	0	-	1	0	0	0	3	0	2	0	1	0	0	0	0	c	5	च	0	5		m	5	m	Э	0	3
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TONG	SEC	17	17	57	37	92	2	1	90	6	83	33	78	73	2	86	14	5	1	69	48	54	68	36	0	42	68	13	89	36	7	38	80
DNOT	MIN	45	45	40	36	36	42	35	34	33	31	30	29	30	37	28	37	34	34	33	33	32	30	29	30	31	34	29	29	26	37	36	39
DNOT	DEG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82
LAT	SEC	4	4	6	40	18	64	3	73	92	87	5	36	65	58	34	57	56	74	71	12	53	93	15	65	89	37	0	45	35	6	95	16
LAT	MIN	39	39	38	35	41	31	37	37	39	41	43	43	48	43	45	35	38	38	38	39	40	42	44	43	42	38	45	45	46	54	54	58
LAT	DEG	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
TIME	END	1200	1219	1324	931	1522	921	1027	1047	1122	1148	1220	1237	1352	1450	1012	1029	1110	1119	1141	1206	1238	1310	1414	1440	1451	1537	1049	1156	1301	1105	1203	1451
TIME	BEGIN	1140	1210	1308	918	1506	910	959	1033	1106	1139	1208	1222	1322	1430	1002	1022	1104	1113	1123	1145	1225	1251	1324	1435	1446	1510	1015	1110	1240	1037	1122	1355
PHOTO	GRADE		-			2	1	2	1	1	1	1	2	1	1	1	-	1	-	2	2	1	2	2	1	2	1	1	2	2	2	2	2
SIGHT#		7	8	6		10	102	2	3	4	5	9	7	8	6	-	101	102	103	104	105	106	107	108	109	110	111	2	4	S	52	53	55
DATE		19910912	19910912	19910912	19910913	19910913	19910913	19910913	19910913	19910913	19910913	19910913	19910913	19910913	19910913	19910916	19910916	19910916	19910916	19910916	19910916	19910916	19910916	19910916	19910916	19910916	19910916	19910916	19910916	19910916	19910916	19910916	19910916

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TONG	SBC	71	62	55	81	97	4	80	97	57	4	28	56	32	86	99	99	18	35	58	93	91	34	44	38	0	46	15	83	72	55	33	87
TONG	MIN	40	56	26	41	36	38	45	38	38	38	42	37	45	31	42	42	45	37	38	39	39	40	42	44	44	43	34	35	32	37	37	34
LONG	DEG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82
LAT	SEC	81	89	59	7	51	36	25	7	91	25	90	13	6	36	0	91	64	83	50	67	33	85	67	33	1	77	30	52	90	93	81	33
LAT	MIN	58	56	52	32	30	35	36	33	32	34	33	35	39	41	39	38	35	34	34	33	33	35	33	33	32	31	49	55	53	30	34	38
LAT	DEG	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
TIME	END	1535	1644	1455	1257	1401	1540	1543	958	1028	1055	1151	6666	1137	1103	1242	1312	1424	1323	1347	1412	1458	1524	1534	1521	1600	1608	1110	1321	1452	1008	1144	1244
TIME	BEGIN	1455	1620	1426	1250	1316	1455	1518	921	1012	1039	1136	1122	1050	1051	1212	1304	1408	1317	1332	1400	1417	1509	1526	1438	1550	1604	1041	1255	1421	952	1118	1231
PHOTO	GRADE	2	2	2		-	-	2	1	2	2	2	2	2	2	2	1	-		-	-	-	2	2	-	-	-	2	2	2	2	1	2
SIGHT#		56	57	9	101	102	103	54	101	102	103	104	101	-	101	2	m	S	54	55	56	57	58	59	9	60	61	101	102	104	2	æ	4
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CALF	POSID	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0
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TOT	POSID	5	4	1	3	1	2	з	4	10	m	3	3	Υ	4	4	2	-	2	5	4	9		4	1	1	S	8	4	m	2	11	7
DNOT	SEC	76	47	47	32	30	30	99	99	14	17	8	16	96	2	6	57	96	26	89	52	80	16	72	3	6	6	6	6	72	8	48	71
DNOT	MIN	33	43	43	44	44	44	31	31	42	42	41	. 41	41	42	39	39	37	37	36	36	37	40	41	42	39	39	39	44	34	42	42	39
DNOT	DEG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82
LAT	SEC	59	78	78	64	64	64	28	28	3	45	13	38	44	54	72	26	46	61	57	57	57	34	17	59	72	72	72	26	76	32	69	28
LAT	MIN	38	31	31	38	38	38	42	42	31	31	32	32	31	31	33	41	42	44	46	44	41	41	33	31	33	33	33	32	37	31	32	35
LAT	DEG	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
TIME	END	1321	1050	1135	1241	1335	1522	1400	1420	1238	915	942	956	1213	1332	1049	1004	1120	1240	1405	1435	1510	1548	1655	1740	1114	1236	1343	1016	1253	1141	1259	1415
TIME	BEGIN	1255	940	1123	1218	1324	1503	1353	1401	1205	906	931	942	1146	1300	1024	940	1055	1155	1344	1421	1500	1530	1631	1715	1105	1155	1313	940	1226	1121	1153	1337
PHOTO	GRADE	1	2	2	-	2	1	1	2	1	1	-	-	1	2	2	2	2	-	2	2	2	2	1	2	2	1	2	2	1	1	2	1
SIGHT#		5	51	52	53	54	55	9	7	104		2	e M	4	9	-	101	103	104	105	106	107	108	109	110	2	3	4	52	-	101	102	103
DATE		19910927	19910927	19910927	19910927	19910927	19910927	19910927	19910927	19910930	19911002	19911002	19911002	19911002	19911002	19911003	19911003	19911003	19911003	19911003	19911003	19911003	19911003	19911003	19911003	19911003	19911003	19911003	19911003	19911004	19911004	19911004	19911004

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TOT	DOSID	7	2	6	+	2	+	6	-1	5	4	3	2	9	11	5	10	7	2	з	-	2	5	3	6	7	4
LONG	SEC	7	66	6	80	49	×	14	47	55	67	75	23	16	36		35	38	87	22	51	33	69	22	22	5	15
TONG	MIN	43	33	33	34	45	43	43	41	38	33	33	. 35	38	38	42	36	34	41	4	42	43	4	4	44	33	33
TONG	DEG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82
LAT	SEC	54	8	93	7	12	<u> 9</u>	44	13	28	60	55	12	74	38	27	26	28	33	9	81	18	70	9	9	8	8
LAT	MIN	31	38	39	38	35	36	34	32	34	41	41	42	34	32	32	40	1 4	31	32	31	32	33	32	32	40	39
IAT	DEG	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
TIME	END	1600	1309	1352	1446	1155	1305	1500	1548	941	1200	1258	1355	1250	1417	933	1203	6666	1453	1542	958	1045	1239	1420	1537	1048	1102
IMI.	BEGIN	1531	1254	1333	1433	1140	1224	1343	1532	916	1107	1212	1323	1235	1314	901	1011	1259	1436	1526	955	1005	1147	1343	1505	1010	1053
PHOTO	GRADE	-	1	1	1	1	2	2	1	2	2	2	2	1	2	1	2	2	1	2	1	2	2	2	2	2	
SIGHT# PHOTO		104	2	3	+	51	52	53	54	101	103	104	105	2	3	51	52	53	55	56	1	2	3	52	53	101	102
DATE		19911004	19911004	19911004	19911004	19911004	19911004	19911004	19911004	19911005	19911005	19911005	19911005	19911005	19911005	19911005	19911005	19911005	19911009	19911009	19911012	19911012	19911012	19911012	19911012	19911014	19911014

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LONG	2		45	18	48	30	-	30	86	66	8	12	15	23	72	9	95	38	72	55	2	52	47	39	45	50	19	47	24	46	30	69	58	42
LONG	87	54	45	4	34	31	33	40	43	34	35	35	41	45	44	46	44	42	42	43	40	35	42	33	34	42	33	32	37	39	40	41	35	34
LONG	87	87	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82
LAT	88	34	39	30	15	82	22	90	31	4	88	18	91	34	49	84	9	78	72	46	62	47	97	8	30	0	20	83	19	73	3	26	58	25
LAT	0	47	37	36	37	41	40	36	35	53	51	48	35	64	40	38	39	33	31	35	31	32	31	39	40	32	39	40	42	41	41	37	39	39
LAT	77	77	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
TIME	1552	1507	1600	1645	1152	1340	1401	1529	1026	410	1434	1511	1553	1128	1150	1251	1112	1315	957	1157	953	1120	1253	1040	1231	1550	1009	1051	1224	1304	1405	1511	1134	1200
TIME	1458	1432	1551	1617	1118	1235	1351	1454	1004	1309	1420	1429	1540	1046	1132	1234	1032	1249	925	1142	941	1039	1248	1024	1058	1502	952	1022	1208	1256	1316	1440	1039	1151
PHOTO		. ~	5	-	-	1		2	-	2	2	2	2	2	~	2	2	2	~	2	2	2	-	-	2	-	-	2	2	-	2	2	2	-
SIGHT# 1		. 15	52	53	2	3	4	S	51	54	55	56	9	-	2	4	53	55	-	e	51	52	9	-	2	ε	51	52	56	57	58	59	2	3
DATE	19920901	19920901	19920901	19920901	19920902	19920902	19920902	19920902	19920902	19920902	19920902	19920902	19920902	19920903	19920903	19920903	19920903	19920903	19920904	19920904	19920904	19920904	19920904	19920907	19920907	19920907	19920907	19920907	19920907	19920907	19920907	19920907	19920908	19920908

YOY	BEST	0	0	0	0	0	-	0	0	0	I	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0
YOY	DOSID	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0
CALF	BEST	0	0	0	0	0	-	0	0	0	-	0	0	0	2	2	-	0	-	-	0	0	-	0	2	0	-	0	0	0	×	0	0	0	0
CALF	CIISOT	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0
TOT	BEST	3	2	1	1	3	2	r	S	13	2	π	3	3	4	9	2	-	S	4	5	9	15	9	7	9	4	18	28	-	13	12	+	۶	s
TOT	POSID	3	1	1	1	3	-	2	3	7	2	+	s	2	-	S	2	-	2	3	3	4	10	4	4	9	3	15	19	1	13	6	3	2	3
TONG	SEC	16	0	22	84	90	6	62	7S	11	32	42	67	22	22	43	50	81	47	31	0	81	81	4	30	54	29	21	69	35	26	84	63	92	26
TONG	MIN	34	31	41	43	43	44	43	43	44	31	36	36	43	51	45	44	36	32	32	32	31	30	33	35	1 4	43	42	53	1 4	44	43	35	34	35
TONG	DEG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82,	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82
LAT	SEC	8	67	92	62	64	10	77	95	17	88	89	95	93	31	16	26	7	74	97	32	96	90	22	82	26	65	92	82	31	11	3	15	64	84
LAT	MIN	39	42	41	43	43	44	34	34	35	42	35	35	43	39	39	36	35	40	40	41	41	42	41	39	37	35	33	31	32	32	32	36	36	36
J.V.1	DEG	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
IIME	END	1209	1312	1224	1242	1302	1317	1419	1437	1447	1325	1423	1455	1047	1140	1202	1325	935	1048	1105	1119	1236	1324	1431	1456	1405	1423	1555	951	1019	1057	1120	1013	1031	1041
TIME	BEGIN	1200	1304	1220	1240	1255	1303	1410	1421	1437	1317	1405	1430	1019	1129	1142	1300	920	1028	1050	1107	1123	1236	1354	1441	1334	1412	1502	908	1011	1021	1108	1003	1018	1036
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LONG		77	33	35	55	40	66	69	57	82	53	20	97	1	10	98	63	1	43	98	89	27	76	94	95	57	30	95	57	5	30	30	85	70	35
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LAT	SEC 22	5	31	1	59	10	0	51	22	58	0	66	39	47	32	25	2	31	51	90	85	39	31	52	4	68	48	23	11	66	75	70	0	10	35
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LAT		7	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
TIME		1431	1141	1258	1341	1016	1111	1135	1228	1316	1505	1532	1043	1310	1415	1533	1609	1118	1205	1309	933	1051	1203	1227	1320	1345	1458	1336	1540	1139	1128	1257	1340	1409	1459
TIME	DEGIN	1415	958	1232	1315	935	1043	1119	1208	1247	1452	1519	1015	1237	1350	1513	1534	1027	1136	1302	919	1026	1144	1204	1248	1315	1410	1313	1525	1116	1116	1157	1329	1355	1439
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LAT	MIIM	S	46	45	48	50	48	50	58	43	54	56	56	55	57	55	54	42	43	55	0	2	57	48	49	46	46	44	54	51	54	43	57	52	48
LAT	030	17	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	28	28	27	27	27	27	27	27	27	27	27	27	27	27	27
TIME		1000	1224	1304	1422	1518	1219	1323	1453	1700	1049	1040	1212	1259	1353	1420	1435	1555	1713	1146	1324	1346	1427	1011	1259	1350	1405	1511	1458	1604	1052	929	1107	1203	1320
TIME	1151		1205	1236	1346	1503	1128	1236	1431	1623	1028	1030	1050	1218	1326	1407	1424	1549	1600	1110	1317	1338	1401	928	1236	1336	1356	1440	1444	1535	1033	911	1056	1146	1311
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LONG	87	30	3	54	39	78	44	70	92	18	29	77	38	81	14	14	20	19	22	73	14	76	3	32	88	5	4	4	4	9	92	27	67	85
LONG	27	32	34	34	36	33	33	31	29	27	26	26	. 28	29	33	36	38	38	40	41	40	35	36	37	42	42	40	40	40	35	33	33	32	32
LONG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82
LAT SEC	88	72	59	43	63	71	30	80	64	86	63	69	12	3	75	88	93	93	87	84	94	73	36	6	43	72	58	58	58	43	36	65	59	85
LAT MIN	47	55	55	57	57	55	53	42	43	45	46	49	45	44	56	57	58	58	39	33	35	47	47	46	31	28	37	37	37	37	39	40	41	41
LAT DEG	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
TIME	1352	1034	1107	1137	1220	1432	1459	1536	1628	1006	1034	1140	1330	1357	1113	1140	1157	1254	1216	955	1050	1320	1420	1459	1404	1016	1142	1200	1325	950	1030	1107	1134	1222
TIME BEGIN	1321	1022	1047	1125	1144	1412	1454	1512	1532	941	1020	1100	1307	1347	1046	1125	1153	1236	1105	937	1014	1304	1326	1430	1355	942	1128	1145	1240	930	1008	1036	1116	1159
PHOTO GRADE	-	-	-	-	-	2	-	2	2	2	-	2	2	-	2	2	-	2	2	-	2	2	2	2	2	2	2	•	2	•	2	2	-	-
SIGHT#	4	51	52	53	54	56	58	59	9	-	2	3	4	5	52	53	54	55	2	1	2	4	5	9	8	1	2	3	5	51	53	54	55	57
DATE	19920924	19920924	19920924	19920924	19920924	19920924	19920924	19920924	19920924	19920925	19920925	19920925	19920925	19920925	19920925	19920925	19920925	19920925	19920928	19920929	19920929	19920929	19920929	19920929	19921005	19921008	19921008	19921008	19921008	19921008	19921008	19921008	19921008	19921008

DATE	SIGHT#	SIGHT# PHOTO TIME	TIME	TIME	LAT	LAT	LAT	DNOT		LONG	TOT	TOT	CALF	CALF	YOY	үоү
		GRADE	BEGIN	END	DEG	MIN	SEC	DEG	MIN	SEC	POSID	BEST	DISON	BEST	POSID	BEST
19921008	59	-	1308	1328	27	45	68	82	33	48	S	5	0	0	0	0
19921008	9	-	1325	1442	27	41	0	82	37	78	12	20	0	9	0	2
19921008	7	-	1502	1545	27	41	57	82	37	87	6	10	0	0	0	0

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| SEC | 90 | 10 | 76 | 42 | 20 | 69 | 58 | 83 | 62 | 19

 | 15 | 13 | 23 | 69

 | 22 | 96 | 99

 | 37 | 34 | 66

 | 15

 | 48 | 7 | 63
 | 57
 | 35 | 5 | 30 | 55
 | 80 | 16
 | 85 | 99 | 87 | 11 |
| MIM | 35 | 34 | 32 | 25 | 35 | 34 | 34 | 37 | 37 | 46

 | 30 | 35 | 36 | 27

 | 31 | 29 | 40

 | 34 | 31 | 32

 | 33

 | 30 | 36 | 29
 | 30
 | 28 | 30 | 26 | 31
 | 36 | 42
 | 39 | 40 | 44 | 46 |
| DEG | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82

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| SEC | 5 | 26 | 87 | 95 | 56 | 14 | 80 | 16 | 30 | 63

 | 21 | 55 | 51 | 78

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 | 10 | 56 | 11

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 | 48 | 37 | 71
 | 76
 | 26 | 77 | 63 | 84
 | 98 | 61
 | 42 | 43 | 82 | 6 |
| MIM | 40 | 50 | 55 | 47 | 36 | 50 | 55 | 58 | 58 | 34

 | 43 | 40 | 38 | 51

 | 42 | 43 | 58

 | 37 | 42 | 54

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 | 43 | 4 | 43
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 | 46 | 43 | 48 | 43
 | 54 | 56
 | 41 | 39 | 38 | 40 |
| DEG | 27 | 27 | 27 | 27 | 27 | 27 | 27 | 27 | 27 | 27

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 | 27 | 27 | 27 | 27 |
| END | 1219 | 851 | 1034 | 903 | 1145 | 1109 | 1253 | 1408 | 1556 | 1440

 | 1323 | 1443 | 1550 | 1520

 | 1637 | 930 | 1212

 | 1053 | 1655 | 1241

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 | 1432 | 1033 | 1220 | 1501
 | 1032 | 1141
 | 931 | 1016 | 1100 | 1147 |
| BEGIN | 1136 | 839 | 950 | 845 | 1140 | 1047 | 1147 | 1344 | 1534 | 1420

 | 1305 | 1437 | 1455 | 1453

 | 1630 | 913 | 1202

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| GKAUE | 2 | - | 2 | - | - | 2 | 2 | 2 | 5 | 2

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| | 19930909 | 19930910 | 19930910 | 19930910 | 19930913 | 19930913 | 19930913 | 19930913 | 19930913 | 19930913

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| | BEGIN END DEG MIN SEC DEG MIN SEC POSID BEST POSID BEST | Image: 101 Z 1136 1219 Z7 40 S 82 35 90 8 13 0 3 0 | Gradue BEGIN END DEG MIN SEC DEG MIN SEC POSID BEST POSID POSID BEST POSID POSID POSID | Gradue Bedin ENU DEG MIN SEC DEG MIN SEC POSID BEST POSID POSID POSID POSID | Gradue BEGIN ENU DEG MIN SEC DEG MIN SEC POSID BEST POSID POSID POSID POSID | URADE BEGIN END DEG MIN SEC DEG MIN SEC POSID BEST POSID POSID POSID POSID POSID POSD | Ioranie Becin END DEG MIN SEC DEG MIN SEC POSID BEST POSID BC POSID POSID POSID POSID POSID POSID | Gradue Beddin ENU DHG MIN SEC DHG MIN SEC POSID BEST POSID BC POSID POSID POS POS | Ioratule Becina End Dec Min Sec Dec Min Sec PosiD BEST PosiD PosiD PosiD PosiD PosiD P | OKAUE BEJIN END DEG MIN SEC POSID BEST POSID POSID BEST POSID BEST POSID BEST POSID D POSID D POSID D POSID BEST POSID BEST POSID BEST POSID BEST POSID POSID POSID POSID POSID POSID <th>GKAUE BEGIN END DEG MIN SEC DEG MIN SEC POSID BEST POSID POSID POSID POSID POSID POSID</th> <th>UKADUEBEJUNENDDHGMINSECDHGMINSECPOSIDBESTPOSIDBESTPOSID101211361219274058235908130301011839851274058234101201051184590327578782327691507015111140114527558782352066001051111447114927558082352066000001012104711092750148234691211010121047110927581682345812150401022134414082758168237835802702011010321344140827581682376241002010000000000000010001<</th> <th>URADIE BEGIN END DIG MIN SEC DIG MIN SEC POSID BEST POSID BEST POSID BEST POSID BEST POSID BEST POSID BEST POSID I 101 2 1136 1219 27 40 5 82 35 90 8 13 0 3 0 51 1 839 851 27 50 26 82 34 10 1 2 0 1 0 3 0 51 1 845 903 27 55 87 82 32 76 9 15 0 7 0 1 0 7 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 <</th> <th>CKADE BEAIN END DHG MIN SEC DOSID BEST POSID POSID POSID POSID POSID POSID POSID POSID <t< th=""><th>Origin Enclus End Disc Min SEC Disc Min SEC POSID BEST POSID POSID BEST PO</th><th>OKAULE BEAGIN END DEG MIN SEC DEG MIN SEC DOGID BEST POSID POSID POSID POS</th><th>Gradue BESIR FOSID B C D J D <thd< th=""> D D <th< th=""><th>Gradue Berdin End Dec Min Sec. 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TIME	1238	1314	1348	1431	1511	1043	1500	935	1048	1155	1223	1410	1119	1125	1135	1154	1027	1056	1142	1205	1258	1330	1225	1204	1247	1400	1650	1226	1327	1453	1520	1630	1033	1020	1152
TIME	1158	1312	1321	1416	1458	934	1448	920	1013	1129	1204	1340	1044	1120	1126	1136	927	1041	1128	1150	1220	1318	1218	1140	1225	1256	1625	1210	1315	1446	1435	1555	952	957	1050
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TOT	BEST	8	21	2	6	4	16		s	1	10	m	3	20	2	9	7	9	2	æ	4	-	4	2	37	1	6	5	7	8	9	4	3	5	10	S
TOT	POSID	9	10	2	8	1	6	1	2	1	7	2	2	7	-	4	4	4	2	2	4	1	2	2	20	1	4	1	2	4	9	m	2	2	8	S
LONG	SEC	12	22	93	50	39	30	56	30	55	25	51	62	0	75	62	13	39	17	69	74	22	95	6	60	18	66	47	66	59	69	55	53	12	53	66
DNOT	MIN	36	38	38	30	26	25	25	36	38	41	36	36	35	32	38	31	28	30	33	34	42	42	43	43	42	66	42	44	41	41	40	37	41	40	4
LONG	DEG	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	82	66	82	82	82	82	82	82	82	82	82
LAT	SEC	25	37	49	80	70	30	89	33	96	54	7	18	80	71	49	8	82	25	87	93	19	31	97	51	72	66	51	5	14	47	55	39	97	66	17
LAT	MIN	47	41	40	45	46	48	48	39	35	33	42	42	40	55	58	49	48	43	38	37	41	34	36	35	32	66	43	39	38	31	32	34	32	33	35
LAT	DEG	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	66	27	27	27	27	27	27	27	27	27
IIME	END	1254	1235	1331	1030	1145	1253	1319	1505	1608	1652	1513	1530	1217	1118	1205	1413	1441	1233	1326	1407	1331	1545	1145	1330	1355	1558	1141	1309	1359	1322	1010	1040	1119	1157	1307
TIME	BEGIN	1230	1148	1313	952	1134	1236	1314	1450	1600	1628	1451	1515	1130	1108	1148	1343	1427	1227	1305	1358	1320	1534	1135	1156	1348	1545	1123	1253	1342	1245	945	1020	1058	1125	1257
OTOHA	GRADE	-	2	-	-	2	-	-	2	-	2	-	2	2	2	-	2	2	-	2	-	-	2	-	2	-	2	2	2	2	-	-	2	2	2	-
SIGHT# P		104	4	S	51	53	55	57	59	61	62	8	6	201	103	104	107	108	2	3	S	203	207	153	154	155	201	204	206	208	S		2	e M	4	S
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Data
Sighting

DATE	SIGHT#	OTOHY #THOR	TIME	TIME	LAT	LAT	LAT	LONG	LONG	DNOT	TOT	TOT	CALF	CALF	ΥΟΥ	үоү
		GRADE	BEGIN	END	DEG	MIM	SEC	DEG	MIN	SEC	POSID	BEST	POSID	BEST	POSID	BEST
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DOLPHIN CODES F105 1052 LNPF F811	F817 F832 F842 F852 F130 F134	DRSN	FBOS FB25 FB27 FB31 FB24 FB55 FB63 FB84 FB97 FB22 FB20 FB02 FB22 CD22 CD24 		PLOB 2SDN TFMS	MLBA	LVMA LVMC LBSN	HLBB	TFBT HLBB THLA SLLP NITB	F172	TOFF SLIP FBLN 2SDN RNMA FLIP PNOT BZPN BOLLI CLISS BIMIN FNYZ HEALT OLDU TOPOL	LA71 L17C PAPI PAPC	F149 F136 HDMN KBNN HKQQ	RD61 INHF	F129 F126 F200 MLBA NEWS SEAN LOUT VITIO UNIT ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	F172 F170	FB17 FB35 FB65 FB73 FB93 F191 FB06 1KNO	FB35 FB93 FB65	FBS9 FB75 FB90 49LA TRNO FB50 C394 I KNC	FB59 FB75 FB90 FB50 C592	F149 HDMN	MW02	CHMP	MOON	PLOB JAGG FRIL	TRNO SRAT	TTM2 TT71 CPCR BTMN USLR LEGH LLBU	LFLG	BTNIN LASH	CHWK WHIT SBHN	F104 F106 F130 F132 F134	FB67 FB18 FB36 FB38 FB44 FB62	QUOB	LULP	CILA	ELF			The second se	
SIGHT# 2 1	শা শা	6	28	22	22	4	5	9	7	æ	22	23	24	æ	4	S	7 A	7B	80	6	1	10	22	23	24	25	4	5	9	7	80	6	10	11	20	22	23	24		28
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SIDO NHA OD	WHIT TWIIN SEMH PEMB F206	F124 F120 F140 F147 CONS HAIR	F867 F104 F106	CHMS TTM3 TM31 CHSC TSC8 ETHR SNLA HPTR CHK2	F154 F156	FB54 FB75 FB84 FB92	F191 TTM3 PLOB TM31 ELFF THMS ISUS BRUH MUM	CHMS 2SDN CHSC CAT2 BBLN BBLC	TTM2 TM21		F106	F147 VNOT RP19	LAMN BTTL	LELM LELC PAPI PFLG	MLBA	TUBL	F210 C210		WIP	HFMB	CITA CCLI	ZEUS PRGO SFHD NASC ISKU HSPN	MARM TBEL SNK2 LNST LNTF LNTR	MARX PFMB	CHMP STPO	LAMN	SNLA	MOPK	CHTO	FBS9 F106 C592 F134	SKHK SKHC		SFMH SPNM		RINT THIRD OF MARKEN STOLEN STOL	FIMA CFIM LUFR BRH2 FITS BARF TI HS MBH CIUM CIUM CIUM CIUM CIUM	ELFS DMBK	LAMN ETHF KMSL	MINP BITS	ETOO MBLS KEYM LUFR BTAS FTTS BTMT	BBAN TINT THIS	BBAN TINT TPNM	Page 3
SIGHT#	25 26	28	~	30	4	S	9	æ	10	2	20	23	24	26	°	4	\$	9	7	6	20	22	24	25	£	4	S	æ	6		11	1 2	1 20	4 21	4 22	4 23	4 25	4 26	4	4 S	4 6	4 7	
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- FB09 F104 F134 FB65 FB67 FB76 FB66 F132 F106 POOF n 9890905
 - CLLA FB20 CLLA FB20 F102 18 < 9890906 90606861 9060686
- F210 C210 FB26 F120 F124 F126 F154 FB48 F136 CONS
 - F105 CLLA FB20 9060686 9060686
- FB20 CILA C210 F210 9890906
- FB09 FB11 FB31 FB57 FB53 FB06 FB08 FB22 F104 FB67 F130 F132 FB65 POOF
 - 9060686
 - MLTS TFLG LOBE RLDX MNIP BHOP NASC 9890907
 - FB50 FB90 2

9890907 9890907

- PRNS FLGS
- SFLG WMPY 9890907
- LA71 LFLM GTFG MDIN 9890907
 - ZORO ZORC MLCB 9890907
 - LFLG
- WTMA 49LA CWT2 49C1 LWMN 9890907
 - FB65 FB67 F106 F132 9890907 9890907
 - MBAS 9890909
- CHWK SCBT SCTN

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- BTTV
- SFAN

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- CPCR SHVB BXBT HSLV 9890909
- LNLN BABX MYLV BTAS CLNN HMLS URLN 9890909
 - RNMA RNMC οn i 60606861
- PNO1 LNTB σ Ω 60606861
- **IFLG ETHR HBBT BBLN MTLR** 11606861
 - -163 F168 0
- F102 F104 F106 F132 F154 POOF HAWK 11 11606861 1160686
- PLOB 2SDN TFLG

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- PS72
- CHTO TTRS STEN 1160686
- TBXS

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- LA68 BTM2 BTTV KATT FB99 œ 1160686
- 11606861
- F200 F210 RP19 MSLB RTFN BTTV HBUT FB99 BTTV SFAN KATT F157 F158 σ 11606860
- F136
- FB62 10

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- FB07 FB09 FB29 FB65 FB10 FB26 FB32 FB48 FB66 FB76 F130 F132 POOF BCLW F106 F104 F160 F162 F102 HIQQ 1
 - F154 F156 F162 POOF F160 19890912
 - CLLA FB20 RTMW RTMC CCLA 19890912 19890912
 - FLMB
- LOBE LSPL MOFG LDBZ JAGG NPNT CSTK 41LA FRIL KMSN PSDQ 9890912 9890912
- Page 1

						2				LT HNIP THRC RSFG KUBT		DO BNLN						T MITS HNHN TNT3					10	SMS			2 POOF					142					FNGD WHIT AAR2 HTHR TTOO RTIN FNMA SCBT NAMW WHNM SPNM						
SIGHT# DOLPHIN CODES 8 BGSQ PMOR USMI		F874	MS88 BTLB	HKMA HKMC SFHD		F104 F132 F136 POOF UPR2	WTAB PRNS	LESN CLES TFET NIB2 SCOB	PNSY ALHM	CHMP PNO1 SLLP FNMA BOLT HNIP THRC RSFG KUBT		CHTO BBET HFLY HSLW DEDO BNLN	ETFR SMET ETLN	LNKM LNKC	MDSF BUCB		FNTM LVMN MSLS	FLTH NPKR FLBB TRK2 LBBT MTFS HNHN TNT3	ICMN CONS	WHIT HVTF	WHIT HVTF	BRCH ALHK MDS2	BUZN BOZO NFMS LRUF LFLG	ABEL LNKM THMS HSMB HSMS	PINC LSL1	LCDB	FB65 FB67 F104 F130 F132 POOF	F140 SUMO	F140 LA13	TMWG RP19 HNIP	SFAN	FB28 MSLB BTTV F116 KATT	F130 F132 F206	LFLM LA71 MDIN	URPL FLBC FLBT	LNBT SNK2 WTAB PRNS	FNGD WHIT AAR2 HTHR T	BOLT BZPN BZPC	RIMW	1.BUT	FB70	CLLA FB20	F145 F147 SPGT
8 8	6	1	12	13	2	21	23	24	25	26	27	28	4	ŝ	9	7	×	6	10	11	23	24	26	27	29	°.	30	4	S	9	7	œ	21	22	23	2	÷	Ŧ	S	9	2	r.	4
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MNTS FTMS		Page 3
MN TLN2 CB LNBT TNMB HFMB LNDI 60 F162 BALN		
PINC PRNS LSL1 MN PINC PRNS LSL1 MN TNT3 MBLS HUMP TNT3 MBLS HUMP HW FTLN HW FTLN HV FTDB TODB HV FTDB TODB	MA FLIP HIWN FLBT	
DOLPHIN CODE MORE CSTX LSPL FSDQ NENT TRNO HRLB FTMS ETMN TLN2 F130 POOF F00F HAWK F156 F134 F104 F106 F132 HAWK 491A 49C2 F154 NULA SSMB SSMC LSB2 TSMC TSM MOON LSB2 FB36 FB38 PINC PRNS LSL1 MNCB LNBT HAWK POOF F104 F106 F134 HAWK POOF F104 F106 F1MA FLMC LAPL HGLS SHAT MDBK TNT3 MBLS HUMP TNMB HFMB LNDF MNTS FTMS LSB2 TSMV CTSM MOON LSB2 FB36 FB38 PINC PRNS LSL1 MNCB LNBT HAWK POOF F104 F106 F1MA FLMC LSB2 TSMV CTSM MOON LSB2 FB36 FB38 PINC PRNS LSL1 MNCB LNBT HAWK POOF F104 F106 F1MA FLMC LSB2 TSMV CTSM MOON LSB2 FB36 FB38 PINC PRNS LSL1 MNCB LNBT HAWK POOF F104 F106 F1MA FLMC LSB1 LNLUS HTTB NULS MOULF TULF NUNS FLP2 HOSS FLP2 HOSS FLP2 HOSS FLP2 HOSS FLP2 HOSS FLP2 HOSS FLP2 HOSS FLP2 HOSS FLP2 HOSS FLP2 HOSS F116 FLP2 HOSS F116 FLP2 HOSS F117 FLP2 HOSS F126 F132 FLP2 HOSS F120 FLP2 HO	HNLB INHF SFAN PNOI SKHK SKHC RNMA FLIP HIWN FLBT	
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₩.			FNMA FNMC ILUN KNDL BUSQ NAAN MISU HNUB EIHF ALHM Ritte Rymn kiirt ndat srhn ei ry hrik dedo fymd	-	FB19 FB25 FB54 C542 FB05 FB15 FB97 FB55 FB03 FB63 FB22	MBOX			3 MBUT	5 TTM2 BANR	5 LCMN THEX HIEX PUZL			HKMA HKMC ETMW STEN SFHD SCTP MSBB TPNM BKLB	PNOI SPLT QLOB LFLG JAWM BZPN NITB KMLS RNMA FBLN TSAB URPL LNMA	SHLL (HFBG HNHN	STEN ETFR	TDNK	MTSD TDOT	SOBT TBEL MARM MRMS CKIC BTHV LNTB	F134	D FB35 FB93 FB95 FB71 FB13 F821 FB24	F140 RTLN	3 MNP2 RLDX		TNPF HNLB SFAN JBAK						_	_			FB25 F827 F897 FB26 FB48 RTLA	FB74	BTHV RTLN WINM AAR2	F130 HLNK	2 FB08 FB18 FB44 F104 F106 F132 F134 POOF WTAB PRNS	3 IDBZ KMSN	4 FB73 F191 SURR	
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DATE SIGHT# DOLPHIN CODIS 19891009 25 THOR HSMO 19891009 27 WHIT TIN2 KNCK 19891009 28 RTLN WHNM BTHV 19891000 3 MVPN PRNG 19891010 3 MVPN PRNG 19891010 4 HIPTR SNLA LCDB HDSQ 19891010 6 MW02 19891010 6 MW02 19891010 6 MW02 19891010 8 FB74

KNPN KNPN I SUL CETY MI 45	HKSK	F163 F154 F168 F156 LBMIN FB48	FB39	LA84 L84C	NKMA NKMC	THBX SPEA LCMN PIFI	FNTM MSLS MORX		FNGD SOBT NANT MORB CKFC			BGSQ	-		SUMO MRSL CMRS	ROOS STIP	F200 LBMN TNPF WARO SFAN RTFN INHF	JBAK JBAC											MGWT MGWC		THLA PLOB 2SDN MORN BFMB LSB2 CHK2 HKSK NIPP BKCH HNB1 JIG3 ETHK TTM3 1308 MENNIPATIVE 2224 2000	HBBT HBBC MLTS ALIN TNTN THMS ETMA ETMC BIHS FJON		≯	3 F105 1052	4	5 SUMO			6 LOBE PLOB JAGG TSMV 41LA TEMS HNLN F887 MNLB F873 F191 FML	1 BTHV	
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DATE SIGHT# DOLPHIN CODES

DATE	SIGHTH	SIGHT# DOUPHIN CODES
19900911	52	
11600661	53A	F126 TTM2 TM21 STMN QLOB TNPF BABA JBAA 1FB1 SPL1 LNUN QLOC BTTY NUM OF
11900991	53B	TTM2 TM21 SPLT TFBT STMN QLOB
1 1 9 9 0 0 9 1 1	54	DALS FBLN FNMA MBLC PRN2 MWDG MBLN FNMC
119900911	55	
19900911	56	CHWK SBHN SOBT WHIT
19900913	51	
19900913	53	TTM3 TM31 RT90 FLGS UPBK TMHK SURR HSL4
19900913	54	THLA THLC ALLN MLTS MORN
19900913	55	
19900914	51	
19900914	52	RFHS
19900914	53	
19900914	56	SHAT DZSO TNT3 RBMS SQJF
19900914	57	
19900914	58	HGLS MSLS QLOB
19900915	51	ELF
19900915	52	SNLA
19900915	53	MOTE MOGB
19900915	54	
19900915	57	LDMA LDMC WMPY WMPC THRC
19900915	58	MARM
19900915	59	FBS1 FB79 FBS9 F131
19900917	10	SKHK SKHC
19900917	54	HPTR BOLT BOLC SNLA
19900917	55	CKFC
19900917	56	LNBT PRNS SNK2 MBAB RTFN
19900917	9	KUDY
19900917	7	PFLG
1600661	89	BCRK
19900925	55	
19900925	56	F136 FB17 C172 FB28 F134 F191
19900926	1	SPLT SBHN RDPT CLBS PRG3 HILB
19900926	10	FB67 C673 FB65 F163 FB09 FB11 FB57 FB53 FB59 FB26 F131 F168
19900926	2	SHVB
19900926		NUNS WVET KEYM LULP
19900926	s	MORX HFMA HFMC ELFM ELFC MTMM
19900926	51	
19900926	52	DDM1 HKMA DDMA
19900926	53	BUZN FRLB WGRV BANR LGMS
19900926	54 54	SMET STEN HFBG
19900926		SFLM SFLC HDMA JDFL ETTA
19900926	5 57	ZEUS LCLN SFHD

		Dolphins Identified in 1990
DATE SI	IGHT#	SIGHT# DOLPHIN CODES
ف	9	ISIS HSIN
19900926	7	GSLL WCMS LSLS UPRF
19900926	80	LTSM LTSC
19900927	14	CLLA FB20 F104 F132 F136
19900927	53	F104 F102 FB46 FB08
19900927	55	F191
19900928	1	LBMA LBMC
19900928	2	F105 1052
19900928	æ	F162 F160 TABB SPCT SPGC SUMO MRSL HAIR GITR CMRS F126 RTMW MSQS F140
19900930	3	FB90 FB50 FB65 FB67 C673 FB84 FB92
19900930	4	FB94 FB66 FB76 FB26 F130 FB48 F106 FTTP F136 F102 F162 H1000 F160
19900930	5	FB17 C172 F191
19901001	10	MOON
10010661	2	FMS2 ANET MDBK
19901001	ŝ	GSLL MTMM HEMA MORX BITS TPNC TPNM
19901001	4	BBAN FTTS LUFR STMN
19901001	S	CHTO HSLW
19901001	51	
10010661	53	TSCP USMB JDFL
1001061	54	LAS1 SODS
10010661	55	FLBB SSLN HFBG HNHN
10010661	56	MBUT
10010661	57	ICMN SITA FNTM LVMN MSLS STEN
10010661	58	THLN BGUB DULF STEN STNC
10010661	59	BBET HSMN
10010661	59A	LNLN BUZN NEMS LULP QLOB
10010661	9	ETSN
10010661	7	BOZO PEMB NIKO
10010661	80	LAMN BTLN MTGW SKSW BTMB HSET MOFF THMS
10010661	6	
19901002	1	HVTF
19901002	2	
19901002	4	MVPN PRNG
19901002	S	LOBE PLOB TFMS TFLG TMHK HNBT HNBC BHOP NOMS ETMA
19901003	æ	F145 F147
19901003	52	F134 F105 F143 HAWK HIQQ LBMA
19901003	53	FTTP
19901003	54	
19901003	55	F163 F162 F160 F168 RP61
19901004	52	ELFF
19901005	1	F104 F102 F132 IIIQQ
19901005	2	F102 F104 F132
19901005	r	FIOS INPECILA FTUP
		5 And

SIGHT# DOLPHIN CODES DATE

- CONS MSQS 4 19901005
- F140 SPGT TABB SUMO RTMW SBLN MSQS GITR S 19901005
 - MRSL 9 19901005
- SCBT RTLN SFMH WHNM ~ 19901005
- F162 FB65 FB67 LBMN F160 C673 INHF 51 19901007
 - TABB SUMO SPGT F126 TUTR NIKO 52 19901007
 - F161 F164 53 19901007
- TABB MRSL SPGT F126 LVMA MSLB HWLS MSQS GITR 54
- FB36 FB38 FB27 51 19901008 19901007
 - TNPF 90010661
 - GTHG F161 51 19901013
 - RTFN 19901013
 - MSLB 52 53 55 56 19901013
- Roos 19901013
- SUMO RP61 F161 STIP 19901013
- TABB F147 F145 SPGT MSQS GITR MSQ2 19901013
 - FB07 FB09 57 19901013
- SPLT SCLP FLGS QLOB 51 19901014
- CPCR NOLA PN07 SHVB MDJG SCLP 52 +1010661
 - F158 53 55 +1010661
- FB84 FB92 FB07 FB09 4101061

DATE SIGHT# DOLPHIN CODES

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1 BILK WVELL 2 NPKR WCMS I 3 BTMB THMS F 51 ALHM THRM S4 54 ECHO SMET T 104 TABB SUMO S 7 FB57 FB53 FB 103 FB28 F116 103 FB27 FB53 FB 103 FB27 FB53 FB 103 FB57 FB53 FB 103 FB28 F116 103 FB28 F116 103 FB28 F116 111 TBEL MVB 103 FB65 FB67 FE 113 FB65 FB67 FE 114 FB71 FB07 CC 114 FB71 FB07 CC 114 FB71 FB07 CC 115 FB65 FB67 FE 116 FB71 FB07 CC 117 TBEL MVCB N 118 FB07 CC 119 FB71 FB07 CC 114 FB71 FB07 CC 115 FB65 FB66 FB70 CC 101 CLLA 102 TRBU ANNS 53 TYNN WAR 54 MCWN WAR 55 MS10<	103 F129-FBS8 TN 2 NPKR WCMS F 3 BTMB THMS N 54 BCHO SMET T 55 BCHO SMET T 10 TABB SUMO S 7 FB57 FB53 FB 10 SCBT FLMB 10 RPGL 11 TBEL MNCB N	1 11 11 11 11 3 BTMB THMS I 3 BTMB THMS I 51 ALHM THRM I 54 BCHO SMET T 54 BCHO SMET T 10 TABB SUMO S 7 FBS
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 - KMBT CHK2 BBLN NIPP MM62 CHKC \sim 19911005
- BGSQ BARF STMN PSBZ LNST USMI VTHN LLBN LBHL RUF2 51 52 9911005
 - URPL SQLF TFLG KMLS BITIN KSLW UBMN 53 19911005 19911005
 - F102 HIQQ 55 19911009
- CHMA F170 CCHM 56 19911009
 - THOR 1911012
- SPIK PBMS PBMC
- ELFF HBMB HLNK ETMA LBDN 19911012 19911012
 - **MRSL HITS 3HNK** 52 19911012
- F163 F168 HAWK FB57 FB53 F149 LBMA LNPF FTTP 53 19911012
 - LBMN MISH F157 F158 MSLB BOZO PFMB 19911014
 - RP61 F158 MSLB F157 101 19911014

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DATE SIGHT# DOUPHIN CODES

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# DOLPHIN CODES SPIK ELFF HVTF	FB70 HFFR SPIK KMSN KMBT MM62 LYLU	GITR GRIM	FB28 F116 STIP F140	FBS8 TNLV MSQ2	UNIK GM8Y	PAPI PAPC	THOR SNKR ETHF DIPY SMHK	NOPO LSPT	STIP	BTTV KATT	F129 GRIM GITR	F158 F157 RP61	MISH FIST MSLB FALZ	MSLB FISB MISH RP61 F140 TFBT LNMA KOFN NNIP BIST		HKWT TODB RSFG SUR2	JIG3 BTLN FI30 ETSS RFTN BTMV	MHBT HSL4 HIWN	SUMO F136 F134 F104 F132 F106 MRSL CMRS UPBK GTFG HITS POOF HNMW UBBN MBOA	F172 F104 F102 F132 BTIN TMSP JIG3 LNST HWLS HIQQ TMHK F160 F162 BULL E135 NNMW MOUT MIDEL LLUU		FBOS FBO7 FB09 F155 FB84 FB55 FB63 FB13 F160 SKAT C845 C055 F138	TBEL ARLA TIN2 ETMN NKAL MIDF SFRL CLSA STDO	TNLV FB58 MSQ2	FNGD HTHR	PRN2 NIKI BLUG	BRCH	BOLT SIJP RTMW RSFG RNMA TALZ CT12 MBLN SURL NACK	NIST BNLN CNPS CBNL	SKHK NPST LNDF	FNGD HTHR FALC PRN2 BLUG							SBLN 3HNK		F102 F136 F104 H1QQ F132 POOF	TTM3 TM31 NOPO L4NK MT1R MPNM THLG MPNC HBMB FJSR
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- RT90 HKSK MDS2 ISPT NIPP RFTN TFLG MPNM L4NK HBMB EFHT RFTC DIDO
- IMHK MHBT FB70 SRAT HBMB LYLU TFLG TLN2 FLGS L4NK LCDB LOBE SCBT SHRD BGLS NOMS ŝ
 - (BEL NKAL SCIN NASC SCBT MOLA FLMB LBPN LASS 4
- KMSL ŝ

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- F131 CONS SFAN F200 51
 - KATT BTTV F106 F147 53
- F129 WARO MSQ2 SPIT LRUF SKHK VTHN STMN FTWT 54 9920917 19920917
 - 129 GITR GRIM STIP FITP MM72 SXNK 55
 - 56 57

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- MM72 MTWT SNAG YAMO F126 STIP SXNK 9920917
- DALS CHMP BOZO PRN2 FLLN LNTN MDJG HINP BTMN PFMB MBLN F158 F157 F129 HILLB NIKI PSNP MYLV CHMC CDAL LNT2 58 19920917 9920917
 - RLDX MNP2 Q
- SPL RT90 FJSR SRAT TLN2 CLSA POLV œ

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- F126 HAIR TIBU
 - CPCR HNSQ. 0
- CPCR BARF HSLV TINT WILP MTSQ TCSN MORX TIPV DLNL BSLV HBWB 102 9920922
 - SFHD TNT3 DULF STSC 104 9920922 9920922
 - SMHW FSLP VTWW 105
- ECHO THBX MM28 LBBT STEN HNHN PEND MNCH BBKB 107
 - BCHO STEN MM28 HNHN PEND MNCH HWKY BBKB 108
 - **BSH QLOB TTM2** \sim

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- HGLS BTO3 SQF2 LTIP MBLS TTHS BOLF TWSO ŝ
- HFMB TNMB DZSO GRLA BXBT 9920922 9920922
 - SHAT UMLN EEEL BTFG NISQ ŝ
- SPLT TAL2 HILB FRNK HBUK PRG3 USLR MUSE TALC SPLC USLC 51 9920922 9920922
 - CEUS FRLB TDOT FTHN SQJF MISD SOMV LDHB HKD2
 - FLM TRK2 STPO HNNS HWKB DTTP 52 9920922 9920922
 - 4 9920922
- MISH F126 ROOS LBMN STIP RP61 HAIR F140 TIBU Q
- PEND 102

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- ECHO MDBK ETFR 103
 - STEN MNCH 9
- MM28 NWLN HFBG SMET NESS BBBN 05 9920923 9920923
 - LBBT 00
 - **WGV2 ETMW NUNS SMET FSLP** 01 9920923 9920923
 - RP61 08

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- F163 F129 601 9920923 9920923
 - NUNS
- SHNT

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- IDFL
- EITA IIWKB NPBT ANTT TNMO 9920923 9920923
- LULP MTSQ DINL TINT HFMB FLGM HBWB 51

V DOLPHIN CODES		FLP2 HOS3 CHS3 CFP2		IBSII OTOB TWSO USLR NOLA CLBII QLOC	TDN2	SQJF ABEL WGRV MORX BGUB THLN DDMA TIPV BNLN TDOT DINO BBLK THMM	LEAT	HAIR F126 MM72 SXNK	TSCP USMB JDFL ETTA	LTSM HSLN	TTHS TTHC	TINT R61M HBWB TTHS NISQ BITS BEEL UMIN TNT3 TTHC	MM28 HKD2	BUZN BUZC	LNKM LNKC	HFBG MRBL NWLN ETFR	MM28		TTM2 DAIS SPLT MJSU MBLN PNOT LNLN BABX SSLN NOLA SPLC CDAL	F126 RP61 STIP MSLB HAIR FLBB	RTFN F129	JBAK JBAC	SHAT EEEL TNMB BITG	PIFI RTFN PNBT YELP		STEN	NWLN HFBG MRBL		NPBT HDMA HWKY	ETHF BTHV USMI LNBT HBMW TUTR MNCB LBTY	F102 HIQQ	SBHN FLJP	R61M TALS FOFN TPBT	MOLA PNOT HINP BTAS HNSQ BUTF FOOP HAWK FRNK LNLN NPAL SBPE THIW BTMT MTLR TUSC LNT2 MYLV	BSLV TBXS SXNK LCMN NNIP TTRS MM72 NKMA	FB09	PLOB TEMS FLT2 LWMN	RTLN	PINC LSL1 BTON	MNCB LBTY	NKNN NKAL TBEL	SILP NITB MM68	
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SIGHT# DOLPHIN CODES

- DATE 19921008
- 19921008
- NPAL PFMB YAMO MM72 NIKI SSLN FLBB BLUG NIKI SNK2 SXNK FOFN WTAB NPAL YAMO BTM2 LA68 PFMB BUTF MM72 FLBB HIWN SSLN NNIP URPL KMLS KSLW HFLY 54 55 57 59 6 19921008

 - BOZO TAL2 LNMA DALS TUTR FTDB FLIN LBHL MBLN TFBT FRNK SCTN CDAL CTL2 MBLC STMN TUTR UBMN LBHL IVTT SCGL HLIK HUBX CDOT 19921008

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SIGHT# DOLPHIN CODES DATE

BOZO TTOO F163 PEMB MBLN TEBT INST SBPE	BSLV	SCLP MNCH TJAW NESS PEND HFBG SMET TNHS FANG	JBAK JBAC	F157 FB26 FB48 MSLB TNLV FB58	DCAP	TNT3 HKD2 NESS HNHN SMET LVLD TDOT HWKS VANI TNPN LOBX STWB	NPBT USMB JDFL TSCP RTST	ETTA JDFL ANTT KTST
101	101	103	51	1	101	102	103	106
19930909	19930910	19930910	19930910	19930913	19930913	19930913	19930913	19930913

- V KATT FB39 FOFN CMRS F116 BKTT
- SUMO BTTV KATT HAIR
 - FIWT

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- STLB MLTI
- SUMO CMRS F126 FTHN MTPN LNLN 9930916 930916
 - DZSO UMLN
- STIMN FINS LOCS SKHK URLN
 - FLGM

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- ETTA ETHM
 - NKJG

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- 9930916 19930916
- SMHK SMNC

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- PBMS
- **ITU2 CHMA LA38 TINS SOFA**
 - LFLG
- DDMC TJAW MNCH HFBG UBLS DDMA SMET NESS WGRV VTWW
- QLOB TCSN TALS R61M NOLA 9
- **3SLV FLIP SKHK BNLN TBXS SCSI FINK** 6
 - HFBG ECHO SCRM 10
 - **BSLV**

DOLPHIN CODES ISMN CTSM SIGHT# 101 9930917 DATE

- NMB KEYM LBSH TPNM LA49 MTSQ STWB DLNL SULD 102 9930917
- NPKR 103 9930917
- HBUT FGSF 104
- YELP CYEL PUBT MPNS MORX PNED PIFI 106 9930917 9930917
 - TDOT ECHO HFBG SCRM LA21 ~ 9930917
 - SCRM HFBG ECHO BUZN ŝ 9930917
 - SCRM BCHO HFBG 4
 - DDMA DDMC TNHS 9930917 9930917
 - ŝ
- MLCB CMLC MIMI FTMM FB20 TTRS PCUT 51 9930917 9930917
- CHWI LFLM ECFS MDIN

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- CHWI SMINC LELM BUMIX MARS
- 52 55 55 55

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- DDMA BUZN TNHS DDMC Q
- F126 GITR GRIM SUMO F158 HAIR BIST 9930920
 - SQF2 SCLP 101

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9930920

- ZEUS SOMV MDBK TALS FTHN TBXS SFHD MBUT R61M DICE RFHS PLET 102
 - LA49 MTSQ KEYM DLNL LTIP TNMB BOLF 105 9930920 9930920
 - FI 29 SUMO YAMO CONS CONC BIST 2
 - FOOP UNT2 4

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- F116 ŝ
- MOLA LNTB TWHN LNST MINCB HOWL 54 9930920
- PN01 TFBT TAL2 KUBT SCGL PRN2 MTLR ZIPP 55 9930920
 - WGV2 NUN2 ETMW LDHB 9930921
 - BABX TTM2 TUSC 102 9930921
 - PEND TSCP HSMN 103 19930921
 - NPBT 2 19930921
- DFL UBLS 105

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- TDOT ECHO MM28 BANR TJAW TNPN FSLP TNT3 MSLS LGMS LOBX TIPV VTWW BUZN HWKS VANI LVLD FANG TDN2 TIGO WGRV EFLP TPBN WDGI NUNS TUNI STBD 106
 - BINT

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- NOI CPNI URPL 4
- MM72 SXNK PRGO BUZL FTMS BTTN SBPN INDT ŝ
- FOFN MLTI 53
- NHF FOFN MSLB 54

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- **FABB F147 SPGT** 102 19930922
- CLPN SBPE FOOP F120 TNET BUTF FAFT F124 103
 - MHI 104
- WARO BTAS PFMB TNMB GRIM CONS GITR F126 TWSO F129 SPIT HAIR L130 105
- WHNH

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2SDN 2SDC JIG3 MLTS BRCH SHOT KMBT HNBT HNBC TEMS TFLG LNST LOBE JAGG UPBK HBBT MM62 HFFR ETMA BTHS MNIK DBBN WICA 51

	DRSN BI	HINI I'NI	2SDN ALIN HNBT GTFG UPBK HFFR CAT2 BRCH MLTS TFMS BTM2 BTHS DBBN L106 HBBT NASC LA55 SHOT DEDO WICK	F112	PEMB FI 57 MSLB NIKO	TTPS TTPS	LFLM SMNC	LAMN HVTF RLDX TPSY	FB07 FB90 F122 FB11 F106 FB06	SFMH BOLT BBTT BLC2	F160 F162	PRNS FB68	MTWT ANMB SNAG WHIT FLMB PSB2 DEDO SCBT	TBEL LA68 DEDO BTM2 NKAL	CAT2 NIB2 HFFR DBBN NOMS NASC LASS TFLG HUCH	ELFF 49LA LOBE 49C3 HNBT TWHN JAGG HBMB	BBLN TTOO TFLG ELFF TWHN	HAWK BABX GRIM F129	MISH SUMO BTTV F126 F162 KATT LNLN BIST
SIGHTA	207	153	154	155	201	204	206	208	S	1	7	ŝ	4	S	9	8	6	203	206
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