

**The North Atlantic Right Whale  
Consortium Database: A Guide  
for Users and Contributors**

**Version 7**

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North Atlantic Right Whale Consortium Reference Documents are intended for the rapid communication of preliminary or interim research results or internal programmatic information among NARWC members and others working in the areas of right whale biology, conservation, and management. The data, results, and conclusions contained in these documents are typically tentative, not peer-reviewed, and subject to change after additional analysis, interpretation, or review. This intent of this document, however, is to broadly disseminate information about the NARWC database to all potential contributors and/or users; it may be cited freely.

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## 1. PREFACE

The North Atlantic right whale (*Eubalaena glacialis*) and North Pacific right whale (*E. japonica*) are the two most endangered whale species in the world, although (1) it is presently impossible to conclude with any confidence whether one or the other is in the most precarious situation (Clapham *et al.*, 1999; Kenney, 2018), and (2) the newly described Rice's whale from the Gulf of Mexico (*Balaenoptera ricei*) appears to be even rarer (Rosel and Wilcox, 2014; Rosel *et al.*, 2016, 2021). Recent sightings of North Pacific right whales are much rarer, but they have occurred mainly offshore in the Bering Sea (Clapham *et al.*, 2004; Sheldon *et al.*, 2005; Wade *et al.*, 2006), where there are few people to notice. North Atlantic right whales frequent such locations as Cape Cod Bay, the Bay of Fundy, and the nearshore waters off Jacksonville, Florida (Winn *et al.* 1986; Kenney *et al.*, 2001; Kraus and Rolland, 2007a), where they are easily accessible for study, but are also more susceptible to human impacts (Knowlton and Kraus, 2001; Johnson, 2005; Johnson *et al.*, 2005, 2007; Kraus *et al.*, 2005, 2016b; Knowlton and Brown, 2007; Kraus and Rolland, 2007b; Moore *et al.*, 2007; Parks and Clark, 2007; Knowlton *et al.*, 2012, 2016; van der Hoop *et al.*, 2013, 2015; Hayes *et al.*, 2020).

North Atlantic right whales were the first targets of commercial whaling, beginning along the shores of Europe about a thousand years ago, and by the 18th Century the species was greatly reduced in numbers and commercially extinct—no longer economically viable as a target for whalers (Aguilar, 1986; Reeves and Smith, 2006; Reeves *et al.*, 2007; Laist 2017). Until the early 20th century, their recovery was likely prevented by continued killing by whalers, most of whom were actually hunting sperm whales. Right whaling was finally stopped by international treaties beginning in the 1930s (Hain, 1975; Laist 2017) except for illegal whaling by the Soviets in the North Pacific and Southern Ocean (Clapham and Ivashchenko, 2009; Ivashchenko *et al.*, 2007, 2011), but other human impacts are still slowing recovery. The difference is that now we kill them accidentally—by running them over with large ships and drowning them in commercial fishing gear (Knowlton and Kraus, 2001; Johnson, 2005; Kraus *et al.*, 2005; Johnson *et al.*, 2007; Knowlton and Brown, 2007; Knowlton *et al.*, 2012, 2016; van der Hoop *et al.*, 2013, 2015; Hayes *et al.*, 2020).

As part of a collaborative research effort that began in the 1980s, a centralized archive of survey and sighting data was created at the University of Rhode Island (Kenney, 2001, 2015; Kenney *et al.*, 2021). Every organization and agency conducting surveys for right whales, from Florida to Atlantic Canada, submits their data for inclusion. We also try to obtain any other marine mammal or sea turtle survey data for the region. Every data file is run through a strict quality-control process to insure that the

archive is as error-free as possible. The database is then useful for looking at spatial and temporal patterns of occurrence of right whales and many other species of whales, dolphins, porpoises, seals, sea turtles, or specific large fishes, or to synthesize more analytical datasets for use in ecological studies or models. While the database is not publicly accessible, data are made available on request to all qualified researchers, students, agencies, organizations, and institutions for a wide variety of research programs (visit the North Atlantic Right Whale Consortium home page at <http://www.narwc.org> for a copy of the most recent data-sharing protocols).

This user's guide to the North Atlantic Right Whale Consortium (NARWC) database is intended to serve as a resource for both contributors to the database and users of the data. It provides background on the development of the database, information about collecting and submitting data, and details on the included data. A digital version (PDF) of the most recent update of this document can be downloaded from the Consortium website at <https://www.narwc.org/sightings-database.html> (click on the blue bar that says "SIGHTINGS DATABASE USERS GUIDE"). Copies of earlier NARWC Reference Documents (Kenney, 2002, 2003) and PDF scans of even older documents (*e.g.*, Owen and Kenney, 1983; Kenney and Winn, 1986) are currently available only by sending me an email request ([rkenney@uri.edu](mailto:rkenney@uri.edu)), at least until I figure out how to create a folder in Google Docs that can be accessed by anyone without being "invited."

For Version 5 of this manual, I decided to scrap the ALL-CAPS formats for the code listings that have persisted since CETAP, if only just to save a little space. Version 6 set a record for the shortest time between versions (three months), but there was a real need to further clarify the definition of the new aerial survey format added during the previous round. The major change for the current Version 7 is a rearrangement of the variable listings in Chapter 8 so that it will be even clearer which variables still exist and can be requested by outside users, and which do not. We have also made some decisions about streamlining and modernizing the database by deleting some variables and reformatting others.

This user's guide's objective is to ensure that any data submitted to the NARWC database are in standardized formats, and that the minimum necessary data variables are included for any particular type of data. It is not the objective of this guide to tell anyone how to conduct their surveys or what their objectives should be beyond that minimum set of data variables. Each program will have its own objectives as determined by their managers and their funders.

## 2. DATABASE HISTORY

In the fall of 1986, the University of Rhode Island's Graduate School of Oceanography (URI, GSO), New England Aquarium (NEAQ), Center for Coastal Studies in Provincetown (CCS), Woods Hole Oceanographic Institution (WHOI), and Marineland of Florida (MLF) began a cooperative study of right whales in the western North Atlantic. The Principal Investigators involved in the project at that time were Howard E. Winn\* and Robert D. Kenney at GSO, John H. Prescott\* and Scott D. Kraus at NEAQ, Charles A. "Stormy" Mayo at CCS, William A. Watkins\* and Karen E. Moore at WHOI, and David K. Caldwell\* and Melba C. Caldwell\* at MLF. The study was funded through a separate line item in the federal budget for the U.S. Department of Commerce; funding came directly through the Northeast Fisheries Science Center (NEFSC), National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA). NMFS is the federal agency with primary responsibility for conservation and management of marine species, including whales and other marine mammals. Lobbying by the conservation community, including Greenpeace and the Connecticut Cetacean Society (which became Cetacean Society International), was pivotal in obtaining Congressional support for the program, assisted by testimony from GSO professor Winn and NEAQ president Prescott. This set of cooperating institutions was informally called the "North Atlantic Right Whale Consortium" for many years. The NARWC was established as a more formal organization with an elected board of directors in 1998, with the database manager as a permanent *ex officio* board member.

From the very beginning, a critical component of our project has been the maintenance of a centralized data archive (Kenney and Winn, 1986; Kenney, 2001, 2015). We attempted as much as possible to standardize the methods for conducting field surveys and recording data, as well as for managing the resulting computerized information. Of the NARWC collaborators, GSO had the most experience in handling large marine mammal databases. From late 1978 through early 1982 GSO had conducted the Cetacean and Turtle Assessment Program (CETAP, 1982). CETAP was a large project, funded by the Bureau of Land Management (BLM), U.S. Dept. of the Interior, designed to characterize the distribution, abundance, diversity, and seasonality of all whales, dolphins, porpoises, and sea turtles in U.S. continental shelf waters from North Carolina to Maine. The underlying rationale was environmental assessment relative to oil and gas development, both on Georges Bank and in the mid-Atlantic. CETAP resulted in

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\* all now deceased

a substantial database that was archived at URI. Because of concern that the data would be too difficult to be useful to future researchers, GSO Dean John Knauss funded a 1-semester research assistantship for Ralph E. Owen, which resulted in a detailed report documenting the database (Owen and Kenney, 1983). NEFSC had also recognized the value of the CETAP database, and had funded a contract to GSO to reformat the database into a form that would be usable on their computer system, transfer a full copy on magnetic tape, and submit a report with the data containing complete data documentation (Kenney and Winn, 1986). Because of this existing data archive and database management expertise, URI/GSO was selected to manage the NARWC database. The CETAP database became the original core of the NARWC database, with many of the data structures, conventions, and protocols following or adapted from those originally developed for CETAP.

There have been dramatic technological changes in data processing since CETAP and the beginning of the NARWC study. All of the CETAP survey and sighting data were computerized via standard 80-column IBM punch-cards. The software selected for all database management processes was an early version of SAS (originally an acronym for “Statistical Analysis System”). At that time, SAS only ran on the large IBM mainframe computer on the URI Kingston campus, and the database was archived on multiple 10-inch, 9-track magnetic tapes. By the time the NARWC project got underway in 1986, personal computers had become commonplace, but SAS still only ran on a mainframe system. The solution was for all the collaborators to use easily available PC software to computerize their data, which would then be transferred into SAS at GSO. We created a set of interactive programs in dBASE-3+ designed to assist collaborators in entering survey data from hand-written field logs into standardized computer datasets for further processing at GSO.

At the present, most survey data are automatically logged in the field using laptop computers linked to GPS receivers. Contributors submit data files in a variety of software formats, including dBASE, MS-Excel, comma-delimited ASCII text (CSV), and MS-Access, although the data formats are standardized regardless of the software used. CSV would be the preferred option if at all possible. SAS is still the primary database management software—SAS for Windows, version 9.4 (SAS Institute, Inc., Cary, NC), although work is underway to convert the database to a format that is more user-friendly and accessible. The entire database is archived on a single desk-top personal computer at GSO, with multiple backup copies on- and off-site.

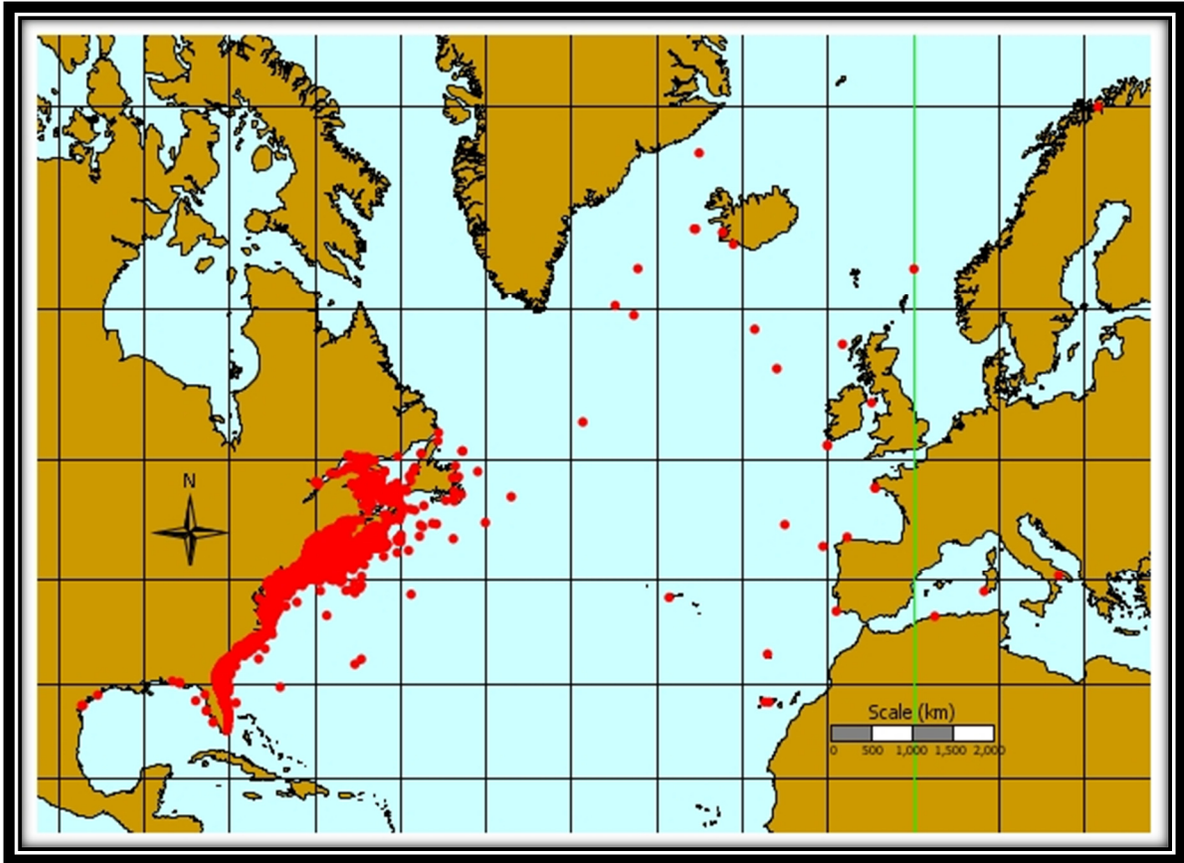
The NARWC database today has passed the 3.3-gigabyte mark, and includes over 9.1 million records\*. It includes 57,028 sightings of North Atlantic right whales, and over 440,000 sightings in all. The earliest right whale sighting is from 1762 (extracted from an article in an old Cape Cod newspaper), and the latest are from 2021. Most of the sightings are from waters between Florida and Nova Scotia, and are concentrated in a few habitats, with occasional sightings in the Gulf of St. Lawrence (increasing in frequency after about 2013), the Gulf of Mexico, and Newfoundland; and others as far away as Greenland, Iceland, Ireland, Norway, France, Spain, the Azores, Madeira, the Canaries, and the Mediterranean (Fig. 1). There is also one sighting from a photoID catalog record (no doubt a southern right whale) in the Gulf of Guinea off western Africa, and we finally created a separate species code for that record, so it disappeared from Fig. 1. The U.S. and Canadian governments have made use of the data to formally designate three Critical Habitats in U.S. waters (subsequently expanded, with the two original feeding-ground habitats combined into one larger one) and two Critical Habitats (formerly Conservation Areas) in Canadian waters. In addition, the database includes nearly 385,000 sightings of 112 other species or broader categories of whales, dolphins, porpoises, seals, sea turtles, sharks, rays, other large fishes, or other species on rare occasions (*e.g.*, manatee, alligator, polar bear, jellyfish), with regular additions of more species as needed. Finally, there are also over 226,000 sightings of human activities, including large ships, fishing vessels, fishing gear, recreational vessels, and debris or pollution; as well as over 58,000 sightings of birds, which is the newest taxonomic addition to the database.

There is also a second critical component of the NARWC program. During nearly every survey project, the field observers try to photograph every right whale they encounter. Right whales have rough, thick patches on their heads, called callosities, which are covered by small, light-colored crustaceans known as “whale-lice.” The callosity patterns are unique to individuals, like human fingerprints, and can be used to identify each whale (Payne *et al.*, 1983; Kraus *et al.*, 1986). Individual whales can also be identified genetically by “fingerprinting” their DNA collected from skin biopsies, sloughed skin, or fecal samples (Frasier *et al.*, 2007).

NEAQ maintains the catalog of photographic and genetic IDs in a database that records each time each whale is identified (Hamilton and Martin, 1999; Hamilton *et al.*, 2007; NEAQ, 2021). A new class of catalog record was added recently by NEAQ—

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\* All of the summary totals here are as of 15 March 2021, when an updated version of the master database was created as part of the annual/final progress reporting process (Kenney *et al.*, 2021).



**Figure 1.** All records of North Atlantic right whales from 1762 to 2020 contained in the NARWC databases as of 2 October 2020 ( $n=56,299$ ).

tagging data, from both radio tags and satellite tags, with a single location per day added for each tagged whale. The catalog database is extremely valuable for tracking population demographic parameters—birth rate, inter-birth interval, death rate, survival rate, age at maturity, sex ratio, minimum population abundance, etc.—and how those parameters change over time (Knowlton *et al.*, 1994; Caswell *et al.*, 1999; Kraus *et al.*, 2001, 2007; Pace *et al.*, 2017). A summary catalog database, including basic information about each whale (catalog number, name, sex, reproductive status, mother’s ID, and years of birth, death, and last sighting), a composite drawing of identifying features, selected photographs, and sighting histories, is now accessible on-line (<http://rwcatalog.neaq.org>; NEAQ, 2021). The on-line summary catalog is linked live to the master catalog database at NEAQ, so data updates are made simultaneously to both. A copy of the catalog database periodically is transferred to GSO, where it gets cross-referenced to the sighting

database and file, event, and sighting numbers from the latter are added to the catalog records.

At the same time that the wheels were turning to get the NARWC program started, NMFS contracted URI to provide a copy of the CETAP database on tape, converted to a format of their design. Kenney and Winn (1986) is the final report on that contract, with extensive documentation for the data.



### 3. DATA TYPES AND FORMATS

Three basic types of data are included in the NARWC database, although the formats, protocols, and sub-types are continuing to evolve. The types of data differ in many aspects—the objective of the field surveys that generated the data, the methods used in the survey, the nature of the data collected, the data formats, and the appropriate uses of the data afterwards (Kenney, 2001, 2015). Whether one is contributing data or using data, there is a need to fully understand the nature and limitations of the data types.

#### 3.1. Line-transect Surveys

Line-transect surveys, frequently referred to as “dedicated” surveys, are primarily designed to estimate densities and abundances of any species present within the surveyed area. These surveys are conducted under very rigorous criteria, including use of one or a very few standard sampling platforms, highly trained and experienced observers, survey designs that represent statistically random samples of an area, accurate measurement or estimation of the distances of all sightings from the transect line, and restricted environmental conditions. Detailed information on the design, execution, and data analysis of line-transects surveys is beyond the scope of this document; Buckland *et al.* (2001) would be considered the standard reference to begin with, and Kenney and Shoop (2012) provides an easy-to-understand summary of the methodology. Line-transect surveys can be conducted from either aircraft or ships, however at the present time (1) there are no shipboard line-transect survey data in the NARWC database, therefore (2) the necessary data structures to handle shipboard line-transect survey have never been defined within the NARWC database.

CETAP aerial line-transect surveys were flown from 1979 through 1981, including the main surveys throughout the study area, a few designed replicate surveys in two of the blocks, and other surveys that focused on oil & gas lease sale areas or on right whale habitats. Other aerial line-transect surveys included in the database are:

- URI right whale surveys off Georgia and Florida in 1987;
- URI right whale surveys off Nova Scotia in 1987;
- NEAQ surveys off the southeastern U.S. in 1989–1992, funded by the Minerals Management Service;
- URI surveys in the Great South Channel region in 1984–1992, with the 1986, 1988, and 1989 surveys comprising part of the South Channel Ocean Productivity Experiment (SCOPEX: Kenney and Wishner, 1995);

- A survey program funded by the Massachusetts Clean Energy Center (and also the Bureau of Ocean Energy Management after the first year) was conducted jointly by NEAQ, CCS, and URI from 2011 to 2015. These North Atlantic Large Pelagic Survey Collaborative (NLPSC) surveys concentrated on the Wind Energy Areas (WEAs) south of Martha’s Vineyard and Rhode Island for spatial planning related to offshore renewable energy development. The NLPSC data were incorporated into the NARWC database once the project ended and the final reporting was completed (Kraus *et al.*, 2016a). The NLPSC surveys included continuous vertical photography using a fixed camera in the belly of the aircraft (Taylor et al., 2014), which required some modifications of data structures.
- An extension of the aerial surveys of the Mass.-R.I. WEAs, again funded by MassCEC and flown by NEAQ, which commenced in early 2017 and is continuing at this time. Those surveys also included continuous vertical photographic sampling. A subset of those surveys (called “condensed” surveys) were conducted using a restricted protocol that entailed recording only large whale sightings, necessitating definition of an additional survey type and different BLOCK definitions (see FILEID, Section 8.A.11).

There are some data in the NARWC database that originated from line-transect surveys conducted by other organizations, primarily the National Marine Fisheries Service. Those data have been archived in the data format used for platforms-of-opportunity aerial surveys (see 3.2 below).

The data from aerial line-transect surveys in the database include detailed information about all sightings (date, time, location, species, number, behavioral data, distance), the track of the aircraft (date, time, position, altitude, heading), environmental conditions (sea state, visibility, cloud cover, sun glare, weather, sea surface temperature), track type (survey line, transit, cross-leg, circling), and watch state (on or off). Density estimates derived from the surveys are not part of the archived database. Previous density and abundance estimates from the CETAP, URI, and NEAQ surveys are archived only as hard-copy output in both published and unpublished forms, and as digital data in some cases. NARWC has no direct access to density or abundance estimates from NMFS or other surveys. It is possible to re-compute densities, using the same or different methodologies as used originally, from the archived data for the CETAP, URI, NEAQ, and NLPSC line-transect surveys. That is not possible from the NMFS survey data, since all of the necessary data fields (most importantly, right-angle distances to each on-track sighting) were not included in the database when the data were added.

### 3.2. Platforms-of-Opportunity Surveys

A significant component of CETAP was the platforms-of-opportunity program (POP). The CETAP POP effort involved a corps of trained observers up and down the coast who were placed aboard a wide variety of aerial and shipboard platforms working in the study area. The platforms utilized included Coast Guard cutters, Coast Guard offshore law-enforcement patrol (OLP) and aerial radio-thermography (ART) aircraft, NOAA vessels, institutional research vessels, foreign research vessels, ferries, commercial fishing vessels, training vessels, and others.

During the CETAP POP surveys, the track of the vessel or aircraft was entirely determined by the primary mission of the platform. The observer(s) simply stood watches and maintained a log—recording the location of the platform periodically and all relevant environmental and sighting information as required. The result is a dataset with relatively complete records of aircraft or ship track and environmental conditions, allowing for subsequent reconstruction of the track and quantification of survey effort. Nevertheless, the surveys were not sufficiently standardized, nor were they designed as statistically random samples, so they cannot be used for density estimation.

During the NARWC program, the same POP data format has been used for a variety of directed surveys (*e.g.*, aerial and shipboard surveys targeted at right whales) where line-transect density estimation was not an objective. Even though many of these surveys have been directed, systematic efforts following prescribed track-lines, they are formatted as POP survey data and not line-transect survey data (*i.e.*, no sighting distances, no differentiation of track lines from transits, cross-legs, and circling, etc.) and cannot be reliably used for generating density estimates. Similarly, data from surveys that were conducted as line-transect surveys (both aerial and shipboard) have been submitted with the right-angle distances intentionally excluded by the contributor; these have been incorporated into the database in the POP format by default.

The platform track-line data can be used, however, to quantify survey effort (for that purpose, line-transect and POP survey data are combined). Sighting frequencies can then be scaled by survey effort, resulting in an index we have termed “sightings per unit effort” or “SPUE.” This methodology does not allow estimation of the abundance of animals within a given area. It does, however, provide an index of relative abundance that can be quantitatively compared between geographical areas and time periods, or statistically analyzed versus available environmental parameters. As with the density estimates from the line-transect surveys, the effort and SPUE data are not part of the NARWC database. Our practice is to generate new effort and SPUE datasets for each

data request, in consultation with the requester, to be sure that the provided data are the optimal available for their purposes.

### **3.3. Intermediate-format Aerial Surveys**

An additional, somewhat more rigorous, survey-data format was created in 2015, in collaboration with the aerial survey team leader at CCS. They were interested in recording more detail in their data without needing to switch to a full-scale dedicated line-transect survey format. They were primarily interested in being able to differentiate among designed transect lines, transits, cross-legs, and circling, as well as to record their transect numbers. The format created was intermediate between line-transect and POP surveys, using the same suite of LEGTYPE and LEGSTAGE codes as the former. Since the ability to generate density estimates was not a program objective, CCS was not restricted to recording sightings from the track-line so as to keep them “on-effort,” but could continue the practice of breaking from the track and recording the sighting location(s) as the closest approach during circling. That data format is available for use by other aerial survey teams, but to date no other team has used it.

### **3.4. Opportunistic Sightings**

Opportunistic sighting records include sighting data only and sometimes limited environmental information. During CETAP there was a differentiation made between opportunistic sightings that were collected during the study and “historical” sightings that had been collected previously and were incorporated into the CETAP database. However, there is no real difference in the nature of the data other than the timing. Since there is no survey track-line information associated with opportunistic sighting records, effort and SPUE indices cannot be computed. It is therefore impossible to determine whether or not there may be spatiotemporal biases, caused by the pattern of survey effort, in the sighting distributions derived from opportunistic sightings or from all sightings combined.

Some opportunistic sightings were derived from formal, systematic sighting programs, while others came from less-organized sources. Some of the historical information included during CETAP came from a previous attempt by the U.S. Coast Guard to record sightings of marine species from Coast Guard ships at sea. Another example is the Anti-Submarine Warfare Environmental Prediction Service (ASWEPS), a U.S. Navy aerial sampling program to collect sea-surface temperature data and other oceanographic observations—prior to the existence of Earth-orbiting satellites with remote-sensing capability. Observers aboard some ASWEPS platforms during the mid-1960s recorded marine mammal and turtle sightings. At times, there have been

opportunistic sighting datasets generated during line-transect or other directed surveys. Data from NEAQ surveys in the Bay of Fundy from 1980 through 1985, prior to the advent of the Consortium, were never computerized in the appropriate format. For CCS in some years, absence of available funding precluded creation of anything more than basic sighting tables. Sometimes contributors have declined to submit full survey data, and at other times errors or gaps in data (*e.g.*, missing one or more fields from the minimum needed for effort reconstruction) forced treating a dataset from a particular survey as opportunistic sightings only.

One other source of opportunistic sightings is unique to right whales. After each time that the NEAQ photoID catalog is cross-referenced with the database at URI, there remains some number of catalog records that do not match any sighting in the database. After eliminating any that resulted from surveys where the full survey data are likely to be contributed to the database at some future time, as well as obvious duplicates, the rest of the unmatched catalog records are extracted and added to the database as a set of opportunistic right whale sightings.



## 4. COLLECTING, RECORDING, AND ENTERING DATA

*To err is human; to really foul things up it takes a computer.*

In the beginning, there was only paper and pencil. And the paper was formless, and often did the pencil create error and chaos. Then Gates said “Let there be personal computers, with expensive electronics, and programming therefor.” And he called the electronics “hardware” and the programming “software,” and he separated the hardware from the software. Then the hardware and the software did multiply, and the number of the errors and the depth of the chaos became limitless. The engineers of the hardware and of the software did cast blame upon each other for the errors and chaos, and both did heap scorn upon the users. And Gates saw that it was good, and he said “We should be shipping the upgrade early next spring.”

### 4.1. Data-collection background

The process of recording survey data in the field and getting those data into a useful computer dataset has evolved tremendously since the CETAP study began in October 1978. As an example, the following describes the steps in the process for a CETAP line-transect aerial survey (knowing something about how the process evolved helps to understand why some things are the way they are). The survey crew in the Beechcraft AT-11 consisted of six individuals—a pilot, a navigator, and four observers. Two observers at a time were on watch in the forward observation bubble, and one was off-duty in the rear of the plane (though usually watching out a rear window on the side with the best viewing conditions at the time). The fourth observer sat in the co-pilot’s seat with a clipboard in his or her lap and served as the data recorder. The navigator sat in the back, where there was a duplicate set of instruments, including clock, LORAN-C receiver, compass, and altimeter, as well as a strip-chart recorder for the radiometer that sensed sea-surface temperature.

- The navigator recorded time and latitude/longitude on a paper log at 5-minute intervals, whenever the pilot reported hitting a waypoint at the start or end of line, and whenever an observer reported a sighting or other occurrence. At times, the navigator would be unable to keep up, *e.g.*, in the mid-Atlantic in summer when there were often numerous sightings in rapid succession.
- Periodically, the navigator pressed a button on the radiometer recorder to put an index mark on the strip chart, and wrote the time on the chart.
- The data recorder kept a clipboard with survey logs, on which were recorded heading, altitude, track types, leg numbers, weather conditions, etc., as well as all

sighting information. Sightings in rapid succession caused as many or more problems for the data recorder as for the navigator.

- The observers maintained photo logs for the hand-held cameras—one sheet per roll of film and one clipboard of sheets per camera. There were also two fixed cameras mounted in the belly of the aircraft (often with different film types) and a third one mounted inside over the navigator’s shoulder aiming at the navigation instrument panel. All three were fired simultaneously by pressing a button in the forward bubble. The photo of the nav panel provided the time, position, altitude, and heading for each pair of vertical photos, making a detailed photo log unnecessary; the data recorder merely noted that vertical photos were taken.
- At the end of a survey, the data records included the navigator’s log, the survey & sighting log, the radiometer strip chart, and the photo logs, as well as all the photographs after the film eventually was developed, which could take weeks in the case of bulk rolls in the vertical cameras and some of the hand-held cameras.
- At some time later, two people would sit down to transcribe the data, with all of the logs and photos in hand. The transcribers could be the observers who had collected the data, other observers, or research assistants—both graduate and undergraduate students. The process involved writing numbers in little boxes on 8.5 x 14-inch IBM coding forms, using a detailed transcriber’s manual (included as an appendix to Owen and Kenney, 1983) for instructions and lists of codes. Each form was limited to 80 columns, necessitating five different forms (“Record Types”) to accommodate all possible variables. With the exception of Record Type I, all forms were standard 24-row x 80-column grids, with 18 rows for data entry and the top 6 rows used for variable headings.
  - Record Type I: Header. This form had only a single data-entry row, assigning FILEID, PLATFORM, DDSOURCE, and IDSOURCE (see section 8 for details on variables) for an entire dataset (one aerial survey day, one to many days of shipboard survey, or one to many opportunistic sightings).
  - Record Type II: Location/Environment. On this form was transcribed all of the information related to the survey track and environmental conditions. The first two fields were FILEID and EVENTNO. Event numbers were assigned sequentially. Other fields were *CIRCLFLG*<sup>\*</sup>, YEAR, MONTH, DAY, TIME,

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\* Italicized names represent variables that are no longer included in the NARWC database. In most cases they were dropped completely. For GLAREAMT (glare amount) and GLARELOC

*LATDEG, LATMIN, LONGDEG, LONGMIN, LEGTYPE, LEGSTAGE, LEGNO, LEGGOOD, ALT, VISIBLTY, CLOUD, BEAUFORT, WINDDIR, DEPTH, SURFTEMP, WATCOLOR, ATEMP, HUMANACT, DEBRIS, GLAREAMT, GLARELOC, PORTOBS, and STAROBS.* In addition, original data could be recorded in a variety of units, so there were several other columns with unit flags for TIME (time zone), ALT (ft or m), DEPTH (fathoms, ft, or m), SURFTEMP (C or F), and ATEMP (C or F).

- Record Type III: Data I. Basic sighting data were recorded on this form. The first two fields were FILEID and EVENTNO, so that each sighting could be matched to a specific line on Record Type II. The third field was SIGHTNO, which was assigned sequentially within a survey, with one exception. The funding agency (BLM) allowed recording of non-target sightings (seals, sharks, ocean sunfish, etc.) as long as no contract resources were used. To make those sightings easy to delete before any analysis, they were assigned a SIGHTNO of 999. Other columns were for entering *SPECCHAR*<sup>‡</sup>, IDREL, NUMBER, CONFIDNC, STRIP, PHOTOS, *FLUKES, LINKAGE, ANHEAD, RELBAR, SIDIST, DATAMETH, BEHAV1–BEHAV15, REPEAT, SIGHTOBS, and TRACKNUM.*
- Record Type IV: Data II. This form was for recording additional, entirely optional, sighting details. The first three fields were FILEID, EVENTNO, and SIGHTNO—so that each line was related to a specific sighting on Record Type III. The other fields were: *DECOMP, TAGTYPE, TAGLOC, TAGMAT, TAGNUM, TMSOURCE, CARALEN, CARAWID, CARAWT, MAMID, NUMADULT, NUMMALE, NUMFEMAL, NUMSUBAD, NUMIMMAT, NUMCALF, DISTSHOR, and DIVETIME.* Record Type 4 was not allowed to be used for any sightings with SIGHTNO = 999.

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(glare location), when the NARWC database was initiated, we decided that coding sun glare separately on the two sides of the survey track (*i.e.*, GLAREL and GLARER) was a much more effective design. In addition, we just recently switched the latitude/longitude fields from degrees and minutes to decimal degrees.

<sup>‡</sup> CETAP used two-letter codes for species (*e.g.*, humpback whale = BG), which were converted into two-digit numeric codes (humpback whale = 11) in the database. Neither system was intuitive or possible to remember. When the NARWC system began, we shifted to four-letter codes (SPECICODE) based on the common name (humpback whale = HUWH), similar to the American Ornithologist's Union's alpha codes for bird names.

- Record Type V: Data III. The final form was also used to enter additional sighting details, and was also prohibited for “999” sightings. It was added after the project was well underway, primarily because of particular interests of the aerial observer crew, with many of the data relating to the exact location of the sighting instead of the location of the platform at the time of the sighting. Again, the first three variables were FILEID, EVENTNO, and SIGHTNO. The other variables were: *ALATDEG*, *ALATMIN*, *ALONGDEG*, *ALONGMIN*, *ADEPTH*, *AWTEMP*, *GROUPS*, *SIZEGRP*, and *STRUCTURE*.
- The entire stack of coding forms with the transcribed data was submitted for “key-punching.” Each line of each form was converted into a separate, individual punch-card.
- The deck of punch-cards was then fed through a card-reader, which converted the holes in the cards to alphanumeric characters in a computer file. The data were then converted into a SAS dataset, at which time all variables were converted to standard units (*e.g.*, Eastern Standard Time, altitudes and depths in meters, temperatures in Celsius).
- The Quality-Control step was next, in which a printed hard copy of the data file was visually scanned for errors against the transcribed coding forms and the original field logs.
- Finally, the survey file was added to the database, which was archived on magnetic tapes in the Academic Computer Center on the URI Kingston Campus.

For POP surveys the process was essentially the same, although slightly simplified. A POP observer, most often working solo, kept a single log for both navigation information and all other survey and sighting data. Beyond that, the steps in the data-entry process were the same. It is relatively easy to see all of the places where errors could be introduced into the final data. In addition, the SAS software only ran on the large IBM mainframe computer on the URI Kingston Campus. All of the SAS jobs for data entry, database management, or data analysis were accomplished from the Bay Campus by either:

- key-punching the program instructions onto a deck of IBM cards and sending those through the card reader to the mainframe, or
- writing and saving a program file on a PRIME-750 minicomputer, which could then be submitted to the mainframe. The minicomputer was located in the GSO computer center in the Pell Library basement, and was linked by a dedicated

remote line to the mainframe. It could be accessed from terminals in the computer center, or by remote terminal via telephone using dial-up acoustic modems. Printed output at first had to be picked up in Kingston, but later hardware modifications allowed the output to be directed to a printer at GSO.

When the Consortium research program was being designed and initiated in 1986, GSO was selected to house and manage the database because of the resident experience remaining from CETAP. By that time, the data-management system had become somewhat more user-friendly. Personal computers (PCs) were becoming commonplace. In addition to their growing stand-alone functions, PCs were replacing simple terminals for access to the mainframe and minicomputer. SAS programs could be written, modified, and saved on a PC, but SAS still only ran on the mainframe system. So a SAS program to enter a dataset would be submitted from the PC in the lab to the mainframe, using the GSO minicomputer as the remote access point to the mainframe.

Data were still being recorded in the field manually on paper forms, so there remained the necessity of entering data into computerized files. There were two options. One was for all of the NARWC collaborators to submit their logs to GSO, where all of the data would be computerized. The other was for all of the collaborators to computerize their own data and submit computer files to GSO. The second option was more attractive, however a significant difficulty was that none of the other collaborators had access to either a mainframe computer or the SAS software. The solution was to develop a way for collaborators to computerize their own data using easily available PC software. Those datasets would then be converted into SAS datasets at GSO. We created a set of interactive programs in dBASE-3+, designed to assist collaborators in entering survey data from hand-written field logs into standardized computer datasets. The dBASE programs automatically coded and formatted some variables, presented menus of code selections for others where the number of options was short, directed users to printed lists of codes where the lists were longer (*e.g.*, species, behaviors), forced entry (*i.e.*, did not allow missing data) for some fields, and contained internal loops in the code that checked some variables for values within acceptable ranges.

The first computer systems to automatically log data in the field for any surveys associated with NARWC were developed by Timothy L. Flynn\* and his staff from Aero-Marine Surveys, Inc. (AMSI) in Groton, Connecticut, the main aerial survey contractor

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\* now deceased.

for CETAP, URI, SCOPEX, and several other projects. He used Hewlett-Packard HP-85 computer systems and custom programming developed in-house at AMSI. Connected to the computer were the outputs of the aircraft's LORAN-C navigation system and the radiometer (the latter through a digital voltmeter to convert the analog output to a numeric value, which the computer then converted to a calibrated temperature value). He had two different programs, depending on which aircraft was being used. In the AT-11 there was enough room so that one of the two off-duty observers could sit at the computer keyboard and serve as the primary data recorder (the other still kept a written log on a clipboard as back-up). In that case, the program allowed recording of full survey data. After pressing a key to mark an event, the program asked about the type of event (*e.g.*, start or end a line, change the environmental conditions, or enter a sighting), and then stepped through a series of fields and waited for the recorder to respond. This system was in use as early as the Southeast Turtle Surveys (SETS) in 1982–1984. The other AMSI aircraft used for surveys, a Cessna 337 Skymaster, was much smaller and carried only four crewmembers. The data recorder (using a clipboard and paper logs) sat in the copilot's seat, the two observers sat in the rear seats, and the computer was installed behind the observers. Although the observers could access the computer keyboard (very awkwardly) to start and stop the program and occasionally hit a key to mark a specific event, it was not possible to continuously enter data and maintain an effective watch at the same time. The computer ran continuously, recording time, latitude/longitude, and sea temperature at frequent intervals. The recorder wrote down everything, including times and positions, for all events, but did not need to record routine periodic locations. This system was used as early as 1985 for URI Great South Channel surveys. In both the AT-11 and Skymaster, the computer had an internal printer, which printed each event as it was logged on a roll of 4.25-inch thermal paper, which served as back-up in the event of a computer crash.

At the present time, probably no survey data are being recorded entirely by hand on paper. Navigation by LORAN-C has been replaced by the Global Positioning System (GPS). It seems that a variety of recording methods are in use, and it is not always obvious from the data themselves how a particular survey dataset was recorded. Most survey data are automatically logged in the field using a laptop or tablet computer linked to a GPS receiver. It is a concern that there is no hard-copy back-up in the event of a computer or GPS malfunction, or that can be checked for questions that may arise afterwards. For example, when a data analysis several years after a survey shows a false killer whale sighting in the northern Gulf of Maine, without written field logs to check—how can we be sure it was really a false killer whale, rather than somebody typing “FKWH” instead of “FIWH”?

Many contributors had used a data-logging program called **LOGGER** that was developed by the International Fund for Animal Welfare, however most have now switched to a newer system called **Mysticetus**. The aerial surveys of the WEAs off Massachusetts and Rhode Island use a system called **d-Tracker** developed by Donald J. LeRoi (Aerial Imaging Solutions, Old Lyme, CT), which is linked to the forward-motion-compensating mount for the belly camera (Taylor *et al.*, 2014). The system both fires the camera and records an event at pre-set time intervals or whenever one of the observers presses a sighting button. Some surveys appear to use a GPS system with its own data-logging capability, with either a manual log, a separate computer system, or a voice recorder to record everything other than routine location data. At least one survey appeared to use separate GPS units for two observers on opposite sides, and then merged the outputs afterwards and sorted by time (which was problematic when the times were rounded to whole minutes).

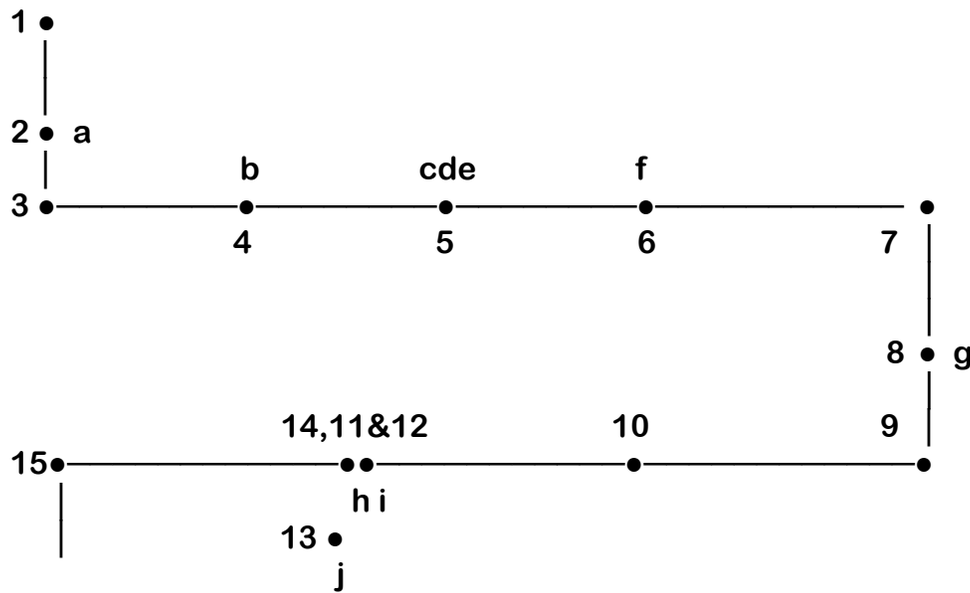
Regardless of how the data are recorded in the field, there are certain minimum requirements. These will differ by platform type and by survey type. Additional details, data requirements, comments, and cautions about particular variables can be found in section 8.

#### **4.2. Aerial line-transect surveys**

Since line-transect surveys are designed for use in calculating statistically rigorous density and abundance estimates, the data-recording requirements are equally rigorous. Only sightings made by the dedicated observers during standardized, pre-defined census tracks can be used in the density estimates, therefore it is necessary to clearly differentiate those sightings in the data. Different track types must be identified, as must sightings made by anyone other than the defined, dedicated observers. Note that all of this discussion applies equally to shipboard and aerial line-transect surveys, even though the NARWC database is not presently configured to include the former (the necessary codes have never been created). The following discussion is an example of data from the hypothetical survey illustrated in Figure 2.

#### **EVENTNO SIGHTNO DISCUSSION**

1	–	Begin a transit. For line-transect surveys, information about observers on watch is recorded only for census legs. Consequently, in data analyses it is presumed that if events are recorded during transits, then somebody is on watch (modified for the NLPSC surveys in 2011; see 8.A.20 LEGTYPE). LEGTYPE = 1; LEGSTAGE = – (missing).
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**Figure 2.** Representation of a segment of a hypothetical aerial line-transect survey to illustrate the sequence of data records, as detailed in the accompanying narrative discussion. The black dots and numbers represent events, while the letters represent sightings. If this were more modern survey data with computer data-logging, there would be many more events spaced much closer together.

2	1	Sighting of group <b>a</b> made during the transit. Since the sighting was not during a census leg, it makes no difference whether it was by an on-duty observer, off-duty observer, or airplane crewmember. LEGTYPE = 1, LEGSTAGE = –.
3	–	Begin the first survey line. LEGTYPE = 2, LEGSTAGE = 1. Note that it is not necessary to duplicate the time and position more than once in the dataset to simultaneously mark the end of the transit and the beginning of the census leg, although doing so does not cause a problem (although they <u>must</u> have unique event numbers in the proper logical sequence).
4	2	On-effort sighting of group <b>b</b> . For all on-effort sightings, it is necessary to measure the right-angle distance between the

track-line and the group. During CETAP this was accomplished by waiting until the sighting was directly abeam of the aircraft, and then classifying the distance into an interval or strip, using marks placed on the glass of the bubble in the AT-11 or the wing struts of the Skymaster (Kenney and Scott, 1981). It could also be measured directly by, *e.g.*, clinometer or laser range-finder. Another option is to measure radial distance and bearing immediately and to calculate right-angle distance later. One's own data format can be set up to handle whichever method is being used, since the distance data for most surveys typically would not be incorporated into the NARWC database. LEGTYPE = 2; LEGSTAGE = 2.

- |   |   |  |
|---|---|--|
| 5 | 3 | On-effort sighting of group <b>c</b> . LEGTYPE = 2, LEGSTAGE = 2.  |
| 5 | 4 | On-effort sighting of group <b>d</b> , at the same location as groups <b>c</b> and <b>e</b> . They may or may not be associated or in a mixed group. There is no limit to the number of sightings that can be assigned to a single event, and the sightings do not need to be of different species. It is possible for each observer to see an individual or group of the same species on each side of the track at the same time, or even for one observer to see two clearly different animals or groups on the same side but at different distances. With manual log-keeping, it is sometimes necessary to record sightings that occur close together in time at the same event*. In the database, and in submitted computer data, there are complete records for each sighting, with duplicate event numbers but different sighting numbers. All of the survey and environmental data <u>MUST</u> match exactly in all the records with the same event number (the only differences should be in the sightings), or else the error-checking software will flag them as incorrect. LEGTYPE = 2; LEGSTAGE = 2. |

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\* In the days of data entry using punch-cards, there would be only one Record Type II and any number of associated Record Type IIIs.

- 5            5            On-effort sighting of group **e**, at the same location as groups **c** and **d**. LEGTYPE = 2; LEGSTAGE = 2.
- 6            6            Sighting of group **f** during a census track, but the sighting was made by the pilot, so it cannot be included in a density estimate, therefore it is assigned a different LEGSTAGE. Standard practice during line-transect surveys is to instruct everyone other than the on-duty observers to say nothing about a sighting until it passes behind the wing and has clearly been missed by the on-duty observers. In fact, it is good practice for crewmembers to not do anything that might cue an observer (like nudging the co-pilot and pointing out the window, even without saying anything). LEGTYPE = 2; LEGSTAGE = 6.
- 7            –            End the survey line and start turning on the cross-leg. LEGTYPE = 2; LEGSTAGE = 5.
- 8            7            Sighting of group **g** during the cross-leg, regardless of who made the sighting. LEGTYPE = 3; LEGSTAGE = –.
- 9            –            Begin the second survey line. NOTE: There should not be sightings recorded at same event as beginning or ending a line. If they are so close together in time as to require using the same location, they should still be recorded as separate events with different event numbers. It is unlikely that they occurred at the same instant, so you should still be able to determine which one should come before the other. LEGTYPE = 2; LEGSTAGE = 1.
- 10           –            Routine event along a track-line, or perhaps a forced event to change the sea state or other environmental parameter. Of course, with computer-logging of GPS data, there would be many more of these events.
- 11           8            On-effort sighting of group **h** (with group **i**). The aircraft broke from the track to circle the sightings immediately after the observers marked them. The sighting event must come before the break-off event for the density estimation to work correctly. NOTE: each line-transect survey should have a predetermined definition of “on-effort sighting” to use in these situations. The CETAP protocol was to count with the

original group any other individuals of the same species seen while circling that could reasonably be called “associated” with them. A second un-associated group of the same species seen during circling was also included in the count. Third and subsequent groups, or groups of other species that were not originally seen from the track-line, were recorded as new, off-effort sightings. An exception to the last was when a mixed-species group was sighted from the track; then all species in the group were defined to be on effort. LEGTYPE = 2; LEGSTAGE = 2.

- |    |    |   |
|----|----|---|
| 11 | 9  | On-effort sighting of group <b>i</b> (with group <b>h</b> ). LEGTYPE = 2; LEGSTAGE = 2.   |
| 12 | –  | Break off from the census line to circle the sightings. LEGTYPE = 2; LEGSTAGE = 3.  |
| 13 | 10 | Off-effort sighting of group <b>j</b> while circling. In this example this is the only event recorded during the circling time, which is typical of manually recorded survey data, sometimes even when the circling went on for 30 minutes or an hour while taking photos of a group of right whales. With computer-logged data there are many routine locations during the circling, so that a plot of the survey track shows a pattern of mostly straight lines, periodically interrupted by little piles of spaghetti. LEGTYPE = 4; LEGSTAGE = –. NOTE: it can be difficult to keep track of other animals in the vicinity while circling for an extended period. Surprisingly, it’s actually easier with manual data-logging. When the observer says “Take a mark; mother-calf fin whale,” it can be easy for the data recorder to check the log to see that it was the same pair marked 10 minutes prior. With computer data, it may be necessary to plot sightings afterwards to remove duplicates. |
| 14 | –  | Resume the census track. This should occur as close as possible to where the break-off point was. LEGTYPE = 2; LEGSTAGE = 4. NOTE: as with LEGSTAGES 1 and 5, there should not be sightings at LEGSTAGE 3 and 4 events.   |
| 15 | –  | End the second survey line.   |

### 4.3. POP aerial and shipboard surveys

In contrast with line-transect surveys, there is no distinction between different types of flight or cruise tracks in POP survey data. Even if there are predefined track-lines, they are treated exactly the same as transits, cross-legs, circling, or any other deviation from the track. That makes it much simpler to record the data, but also creates problems if the organization conducting the survey expects to be able to easily pick out the track-lines from everything else after the data have been incorporated into the NARWC database. Each data contributor has to make their own decision about using the line-transect or POP format. The intermediate POP aerial survey format developed in 2015 for CCS (Section 3.3) does allow for differentiating between survey leg types and could be used by other contributors should they desire.

There are not many differences between POP aerial survey data and POP shipboard survey data. They are easily differentiated by the LEGTYPE codes (as well as by the first character of the FILEID). For shipboard surveys LEGTYPE is either 5 (vessel underway) or 6 (vessel not underway). I have never really been convinced of any utility for maintaining that distinction; *e.g.*, which are the appropriate codes for a vessel drifting with a 2-knot current versus one holding an exact position using computer-controlled thrusters? I see no problem with using “5” all the time. For typical POP aerial surveys, the value is constant, but differs between surveys that are recording all sightings and surveys that are recording only some subset of species because of personnel or other limitations (see the LEGTYPE discussion in Section 8.A.20).

There is still a need to carefully record watches using the begin-watch (1), on-watch (2), and end-watch (5) LEGSTAGE codes to maximize the data’s utility for later analyses of effort and SPUE. For POP surveys, the definitions of on-effort and off-effort change from what they were in line-transect surveys. On-effort for POP surveys is the equivalent of on-watch (one or more observers actively searching), while for line-transect surveys on-effort means on-watch **and** on a defined census track. When conducting a SPUE analysis and combining the two data types, line-transect sightings that were off-effort for the purpose of estimating density become on-effort for calculating SPUE. There is no longer any need in POP data to identify breaking off from a track to investigate a sighting or going back to the track afterwards, nor any need to flag sightings not made by an on-duty observer. If the same example track-line shown in Figure 1 represented a POP survey that had done exactly the same things, the ways the data would differ from the description above include:

- LEGTYPE would be the same for every event—5 if it was a shipboard survey and 7 or 9 if it was an aerial survey (see LEGTYPE in Section 8.A.20 for details).
- LEGSTAGE would be 1 (begin watch) at event 1, 5 (end watch) at event 15, and 2 (continue watch) at every other event.
- Event 12 would not be there at all.
- For the intermediate format (CCS) POP aerial surveys, the LEGTYPE and LEGSTAGE codes would be exactly the same as for the line-transect surveys. Where there might be differences would come with sightings **h** and **i**, which could be recorded after the break-off point rather than before, just like sighting **j**, and a LEGSTAGE of 6 for sighting 6 would not be necessary. Measuring the right-angle distance to sightings would no longer be required, and the objective would change to marking the best possible location for the animal or group.

There are other minor differences between aerial and shipboard survey data. Altitude has no meaning for a vessel, so it is a missing value. (NOTE: The database is designed to incorporate everything into a single dataset rather than separate datasets with their own formats for shipboard effort, aerial effort, survey environmental parameters, shipboard sightings, aerial sightings, etc., as has been done by some data contributors. Consequently, every data record includes every data field, even though many are missing values. One of the real benefits of using SAS software is that missing values are handled much better than by dBASE or Excel.) Past practice has been not to record sun glare during shipboard surveys, although it easily could be done.



## 5. SUBMITTING DATA

The downside of the greatly increased power that computers have provided for data handling is that computers are even more obsessive-compulsive about data formats than are database managers. Things need to be done precisely according to the protocols and instructions, or the system breaks down.

One of the upsides now is that software formats have become more and more flexible. At one time, reading a dBASE file with another company's spreadsheet software would have been inconceivable. Today things have gotten somewhat easier (although Microsoft did one of their typical annoying things and removed the functionality from Excel to export or import *dbf* files between the MS-Office 2003 and MS-Office 2007 versions). As in the beginning, the database continues to be archived in SAS, with dBASE being used for intermediate processing. But data can be submitted in Excel, Access, or text files\*. The key is to be careful about following the formats shown here. In addition, don't mix formats between files in a single data submission. It's also a good thing not to change formats from one year to the next (at least without notice). If something worked last year, stick with it.

Among the most important considerations in a submitted dataset are the variable names used. For a spreadsheet program (*e.g.*, Excel), the most important thing is the column location in a dataset, but for a true database management program like dBASE or SAS, the location of a field is unimportant, because both programs work by the names of the variables. That means the variable names (the labels at the top of the Excel columns) must be exact. Computers are idiot savants—they think that VISIBLTY and VISIBILTY and VISIBLITY and VISIBILITY are four different variables. The spelling must be exact, even if the name is technically misspelled. You might think that it would be easier to use much longer and more descriptive names, like Access or Excel would allow. But SAS limits variable names to 8 characters and dBASE limits them to 10#. Neither system allows spaces or parentheses or any special characters (except an underscore) in a variable name. One thing that isn't important is capitalization—dBASE converts names to all capitals, and SAS doesn't even care.

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\* We are in the process of converting the entire database into SQL using MATLAB software for data processing, and expect in the future to ask contributors to switch to submitting as CSV (comma-delimited text) files.

# Things will get more flexible with SQL and MATLAB scripts, which can be configured to work with either column location or variable names, and will include code that corrects common misspellings and flags missing or extra columns.

Here is an example of what can go wrong. A dataset submitted in Excel is first saved as a dBASE dbf file (now using an old computer running Windows XP and MS-Office 2003), with the column headers in Excel becoming the variable names in dBASE. Working in dBASE, the initial step is to create an empty data structure in a predefined format, which includes all of the variable names. Then the data are appended to the empty structure from the other file. dBASE doesn't care that the variables are in different columns; it just looks for the column with the same name. If the program is expecting to find location fields called LAT and LONG because that's what this contributor called them the last three years, but now they're called LATITUDE and LONGITUDE or LATDD and LONGDD, the result is an entire survey with no location data.

Finally, we need to point out that Excel has some really annoying quirks. Submitting YEAR, MONTH, and DAY combined in a single date-formatted field is fine. dBASE also supports date formats and has functions that can easily create the three separate fields. But Excel's time format does not translate directly into dBASE, and will either give you the date again, or the time as a fraction of 24 hours, or something even more incomprehensible (the date and time as the number of days and fractional parts of days since midnight on 1 January 1900). And Excel insists on AM and PM instead of a 24-hour clock. **TIME must be submitted strictly as 6-digit numbers in 24-hr format without any colons, which that cannot be done by just defining a custom Excel cell format, because that only changes what you see but the underlying data are still the same.**

For numeric data, Excel defaults to "general" format rather than "numeric." General fields are truncated to only the integer part when Excel does the "save as" thing to a dBASE file, stripping off all the decimals (although Microsoft removed that function beginning with Office 2007, so I can keep doing it only so long as my old Windows XP computer with Office 2003 keeps running). So if you've carefully logged 8 hours of an aerial survey to a ridiculous 10 digits of precision in the latitude and longitude, all of the data are reduced to only the degrees. It's easy to spot "general" data in Excel, because the decimal points don't all line up and the decimal parts of numbers never end in zero. All you need to do is force the cell format to numeric with 5 or 6 decimal places (1 is sufficient for HEADING and VISIBLTY) before submitting the data, and all will be hunky-dory. Another Excel quirk is that if there is a space before a column header (which will be entirely invisible), the dBASE variable name will have an underscore where the space was, hence will be a new variable name that won't work at all.

A format that more and more contributors have been using, as it is more forgiving in some ways than Excel spreadsheets, is comma-delimited text (.CSV files). They can be

opened in Excel, Notepad, or other word-processing software, and can be directly imported into dBASE\*. More importantly, the issue with “general” vs. “numeric” data formats goes away. Since the field names at the tops of the columns are not really variable names when imported into dBASE, it makes no difference how bad a speller you may be. You don’t really even need variable names in the column headers (they are not there when one exports a CSV file from dBASE). What is critically important, however, is the order of the columns. Specific data must be consistently in the same columns and the same order, with no other columns. If, for example, you submit one file in a set of 30 for a given season where you added a new field somewhere in the middle, when read into dBASE everything from that field and to its right in the dataset will be read into the wrong variables. It is OK to insert your own unique variables in one or more of your datasets; just enter them as the last column(s) of the file(s).

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\* CSV files can also be easily imported into MATLAB, which will take the place of DBASE as the intermediary data processing software when the NARWC database is converted to SQL. We are encouraging all contributors who have not already switched to CSV format for their submissions to do so as soon as practical.



## 6. DATA QUALITY-CONTROL AND ARCHIVAL

Every file added to the NARWC database is first run through an intensive quality-control (QC) process, involving testing for errors, making corrections, and communicating with the contributor when questions arise or to provide feedback for improvement. The SAS error-checking routines and subroutines have been designed and modified over the years to ensure as much as possible that the data reliably and accurately represent the surveys and sightings. The SAS macros are updated and improved on an on-going basis. As new error types are discovered, the error-checking routines have evolved to keep up:

- All coded variables are checked to make sure that only allowable code values are used.
- All continuous numeric variables are checked to make sure they fall within reasonable ranges. Minute and second parts of the TIME variable cannot exceed 59; the hour part cannot exceed 23; MONTH cannot be higher than 12; DAY cannot be higher than 31; year cannot be higher than the current year; aircraft or ship headings cannot exceed 359.9. There are filters for allowable ranges of latitude and longitude that sometimes need to be adjusted after the first run of a new year of survey data generates pages of “LATITUDE OUT OF RANGE” or “LONGITUDE OUT OF RANGE” error flags (*i.e.*, for some NMFS surveys that extended to the eastern Scotian Shelf or northern Gulf of St. Lawrence), and other filters with built-in flexibility (*i.e.*, the thresholds that flag possible erroneously high values for numbers of individuals at a sighting are quite different for sea turtles, large whales, dolphins, or cow-nosed rays).
- There are steps that compare values between successive records or between fields. The year value embedded in the FILEID has to match the YEAR field in every record, and YEAR, MONTH, and DAY from each record in a survey dataset need to match those in the previous record (causing occasional incorrect error flags in multi-day cruise datasets, or for the first record in a file where a previous value doesn't exist). TIMEs at successive events must occur in proper sequence. The distance covered, elapsed time, and speed between all successive pairs of events are computed, and excessively high or low speeds are flagged (the low-speed test was added most recently and is still being tweaked). This has proven over time to be the most reliable way of detecting errors in recording or transcribing time and position data during surveys (and now for detecting GPS output errors). Another step compares successive altitude values to compute the rate of climb or descent

and check the value against the aircraft specifications, because there have been numerous problems with automated data-logging of altitude values captured from GPS outputs.

- There are also QC steps that insure that the logical sequence of events is followed. Event numbers must increment in sequence, and there cannot be duplicate event numbers except under the restricted circumstances of multiple sightings at the same time and position. There can never be duplicate sighting numbers. A survey crew cannot begin watch if they are already on watch, end watch if they are already off watch, or be on watch if they have not begun one.
- There is one nagging error type that is not possible to detect using analytical methods within SAS. Location errors in opportunistic sighting data cannot be detected by anomalous survey speeds, since by definition there are no associated survey data. Some errors can only be detected by mapping the sightings and looking for positions that plot on land (the clearly obvious errors) or far from other sightings (the less obvious errors that may actually not be errors at all).

The database is archived as a single SAS dataset on the desktop computer in the GSO marine mammal lab. Once or twice a year the database is updated by adding all of the new files that have been completed through Q/C processing, at the same time making any corrections to errors noted since the previous update. At least one back-up copy is created on the same computer, and other back-ups are made at the same time (on CD [compressed], DVD, back-up hard drive, flash drive, copied to other computers, and to “the cloud” on Google Drive). Copies are stored in the GSO lab and off site. About once a year, usually with the fall progress report, a copy is sent to NMFS in Woods Hole.

## 7. DATA SHARING

The following is quoted from the most recent (2021) revisions to the NARWC data-sharing protocol, which is posted on the Consortium web page (<https://www.narwc.org/accessing-narwc-data.html>):

“In 1986, five organizations independently studying right whales formed the North Atlantic Right Whale Consortium (NARWC) as a collaborative data-sharing group. While undertaking their own work, scientists recognized the value in data sharing and collaboration in their mutual efforts to understand better the biology, habitat use, life history, and species dynamics of right whales.

Since its formation, the NARWC has grown to include more than 600 data contributors to two primary NARWC databases: The Sightings Database and the Identification Database (aka Catalog). The NARWC data-sharing model is internationally recognized as a model for single species data sharing consortia. Descriptions of both databases are available at <https://www.narwc.org/narwc-databases.html>.

Since the data curated in these databases represent numerous independent individuals and institutions, they are not strictly proprietary. Rather, they represent a scientific resource, and access to the data for scientific, educational, conservation and management purposes is encouraged. Contributors have full and unrestricted access to use of their own data. The level of an individual or organization’s contribution to the data may weight their rights to, and use of, the full database. After that, proposals for data access from scientists, managers, students or other individuals with a bona fide purpose will be reviewed by the Consortium Board members, as described in the NARWC Data Access Protocols. Additionally, for data access requests for which there is not current NARWC Board expertise or data holder representation, ad-hoc reviewers may be identified and asked to review.

In reviewing requests for access to data, NAWRWC Board members will make recommendations on co-authorship for data contributors based on the level of contribution to the resulting dataset. In evaluating potential coauthorship, the Board will follow the standards outlined in the Vancouver Convention protocols.

In submitting data to the NARWC, contributors agree to their data being included in these accessible databases. Restrictions to data access may be placed on specific datasets, however, such restrictions reduce the efficacy of the resource

in providing the best available data for management, research, and conservation efforts. The NARWC recognizes the sensitivity inherent in some data types, including images related to necropsies and entanglement events, and will solicit specific contributor permission when requests for those are made.”

The process of requesting use of NARWC data is actually quite simple, with an on-line request form for enhanced standardization. A prospective user submits a brief proposal to the Consortium stating the purpose for which the data are to be used, following the instructions in the protocol document available on the NARWC website. The data-sharing proposal goes to the NARWC Board (via Heather Pettis, New England Aquarium, hpettis@neaq.org). The proposal should clearly state whether the work to be undertaken is for publication (peer-reviewed journal article, thesis/dissertation, book, magazine article, conference presentation, etc.) or for management purposes (environmental impact statement or other NEPA document, Take Reduction Team, NMFS research planning, etc.). Publication proposals are reviewed by three Board members; management proposals are not reviewed but are simply passed on to the relevant data curator.

Proposals that clearly state exactly what data are needed (species—remembering that there are **many** more other than right whales, geographic scope, time span, data fields) are much easier to respond to without multiple rounds of questions-and-answers. Approval may often include the requirement for adding one or more Consortium scientists to the authorship of the proposed publication—either representing the organization(s) responsible for collecting the bulk of the data used or because of the amount of analytical effort involved in providing particular data (*e.g.*, SPUE datasets). Users also agree to provide copies of resulting documents for archival by the NARWC.

Proposals may be rejected for a couple of reasons (see the protocol for more detail). One is duplication of effort, since the agreement with a user specifies that we won’t provide the data to someone else for another identical project for a reasonable time period. Another is that the proposal does not clearly define how the data are to be used. Finally, the agreement that is signed by all users specifies that any NARWC data provided are not to be shared with third parties. Consequently, we will reject proposals that include, *e.g.*, including the NARWC data in a publicly accessible on-line database.

## 8. DATABASE VARIABLES—DESCRIPTIONS AND CODES

This section lists all of the variables presently contained in the North Atlantic Right Whale Consortium database, plus all of the variables that were formerly included in the CETAP database before it was streamlined to create the original NARWC database. The latter are being included here for several reasons—for completeness, to illustrate database solutions to issues that may arise again for the Consortium or an individual collaborator, and just in case somebody out there still has an old copy of the CETAP database (and the antique tape drive to read it) or a database from some intermediate phase. For each variable, there is separate numbered section containing a detailed description of the variable, comments on its history, if applicable, comments on the correct usage of the variable, and cautions about problems that have been known to occur, followed by complete listings of codes for all coded variables.

For the present revision of this manual (Version 7), the listings of database variables have been separated into three sections. We were getting far too many data-sharing requests that were asking for variables that are no longer available, so those obsolete variables are now included in a clearly separate section.

- Part A includes those variables that currently exist in the active database. Note that there are some active variables that include discontinued codes; those will be flagged as errors if included in newly submitted data.
- Part B includes a number of variables that are not actually included in the active database (or really in any version of the database), but for which SAS macros exist to create them on demand for inclusion in output datasets (*i.e.*, “synthetic variables”). Many of these are behavior summaries that make it easy for users to request sightings where some specific behavior (*e.g.*, feeding, calf, entangled, etc.) was recorded without needing to go through the 15 separate behavior fields on their own. Additional macros are relatively easy to create when the need arises to respond to a data request, and can then be saved for future use if they appear to be generally useful.
- Part C includes variables that have been dropped from the active database and no longer exist. This list also includes variables that have been renamed since their original creation, with a cross-reference to the active name. For example, the three date variables were originally called DATEM, DATED, and DATEY, but were renamed for clarity to MONTH, DAY, and YEAR.

Table 1 is an alphabetical list of all variables, including variable type (numeric or character), format, and label. For a numeric variable, the format **N.** indicates integer values and **N.n** indicates fractional values, where **N** is the field width (number of bytes, counting the decimal point for fractional values), and **n** is the number of decimal places. By SAS convention, the character format is designated by a leading **\$**. For active variables, the currently used format may differ from any used previously. For CETAP variables, the formats may differ slightly between different versions of the database. SAS limits variable names to eight characters, but allows for the assignment of longer (up to 40 characters) descriptive labels that can be used with or in place of the variable name. Following Table 1 are the complete variable descriptions, each with the a full listing of codes where applicable. Both Table 1 and the following descriptions are ordered by Part A, B, and C for maximum clarity. Note that changes occur regularly that may cause some information below to become obsolete, and it is likely that this guide would be revised to reflect any such changes only at scattered intervals, the very short interval between Versions 5 and 6 notwithstanding. Changes in the interim have been and will continue to be recorded in three places:

- Hand-written on pages of a data-management instruction manual maintained in a 3-ring binder near the NARWC computer at GSO as changes are made. That manual was originally designed in the event that someone ever needed to take over database management. Consequently, many of the sections of step-by-step instructions have become obsolete as computer hardware and software have changed. Only the code listings are presently being kept up to date, and occasionally reprinted and inserted into the binder.
- Hand-written on a hard-copy of this users guide, which is also kept handy near the GSO database management computer. I attempt to do this simultaneously with the previously noted annotations in the instructions, but I do not always manage to keep up.
- Digitally within the Word version of this users guide, working in the “track changes” mode so all changes can be immediately recognized. Those changes are usually made more slowly than the written ones in the hard-copy versions, and even more infrequently as a finalized update in the more formal NARWC Reference Document version. We have decided not to continue the prior practice of distributing shorter NARWC Reference Documents for changes to only one or a few variables. A copy of the most recent working version of the user’s guide in Word can be provided on request, and is posted on the Consortium website at:

<https://www.narwc.org/sightings-database>— click on the blue bar that says “SIGHTINGS DATABASE USERS GUIDE”).

**Table 1.** Master list of all NARWC and CETAP database variables. See pages following the table for complete descriptions and details. Variables are listed alphabetically within three categories: Part A includes those variables that currently exist in the NARWC database; Part B includes those variables that currently can be created from the NARWC database via a SAS macro (Part B); Part C includes variables that no longer exist.

Variable	Type	Format	SAS Label*
<b>Part A. Current variables</b>			
ALT	Numeric	4.	Aircraft Altitude (m)
ANHEAD	Numeric	2.	Sighting Compass Heading Code
BEAUFORT	Numeric	1.	Beaufort Sea State
BEHAV1	Numeric	2.	Behavior Code 1
BEHAV2	Numeric	2.	Behavior Code 2
BEHAV3	Numeric	2.	Behavior Code 3
BEHAV4	Numeric	2.	Behavior Code 4
BEHAV5	Numeric	2.	Behavior Code 5
BEHAV6	Numeric	2.	Behavior Code 6
BEHAV7	Numeric	2.	Behavior Code 7
BEHAV8	Numeric	2.	Behavior Code 8
BEHAV9	Numeric	2.	Behavior Code 9
BEHAV10	Numeric	2.	Behavior Code 10
BEHAV11	Numeric	2.	Behavior Code 11
BEHAV12	Numeric	2.	Behavior Code 12
BEHAV13	Numeric	2.	Behavior Code 13
BEHAV14	Numeric	2.	Behavior Code 14
BEHAV15	Numeric	2.	Behavior Code 15
BLOCK	Character	\$2.	Aerial Survey Block
CLOUD	Numeric	2.	Cloud Cover Code
CONFIDNC	Numeric	2.	Count Precision Code

<b>Variable</b>	<b>Type</b>	<b>Format</b>	<b>SAS Label*</b>
DAY	Numeric	2.	Calendar Day
DDSOURCE	Character	\$3.	Direct Data Source
EVENTNO	Numeric	5.	Event Number
FILEID	Character	\$8.	File Identification Number
GLAREL	Numeric	1.	Left Glare Code
GLARER	Numeric	1.	Right Glare Code
HEADING	Numeric	3.	Platform Heading (true)
IDREL	Numeric	1.	Species ID Reliability Code
IDSOURCE	Character	\$3.	Indirect Data Source
LAT_DD	Numeric	8.5	Latitude (decimal degrees)
LEGNO	Numeric	3.	Survey Line Number
LEGSTAGE	Numeric	1.	Survey Watch Stage Code
LEGTYPE	Numeric	1.	Survey Line Type Code
LONG_DD	Numeric	9.5	Longitude (decimal degrees)
MONTH	Numeric	2.	Calendar Month
NUMBER	Numeric	5.	Number of Animals Sighted
NUMCALF	Numeric	3.	Number of Calves Sighted
PHOTOS	Numeric	1.	Photos Available Code
PLATFORM	Numeric	3.	Survey Platform ID Code
SIGHTNO	Numeric	5.	Sighting Number
SPECCODE	Character	\$4.	Species Code
STRATUM	Character	\$1.	Aerial Survey Stratum
STRIP	Numeric	2.	Right-Angle Distance Code
SURFTEMP	Numeric	5.1	Sea Surface Temperature (C)
S_LAT	Numeric	7.4	Sighting Latitude
S_LONG	Numeric	7.4	Sighting Longitude
S_TIME	Numeric	6.	Sighting Time
TAXCODE	Numeric	1.	Taxonomic Category Code

Variable	Type	Format	SAS Label*
TIME	Numeric	6.	Time (hhmmss, GMT)
VISIBLTY	Numeric	4.1	Visibility (nmi)
WX	Character	\$1.	Weather Condition Code
YEAR	Numeric	4.	Calendar Year
<b>Part B. Variables created by SAS macro from current variables*</b>			
CALF	Character	\$3.	
CANADA	Character	\$1.	
DEAD	Character	\$3.	
FEED	Character	\$3.	
GEAR	Character	\$3.	
HURT	Character	\$3.	
ID	Character	\$4.	
JDATE	Numeric	3.	
JELL	Character	\$3.	
MILL	Character	\$3.	
POOP	Character	\$3.	
SAG	Character	\$3.	
SEASON	Character	\$6.	
SPECNAME	Character	\$61.	
STRK	Character	\$3.	
TAXTYPE	Character	\$19.	
TYPE	Character	\$6.	
WAKE	Character	\$3.	
WHLR	Character	\$3.	
<b>Part C. Discontinued variables</b>			
ADEPTH	Numeric	4.	DEPTH AT ANIMAL POSITION (M)
ALATDEG	Numeric	2.	ANIMAL DEGREES LATITUDE
ALATMIN	Numeric	2.	ANIMAL MINUTES LATITUDE

<b>Variable</b>	<b>Type</b>	<b>Format</b>	<b>SAS Label*</b>
ALATSEC	Numeric	2.	ANIMAL SECONDS LATITUDE
ALONDEG	Numeric	2.	ANIMAL DEGREES LONGITUDE
ALONMIN	Numeric	2.	ANIMAL MINUTES LONGITUDE
ALONSEC	Numeric	2.	ANIMAL SECONDS LONGITUDE
ATEMP	Numeric	4.1	AIR TEMPERATURE (C)
AWTEMP	Numeric	3.	WATER TEMPERATURE AT ANIMAL (C)
CALFHAT	Numeric	4.	NUMBER OF CALVES/HATCHLINGS
CARALEN	Numeric	3.	CARAPACE LENGTH (CM)
CARAWID	Numeric	3.	CARAPACE LENGTH (CM)
CARAWT	Numeric	6.	TURTLE WEIGHT (G)
CCOVER	Numeric	2.	CLOUD COVER (OKTAS)
CETSPPCD	Character	\$4.	CETAP SPECIES CODE
CIRCLFLG	Numeric	2.	CIRCLING TIME ACCURATE?
DATAMETH	Numeric	2.	METHOD OF DATA COLLECTION
DATED	Numeric	2.	DAY
DATEM	Numeric	2.	MONTH
DATEY	Numeric	2.	YEAR
DEBRIS	Numeric	2.	DEBRIS IN WATER
DECOMP	Numeric	2.	DECOMPOSITION
DEPTH	Numeric	5.	Depth at Sighting (m)
DISTSHOR	Numeric	2.	DISTANCE
DIVEMIN	Numeric	2.	DIVE TIME MINUTES
DIVESEC	Numeric	2.	DIVE TIME SECONDS
DIVETIME	Numeric	4.	DIVE TIME
FLUKES	Numeric	2.	HUMPBACK FLUKE PHOTOS?
GLAREAMT	Numeric	2.	AMOUNT OF GLARE
GLARELOC	Numeric	2.	LOCATION OF GLARE
GROUPS	Numeric	2.	NUMBER OF GROUPS

<b>Variable</b>	<b>Type</b>	<b>Format</b>	<b>SAS Label*</b>
HUMANACT	Numeric	2.	HUMAN ACTIVITIES
LATDEG	Numeric	2.	Latitude Degrees
LATMIN	Numeric	5.2	Latitude Minutes
LATSEC	Numeric	2.	SECONDS LATITUDE
LEGGOOD	Numeric	1.	Line-Transect Survey Line Made Good?
LINKAGE	NUM	2.	LINKAGE
LONGDEG	Numeric	2.	Longitude Degrees
LONGMIN	Numeric	5.2	Longitude Minutes
LONGSEC	Numeric	2.	SECONDS LONGITUDE
MAMID	Numeric	4	CETACEAN IDENTIFICATION NUMBER
NUMADULT	Numeric	4.	NUMBER OF ADULTS
NUMFEMAL	Numeric	4.	NUMBER OF FEMALES
NUMIMMAT	Numeric	4.	NUMBER OF IMMATURES
NUMMALE	Numeric	4.	NUMBER OF MALES
NUMSUBAD	Numeric	4.	NUMBER OF SUBADULTS
OLDVIZ	Numeric	1.	Old Visibility Code
PORTOBS	Character	\$2.	Port Observer Code
RELBAR	Numeric	3.	BEARING
REPEAT	Numeric	3.	REPEATED SIGHTING
SIDIST	Numeric	2.	RADIAL DISTANCE (KM)
SIGHTOBS	Character	\$2.	Sighting Observer Code
SIZEGRP	Numeric	2.	GROUP SIZE
SPECCHAR	Character	\$2.	SPECIES CHARACTER CODE
SPECNUM	Numeric	2.	SPECIES NUMERIC CODE
STAROBS	Character	\$2.	Starboard Observer Code
STRUCTUR	Numeric	2	GROUP STRUCTURE
TAGLOC	Numeric	2.	TAG LOCATION
TAGMAT	Numeric	2.	TAG MATERIAL

Variable	Type	Format	SAS Label*
TAGNUM	Character	\$10.	TAG NUMBER
TAGTYPE	Numeric	2.	TAG TYPE
TIMEHR	Numeric	2.	TIME HOUR (EST)
TIMEMIN	Numeric	2.	TIME MINUTES (EST)
TMSOURCE	Numeric	2.	SOURCE OF TURTLE MEASUREMENT
TRACKNUM	Numeric	3.	NUMBER OF ANIMALS SEEN FROM TRACK
WATCOLOR	Numeric	2.	WATER COLOR
WEATHER	Numeric	2.	WEATHER CONDITIONS
WINDDIR	Numeric	2.	WIND DIRECTION
WTEMP	Numeric	3.	WATER TEMPERATURE (C)

## Part A. Variables currently in the database

### 8.A.1. ALT

ALT is the aircraft altitude in meters. ALT is required for every record for aerial survey data and is not allowed for shipboard survey or opportunistic sighting data. CETAP protocol allowed altitudes to be entered in either feet or meters, therefore a unit flag was included on the data-entry form. However, the altitudes were then standardized to meters during data processing. The NARWC data protocol still allows submission of altitudes in feet or meters (nearly all submissions are in feet, which is the standard unit used in aviation, although GPS-derived altitudes can be switched by changing settings in the receiver). There is a check-off on the data submission cover sheet to say which units were used. There is also a feet-to-meters conversion step in the SAS code that imports a new dataset that can be switched off simply by putting an asterisk at the beginning (designating it as a comment line rather than program line).

Altitude data have been a problem at times. Although altitude is a factor in filtering effort for SPUE analyses, very precise altitude information is important only for calibrating vertical aerial photos for use in photogrammetry. It is also important that standard altitude be maintained for right-angle distance measurement during line-transect surveys, but the precision is less critical (probably less than maintaining level flight). With manually logged data at longer intervals (*e.g.*, 5-minute), it is adequate to note

changes in the log, such as “descended to 300 ft for photos.” However, with computer-logged data at 10-second intervals, a drop from 1000 feet to 300 feet in 10 seconds is a descent rate of 4200 ft/min, which is well in excess of the capabilities of typical survey aircraft. Nevertheless, there is little that can be done with such data beyond recognizing what is occurring when an excessive descent is flagged as a possible data error.

The output from a GPS unit can be used to log altitude data more precisely, however that has proven to be problematic at times. First of all, altitude error in a GPS receiver is typically 1.5 times the horizontal error. For example, if the expected accuracy of the GPS location is  $\pm 15$  m 95% of the time, then the accuracy of the altitude output is  $\pm 23$  m (74 ft) 95% of the time. This doesn't factor in the difference between actual altitude and modeled altitude computed within the GPS, which varies by location. It also assumes an optimal antenna configuration, *i.e.*, an unobstructed view of the entire sky.

After recognizing some extremely variable altitude data in submitted survey datasets, I added a step to the error-checking software that computed the rate of climb (with descent negative) from altitudes at successive events and elapsed time between the events. The error threshold was set at 75% of the maximum rate of climb for a particular aircraft (thresholds can always be adjusted if necessary based on experience developed with datasets over time). It appears from past data that errors are most likely to occur during tight turns and circling, suggesting that antenna configuration may be implicated. Problems with GPS location data also seem to happen most often during circling; interestingly, problems with the altitude data often happen first—before the latitude/longitude data go down the tubes.

Sometimes data are clearly unreliable and must be corrected, including both individual outliers or sequences of bad data. Depending on how long they are, series of bad numbers can be replaced by averages of the preceding and following events, or simply by the intended survey altitude. Regularly noting intentional altitude changes in the comments in computerized data can be very helpful in this regard.

### **8.A.2. ANHEAD**

ANHEAD is a two-digit code for the heading of a sighting, using a 16-point compass rose. ANHEAD is optional for sightings in any of the data types, and not allowed for non-sighting records. It was originally designed for sightings of an animal or group or group of animals, but it was immediately applicable to heading of a recorded vessel when we began recording human activities as sightings rather than using

HUMANACT (see that, also SPECCODE). At that time, the two last codes applicable only to vessels were added to the list.

Some datasets have been submitted with these headings in degrees rather than being coded. These must be converted during SAS data entry, and there is program code to do so. The listing below shows the degree equivalents for each code in brackets.

00 = N	[349 – 011]	10 = SW	[214 – 236]
01 = NNE	[012 – 033]	11 = WSW	[237 – 258]
02 = NE	[034 – 056]	12 = W	[259 – 281]
03 = ENE	[057 – 078]	13 = WNW	[282 – 303]
04 = E	[079 – 101]	14 = NW	[304 – 326]
05 = ESE	[102 – 123]	15 = NNW	[327 – 348]
06 = SE	[124 – 146]	16 = circling	
07 = SSE	[147 – 168]	17 = various courses	
08 = S	[169 – 191]	21 = stationary, but not anchored (vessels only)	
09 = SSW	[192 – 213]	22 = anchored (vessels only)	

### 8.A.3. BEAUFORT

BEAUFORT is sea state estimated on the Beaufort scale, which is technically a wind-force scale. BEAUFORT is required for all on-watch records of both aerial and shipboard surveys, and is optional for off-watch records during surveys and opportunistic sightings. The important factor is the presence of white-caps and their strong effect on sightability. Some surveys in the past have used a sea state scale that is different from the Beaufort scale. At least two other scales exist; values can be roughly converted, although it can be difficult or impossible to know which scale has been used. Table 2 (duplicated from NARWC Ref. Doc. 2003-01) shows the expected wind speeds and wave heights associated with each level on the Beaufort scale. Also included is descriptive information from Appendix R (“Beaufort Scale with Corresponding Sea State Codes”) of *American Practical Navigator* (U.S. Naval Hydrographic Office Pub. No. 9), as well as additional descriptive information and tips on estimating Beaufort from an aerial survey platform.

During CETAP, BEAUFORT was a two-digit field, allowing any Beaufort number up to the maximum of 12. There was also a defined code of “99,” meaning “few or small waves, but large swells interfering with visibility and making survey difficult or impossible.” Since few or no surveys would be conducted in high sea states, the NARWC standard is that “7” means 7 or greater and “9” replaces the CETAP “99” code, reducing the field width to 1 digit.

Some survey data have been submitted with BEAUFORT to one decimal place of precision (*e.g.*, 1.3, 2.4, 3.5), which in my opinion is artificially precise and of dubious reliability. The defined standard for the database has always been that sea states are in whole numbers, so all fractional BEAUFORT data submitted have been and will continue to be rounded to integers (*i.e.*, 3.4 becomes 3 and 3.5 becomes 4). Submitting BEAUFORT data as two digits but no explicit decimal (*e.g.*, 13, 24, 35), unless accompanied by an explanation in the cover letter will result either in an error message during quality control (values beyond the allowable range) or in forcing all such data to Beaufort 7 (the maximum allowable value), depending upon the exact data format submitted.

**Table 2.** Beaufort sea state levels with associated wind speeds (knots), wave heights (feet), and descriptive details.

Beaufort	Wind	Waves	Description
00	0–1	0	<i>Calm</i> —Sea smooth and mirror like. From the air, the surface looks like a mirror, and glare from the sun is reduced to a very small area, maybe even only a reflection of the sun’s disk.
01	1–3	1/4	<i>Light air</i> —Scale-like ripples without waves or white-caps. The surface looks scaly; sun glare extends less than half-way to the horizon.
02	4–6	1/2	<i>Light breeze</i> —Small, short wavelets; crests have a glassy appearance; occasional white-caps. From the air, white-caps look like points, with never more than one–three in view at once.

Beaufort	Wind	Waves	Description
03	7–10	2	<i>Gentle breeze</i> —Large wavelets; some crests begin to break; foam of glassy appearance; scattered white-caps. From the air, white-caps still appear small and point-like. There may be many in view at one time, but they generally can be seen only within a half-mile to a mile. They tend to disappear quickly and do not persist.
04	11–16	4	<i>Moderate breeze</i> —Small waves, becoming longer; fairly frequent white-caps. From the air, the white-caps become elongate rather than point-like and persist as the wave moves away. White-caps are now visible beyond one or two miles away.
05	17-21	6	<i>Fresh breeze</i> —Moderate waves, taking a more pronounced long form; many and longer white-caps; there may be some spray. From the air, white-caps begin to look more like breakers, with foam patches persisting long after the wave breaks. White-caps are visible nearly to the horizon.
06	22–27	10	<i>Strong breeze</i> —Large waves begin to form; white-caps are more extensive everywhere; spray is more frequent and pronounced. Huge rolling breakers can be seen from the air, with persistent foam patches behind the waves now forming longer lines parallel to the wind.
07	28–33	14	<i>Near gale</i> —Sea heaps up and white foam from breaking waves begins to be blown in streaks along the direction of the wind ahead of the waves (spindrift).
08	34–40	18	<i>Gale</i> —Moderately high waves of greater length; edges of crests breaking into spindrift; foam is blown in well-marked streaks along the direction of the wind.
09	41–47	23	<i>Strong gale</i> —High waves; dense streaks of foam along the direction of the wind; crests of waves begin

Beaufort	Wind	Waves	Description
			to topple, tumble, and roll over; spray may reduce visibility.
10	48–55	29	<i>Storm</i> —Very high waves with long overhanging crests; resulting foam in great patches is blown in dense white streaks along the direction of the wind; entire surface of the sea is white in appearance; tumbling of the sea becomes heavy and shocklike; visibility is reduced.
11	56–63	37	<i>Violent storm</i> —Exceptionally high waves may obscure small and medium-sized ships; sea is completely covered with long white patches of foam lying along the direction of the wind; everywhere the edges of wave crests are blown into froth; visibility is reduced.
12–17	64–118	45+	<i>Hurricane</i> —The air is filled with foam and spray; sea completely white with driving spray; visibility very much reduced.

#### 8.A.4. BEHAV1 – BEHAV15

There are fifteen separate BEHAV<sub>n</sub> fields, which are two-digit codes for behaviors observed at sightings. BEHAV<sub>n</sub> is optional for sightings, and is not allowed for non-sighting events. Some codes were used in the 1979 CETAP data and then dropped as being too subjective and inadequately defined. These codes are not available for use as new codes (they are in bold italics and the former meaning is given in parentheses), but are included here since they do exist in the database. Those codes are precluded from being assigned to different behaviors. One of those (64, formerly defined as “associated with sharks”) has now been re-admitted to the fold as indicating shark scavenging on a carcass that is recorded as a sighting. The behavior codes have evolved over the years, with new codes added in response to needs and interests, and some codes falling into disuse. When we switched to recording human activities as sightings, a couple of codes were added for vessel “behaviors,” and two others (73 and 74) are being held for future use. And I recently added two new codes for bird behaviors (56 and 57, anticipating more data in the future).

There is a certain inherent degree of difficulty in dealing with the behavioral information in the database, given that there are 15 identical fields and 90 possible codes. This was the impetus behind development of many of the SAS macros described earlier, which produce the synthesized behavior variables listed in Table 1, PART B. For example, someone might request all sightings of six species of large whales, with all sightings of mother-calf pairs differentiated. There are three different behavior codes (40, 41, 42) that indicate a mother-calf pair; as does a non-zero value for NUMCALF. Rather than dump all 16 variables in response to the request, I can simply run the appropriate macro as part of the SAS job creating the output dataset, which searches all 16 fields for the values indicated and outputs one new variable—CALF—with values of either “YES” or “NO.”

There is a great deal of variability in how complete or not the behavioral information might be from a given survey or in a given dataset. Some survey teams have been meticulous about recording behavior, some recorded only limited subsets of behaviors or behavior types, some recorded behavior somewhat haphazardly (perhaps depending on personnel), and some have not recorded any behavioral data at all. This needs to be considered in any analysis using the behavior data, and it should never be assumed that an absence of a behavior recorded at a given sighting means that behavior was not observed.

We have discussed making a single free-form text field for behaviors, where multiple codes could be listed within a single field. This would enable both entering more than 15 for one sighting and creating new codes with 3 digits.

00 = dead, in water	10 = apparently influenced by platform
01 = dead, stranded	11 = porpoising
02 = dead, in fishing gear	12 = riding vessel bow wave
03 = killed by whalers	13 = breach (whales)
04 = stranded alive & rescued	14 = aerobatics (dolphins)
05 = visible injury	15 = swimming upside down/ rolling
06 = fast swimming (>10 knots)	16 = swimming on side
07 = moderate swimming (1-10 knots)	17 = swimming at surface
08 = slow swimming (<1 knot)	18 = swimming below surface
09 = obvious speed change	19 = flippering

- 20 = lobtailing, tail slashing (whales);  
tail-slapping (dolphins)
- 21 = spyhopping
- 22 = motionless at surface
- 23 = dive, flukes not raised (whales)
- 24 = dive, flukes raised (whales)
- 25 = blow, mist visible
- 26 = blow, mist not visible
- 27 = unavailable (respiration intervals recorded)**
- 28 = dive intervals recorded
- 29 = unavailable (synchronous diving)**
- 30 = swimming in wake of vessel
- 34 = swimming steadily in one direction,  
“traveling”
- 35 = circular movement
- 36 = obvious change of direction
- 37 = defecation
- 38 = close (<1/2 mi) to fishing gear
- 40 = mother with young
- 41 = apparent calving
- 42 = apparent nursing
- 43 = penis observed
- 44 = body contact, not belly-to-belly
- 45 = riding whale bow wave
- 46 = unavailable (synchronous swimming)**
- 47 = unavailable (synchronous breathing)**
- 48 = unavailable (shallow dive)**
- 50 = associated with seaweed
- 51 = associated with other cetaceans
- 52 = associated with pinnipeds
- 53 = associated with birds
- 54 = apparent feeding
- 55 = feeding on fishery catch or by-catch
- 56 = flying (birds)
- 57 = sitting on the water (birds)
- 58 = bubbles observed
- 59 = associated with small fish
- 60 = associated with large fish
- 61 = associated with squid
- 62 = associated with jellyfish
- 63 = associated with visible zooplankton
- 64 = shark scavenging (formerly associated with sharks)
- 65 = distinct sub-groups
- 66 = unavailable (apparent cooperative behavior)**
- 67 = belly-to-belly contact
- 68 = motionless below surface
- 69 = diving (turtles)
- 70 = on beach, nesting or other (turtles)
- 71 = fishing/trawling (fishing vessels)
- 72 = hauling/setting gear (fishing vessels)
- 73 = hold for future use (vessels)
- 74 = hold for future use (vessels)

75 = hauled out on ice (seals)	86 = change in group heading
76 = hauled out on beach (seals)	87 = change in group structure
77 = hauled out on rocks (seals)	88 = biopsy darted
78 = milling	89 = tagged (any type)
79 = associated with physical feature	90 = surface-active group (right whales)
80 = audible sounds produced	91 = thrashing, violent behavior
81 = underwater sounds recorded	92 = tangled in fishing gear
82 = apparent oil avoidance	93 = abnormal behavior
83 = apparent oil attraction	94 = uncodeable behavior
84 = in contact with oil	97 = mud on animal
85 = apparently not influenced by oil	98 = struck by vessel

#### **8.A.5. BLOCK**

BLOCK identifies a predefined survey block used for line-transect aerial surveys. During CETAP it was a 1-character field, which was entered into the first space for the survey line number (LEGNO) on Record Type II. The only values used were letters A–S and numbers 0–7. There were nine dedicated aerial blocks in Year 1, designated A through I. In Year 2 (1980), the sampling design was stratified by water depth (see STRATUM). Because of the more complicated bathymetry in the Gulf of Maine and Georges Bank, four of the blocks were cut into two: A became J & K, B became L & M, C became N & O, and D became P & Q. In Year 3, two additional slope-water blocks, R and S, were added. The numbers designated special right-whale and endangered-species aerial surveys in both 1980 and 1981 in the Great South Channel and off Nova Scotia. The block numbers were duplicated between the surveys; users must refer to the figures in Kenney and Winn (1986) to ensure they are using the correct blocks. The variable was expanded to two characters for the NARWC program to allow for more flexibility in identifying survey areas.

A–S =	CETAP dedicated aerial surveys
W =	1985 Great South Channel right whale surveys
0–7 =	CETAP 1980 right whale surveys (duplicate numbers used for Nova Scotia and Great South Channel/Georges Bank)
1–2 =	CETAP 1981 endangered species surveys

- GS = Great South Channel right whale surveys
- S1–S0 = Southeast Survey blocks 1–10 (SE Turtle Survey blocks extended and stratified for mammal surveys)
- MC = Muskeget Channel sub-block, 2011–15 Massachusetts Clean Energy Center (NLPSC) project
- MN = NOREIZ (Northeast Offshore Renewable Energy Innovation Zone) sub-block, 2011–15 Massachusetts Clean Energy Center (NLPSC) project
- MV = Martha’s Vineyard Block, 2011–15 Massachusetts Clean Energy Center (NLPSC) project
- M2 = General survey block, 2017+ Massachusetts Clean Energy Center WEA aerial surveys (NLPSC extension)
- ME = Eastern block of condensed surveys, 2017+ Massachusetts Clean Energy Center WEA aerial surveys
- MW = Western block of condensed surveys, 2017+ Massachusetts Clean Energy Center WEA aerial surveys
- NB = Browns/Baccaro Bank block on Scotian Shelf
- NE = Emerald Bank block on Scotian Shelf
- NO = Offshore block on Scotian Shelf
- SE = MMS Southeast surveys, 1989–92, Cape Hatteras, NC to Savannah, GA
- GA = MMS Southeast surveys, 1989–92, Savannah, GA to Jacksonville Beach, FL; E-W lines
- FL = MMS Southeast surveys, 1989–92, Jacksonville Beach to Miami, FL; lines parallel to beach
- OB = UNC-Wilmington Shallow-Water Training Range surveys, 1998–99, Onslow Bay
- WI = UNCW SWTR Surveys, 1998–99, Wallops Island

#### **8.A.6. CLOUD**

CLOUD is the NARWC cloud cover code. CLOUD is required for all on-watch records for shipboard and aerial survey data, but is optional for off-watch survey records and opportunistic sightings. In the original CETAP data, cloud cover was recorded in “oktas” or eighths (see CCOVER in Part C), and other survey programs have used tenths

of sky coverage or even more precise percentages. When the Consortium database was begun, a simpler system was adopted. Based on our experience, observers had great difficulty in consistently estimating cloud cover on any precise scale (especially when looking out an aircraft window and not seeing the entire sky at once). In addition, cloud cover was not one of the more important environmental parameters that were used to define acceptable survey conditions. We decided to use a simpler, descriptive classification based on that used in aviation weather reporting—clear, scattered, broken, and overcast. Because the values 0–8 were preoccupied by the CETAP okta values and 9 and 10 had also been used, we settled on two-digit codes (11, 12, 13, and 14 for clear, scattered, broken, and overcast, respectively). In early 2004, the older data were converted from oktas to the descriptive systems (0–1 = clear, 2–4 or 10 = scattered, 5–7 = broken, and 8 = overcast), enabling simplification of this code to one digit. A “0” value for “not recorded” was also added to accommodate contributors who do not allow missing values in their data, since the usual “9” value has another meaning, but will still be converted to and archived in SAS as a missing value.

1 = clear, <10% cloud cover

2 = scattered, 10-50% cloud cover

3 = broken, 50-90% cloud cover

4 = overcast, >90% cloud cover

9 = sky obscured, or cloud amount cannot be estimated (night, fog)

0 = not recorded

#### **8.A.7. CONFIDNC**

CONFIDNC is a two-digit code for the estimated precision associated with the number of animals counted at a particular sighting. CONFIDNC is required for all sighting records in all data types, and is not allowed for non-sighting records. This is one of the two variables that have been most often misused in contributed data and caused the most exasperation (see also IDREL). Many datasets have been submitted with the variable simply filled in with “00” down the line. I have had survey team leaders tell me they had been trained that IDREL should always be 3 and CONFIDNC should always be 00 without ever knowing what those codes meant. It is relatively obvious that the variable has been treated as trivial when sightings of tens to hundreds (or even thousands) of animals are reported as exact counts, and even more so when “00” has been entered into every line of a file, including non-sighting events. After years of dealing with dubious CONFIDNC data, I created SAS code in the data entry program that changed

CONFIDNC for all sightings of more than 5 animals from “00” to “10.” Files submitted with missing values for CONFIDNC are also changed to “10.”

Some datasets have been submitted with minimum and maximum estimates of group size, or minimum/maximum/best. These have generally been converted to NUMBER and CONFIDNC as closely as possible, given the broad gaps in the CONFIDNC levels.

This is one of many variables that are defined as numeric fields in SAS but as character fields in dBASE. One of the weaknesses of dBASE is in its handling of missing values, but this will not be an issue in the new/updated database or input program. Missing values for numeric variables are treated as zeroes in dBASE, even though there is not an explicit 0 in the field. In most cases, we want to differentiate zero from missing, which SAS is entirely capable of doing. In those cases, the defined value here and in other code lists may have leading zeroes, simply for data entry purposes and because NMFS did not like empty spaces when we were designing the database. Don't worry if you are unable to enter “00” for CONFIDNC (or “005” for HEADING) if you are using, *e.g.*, Excel; 0 and 00 are exactly equivalent.

00 = ± 0	06 = ± 50
01 = ± 1	07 = ± 100
02 = ± 2	08 = ± 1000
03 = ± 5	09 = +, “at least” for group counts
04 = ± 10	10 = no estimate of confidence level, number estimated
05 = ± 25	11 = number of animals unknown

#### **8.A.8. DAY**

DAY is the calendar day of the month (1–31). DAY is required for all records in shipboard and aerial (POP and line-transect) survey data but is optional (although strongly encouraged) in opportunistic sightings. Data can be submitted in dBASE, Excel, or Access formats with complete dates in a defined date-format field (preferably called “DATE”). Separate MONTH, DAY, and YEAR fields can be easily extracted during the translation to SAS for archival (the extraction is done within dBASE). Dates could probably be submitted in text files in any format that could be recognized by dBASE, Excel, or Access (*e.g.*, August 19, 2008; 8/19/08; 08/19/2008; 08-Aug-2001). (See MONTH for more detail.)

### 8.A.9. DDSOURCE

DDSOURCE (direct data source) is an identifier for the original data collector or contributor. During CETAP, it was mainly used to identify the project PI who was directly responsible for the data, so it was dominated by individuals' initials. The primary meaning has changed in the NARWC database to identify the organization that conducted a survey or created a dataset. In the list of codes that follow, those shown in italics are obsolete CETAP codes that are no longer in routine use. In fact, because usage of DDSOURCE and IDSOURCE also seemed to be quite inconsistent in the CETAP data, most of them have been converted in the NARWC data to "CET."

DDSOURCE is assigned after a dataset has arrived at GSO, so is "invisible" to data contributors. But it is something that many data users are interested in having included when they request a dataset.

ASW = Associated Scientists at Woods  
Hole

*CAM = Charles A. Mayo*

CCS = Center for Coastal Studies

*CET = CETAP*

*CHS = Cape Hatteras National Park  
Service*

CMA = Clearwater Marine Aquarium  
Research Institute (formerly  
Sea-to-Shore Alliance)

*CRS = C. Robert Shoop*

CSA = Continental Shelf Associates

CWI = Canadian Whale Institute

DAL = Dalhousie University

DFO = Dept. of Fisheries & Oceans,  
Canada

ECE = East Coast Ecosystems

FFJ = FACSFACJAX (Navy  
Jacksonville)

FLA = Florida state agencies

FWW = Fundy whale-watchers

GEO = Georgia state agencies

GMI = Geo-Marine, Inc.

GMW = Grand Manan Whale & Seabird  
Research Station

*GWO = Guy W. Oliver, III*

*HEH = Herbert E. Hayes*

*HEW = Howard E. Winn*

IFA = International Fund for Animal  
Welfare

*JGM = James G. Mead*

LIT = Literature

MAQ = Mystic Aquarium

MBO = Manomet Bird Observatory

MWR = Massachusetts Water Resources  
Authority

NEA = New England Aquarium

NLP = Northeast Large Pelagics Survey Collaborative	TXA = <i>Thomas A. Azarovitz</i>
NNE = NMFS, Northeast	UCG = U.S. Coast Guard
NSE = NMFS, Southeast	UNC = Univ. of North Carolina– Wilmington
NYS = New York State agencies	URI = University of Rhode Island
OGB = <i>Ollie G. Brazier</i>	VAM = Virginia Aquarium & Marine Science Center
OPB = Offshore Petroleum Board (Nova Scotia)	WCN = Whale Center of New England
OTH = Other (miscellaneous)	WDC = Whale & Dolphin Conservation Society
RAR = <i>Richard A. Rowlett</i>	WHO = Woods Hole Oceanographic Inst.
RFM = Riverhead Foundation for Marine Research & Preservation	WLT = Wildlife Trust (name changed to EcoHealth Alliance)
RXP = <i>Robert Prescott</i>	
SSA = Sea to Shore Alliance (changed to Clearwater Marine Aquarium Research Institute)	

#### **8.A.10. EVENTNO**

EVENTNO is the event number, which is simply a sequentially assigned record number. EVENTNO is required for all records in all data types. In an opportunistic sighting file, all “events” are sightings. In survey data, “events” include sightings, watch changes, changes in environmental conditions, turns, etc., or simply periodic fixes for later reconstruction of the survey track. At first glance it might seem that recording frequent vessel or aircraft positions at times when nothing is happening or changing is a waste of time, however, that assumption is incorrect. The length of survey track covered, with or without sightings, is used to quantify effort, therefore it is extremely important to record periodic locations even when there are no sightings. The farther apart the locations are, the less likely it is that a straight line connecting them is an accurate reconstruction of the survey track. This can be very important when someone later wishes to analyze SPUE at a very high resolution (some data users have requested and received SPUE data at a 1x1-minute grid). When recording data by hand (if there is anybody left who is still doing that), there should be an effort to record positions approximately every 5 minutes for aerial surveys and every 15 minutes for shipboard surveys (and shorter intervals

would be better). For computer data-loggers, 30-second and 5-minute intervals, respectively, are reasonable intervals; even closer intervals may be desirable. Extremely close intervals in aerial survey data (*e.g.*, closer than 5 seconds) have proven to be a problem. It seems that not all GPS/computer data-logger systems are capable of updating that quickly.

EVENTNO must increase sequentially within a file; many analyses sort data on EVENTNO and SIGHTNO one or more times during processing. Skipped numbers are allowed, however duplicate numbers are not, except in one circumstance. Recognizing that multiple species, human activities, and/or kinds of debris/pollution can occur at the same place, there may be multiple records with the same event number, but each with a different sighting number. Whenever there are multiple sightings with the same event number, all of the non-sighting variables must be identical across all records. A common error here occurs when something is missed during initial data entry and a record is inserted at some later time with an event number that duplicates one already existing. When inserting missed events into a data file, it is usually necessary to correct the event numbers from that point forward in the file. To make corrections and insertions easier during CETAP, all of the event numbers assigned during transcription were multiplied by 10 when the dataset was entered into the database; NMFS follows the same practice now.

#### **8.A.11. FILEID**

FILEID is the file identification number that identifies a particular dataset—one day of aerial survey, one shipboard survey (single day or multiple days), or one collection of opportunistic sightings. As such, it must be unique to that file. FILEID is generally assigned to a dataset after arrival at GSO, so there is less concern about possible duplication. The format presently in use is one character longer than that used during CETAP. The field is eight characters in width—one letter in the first position, followed by six numbers, then an optional final letter.

FILEID has evolved in usage since CETAP, and those definitions are in the first list below. In the CETAP data, the first character (a letter) indicates data type. The second character (a number) could have one of three different meanings. For data types A, D, E, and G, it designated survey number. For the line-transect aerial surveys (A) in 1979, the year was partitioned into eight 45-day windows (surveys 1–8), with the design calling for one completed survey in each block during each window. In 1980 and 1981, the number of windows was cut to four and sampling was both stratified and intensified. (Note that the final survey days of a given sampling year may have occurred at the beginning of the next calendar year.) For data types F, L, M, T, M, and I, the second character designates

data sub-type (see below). For the remaining data types, it simply differentiates multiple files of the same type beginning on the same date. For example, two shipboard surveys that both began on 1 October 1979 would have been assigned FILEIDs of P179274 and P279274. The third and fourth characters are the last two digits of the year, and characters 5–7 are the Julian date of the first day of data included in the file.

**CETAP FILEIDs:**

A = dedicated aerial (line-transect) survey

D = dedicated aerial replicate survey in block D

E = dedicated aerial endangered species survey

F = POP aerial survey

F0 = miscellaneous

F1 = USCG radiothermography

F2 = USCG fisheries patrol

F3 = turtle survey (Shoop)

F4 = coastal survey (Mead)

F5 = USCG harbor patrol

G = dedicated aerial replicate survey in block G

H = historical data (cetaceans)

I = air/ship interactive survey

I1 = ship

I2 = air (never used)

J = historical data (turtle sightings)

K = historical data (turtle strandings)

L = dedicated aerial lease sale survey

M = POP aerial survey during 1979 “Minimum Right Whale Count”

M1 = AT-11

M2 = Skymaster (Aero-Marine)

M3 = Skymaster (Katona)

M4 = Islander

M5 = Cessna 206

M6 = Cessna 150

O = opportunistic data (cetaceans)

P = POP shipboard survey

Q = miscellaneous right whale sightings (post-CETAP, but pre-Consortium)

R = dedicated aerial right whale survey

R1 = AT-11

R2 = Skymaster

T = miscellaneous aerial survey

T1 = “hot spot” (POP format)

T2 = training (dedicated format)

T3 = oil spill response (dedicated format)

T4 = oil spill response (pop format)

U = opportunistic data (turtle sightings)

W = “dedicated” shipboard right whale survey (still in POP format, not line-transect)

Y = opportunistic data (turtle strandings)

In the NARWC data (those lists follow below), the first character of FILEID still designates data type, but the number of options was greatly reduced. As a work-around for the “Y2K” problem (*i.e.*, to avoid duplicate FILEIDs for data in the 20th and 21st Centuries), all FILEIDs for data beginning in year 2000 use a lower-case letter for the first character. A different solution will be needed in 2100, but that will be someone else’s problem. A simple option would be to expand the field by two characters and use all four digits of the year.

The second character of NARWC FILEIDs was originally used like the CETAP practice to differentiate files with the same start date. Keeping track and avoiding duplication began to become a problem given the proliferation of concurrent surveys being conducted (in theory, there could be as many as eight or nine aerial surveys flown simultaneously at certain times of year, and there were by organizations using observers aboard whale-watch vessels with multiple vessels each making 1–3 trips per day). The

practice became to assign different numbers for each data contributor, still changing the number for multiple flights or boat trips in one day. Even that proved problematic; the issue was resolved in 2005 by expanding the field from seven to eight characters. The eighth character is an optional letter (“a,” “b,” etc.) to differentiate multiple surveys on the same day by a given contributor. Whether upper-case or lower-case letters are used makes little difference, as long as it is consistent within a survey file. As the suite of contributors changed, the numbers assigned to them also changed at times. The list below identifies both the current usage and former usage.

The third and fourth characters still represent the last two digits of the year. Similarly, the last three numbers are still the Julian date of the first day of data. An exception to the last is for a few regular collections of opportunistic data where the date is not important; for these the last three digits identify the data source (501 = NMFS or Smithsonian marine mammal stranding data; 901/902/903 = CCS opportunistic sightings; 911 = sightings extracted from the right whale catalog; 921 = NEFSC Sightings Advisory System opportunistic records; 951 = FACSFACJAX records; 961 = MWRA records; 971 = CRESLI records).

An additional format was created in March 2009, when the complete shipboard survey database from the Manomet Bird Observatory surveys during the 1980’s was obtained, reformatted, and added to the NARWC database. In those surveys, MBO observers conducted POP-style watches on board NOAA fisheries and oceanographic research cruises. The FILEID format created was P9yynnM, where “yynn” was the NOAA cruise identifier number. This format kept the last two digits of the year in the same place in FILEID while avoiding the need to check for potential duplicate FILEIDs that might already exist in earlier data, and at the same time allowed very easy subsetting of the data via the final character.

Another format was created in April 2015 for locations of tagged right whales extracted from the photoID catalog during the cross-referencing process (DDSOURCE = NEA and IDSOURCE = TAG). The FILEID format is O9yyEGNO, where “yy” is the last two digits of the year (and the first character will be upper or lower case depending on whether it was before or after 1 Jan 2000), and EGNO is the catalog number of the tagged whale.

**NARWC FILEIDs:**

A/a = dedicated aerial survey

b = dedicated aerial survey, but focused on North Atlantic right whales and other large whales, and only recording other species opportunistically (defined specifically for the “condensed” surveys in the MassCEC/NEAQ aerial surveys in the Mass.-R.I. WEAs that began in 2017)

c0 = aerial survey, intermediate (relaxed line-transect) format (CCS), beginning in April 2015. If somebody else decides to use the same format, the second character can vary with contributor, as with the following.

F/f = POP aerial survey

F0 = Center for Coastal Studies

F1 = Florida Wildlife Research Inst. (EWS-south)

F2 = Wildlife Trust/Ecohealth Alliance/Sea to Shore Alliance/Clearwater Marine Aquarium Research Institute (Georgia, EWS-north, Georgia EWS)

F3 = Wildlife Trust/Ecohealth Alliance/Sea to Shore Alliance (South Carolina) [was East Coast Ecosystems]

F4 = NMFS Northeast (Sighting Advisory System/North Atlantic Right Whale Sightings Surveys)

F5 = AMAPPS [was NMFS Northeast—Protected Species Branch]

F6 = New England Aquarium/Florida Wildlife Research Inst. (EWS-central; Florida EWS)

F7 = Univ. of North Carolina-Wilmington [was Southeast offshore]

F8 = Riverhead Foundation

F9 = other

H/h = historical data (not expected to be used at all)

O/o = opportunistic data

ooy901, 902, ... = CCS opportunistic

o1yy911 = NEAQ catalog opportunistic

o1yy921 = NEFWS SAS opportunistic

o1yy951 = FACXFACJAX opportunistic

o1yy961 = MWRA opportunistic

o1yy971 = CRESLI opportunistic

P/p = POP shipboard survey

P0 = Center for Coastal Studies

P1 = New England Aquarium (Fundy)

P2 = New England Aquarium (Roseway)

P3 = New England Aquarium (GSC) [was East Coast Ecosystems]

p1, p2, p3 = New England Aquarium/Canadian Whale Institute (In later years NEAQ ran multiple vessels at the same time, CWI took over some surveys, and some surveys expanded to the eastern Scotian Shelf and Gulf of St. Lawrence. It became easier to just assign the subtypes by vessel within a given year; they can be further sorted out by DDSOURCE and PLATFORM.)

P4 = other Bay of Fundy (whalewatchers) [was East Coast Ecosystems]

P5 = NMFS Northeast [was East Coast Ecosystems]

P6 = NMFS Southeast

P7 = Whale Center of New England

P8 = Gulf of St. Lawrence (whalewatchers)

P9 = other

We are discussing expanding this field to something larger during the SQL data conversion process.

#### **8.A.12. GLAREL**

GLAREL describes the amount of sun glare affecting observer visibility on the left side of the track-line. GLAREL and GLARER are required (technically, they are optional, but strongly encouraged) during on-watch records for aerial surveys, optional during off-watch aerial survey records, not allowed for opportunistic sightings, and theoretically optional for shipboard surveys, although they have never been used there to

date. Since glare is a function of heading, it will change rapidly during turns and circling, which is the reason that missing values are allowed.

0 = none

2 = moderate

1 = slight

3 = severe

Cloudy or overcast conditions may create glare that is diffuse and indirect. Instead of bright sunshine reflecting on the water, often heavier on one side of the plane than the other, this diffuse glare casts a gray, “tinfoil” sheen over the entire surface. While this does not prevent observers seeing animals at the surface or breaking the surface, the reflective nature makes it almost impossible to see into the water, even looking directly abeam the aircraft. This situation should be coded as GLAREL = 2.

#### **8.A.13. GLARER**

GLARER describes the amount of sun glare affecting observer visibility on the right side of the track-line. (See GLAREL).

#### **8.A.14. HEADING**

HEADING is the heading of the survey aircraft or vessel, in degrees true. HEADING is strongly encouraged for all records in both aerial and shipboard survey data, but is not allowed for opportunistic sightings. Allowable values are 000-359. For headings recorded in degrees magnetic, there is a space on the cover sheet to fill in the compass variation for the region of survey, so that the conversion can be made when the data are added to the database. For those using computer data-loggers that are capturing GPS output directly, the “course made good” output from the GPS can be input directly into HEADING.

Since heading can change rapidly during turns and requiring accurate records of that would be an unreasonable burden on a data recorder using manual data-logging, missing values are allowed. However, the interactive dBASE data-entry programs provided in the early years of the Consortium research to data contributors were intentionally designed to force users to enter a value into every required field, as well as some that were not absolutely required. In the case of HEADING, the user was instructed to enter “999” for changing or variable headings. Over the years, that often became interpreted as a code with a particular meaning (*i.e.*, off-track or circling) and passed down from survey team to survey team. I still see many comments in data spreadsheets like “999 for HUWH at event 4321.” It got to the point where some actually would replace perfectly good heading data captured from the GPS with long strings of 999s

because they were trained that it meant “circling.” But it was never more than a dummy variable to force users to enter something. All “999” headings are converted to missing values when the data are added to the database.

#### **8.A.15. IDREL**

IDREL is a one-digit code for the observer’s judgment about the reliability of the stated identification of the species observed. IDREL is required for all sightings in all data types. This is one of the most frequently misunderstood, misused, and/or ignored variables (see CONFIDNC), and poses a much larger problem in terms of the scientific reliability of the data.

1 = unsure / possible

2 = probable

3 = definite / sure

9 = unknown/not recorded (also should be used for all sightings of vessels, fishing gear, human activities, pollution, debris, etc.)

The value of IDREL that is assigned should apply to the species identification that is used, not to the sighting generally. As an example, consider a sighting of a distant school of dolphins during a shipboard survey. The ship is never able to approach close enough to make a good identification, and the sighting is finally recorded as “unidentified dolphins.” The observers may have been “unsure” about which species of dolphin they had seen, but they were “sure” the animals were dolphins (and that they could not identify the dolphins). In that case, the proper value to use for IDREL is 3, not 1. A sighting of “unidentified dolphins” with IDREL = 1 would mean that the observers were unsure if whatever they had seen was dolphins at all, and such a sighting record would likely be deleted as of minimal value.

The choice of what combination of SPECCODE and IDREL to record for a particular sighting where the exact identification is questionable can be problematic. Is it better, for example, to record a sighting as definitely unidentified dolphins, probably unidentified *Stenella* sp., or possibly striped dolphins? All three could be correct. My recommendation would be to select the most precise ID that has at least a “probable” reliability, which would be “unidentified *Stenella*” in this example. For the majority of analyses that I have conducted from the database on individual species, only the definite and probable sightings were used.

More important is the clear lack of critical consideration given to species identification during some surveys, whether due to poor observer training, over-confidence, or some other factor(s). The task of field observers is to report exactly what they see, not what they believe they should have seen—observations rather than interpretations. Observers should carefully look at every animal or group sighted and record the species seen using only the ID cues actually observed. Do not identify a group of dolphins as bottlenose dolphins because that’s the only species you expect to see. Record them as bottlenose dolphins if you got a really good look and saw the appropriate ID cues. Record them as positively identified if you are fully convinced of the ID (from the observed cues, not from any expectations). If you are only relatively sure, but not positive, record the species ID as “probable.” If you are really unsure, go with “possible,” or even with “unidentified dolphin” (with a “definite” reliability).

A data file submitted with every or almost every sighting recorded as positively identified is likely to be looked at more closely as potentially questionable during quality-control review. (See pages 22–27 in Kenney, 2002 for a more detailed discussion and a comparison of several different surveys.) A potential solution with such data is to downgrade the IDREL values for all sightings by one level (*e.g.*, sure to probable), or more likely to downgrade all sightings except for really obvious and easily identified species (*e.g.*, right and humpback whales).

#### **8.A.16. IDSOURCE**

IDSOURCE is the “indirect” data source. During CETAP, it was mainly used to identify the original data collector; as with DDSOURCE, it was dominated by individuals’ initials (and often was the same as DDSOURCE). The primary meaning has changed in the NARWC database to identify (1) the funding source of a survey program, (2) the overall project that a survey was a part of, (3) the organization that provided the data to the Consortium, or (4) the original data collector. In the list of codes that follow, those shown in italics are obsolete CETAP codes that are no longer in routine use. Some do not currently exist in the NARWC database, either because they were never used or because individual’s initials were converted to an organizational abbreviation to minimize duplication. A few were post-CETAP—used on opportunistic right whale sighting datasets but are not currently in use.

As with DDSOURCE, IDSOURCE is assigned after a dataset has arrived at GSO, so is “invisible” to data contributors. But it is something again that some data users may find useful when they request a dataset. We have discussed eliminating this field entirely.

AMN = American Museum of Natural History

AMP = AMAPPS (Atlantic Marine Assessment Program for Protected Species)

BWS = Blandford Whaling Station

*CAM = Charles A. Mayo*

CAT = Right Whale PhotoID Catalog

CCS = Provincetown Center for Coastal Studies

*CET = CETAP Flight Team*

*CHS = Cape Hatteras National Park Service*

COE = U.S. Army Corps of Engineers

CRE = Coastal Research & Education Society of Long Island

*CRS = C. Robert Shoop*

CWI = Canadian Whale Institute

DFO = Dept. of Fisheries & Oceans, Canada

*EDM = Edward M. Mitchell*

EWS = Early Warning Survey (Southeast)

GMI = Geo-Marine, Inc.

GSC = Great South Channel Survey

*GWO = Guy W. Oliver, III*

*HEH = Herbert E. Hayes*

*HEW = Howard E. Winn*

*JGM = James G. Mead*

*JPR = J. Perran Ross*

MAQ = Mystic Aquarium

MBO = Manomet Bird Observatory

MCE = Massachusetts Clean Energy Center

*MRW = Minimum Right Whale Count*

NEA = New England Aquarium

NNE = NMFS, Northeast

NSE = NMFS, Southeast

*OGB = Ollie G. Brazier*

OTH = Other (miscellaneous)

PIR = Programme Intégré de Recherches sur les Oiseaux Pélagiques

*POP = POP Observers*

PSB = Protected Species Branch and North Atlantic Right Whale Sightings Surveys (NARWSS, NMFS, Northeast)

*RAR = Richard A. Rowlett*

RWC = Right Whale Consortium

*RXP = Robert Prescott*

SAS = Sightings Advisory System (NMFS, Northeast)

SCO = SCOPEX

SEA = Sea Education Association

*SKK = Steven K. Katona*

SRW = MMS Southeast Right Whale Project

*SSS = Samuel S. Sadove*

SWF = Sea Watch Foundation (U.K.)

TAG = Tagged whale locations (from  
NARWC catalog)

TXA = *Thomas A. Azarovitz*

UCG = U.S. Coast Guard

URI = University of Rhode Island

USN = U.S. Navy

WAW = *William A. Watkins*

WHO = Woods Hole Oceanographic  
Inst.

### **8.A.17. LAT\_DD**

LAT\_DD is the latitude of an event in decimal degrees, and is required for all records of all data types. The standard convention is for north latitudes to be positive numbers and south latitudes to be negative numbers, but since there are no data from south of the equator in the database, there is a moot point at present. The CETAP data were recorded in the field in separate degree and minute fields, with minutes to 1 decimal place, but were archived in the database in three integer fields—LATDEG, LATMIN, and LATSEC. In the NARWC database, we used LATDEG and LATMIN, with the latter eventually expanded to 2 decimal places (hundredths of minutes are more precise than seconds). We only recently made the switch to decimal degrees during the last update to the archived database. Nearly all incoming data have been output by GPS systems in decimal degrees, and all data users want decimal degrees for input to GIS. Eventually we will no longer allow submissions in degrees and minutes. Latitude/longitude data in new submissions should be to at least 4–5 decimal places but no more than 6–8. Even if your GPS unit outputs data to 10–14 decimal places, don't assume that level of precision is realistic—the 10th decimal place would be at the 0.1 mm scale, and the 14th would 10 nm.

### **8.A.18. LEGNO**

LEGNO is the aerial line-transect survey track number. Generally, tracks within a given survey block are pre-defined and numbered sequentially from 1. A survey would fly a random subset of the lines, either drawn completely randomly (CETAP surveys), spaced systematically with a random start line (SCOPEX and other Great South Channel surveys, NLPSC surveys, WEA surveys), or simply a sample of all available lines (CCS Cape Cod Bay surveys).

### **8.A.19. LEGSTAGE**

LEGSTAGE is a one-digit code for the stage of watch during a survey. LEGSTAGE is required for aerial and shipboard survey data (although not for all records), and is not allowed for opportunistic sighting data.

For POP surveys, LEGSTAGE is recorded independently of LEGTYPE (see below), with values for “begin watch,” “continue watch,” and “end watch.” Since beginning and ending a watch period are instantaneous occurrences, they can only occur singly. And they must occur in logically consistent order—“1” cannot follow “2,” “2” cannot follow “5” or a missing value, and “5” cannot follow a missing value. **There were three additional values defined during CETAP that were rarely used and of limited value, so they were dropped from active use for the NARWC database (they are italicized in the code listing below and should not be used in new data).**

Both LEGSTAGE and LEGTYPE are much more complex for line-transect survey data. LEGSTAGE is only recorded during census tracks (LEGTYPE = 2), with one exception added recently for off-transect sightings in vertical camera images. Based on experience, the presumption in analyses using quantified effort for SPUE calculations was that aerial line-transect observers maintained at least an informal watch on all cross-legs and transits when they were recording regular positions. This is less likely to be the case with computer data-loggers that run constantly, therefore a new method for recording on and off watch during cross-legs and transits was created for the Mass CEC/NLPSC surveys (see LEGTYPE). Those surveys also incorporated automated vertical aerial photography (mainly for sea turtles), requiring an additional code to differentiate visual sightings from photographic sightings.

Finally, sightings should not occur at events with LEGSTAGEs of “1” or “5” for any survey type (or “3” or “4” for line-transect surveys), although this has often been allowed to slide through in the past. If you must log a sighting at the same location as a start- or end-watch event (*e.g.*, a bottlenose dolphin group in the surf just as you fly across the beach to start a survey), include duplicate records (but with different event numbers) so that the sighting clearly shows as occurring while on watch, or off-watch, whichever is correct.

For computer-logged datasets, it is not necessary to fill in the large number of “2” values between the begin- and end-watch events. There is a dBASE macro that will do that automatically, as long as the “1” and “5” values have been entered in the appropriate records.

Dedicated aerial survey: recorded only during census lines (LEGTYPE=2), except for 7

1 = begin line

2 = continue line

3 = break off line to circle

4 = resume line

5 = end line

6 = sighting by anyone other than an on-duty observer

7 = sighting detected in a vertical photograph

POP ship and aerial surveys: recorded independently of LEGTYPE

0 = off watch (optional if more efficient for data recording, will be changed to blanks in archived data)

1 = begin watch period

2 = Continue watch period

5 = end watch period

NOTE: the following three should not be used in new datasets.

*6 = sighting by other crewmember during a watch period*

*7 = sighting by observer during an off-watch period*

*8 = sighting by other crewmember during an off-watch period*

**8.A.20. LEGTYPE**

LEGTYPE indicates the line type during line-transect or POP surveys. LEGTYPE is required for all records in all shipboard and aerial survey data, and is not allowed for opportunistic sightings. It is a very simple code for POP surveys, but becomes more complex for line-transect surveys or the newer intermediate format (“relaxed” line-transect) surveys. For shipboard POP surveys, the codes denote either “vessel underway” or “vessel not underway,” (*i.e.*, drifting). For POP aerial surveys, there was only a single value available (“7”) until 2003. After a Skymaster crash that resulted in the deaths of the pilot and three observers, NMFS instituted a two-pilot requirement for all aircraft contracted with NMFS funding. That eliminated the seat for a dedicated data recorder, and the observers could not maintain a full sighting log and keep their attention on their primary duties. Southeast surveys at that time switched to recording only large whales and ships. A new code (“9”) was defined so those data could be differentiated (*e.g.*, they could be used in SPUE analysis for right whales, but not bottlenose dolphins or loggerhead turtles).

0 = line-transect (including relaxed) aerial, off-watch during transit, cross-leg, or circling

- 1 = line-transect (including relaxed) aerial, transit
- 2 = line-transect (including relaxed) aerial, survey line
- 3 = line-transect (including relaxed) aerial, cross-leg
- 4 = line-transect (including relaxed) aerial, other (circling)
- 5 = POP ship, underway
- 6 = POP ship, not underway
- 7 = POP aerial
- 9 = POP aerial, but with restricted data-recording

#### **8.A.21. LONG\_DD**

LONG\_DD is the longitude in decimal degrees, and is required for all records in all data types. Although all values of LONGDEG, LONGMIN, and LONGSEC were positive in the CETAP data, we are now following the standardized GIS convention for East longitudes to be positive numbers and West longitudes to be negative numbers. The database does include some sightings on the European side of the North Atlantic, so there are a few East longitudes. (See LAT\_DD for more detail.)

#### **8.A.22. MONTH**

MONTH is the calendar month (01–12). Full date information is required for all records for all aerial and shipboard survey types. For opportunistic sighting records, full date information is nominally required, although the requirement can be a little flexible, especially when using sighting or other data from historical sources. Just MONTH and YEAR, with DAY missing, still provides valuable information. One step lower is to use coded values in MONTH to represent seasons (13 = winter; 14 = spring; 15 = summer; 16 = fall). The lowest level allowed is for YEAR alone, with both MONTH and DAY missing. MONTH is defined as a numeric variable in SAS, but often needs to be defined as a character variable in a dBASE intermediate file to accommodate missing values.

The long-term plan is to convert the database to using a standardized date or date-time field, however the issue of how to deal with missing and coded values must first be solved.

#### **8.A.23. NUMBER**

NUMBER is the number of animals (or vessels, etc.) counted at a sighting. NUMBER is required for all sightings for all data types, and not allowed for non-sighting

records. If the number of animals is not known (or for many pollution/human activity sightings where a number is neither logical nor practical), the field may be left blank, however in those cases the value for CONFIDNC (see also the discussion there) must be “11.” For field efforts where counts are collected in a high/low/best format, it would be “best” that would be put in here.

#### **8.A.24. NUMCALF**

NUMCALF (renamed from CALFHAT in the CETAP database) is the number of calves counted at a sighting. NUMCALF is optional for animal sightings for all data types, and not allowed for non-sighting records. This should be used only when the number of calves in a group can be counted precisely. Observers should not attempt to judge juveniles by relative body sizes, but should limit themselves to obvious calves, generally less than half the length of the accompanying adult. When calves are present, but an accurate count is not possible, this can be recorded using the BEHAV<sub>n</sub> fields (40 = “mother with young”). It is not necessary to enter “0” into this field when no calves are observed. In addition, NUMCALF should be less than NUMBER; values that are equal to or greater than NUMBER will trigger an error message during Q/C processing (although sightings of unaccompanied whale calves with both NUMBER and NUMCALF = 1 do occur and will be recognized as acceptable; in those cases it is very helpful for there to be a note along the lines of “calf alone” in the comments).

#### **8.A.25. PHOTOS**

PHOTOS was originally a simple yes/no during CETAP, indicating whether photographs of a given sighting existed in CETAP files. In the NARWC database, the field was expanded to cover different types of photographic records, and to simply indicate whether photographs were taken of a sighting. PHOTOS is required for all sightings for all data types, and not allowed for non-sighting records (Note that photographs are not submitted with the data). As with the obsolete variable FLUKES, this field is of limited usefulness, since knowing about the potential presence of photos in a wide variety of institutional or personal collections has little value for the Consortium and for external data users.

PHOTOS would be more useful as a flag to identify any right whale sighting where there is at least one corresponding record (and possibly many) in the identification catalog. However, making such a change would require some creative programming involving both URI and NEAQ, and probably a significant time commitment, so it is not likely to be done any time soon.

- 1 = no
- 2 = yes, slides or prints (including digital)
- 3 = yes, cine
- 4 = yes, video (including digital)
- 5 = yes, more than one type

[3, 4, 5 seem to be generally ignored and just all pooled as 2]

### 8.A.26. PLATFORM

PLATFORM is a three-digit code for survey/sighting platform. PLATFORM is required for every record in all data types, however it is assigned during the process of entering a dataset into SAS at GSO, and is therefore invisible to data contributors. It is probably the variable with the longest list of possible codes, which continues to grow.

The ranges of codes set aside for particular types of platforms were created for CETAP. In some cases, we ran out of options within one range, but another range had far more unused values that needed. Therefore some ranges have been modified from their original definitions. A few codes have been re-defined entirely, so that the current code for a particular platform may be different from the one originally defined during CETAP.

We have begun to discuss how the PLATFORM codes could be simplified, but no changes have been determined.

#### (020-059: U.S. Coast Guard Vessels)

- |                |                        |
|----------------|------------------------|
| 020 = Alert    | 030 = Cherokee         |
| 021 = Vigilant | 031 = Duane            |
| 022 = Unimak   | 032 = Sherman          |
| 023 = Vigorous | 033 = Reliance         |
| 024 = Ingham   | 034 = Jefferson Island |
| 025 = Active   | 035 = Juniper          |
| 026 = Tamaroa  | 036 = Hammerhead       |
| 027 = Taney    | 037 = Northland        |
| 028 = Chilula  | 038 = Grand Isle       |
| 029 = Decisive | 039 = Campbell         |
|                | 040 = Shearwater       |

041 = Cochito  
042 = Dependable  
043 = Tybee  
044 = Spencer  
045 = Hollyhock  
046 = Dallas  
047 = Tahoma  
048 = Willow  
049 = Seneca  
050 = Chinook  
051 = Mignon  
052 = Escanaba  
053 = Legare  
054 = Finback  
055 = Tigershark  
056 = Albacore  
057 = Diligence  
058 = USCG Small Vessel  
059 = unid./other USCG  
Cutter/Vessel

**(060-074: NOAA Vessels)**

060 = Albatross IV  
061 = George B. Kelez  
062 = Mt. Mitchell  
063 = Delaware  
064 = Advance  
065 = Oregon II  
066 = Nancy Foster

067 = Gordon Gunter  
068 = Henry Bigelow  
069 = Gloria Michelle  
074 = misc./mixed/unknown  
NOAA vessels

**(075-089: Foreign Research Vessels)**

075 = Wieczno  
076 = Anton Dohrn  
077 = Argus  
078 = Alliot  
079 = Belagorsk  
080 = Evrika

**(090-149: Institutional & Other  
Research Vessels)**

090 = Henlopen  
091 = Oceanus  
092 = Annandale  
093 = Endeavor  
094 = Alert (EPA charter)  
095 = Challenge  
096 = Beluga  
097 = Jere A. Chase  
098 = Trident  
099 = Nereid  
100 = Halos  
101 = Lauri Lee  
102 = John M. Kingsbury (SML)  
103 = Argo Maine

104 = Seward Johnson  
105 = Indigo  
106 = Lady Hammond  
107 = Shearwater (CCS)  
108 = Gannet (CCS)  
109 = Hannah T (CCS/WHOI)  
110 = Dixie (CCS)  
111 = Pelican  
112 = John B Heiser (SML)  
113 = Silver (WCNE)  
114 = Galatea (NEA)  
115 = Tioga (WHOI)  
116 = Shelagh  
117 = Callisto (NEA)  
118 = Connecticut (UCONN)  
119 = Shackleton (CCS)  
120 = Ibis (CCS)  
121 = Mysticete (WCNE)  
122 = Auk (SBNMS)  
123 = Hugh Sharp (UDel)  
124 = Junet (NEA)  
125 = Marindin (UMass-Boston)  
126 = misc. NEAQ charter  
127 = misc./unknown WHOI  
128 = Ocean Explorer  
129 = Ocean Researcher  
130 = USNS Bartlett  
131 = Marlin

132 = Abel J  
133 = Navaho  
134 = Esperanza (Green-Peace)  
135 = Aquamonitor (MWRA/  
Batelle)  
136 = Selkie (RHIB)  
137 = Easterly  
138 = Atlantic White Shark  
Consortium  
139 = misc./other R/V

**(150-169: Sailing Research Vessels)**

150 = Regina Maris  
151 = Westward  
152 = Sirius  
153 = Corwith Cramer  
154 = Balaena (Hal Whitehead)  
155 = Sedna IV  
156 = Rosita  
157 = Spirit of Massachusetts

**(170-249: Whale/Bird Watch Vessels)**

170 = Miss Ocean City  
171 = Dolphin Fleet  
173 = Viking Queen  
174 = Viking Starship  
175 = Super Squirrel Ii  
176 = Voyager  
177 = Finback  
178 = Cetacean Quest

179 = Frances Fleet  
180 = Miss Cape Ann  
181 = Miss Gloucester  
182 = Capt. John Fleet  
183 = Elsie Manota/Grand Manan  
Whalewatch  
184 = Norwood Boat Tours (N.S.)  
185 = Quoddy Link (N.B.)  
186 = Sea Watch Tours (N.B.)  
187 = Portuguese Princess  
188 = Seafarer (NEA)  
189 = Granite State  
190 = Friendship  
191 = Bar Harbor/Allied Whale  
192 = Tales Of The Sea  
193 = Mingan Island Cetacean  
Study  
199 = misc./other whale-watch  
vessel

**(250-264: CETAP Charter)**

250 = Stone Horse  
251 = Walter E. Phipps  
252 = Three Of A Kind  
253 = When And If  
254 = Flying Sorceress  
255 = Tioga

**(265-289=Canadian Vessels)**

265 = Canadian whaling vessel,  
Blandford station

266 = Canadian Coast Guard  
267 = D.F.O vessels (incl. charters)  
280 = misc./unknown Canadian  
vessel

**(290-310: Commercial Fishing  
Vessels)**

290 = Christina M.  
298 = NOAA fishery observer  
299 = misc./other fishing vessel

**(311-374: Seismic, Geophysical, &  
Ocean-Drilling Vessels)**

311 = Maurice Ewing  
312 = Western Monarch  
313 = Veritas Viking  
314 = Akademik Shatskiy  
315 = Geco Diamond  
316 = Geco Triton  
317 = Geco Topaz  
318 = Geco Sigma  
319 = Geco Rho  
320 = Western Orient  
321 = Western Aleutian  
322 = Polar Duke  
323 = Zod 2  
324 = unknown seismic vessel  
325 = Fugro Explorer  
326 = Dina Polaris  
327 = Fugro Discovery  
328 = Fugro Enterprise

**(375-424: Charter Fishing Vessels)**

375 = Miss Ocean City  
376 = Flying Sorceress  
377 = Yankee Captain  
378 = Sea Doll Meditation  
379 = Lucky Seven  
380 = Divecom III  
381 = Sneak Attack  
382 = Reuby  
383 = Sea Holly  
384 = Ezy Duz It  
385 = Rominic  
386 = Gulf of St. Lawrence snow  
crab boat  
399 = misc. fishing vessels/party  
boats

**(425-474: Passenger Ferries)**

425 = Block Island  
426 = Marine Evangeline  
427 = Caribe  
428 = Blue Nose  
429 = The Cat  
444 = misc./other ferry

**(475-525: Tugs And Work Boats)**

475 = Alaskan Seahorse

**(526-550: BLM Charter)**

526 = Sub Sig  
527 = Edgerton

528 = Oceanus  
529 = Eastward  
530 = Elizabeth  
531 = Atlantic Twin

**(551-599: Miscellaneous Vessels)**

551 = Walter E. Phipps  
552 = Sunbeam  
553 = Tioga  
554 = Bagatelle  
555 = State Of Maine  
556 = Valhalla  
557 = D'Sonoqua  
558 = Shearwater (Nova Scotia)  
559 = Todd & Cherida  
560 = Song of the Whale  
561 = Orion  
562 = Cloud 9  
563 = Captain's Lady  
564 = Dominion Victory  
570 = inflatable deployed from  
other vessel  
571 = misc. small boat/inflatable  
572 = Campobello Whale Rescue  
BOAT  
575 = WHOI miscellaneous  
(Watkins)  
576 = Massachusetts  
Environmental Police/Marine  
Patrol

577 = U.S. Navy  
578 = Maine Marine Patrol  
580 = private yachts (sail/power)  
581 = misc. recreational vessel  
582 = dredge  
583 = merchant vessel  
584 = pilot boat  
585 = tugboat  
586 = misc. Coast Guard  
    oppor/hist  
587 = cruise ship  
588 = misc. foreign R/V oppor/hist  
589 = misc. institutional R/V  
    oppor/hist  
590 = misc. harbor master/police  
    vessel  
591 = misc. whale/bird watch  
    oppor/hist  
593 = misc. commercial F/V  
    oppor/hist  
594 = misc. charter F/V oppor/hist  
595 = misc. merchant vessel  
    opport.  
596 = misc. naval vessel oppor.  
597 = misc. yacht oppor/hist.  
599 = misc. other oppor/hist

**(600-619: Helicopters)**

600 = United Helicopters  
601 = USCG ship-based

602 = Massachusetts  
    Environmental Police  
603 = USCG helicopter  
604 = DFO helicopter  
605 = misc. helicopter

**(620-625: Private Aircraft)**

620 = private drone  
625 = private aircraft

**(626-639: Dedicated Aircraft)**

626 = Skymaster (Aero-Marine)  
627 = AT-11 (Aero-Marine)  
628 = Islander (New England  
    Airways)  
629 = Skymaster (Katona charter)  
630 = Cessna 150 (Katona charter)  
631 = Cessna 206 (CETAP recon  
    charter)  
632 = Piper Aztec (Aero-Marine)  
633 = NOAA Twin Otter  
634 = NOAA (charter) Wigeon  
635 = NOAA (charter) Goose  
636 = NOAA Shrike  
637 = APEM high-res photo  
    survey aircraft (Partenavia)  
638 = Aero-Commander

**(640-644: U.S. Coast Guard Aircraft)**

640 = Fisheries Patrol (Living  
    Marine Resources)-Cape Cod

641 = Fisheries Patrol (LMR)- Cape Hatteras	663 = Airship Shamu
642 = Harbor Patrol	664 = Virgin Lightship
643 = Radiothermography (ART)	665 = U.S. Navy Airship
<b>(645-699: Miscellaneous Aircraft)</b>	669 = misc. other Airship
645 = New England Airways	691 = misc. Coast Guard oppor/hist
646 = Southeast misc.	695 = Navy Anti-Submarine Warfare Environmental Prediction Services (ASWEPS)
647 = Bay of Fundy/Browns Bank misc.	699 = misc./other oppor/hist
648 = Cape Cod Bay misc.	<b>(700-999: Other)</b>
649 = other Skymaster	700 = shore station
650 = fishspotter	701 = Whale Alert app
651 = Partenavia	702 = DFO Whale Alert system
652 = misc. low-wing, twin engine	800 = misc./mixed platforms oppor/hist
653 = other Twin Otter	801 = mixed platforms, photoid catalog
654 = Aircam (ASWH)	802 = tagged animal locations from catalog
655 = misc. Canadian aircraft – DFO, Transport Canada, A&P, etc.	803 = mixed platforms, stranding data
656 = research drone	900 = unknown
657 = private drone	
661 = Metlife airship	
662 = Fuji airship	

#### **8.A.27. SIGHTNO**

SIGHTNO is the sighting number (see EVENTNO). SIGHTNO is required for all sighting records for all data types, and is not allowed for non-sighting records. Datasets submitted in dBase format will show SIGHTNO = 0 for all non-sighting records, but this is a recognized dBase quirk, and they will be converted to true missing values during the process of conversion to SAS. Sighting numbers are generally sequential from 1 within a file, and duplicate numbers within a file are not allowed (but see next paragraph).

SIGHTNOs do not have to run continuously within a dataset. Typically, computer data-logging programs (*e.g.*, Logger, D-Tracker, Mysticetus) assign a sequential “sighting” number for every event when the data-recorder presses the key to force a record—including sightings, but also beginnings and ends of lines and watches, weather changes, altitude changes, etc. They actually are handy references during initial evaluation of submitted data files. Those SIGHTNOs are deleted during data processing by searching for records where SPECCODE is missing but SIGHTNO > 0. The result is that there are gaps in the sequence, which is perfectly acceptable. On the other hand, duplicate SIGHTNOs are a recurring problem in submitted datasets. Sometimes sightings don’t get recorded in the computer data at the time (usually because of things happening in quick succession), and are added in afterwards. When this happens, you need to be very careful that the added sighting does not have a duplicate SIGHTNO, even if it means manually changing all the subsequent records in that dataset. That is not even necessary unless your OCD is worse than mine. Go to the end of the file, find the last SIGHTNO used, and just assign something higher. Unlike EVENTNOs, SIGHTNOs do not need to be in order within a dataset.

During CETAP, sightings of non-target species (seals, sharks, sunfish, etc.) were assigned sighting numbers of 999 to facilitate removal prior to any analysis, since BLM was adamant that no resources were to be expended on those species. There are certainly duplicate 999 sightings in many survey files. In addition, when all of the archived data records with HUMANACT and/or DEBRIS codes were converted to sighting format, those record were similarly assigned SIGHTNO = 999.

#### **8.A.28. SPECCODE**

SPECCODE is a four-letter code for the species sighted. SPECCODE is required for all sightings in all data types, and must be blank for all non-sighting records. SPECCODEs are essentially abbreviations of common names to make them easy to remember (following the long-established practice of field ornithologists). There are a few oddities forced by the need to avoid duplicates. Data contributors should never create new codes on their own, as this will create error messages during quality-control review; contributors should make a request to the database manager if they believe that one or more new codes is/are necessary.

The following is a list of all species codes that are included in the NARWC database. Each line includes, in order, SPECCODE (the only active variable), SPECNAME (one of those created by a SAS macro—8.B.14), SPECCHAR, and SPECNUM (both obsolete CETAP variables—8.C.54, 8.C.55). Missing values are shown

as underscores. (Anyone using an old CETAP database with only SPECCHAR and SPECNUM will need to contact us about any codes not found in the list below.) The list is in three parts. The first includes all of the currently available codes for animal sightings (other than birds), sorted first in order of TAXCODE (*i.e.*, major categories, See 8.A.35). The second part includes the codes for recording vessels, fishing gear, other human activities, and debris/pollution as sightings (TAXCODE = 0). In that section, lines in italics are the codes created only to accommodate some of the CETAP HUMANACT codes **but that cannot be used now.** The third and final part includes the codes added in 2009 to accommodate bird sightings (TAXCODE = 8), and subsequently updated to reflect modern species names and codes currently in use by the U.S. Fish & Wildlife Service.

**Active NARWC Codes for Animal Sightings (except birds):**

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**TAXCODE = 1: large whales**

BLWH	Blue Whale ( <i>Balaenoptera musculus</i> )	CE	17
BOWH	Bowhead Whale ( <i>Balaena mysticetus</i> )	—	—
BRWH	Bryde's Whale ( <i>Balaenoptera brydei</i> )	CH	20
FIWH	Fin Whale ( <i>Balaenoptera physalus</i> )	CF	18
GRWH	Gray Whale ( <i>Eschrichtius robustus</i> )	—	—
HUWH	Humpback Whale ( <i>Megaptera novaeangliae</i> )	BG	11
RIWH	North Atlantic Right Whale ( <i>Eubalaena glacialis</i> )	BF	10
SEWH	Sei Whale ( <i>Balaenoptera borealis</i> )	CG	19
SPWH	Sperm Whale ( <i>Physeter macrocephalus</i> )	BE	9
SRWH	Southern Right Whale ( <i>Eubalaena australis</i> )	—	—
UNBA	Unidentified <i>Balaenoptera</i>	CC	15
UNBS	Unidentified Bryde's or Sei Whale	—	—
UNFS	Unidentified Fin or Sei Whale	—	—
UNLW	Unidentified Large Whale	AB	2
UNRO	Unidentified Rorqual (Balaenopteridae)	CA	13
UNWH	Unidentified Whale (Size Unknown)	AA	1

**TAXCODE = 2: medium whales**

BEWH	Beaked Whale ( <i>Mesoplodon</i> sp.)	EC	35
BLBW	Blainville's Beaked Whale ( <i>Mesoplodon densirostris</i> )	—	—
GEBW	Gervais' Beaked Whale ( <i>Mesoplodon europaeus</i> )	—	—
GOBW	Cuvier's Beaked Whale ( <i>Ziphius cavirostris</i> )	ED	36
KIWH	Killer Whale ( <i>Orcinus orca</i> )	DG	28
MIWH	Minke Whale ( <i>Balaenoptera acutorostrata</i> )	CI	21
NBWH	Northern Bottlenose Whale ( <i>Hyperoodon ampullatus</i> )	EE	37
SOBW	Sowerby's Beaked Whale ( <i>Mesoplodon bidens</i> )	—	—
TRBW	True's Beaked Whale ( <i>Mesoplodon mirus</i> )	—	—
UNBW	Unidentified Beaked Whale	EA	33
UNMW	Unidentified Medium Whale	AC	3

**TAXCODE = 3: small cetaceans**

ASDO	Atlantic Spotted Dolphin ( <i>Stenella frontalis</i> )	—	—
BELU	Beluga ( <i>Delphinapterus leucas</i> )	FA	39
BODO	Bottlenose Dolphin ( <i>Tursiops truncatus</i> )	HE	54
CLDO	Clymene Dolphin ( <i>Stenella clymene</i> )	KC	66
DSWH	Dwarf Sperm Whale ( <i>Kogia sima</i> )	—	—
FKWH	False Killer Whale ( <i>Pseudorca crassidens</i> )	DF	27
FRDO	Fraser's Dolphin ( <i>Lagenodelphis hosei</i> )	HF	55
GRAM	Risso's Dolphin ( <i>Grampus griseus</i> )	FD	42
HAPO	Harbor Porpoise ( <i>Phocoena phocoena</i> )	FC	41
LFPW	Long-finned Pilot Whale ( <i>Globicephala melas</i> )	DJ	31
MHWH	Melon-Headed Whale ( <i>Peponocephala electra</i> )	DH	29
OBDO	Offshore Bottlenose Dolphin ( <i>Tursiops truncatus</i> )	—	—
PIWH	Pilot Whale ( <i>Globicephala</i> sp.)	DE	26
PSDO	Pan-Tropical Spotted Dolphin ( <i>Stenella attenuata</i> )	—	—
PSWH	Pygmy Sperm Whale ( <i>Kogia breviceps</i> )	—	—

PYKW	Pygmy Killer Whale ( <i>Feresa attenuata</i> )	DI	30
RTDO	Rough-Toothed Dolphin ( <i>Steno bredanensis</i> )	GG	49
SADO	Common Dolphin ( <i>Delphinus delphis</i> )	JG	63
SFPW	Short-finned Pilot Whale ( <i>Globicephala macrorhynchus</i> )	DK	32
SNDO	Spinner Dolphin ( <i>Stenella longirostris</i> )	KB	65
SPDO	Spotted Dolphin ( <i>Stenella attenuatafrontalis</i> )	JE	61
STDO	Striped Dolphin ( <i>Stenella coeruleoalba</i> )	JF	62
UNBD	Unidentified Beaked Dolphin ( <i>Delphinus, Stenella, Tursiops</i> )		
UNBF	Unidentified Blackfish	DA	22
UNCW	Unidentified Common or White-sided Dolphin	GB	44
UNDO	Unidentified Dolphin/Porpoise	AD	4
UNGD	Spotted or Bottlenose Dolphin	GE	47
UNKO	Pygmy or Dwarf Sperm Whale ( <i>Kogia</i> sp.)	FB	40
UNLD	Unidentified <i>Lagenorhynchus</i>	HB	51
UNSB	Unidentified Small Blackfish ( <i>Feresa</i> or <i>Peponocephala</i> )	DD	25
UNST	Unidentified <i>Stenella</i>	JC	59
WBDO	White-Beaked Dolphin ( <i>Lagenorhynchus albirostris</i> )	HD	53
WSDO	Atlantic White-Sided Dolphin ( <i>Lagenorhynchus acutus</i> )	HC	52

**TAXCODE = 4: other marine mammals**

BESE	Bearded Seal ( <i>Erignathus barbatus</i> )	—	—
GRSE	Gray Seal ( <i>Halichoerus grypus</i> )	—	—
HASE	Harbor Seal ( <i>Phoca vitulina</i> )	—	—
HGSE	Harp or Gray Seal	—	—
HOSE	Hooded Seal ( <i>Cystophora cristata</i> )	—	—
HPSE	Harp Seal ( <i>Pagophilus groenlandicus</i> )	—	—
MANA	Manatee ( <i>Trichechus manatus</i> )	—	—
PINN	Unidentified Pinniped	—	—
POBE	Polar Bear ( <i>Ursus maritimus</i> )	—	—

RISE	Ringed Seal ( <i>Pusa hispida</i> )	—	—
UNCE	Unidentified Cetacean	—	—
UNMM	Unidentified Marine Mammal [typically something small that could be either a seal or a porpoise]	—	—
UNSE	Unidentified Seal	XA	79
WALR	Walrus ( <i>Odobenus rosmarus</i> )	—	—

**TAXCODE = 5: sea turtles**

GRTU	Green Turtle ( <i>Chelonia mydas</i> )	VD	76
HATU	Hawksbill Turtle ( <i>Eretmochelys imbricata</i> )	VF	78
LETU	Leatherback Turtle ( <i>Dermochelys coriacea</i> )	UB	71
LOTU	Loggerhead Turtle ( <i>Caretta caretta</i> )	UC	72
ORTU	Olive Ridley Sea Turtle ( <i>Lepidochelys olivacea</i> )	—	—
RITU	Kemp's Ridley Turtle ( <i>Lepidochelys kempii</i> )	VE	77
UNTU	Unidentified Turtle	TA	67

**TAXCODE = 6: sharks**

ANSH	Angel Shark ( <i>Squatina dumerili</i> )	—	—
BASH	Basking Shark ( <i>Cetorhinus maximus</i> )	YK	90
BLSH	Blue Shark ( <i>Prionace glauca</i> )	YL	91
DUSH	Dusky Shark ( <i>Carcharhinus obscurus</i> )	—	—
GHSH	Great Hammerhead Shark ( <i>Sphyrna mokarran</i> )	—	—
HSHH	Hammerhead Shark ( <i>Sphyrna</i> sp.)	YJ	89
LMSH	Long-finned Mako Shark ( <i>Isurus paucus</i> )	—	—
MKSH	Mako Shark ( <i>Isurus</i> sp.)	—	—
SDOG	Spiny Dogfish ( <i>Squalus acanthias</i> )	—	—
SMSH	Short-finned Mako Shark ( <i>Isurus oxyrinchus</i> )	—	—
THSH	Thresher Shark ( <i>Alopias</i> sp.)	—	—
TISH	Tiger Shark ( <i>Galeocerdo cuvier</i> )	—	—
UNSH	Unidentified/Other Shark	YA	80

WHSB	Whale Shark ( <i>Rhincodon typus</i> )	—	—
WTSH	White Shark ( <i>Carcharodon carcharias</i> )	—	—

**TAXCODE = 7: other fish**

BFTU	Bluefin Tuna ( <i>Thunnus thynnus</i> )	—	—
BLFI	Bluefish ( <i>Pomatomus saltatrix</i> )	—	—
CDRA	Chilean Devil Ray ( <i>Mobula tarapacana</i> )		
CNRA	Cow-Nosed Ray ( <i>Rhinoptera bonasus</i> )	—	—
FLFI	Flying Fish (Exocoetidae)	—	—
MAHI	Mahi-mahi/Dolphin-fish ( <i>Coryphaena hippurus</i> )	—	—
MARA	Manta Ray ( <i>Mobula birostris</i> )	—	—
MOBU	Mobulid ray, not identified to species ( <i>Mobula</i> sp.)		
OCSU	Ocean Sunfish/Sharp-tailed Mola ( <i>Mola molallanceolata</i> )	YC	82
OTBI	Other Billfish	YI	88
SCFI	Fish School	YF	85
SCRA	Schools of Rays	YD	83
SWFI	Swordfish ( <i>Xiphius gladius</i> )	YH	87
TUNS	Unidentified Tuna	YG	86
UNFI	Unidentified/Other Fish	YB	81
UNRA	Unidentified/Other Ray	YE	84
WHMA	White Marlin ( <i>Tetrapterus albidus</i> )	—	—
YFTU	Yellowfin Tuna ( <i>Thunnus albacares</i> )	—	—

**TAXCODE = 9: other**

AMAL	American Alligator ( <i>Alligator mississippiensis</i> )	—	—
JELL	Jellyfish	—	—
LMJE	Lion's-Mane Jellyfish ( <i>Cyanea capillata</i> )	—	—
PMOW	Portuguese Man of War ( <i>Physalia physalus</i> )	—	—
UNID	Unidentified Animal	—	—
ZOOP	Zooplankton Patches	—	—

**Human Activity and Debris/Pollution Codes (TAXCODE = 0):**

---

<i>AC-J<sup>1</sup></i>	<i>Subsonic aircraft</i>	—	—
<i>AC-P</i>	<i>Propeller aircraft</i>	—	—
<i>AC-S</i>	<i>Supersonic aircraft</i>	—	—
<i>AC-T</i>	<i>Turboprop aircraft</i>	—	—
<i>BT-H</i>	<i>Heavy boat traffic</i>	—	—
<i>BT-L</i>	<i>Light boat traffic</i>	—	—
<i>BT-M</i>	<i>Moderate boat traffic</i>	—	—
<i>CABL</i>	<i>Cable/pipe laying</i>	—	—
CG-B	Coast Guard, buoy tender	—	—
CG-C	Coast Guard, cutter	—	—
CG-S	Coast Guard, security patrol boat	—	—
CG-U	Coast Guard, utility boat	—	—
CRSH	Cruise ship	—	—
DE-B	Debris/pollution, balloon(s)	—	—
DE-F	Debris/pollution, flotsam (natural origin)	—	—
DE-G	Debris/pollution, loose/"ghost" fishing gear	—	—
DE-J	Debris/pollution, jetsam (human origin)	—	—
DE-O	Debris/pollution, oil slick or sheen	—	—
DE-P	Debris/pollution, plastic	—	—
DE-R	Debris/pollution, rope/line	—	—
DE-S	Debris/pollution, Sargassum/seaweed patches or lines	—	—
DE-U	Debris/pollution, unspecified/other	—	—
DE-W	Debris/pollution, wood	—	—

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<sup>1</sup> **Do not use any of the italicized codes**

<i>DIVE</i>	<i>Diver(s)</i>	—	—
DR-D	Dredge, dumping	—	—
DR-T	Dredge, in transit	—	—
DR-U	Dredge, unspecified	—	—
DR-W	Dredge, in operation	—	—
<i>DU-G<sup>1</sup></i>	<i>Garbage dumping</i>	—	—
<i>DU-T</i>	<i>Toxic waste dumping</i>	—	—
EXPL	Explosive discharge	—	—
FE-H	Ferry, high-speed	—	—
FE-S	Ferry, standard type	—	—
FE-U	Ferry, unspecified	—	—
FG-A	Fixed fishing gear, aquaculture pens or facilities	—	—
FG-C	Fixed fishing gear, crab pot	—	—
FG-D	Fixed fishing gear, drift net	—	—
FG-G	Fixed fishing gear, sink gill net	—	—
FG-I	Fixed fishing gear, inshore lobster	—	—
FG-L	Fixed fishing gear, pelagic long line	—	—
FG-O	Fixed fishing gear, offshore lobster	—	—
FG-U	Fixed fishing gear, unspecified type	—	—
FRNT	Front/visible water-mass boundary	—	—
FV-C	Fishing vessel, lobster/crab/other pot/trap fishery	—	—
FV-D	Fishing vessel, drift-netter	—	—
FV-F	Fishing vessel, unspecified/unknown fixed-gear	—	—
FV-G	Fishing vessel, gill-netter	—	—
FV-H	Fishing vessel, party (“head”) boat	—	—

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<sup>1</sup> **Do not use any of the italicized codes**

FV-L	Fishing vessel, long-liner	—	—
FV-P	Fishing vessel, purse-seiner	—	—
FV-S	Fishing vessel, shrimper	—	—
FV-T	Fishing vessel, trawler/dragger	—	—
FV-U	Fishing vessel, unspecified type	—	—
FV-W	Fishing vessel, whale-watching	—	—
FV-Z	Fishing vessel, factory trawler	—	—
HELO	Helicopter	—	—
JETS	Personal watercraft (“jet-ski”)	—	—
KAYK	Kayak, canoe, rowboat	—	—
LE-V	Law enforcement/Security patrol vessel (including USCG)	—	—
METT	Meteorological tower	—	—
<i>MULT<sup>1</sup></i>	<i>Multiple activities</i>	—	—
MV-B	Tug and barge	—	—
MV-C	Container ship	—	—
MV-L	Merchant vessel, large	—	—
MV-O	Tanker	—	—
MV-S	Merchant vessel, small	—	—
MV-T	Tug alone	—	—
MV-U	Merchant vessel, unspecified	—	—
MY-L	Motor yacht, large	—	—
MY-S	Motor yacht, small (but larger than RECV)	—	—
NV-L	Naval vessel, large	—	—
NV-S	Naval vessel, small	—	—
NV-U	Submarine	—	—
OID	Drilling rig	—	—

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<sup>1</sup> **Do not use any of the italicized codes**

OI-L	Drill ship	—	—
OI-P	Production platform	—	—
OI-S	Seismic exploration (“air-guns”)	—	—
OW-B	Oceanographic, weather, or other data buoy	—	—
PIBO	Pilot boat	—	—
RECV	Recreational vessel, motorboat	—	—
RV-G	Research vessel, geophysical/seismic profiling (with the airgun arrays deployed, otherwise use RV-L)	—	—
RV-L	Research vessel, large	—	—
RV-S	Research vessel, small	—	—
RV-U	Research vessel, unspecified	—	—
RV-W	Wave glider, AUV, or other autonomous sampler	—	—
SONO	Sonobuoy deployed	—	—
<i>SONR</i>	<i>Sonar in use</i>	—	—
SPFV	Sport-fishing vessel	—	—
SV-L	Sailing vessel, large (>50 feet)	—	—
SV-S	Sailing vessel, small (<50 feet)	—	—
SV-U	Sailing vessel, unspecified	—	—
<i>SWIM<sup>1</sup></i>	<i>Swimmer(s)</i>	—	—
UNVE	Unknown vessel	—	—
WHAL	Whale-watching vessel	—	—

**Bird Codes:** (TAXCODE = 8; updated to currently accepted codes and names; entries with question marks are codes used in the Manomet data that have still not been entirely figured out)

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ABDU	American Black Duck ( <i>Anas rubripes</i> )	—	—
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<sup>1</sup> **Do not use any of the italicized codes**

ARTE	Arctic Tern ( <i>Sterna paradisaea</i> )	—	—
ATBR	Atlantic Brant ( <i>Branta bernicla</i> )	—	—
ATPU	Atlantic (Common) Puffin ( <i>Fratercula arctica</i> )	—	—
AUSH	Audubon's Shearwater ( <i>Puffinus lherminieri</i> )	—	—
BBPL	Black-bellied Plover ( <i>Pluvialis squatarola</i> )	—	—
BCPE	Black-capped Petrel ( <i>Pterodroma hasitata</i> )	—	—
BHGU	Common Black-headed Gull ( <i>Larus ridibundus</i> )	—	—
BLGU	Black Guillemot ( <i>Cepphus grylle</i> )	—	—
BLKI	Black-legged Kittiwake ( <i>Rissa tridactyla</i> )	—	—
BLSC	Black Scoter ( <i>Melanitta nigra</i> )	—	—
BLTE	Black Tern ( <i>Chlidonias niger</i> )	—	—
BOGU	Bonaparte's Gull ( <i>Larus philadelphia</i> )	—	—
BRNO	Brown Noddy ( <i>Anous minutus</i> )	—	—
BRPE	Brown Pelican ( <i>Pelecanus occidentalis</i> )	—	—
BRTE	Bridled Tern ( <i>Sterna anaethetus</i> )	—	—
BSTP	Band-rumped Storm Petrel ( <i>Oceanodroma castro</i> )	—	—
BUFF	Bufflehead ( <i>Bucephala albeola</i> )	—	—
CAGO	Canada Goose ( <i>Branta canadensis</i> )	—	—
CATE	Caspian Tern ( <i>Sterna caspica</i> )	—	—
COEI	Common Eider ( <i>Somateria mollissima</i> )	—	—
COLO	Common Loon ( <i>Gavia immer</i> )	—	—
COMU	Common Murre ( <i>Uria aalge</i> )	—	—
COSH	Cory's Shearwater ( <i>Calonectris diomedea</i> )	—	—
COTE	Common Tern ( <i>Sterna hirundo</i> )	—	—
DCCO	Double-crested Cormorant ( <i>Phalacrocorax auritus</i> )	—	—
DOVE	Dovekie ( <i>Alle alle</i> )	—	—
DOWI	Dowitcher sp. ( <i>Limnodromus</i> sp.)	—	—
FOTE	Forster's Tern ( <i>Sterna forsteri</i> )	—	—

GBBG	Great Black-backed Gull ( <i>Larus marinus</i> )	—	—
GLGU	Glaucous Gull ( <i>Larus hyperboreus</i> )	—	—
GRCO	Great Cormorant ( <i>Phalacrocorax carbo</i> )	—	—
GRSC	Greater Scaup ( <i>Athya marila</i> )?	—	—
GRSH	Great Shearwater ( <i>Puffinus gravis</i> )	—	—
GRSK	Great Skua ( <i>Catharacta skua</i> )	—	—
HERG	Herring Gull ( <i>Larus argentatus</i> )	—	—
HOGR	Horned Grebe ( <i>Podiceps auritus</i> )	—	—
ICGU	Iceland Gull ( <i>Larus glaucoides</i> )	—	—
LAGU	Laughing Gull ( <i>Larus atricilla</i> )	—	—
LBBG	Lesser Black-backed Gull ( <i>Larus fuscus</i> )	—	—
LESP	Leach's Storm-Petrel ( <i>Oceanodroma leucorhoa</i> )	—	—
LETE	Least Tern ( <i>Sterna antillarum</i> )	—	—
LIGU	Little Gull ( <i>Larus minutus</i> )	—	—
LTDU	Long-tailed Duck ( <i>Clangula hyemalis</i> )	—	—
LTJA	Long-tailed Jaeger ( <i>Stercoraria longicauda</i> )	—	—
MABO	Masked Booby ( <i>Sula dactylata</i> )	—	—
MAGW	Marbled Godwit ( <i>Limosa fedoa</i> )	—	—
MALL	Mallard ( <i>Anas platyrhynchos</i> )	—	—
MASH	Manx Shearwater ( <i>Puffinus puffinus</i> )	—	—
NOFU	Northern Fulmar ( <i>Fulmarus glacialis</i> )	—	—
NOGA	Northern Gannet ( <i>Sula bassanus</i> )	—	—
PAJA	Parasitic Jaeger ( <i>Stercoraria parasiticus</i> )	—	—
PEEP	Unidentified Shorebird	—	—
POJA	Pomarine Jaeger ( <i>Stercoraria pomarinus</i> )	—	—
RAZO	Razorbill ( <i>Alca torda</i> )	—	—
RBGU	Ring-billed Gull ( <i>Larus delawarensis</i> )	—	—
RBME	Red-breasted Merganser ( <i>Mergus serrator</i> )	—	—

RBTR	Red-billed Tropicbird ( <i>Phaethon aethurus</i> )	—	—
REKN	Red Knot ( <i>Calidris canutus</i> )	—	—
REPH	Red Phalarope ( <i>Phalaropus fulicaria</i> )	—	—
RNPH	Red-necked Phalarope ( <i>Phalaropus lobatus</i> )	—	—
ROST	Roseate Tern ( <i>Sterna dougalli</i> )	—	—
ROYT	Royal Tern ( <i>Sterna maxima</i> )	—	—
RTLO	Red-throated Loon ( <i>Gavia stellata</i> )	—	—
RUTS	Ruddy Turnstone ( <i>Arenaria interpres</i> )	—	—
RWBL	Red-winged Blackbird ( <i>Agelaius phoeniceus</i> )	—	—
SAGU	Sabine's Gull ( <i>Xema sabini</i> )	—	—
SATE	Sandwich Tern ( <i>Sterna sandvicensis</i> )	—	—
SOSH	Sooty Shearwater ( <i>Puffinus griseus</i> )	—	—
SOTE	Sooty Tern ( <i>Sterna fuscata</i> )	—	—
SPPL	Semipalmated Plover ( <i>Charadrius semipalmatus</i> )	—	—
SPSK	South Polar Skua ( <i>Catharacta maccormicki</i> )	—	—
SUSC	Surf Scoter ( <i>Melanitta perspicillata</i> )	—	—
TBMU	Thick-billed Murre ( <i>Uria lomvia</i> )	—	—
UNAL	Unidentified Alcid?	—	—
UNBI	Unidentified Bird	—	—
UNCO	Unidentified Cormorant ( <i>Phalacrocorax</i> sp.)	—	—
UNCT	Unidentified ? (crested tern?)	—	—
UNDU	Unidentified Duck	—	—
UNGO	Unidentified Goose	—	—
UNGU	Unidentified Gull	—	—
UNJA	Unidentified Jaeger ( <i>Stercoraria</i> sp.)	—	—
UNLA	Unidentified Large Alcid?	—	—
UNLG	Unidentified Larus Gull ( <i>Larus</i> sp.)	—	—
UNLO	Unidentified Loon ( <i>Gavia</i> sp.)	—	—

UNLS	Unidentified Large Shearwater?	—	—
UNME	Unidentified Merganser	—	—
UNMU	Unidentified Murre ( <i>Uria</i> sp.)	—	—
UNPH	Unidentified Phalarope ( <i>Phalaropus</i> sp.)	—	—
UNPL	Unidentified Plover	—	—
UNSA	Unidentified Small Alcid?	—	—
UNSC	Unidentified Scoter/Scaup?	—	—
UNSK	Unidentified Skua ( <i>Catharacta</i> sp.)	—	—
UNSP	Unidentified Storm-Petrel	—	—
UNSS	Unidentified Small Shearwater?	—	—
UNSU	Unidentified ?	—	—
UNSW	Unidentified Shearwater	—	—
UNTE	Unidentified Tern ( <i>Sterna</i> sp.)	—	—
WFSP	White-faced Storm-Petrel ( <i>Pelagodroma marina</i> )	—	—
WHIM	Whimbrel ( <i>Numenius phaeola</i> )	—	—
WISP	Wilson’s Storm-Petrel ( <i>Oceanites oceanicus</i> )	—	—
WTTR	White-tailed Tropicbird ( <i>Phaethon lepturus</i> )	—	—
WWSC	White-winged Scoter ( <i>Melanitta fusca</i> )	—	—

#### **8.A.29. STRATUM**

STRATUM is a one-character code to identify the depth stratum (or other stratum/subset) of a stratified or subdivided line-transect aerial survey block (see BLOCK). STRATUM is required only for line-transect aerial surveys. Beginning in 1980 (year 2 of the project), the CETAP aerial surveys were stratified by depth, and sampling intensity was also stratified—based on cetacean densities from the first-year surveys. The defined stratum boundaries were the 20- and 50-fathom isobaths. Scotian Shelf right whale survey blocks designed in 1987 were stratified, but not by depth, into two halves that could be made good independently. The 1989–1992 MMS-funded Florida surveys incorporated four lines approximately parallel to the shoreline. The “inshore lines” were 1/2 and 4 miles offshore; the “offshore” lines were 8 and 12 miles off. After the first year of the 2011–15 NLPSC surveys the survey area was expanded into the Rhode Island

portion of the Wind Energy Area, so a stratum code was added to differentiate from the original and the added portion of the study area.

X = 0–20 fathoms

Y = 20–50 fathoms

Z = >50 fathoms

0 = non-stratified aerial survey block

A,B = Scotian Shelf block halves

I = Florida, inshore

O = Florida, offshore

M = NLPSC, year 2+, Martha's Vineyard (same as year 1 surveys)

R = NLPSC, year 2+, Rhode Island (added)

#### **8.A.30. STRIP**

STRIP is a two-digit code identifying the right-angle distance interval of a given sighting from the track-line for a line-transect aerial survey. STRIP is required for on-effort animal sightings during line-transect aerial surveys (*i.e.*, LEGTYPE=2, LEGSTAGE=2), optional for human activity/debris sightings during those same legs, and not allowed for any other sighting or non-sighting events. Some aerial survey teams have found it useful to records STRIPs for sightings during transits, cross-legs, and circling to maintain both consistency and proficiency, however those will not be maintained in the archived database. Sightings were classified into intervals using calibrated markings on the rear edge of the forward observation bubble in the AT-11 or on the wing struts of the Skymaster (see Kenney and Scott, 1981 for details). Originally, the closest interval was out to 1/4 n.mi., but it was subsequently split at 1/8 n.mi. The intervals beyond 1 n.mi. differed between the platforms, with only one classification for the AT-11 and a split at 2 n.mi. for the Skymaster. In the codes, odd numbers indicate the left (port) side of the track and even numbers indicate the right (starboard) side. Code 0 only applies to the AT-11, because of restricted downward visibility in the Skymaster. That restricted downward visibility also means that distances for the Skymaster in the CETAP data (not the NLPSC or WEA data) are actually measured from about 1/8 mile to either side of the survey line.

0 = directly on the track-line

1,2 = 0–1/4 n.mi.  
3,4 = 0–1/8  
5,6 = 1/8–1/4  
7,8 = 1/4–1/2  
9,10 = 1/2–3/4  
11,12 = 3/4–1  
13,14 = > 1 (AT-11)  
13,14 = 1– 2 (Skymaster)  
15,16 = > 2 (Skymaster)

A new set of values was defined for the NLPSC/Mass CEC surveys that began in October 2011, which were also flown using a Skymaster.

1,2 = < 1/8 n.mi.  
3,4 = 1/8–1/4  
5,6 = 1/4–1/2  
7,8 = 1/2–1  
9,10 = 1–2  
11,12 = 2– 4  
13,14 = > 4

#### **8.A.31. SURFTEMP**

SURFTEMP is the sea surface temperature (SST) in degrees C recorded at an event. SURFTEMP is optional for all records. The variable was originally called WTEMP during CETAP. SSTs could be measured remotely by radiometer during an aerial survey, or in situ during a shipboard survey by a bucket thermometer or by a more automated system. We considered dropping this variable from the database during the last update, however we decided to keep it for cases of future shipboard surveys using continuous underway temperature sensing.

SURFTEMP should represent the SST actually measured at the location specified by the latitude/longitude coordinates for an event. Practices such as entering the SST from a weather buoy as reported over NOAA Weather Radio for the first event in an

aerial survey are not acceptable. Temperatures are archived in Celsius, but may be submitted in either Celsius or Fahrenheit (note the units on the cover sheet).

SSTs measured from airborne radiometers have been erratic in some datasets, with values that are anomalously high and excessively variable. As yet, no satisfactory solution for detecting and removing bad or suspicious data has been developed. Data users are cautioned about the potential for unreliable SST data.

#### **8.A.32. S\_LAT**

S\_LAT is the latitude (in decimal degrees) of the exact position of a sighting recorded during a line-transect aerial survey, much like the ALATDEG, ALATMIN, and ALATSEC fields during CETAP. It was added for the 2011–12 Northeast Large Pelagics Survey Consortium (MassCEC) aerial surveys, with the intention of calculating right-angle sighting distance from the track-line and exact positions—both when the strip number could not be recorded and as a double-check of the accuracy of estimating strips. It has continued in use for the NLPSC and WEA surveys

#### **8.A.33. S\_LONG**

S\_LONG is the longitude (in decimal degrees) of the exact position of a sighting recorded during a line-transect aerial survey (see the previous). West longitudes are negative values.

#### **8.A.34. S\_TIME**

S\_TIME is the time of an exact-location sighting recorded during a line-transect survey. It was added after the first year of the NLPSC surveys when questions arose about the accuracy of using exact locations to verify accuracy of STRIP estimates, when a relatively long time may have elapsed between the initial sighting from the track-line and the subsequent sighting during circling. It has proven to be confusing when the data are submitted in one time zone and converted to another, so may be incorrect at times.

#### **8.A.35. TAXCODE**

TAXCODE is a one-digit code to identify the general taxonomic category of a sighting. TAXCODE is required for all sightings, however it is assigned by a SAS macro (from SPECCODE) during data entry at GSO, and is therefore invisible to data contributors. During CETAP, the code was limited to 1 = large cetacean, 2 = small cetacean, 3 = turtle, and 4 = other; however the codes were expanded in the NARWC database. When we shifted from recording vessels, gear, other human activities, and

debris/pollution using HUMANACT and DEBRIS to recording them as sightings, and when we added bird sightings, additional values for TAXCODE were also created.

- 1 = large cetacean (includes “unidentified whale”)
- 2 = medium cetacean (minke, beaked, and killer whales)
- 3 = small cetacean
- 4 = other marine mammal (seals, manatee, polar bear)
- 5 = sea turtle
- 6 = shark
- 7 = other fish
- 8 = bird
- 9 = other/unknown
- 0 = vessel, gear, human activity, debris/pollution

#### **8.A.36. TIME**

TIME is the clock time of an event (formatted as hhmmss), in 24-hour format. TIME is required for all records in all aerial and shipboard survey data, but is optional (although desirable and strongly encouraged) for opportunistic sighting records. TIME was formerly a four-digit field (hhmm), but the field was expanded to six digits to accommodate the greater precision possible with computer data-loggers. Four-digit times are not allowed for survey data and are strongly discouraged even for opportunistic data. Four-digit times may still be submitted in opportunistic data, but they will have “00” appended before archival. Do not, however, submit a set of data files that mixes four-digit and six-digit times, which is a guarantee of problems.

Unlike the date format, dBASE does not support a defined time format like Excel or Access, and times submitted in that format will not be usable after conversion. The Excel/Access time format includes an embedded date. The actual value stored in an Excel date- or time-formatted field is the number of days since midnight on 1 January 1900, with the time in the fractional part of the number. Excel times are translated into dBase as only the date components, which are always 01/00/1900. Times must be submitted simply as six-digit numbers, without intervening colons or any AM/PM labels.

Although essentially arbitrary, the standard that was defined during CETAP and that had been maintained ever since was to archive all data in Eastern Standard Time.

There is a space on the cover sheet to note the time zone used to record the data. A common error has been to enter, *e.g.*, “EST” on the cover sheet, when the data were actually recorded during the summer (Eastern Daylight Time/EDT). Sets of survey files were commonly submitted that were all “local” times, so they included both Standard and Daylight values mixed together. Given the existing level of confusion, together with the fact that GPS units most often output times in GMT, during the 2021 update all times in the database were converted from EST to GMT (UCT). We are now encouraging all contributors to submit their data in GMT.

Another problem that has come up with TIME in submitted data seems to arise when times from multiple sources are merged into a single dataset. Examples would be using a GPS to log routine locations while using a computer to record sightings, or separate observers maintaining separate written logs, each using their own watch for times. If the two clocks are not synchronized, the result after merging the two datasets and sorting by time can be that the survey’s path ends up as a strange zig-zag back and forth along the track. If the two datasets are different by an hour or even multiple hours (*e.g.*, when the time zones don’t match), the track can be truly bizarre. If you do plan to use multiple time sources during a survey, make sure they are synchronized exactly at the start of each day. If you are going to stick with only one—use the GPS time; it is extremely precise.

#### **8.A.37. VISIBLTY**

VISIBLTY\* is the estimated clear visibility, in nautical miles, during a survey. VISIBLTY is required for all on-watch records in aerial and shipboard survey data, and is optional for all other records (although encouraged for all records in survey data). It was formerly a one-digit code indicating whether or not the visibility was at least 2 nautical miles (the standard for acceptable survey conditions that was defined during CETAP) and, if not, the weather conditions causing the reduced visibility (See 8.C.47. OLDVIZ). It was not particularly useful for anything beyond the effort threshold, so in 2004 it was modified to use the actual visibility distance, estimated as precisely as possible. The general descriptive weather conditions were then separated into a new field (see 8.A.38.

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\* The name VISIBLTY was not created because of spelling difficulties—SAS has an 8-character limit for variable names. When submitting data in any database software format, all variable names must be properly misspelled according to the defined standard misspelling, or the variable(s) in question will be treated as missing during data entry (does not apply to CSV submissions). When the database is switched over to SQL, we will finally be able to spell VISIBILITY correctly.

WX). For all data records created under the old system, the codes were moved into a newly defined field called OLDVIZ and VISIBLTY was set at -1 as an identifying flag (see the bottom of this section for the most recent update). Data may be submitted in any units; submissions in other than nautical miles should be clearly noted in the “comments” block on cover sheet. If the visibility conditions differ significantly on the opposite sides of the airplane or ship track, use the average.

One of the intentions with this variable was to allow recording visibility with more precision. An alternative model using codes for intervals (which would be finer for shorter visibility distances) was rejected in favor of using visibilities estimated down to the closest 0.1 n.mi. precision, especially when the value is getting close to or below the 2 n.mi. standard. It hasn't quite worked out that way yet. Because VISIBLTY is used along with BEAUFORT to define “acceptable” survey effort, it should be treated as important information. It is disconcerting to see day after day of aerial survey data for a particular area with the visibility never varying from 5.0 n.mi. Part of the problem could be the originally defined maximum, but that can't be the case when the visibility stays constant even though the weather varies between clear, gray, haze, showers, snow flurries, etc.

As originally established (Kenney, 2003), the maximum allowable value was to be 5.0 n.mi., since that was well beyond the defined 2 n.mi. valid effort threshold. The value used to flag records where OLDVIZ was to be used would have been 9. The NMFS aerial survey crew objected, and wanted to record their visibility estimates out to 20-30+ n.mi. That made using 9 for the OLDVIZ flag impossible, but making the field one character wider enabled using -1 to representative a missing value.

During the 2021 update to the archived database, we made the decision to change this field (along with several others, as described above) so there is now only one variable indicating visibility. The original values used, which had been in OLDVIZ, were incorporated into VISIBLTY, but as negative numbers. **No new data should be submitted using these negative values.** If there is ever a need to define a value that would represent a missing value, it could either be 99 or -9.

-1 = clear visibility for at least 2 nautical miles

-2 = visibility less than 2 miles, fog

-3 = <2 miles, haze

-4 = <2 miles, rain

-5 = <2 miles, snow

### **8.A.38. WX**

WX is a code for descriptive weather conditions, which was added in 2004 when the new VISIBLTY code was created. WX is optional, although strongly encouraged for all types of survey data.

B = both rain (or other precipitation) and fog

C = clear

D = drizzle

F = fog

G = gray (heavy overcast and dark, but no precipitation)

H = haze

L = light rain, intermittent showers

P = patchy fog

R = rain

S = snow

T = thunderstorms, squalls

X = not recorded

### **8.A.39. YEAR**

YEAR is the calendar year. YEAR is required for all records for all data types (even an old historical sighting record is of little or no value without at least the year). YEAR was formerly a two-digit field, but was expanded to four digits to accommodate the change from 1999 to 2000. (See MONTH and DAY).

## **Part B. Variables created by macro from those in the database**

### **8.B.1. CALF**

CALF is first (alphabetically) of the “synthetic” variables. These variables do not exist in either the CETAP or NARWC database, but instead are created on demand from the NARWC database. It is created by a SAS macro, which is nothing more than a separate file of SAS code that can be read into any other SAS program using a single “%INCLUDE” step. In this case, the macro looks through all fifteen BEHAVn fields for

any code value that would indicate that at least one calf was observed at a particular sighting, and also for values of NUMCALF greater than zero. CALF can take the value of “YES” or “NO.” In some cases, the variable for output purposes has been reduced to just the first letter. When the output file is a dBASE file (\_\_\_\_\_.dbf), the variable format can also be defined as a “logical” variable.

### **8.B.2. CANADA**

CANADA is a synthetic variable that flags any event as to whether it is in waters under Canadian jurisdiction. It was created to more easily and accurately respond to requests for only sightings in Canada. The output value is either “Y” or “N,” although in most cases the variable would merely be used to subset a dataset and not actually be included in the output data. The macro works by approximating the Hague Line by two simple linear equations and testing which side of those lines any sighting falls on. Therefore the sub-setting is not exact in the vicinity of the line, but it will divide sightings beyond the EEZ by the offshore extension of the line. The SAS code needed to be tweaked when right whales started spending more time in the Gulf of St. Lawrence, since the code also extended the shorter portion of the Hague Line between Maine and Grand Manan northward, resulting in sightings in the western Gulf with CANADA = N.

### **8.B.3. DEAD**

DEAD is a synthetic variable with a value of “YES” or “NO” that identifies whether the animal observed in a particular sighting was dead (stranded, floating, killed by whalers, etc.—see 8.A.4. BEHAVn).

### **8.B.4. FEED**

FEED is a synthetic variable with a value of “YES” or “NO” that identifies whether feeding behavior by one or more of the animals in a group was observed (actually observed and not simply inferred by something else, such as the diving behavior).

### **8.B.5. GEAR**

GEAR is a synthetic variable with a value of “YES” or “NO” that identifies whether one or more of the animals in a sighting were observed to be entangled in fishing gear.

### **8.B.6. HURT**

HURT is a synthetic variable with a value of “YES” or “NO” that identifies whether one or more of the animals in a sighting were observed with a visible injury.

### **8.B.7. ID**

ID is a synthetic variable created from IDREL (see 8.A.15) to provide clearer information in response to data requests. Rather than providing coded values that then need to be explained, users often are provided with text values of “possible,” “probable,” “definite,” and “not recorded.” Typically, it is given a longer, more descriptive variable name in output datasets, such as ID\_RELIABILITY (which would be too long in both SAS and dBASE).

### **8.B.8. JDATE**

JDATE is a synthetic variable created from MONTH and DAY (with YEAR factored into the code to account for leap years). It is the Julian date (sometimes referred to as “yearday”)—the day of the year numbered from 001 on 1 January to 365 on 31 December (366 in leap years).

### **8.B.9. JELL**

JELL is a synthetic variable with a value of “YES” or “NO” that identifies whether a sighting was recorded as “associated with jellyfish” in one of the BEHAVn codes.

### **8.B.10. MILL**

MILL is another synthetic behavior variable with a value of “YES” or “NO.” It identifies whether “milling” or “circling” behavior a sighting was recorded for a sighting, based on both BEHAVn codes and ANHEAD.

### **8.B.11. POOP**

POOP is another synthetic behavior variable with a value of “YES” or “NO.” It identifies whether defecation was observed at a sighting. In the case of right whale records taken from the catalog, it could mean that feces were collected for prey, DNA, parasite, and/or hormone sampling.

#### **8.B.12. SAG**

SAG is a synthetic behavior variable, with a value of “YES” or “NO,” that identifies sightings of right whales involved in surface-active group behavior (*i.e.*, socializing or apparent courtship).

#### **8.B.13. SEASON**

SEASON is a synthetic variable denoting season, created from MONTH or MONTH and DAY. Values are the season names—winter, spring, summer, or fall (or autumn if requested), and can be abbreviated for users interested in minimizing output dataset size, or can have a 1-digit number added to the front end so they sort in any desired order. Currently three different SAS macros exist with different definitions of seasons—one using calendar conventions (spring = 21 March–20 June) and the other two using whole-month approximations (spring = April–June or spring = March–May). SAS code for other definitions could be created on request.

#### **8.B.14. SPECNAME**

SPECNAME is a synthetic variable created by a SAS macro from SPECCODE, either for inclusion in output datasets directly, or for creation of a SPECCODE look-up table to be provided with an output dataset (see SPECCODE, 8.A.28). SPECNAME includes both the common name and the scientific name, if applicable (as included in the SPECCODE lists above at 8.A.28). In the early years of the NARWC, different macros were used to assign separate COMNAME and SCINAME fields for all copies of the database transferred to NMFS. At NMFS request (they had a strong aversion to blank values), SCINAME for unidentified sightings was “NOT APPLICABLE,” and both COMNAME and SCINAME for all non-sighting events were “NO SIGHTING.” Those macros still exist, but do not include any SPECCODEs assigned after their use was discontinued.

#### **8.B.15. STRK**

STRK is a synthetic behavior variable, with a value of “YES” or “NO,” that identifies sightings of animals that had been struck by a vessel.

#### **8.B.16. TAXTYPE**

TAXTYPE is a synthetic variable, simply an expansion of TAXCODE (8.A.35) to spell out the taxonomic categories to make it easier for data users.

### **8.B.17. TYPE**

TYPE is a synthetic variable used to identify the general type of data for interested users, rather than forcing them to decipher the different FILEID categories. The possible output values are “aerial,” “shipbd,” and “opport.”

### **8.B.18. WAKE**

WAKE is a synthetic behavior variable, with a value of “YES” or “NO,” that identifies sightings of animals observed to be swimming in the wake of a vessel.

### **8.B.19. WHLR**

WHLR is a synthetic variable, with a value of “YES” or “NO,” that identifies records of animals that were killed by whalers. The majority of these were records of the Blandford (Nova Scotia) whaling station obtained from the Canadian Dept. of Fisheries and Oceans, however some are historical records extracted from old newspaper articles or included in Smithsonian files.

**Part C. Variables that no longer exist—Please do not submit data-sharing requests asking for any of the variables on the following pages.**

### **8.C.1. ADEPTH**

ADEPTH is the water depth (in meters) at the exact position of a sighting. This is a discontinued CETAP variable, which was used only for line-transect aerial surveys. See ALATDEG for more details. Depth could be submitted and entered in either meters, feet, or fathoms, so there was a unit flag variable in the data as originally entered, however the units were converted to meters before the data were added to the database.

### **8.C.2. ALATDEG**

ALATDEG is the degrees of latitude at the exact position of a sighting, which was defined as the position of one individual or the center of a group. This is a discontinued CETAP variable, which was used only for line-transect aerial surveys. The suite of variables for the sighting location (all on the Record Type V card for data entry) was added well after the surveys were started in response to suggestions from the aerial observer team, who had a set of their own research interests. It is important to remember that the latitude and longitude data recorded as sighting locations generally represent the location at the platform at the time of the sighting, and not the actual location of the

sighting itself. The same is true of water depth and sea-surface temperature data. See also LATDEG, LATMIN, LONGDEG, and LONGMIN.

It became necessary to begin using similar data fields for the Mass CEC/NLPSC aerial surveys for trigonometric computations of right-angle distances. Rather than six separate variables, we decided to add only two, in decimal degrees (see S\_LAT and S\_LONG; 8.A.32 and 8.A.33).

### **8.C.3. ALATMIN**

ALATMIN is the minutes of latitude at the exact position of a sighting. This is a discontinued CETAP variable, which was used only for line-transect aerial surveys. See ALATDEG for more details.

### **8.C.4. ALATSEC**

ALATSEC is the seconds of latitude at the exact position of a sighting. This is a discontinued CETAP variable, which was used only for line-transect aerial surveys. See ALATDEG for more details. The original data entered were in degrees, minutes, and tenths of minutes, however in at least some versions of the CETAP database the tenths of minutes were converted to seconds, and the minutes from fractional to integer values.

### **8.C.5. ALONDEG**

ALONDEG is the degrees of longitude at the exact position of a sighting. This is a discontinued CETAP variable, which was used only for line-transect aerial surveys. See ALATDEG for more details.

### **8.C.6. ALONMIN**

ALONMIN is the minutes of longitude at the exact position of a sighting. This is a discontinued CETAP variable, which was used only for line-transect aerial surveys. See ALATDEG for more details.

### **8.C.7. ALONSEC**

ALONSEC is the seconds of longitude at the exact position of a sighting. This is a discontinued CETAP variable, which was used only for line-transect aerial surveys. See ALATDEG for more details; also see ALATSEC.

#### **8.C.8. ATEMP**

ATEMP is the air temperature measured at the survey platform, in degrees Celsius. This is a discontinued CETAP variable.

#### **8.C.9. AWTEMP**

AWTEMP is the sea-surface temperature measured at the exact sighting location, in degrees Celsius. This is a discontinued CETAP variable. See ALATDEG for more details.

#### **8.C.10. CALFHAT**

CALFHAT is the original CETAP variable designating the number of cetacean calves or turtle hatchlings observed at a sighting. The variable name was changed to NUMCALF for the NARWC database.

#### **8.C.11. CARALEN**

CARALEN is the carapace length (in cm) of a sea turtle, expected most often to be a stranding. CETAP included a separate turtle research group, headed by C. Robert Shoop from URI, which resulted in a database design that included a lot of turtle-specific fields. There were separate defined data types for historical and opportunistic turtle stranding reports (see FILEID, 8.A.11). These were used very rarely (1 and 8 times, respectively), therefore the turtle measurement fields were used even less often, and were not included in the first copy of the CETAP database transferred to NMFS (Kenney and Winn, 1986). (see also CARAWID, CARAWT, TAGLOC, TAGMAT, TAGNUM, TAGTYPE, and TMSOURCE)

#### **8.C.12. CARAWID**

CARAWID is the carapace width (in cm) of a sea turtle, most often a stranding (see CARALEN).

#### **8.C.13. CARAWT**

CARAWT is the weight (in grams) of a stranded sea turtle (see CARALEN).

#### **8.C.14. CCOVER**

CCOVER was the original CETAP variable for cloud cover. It was nominally measured in “oktas,” or eighths of sky coverage, however the transcriber’s manual (see Kenney and Owen, 1983) specified that, *e.g.*, a value of 5 meant “>4–5 oktas” (“>50.0–

62.5%). The value could then range from 0 to 8. There were also four additional values defined (not surprisingly, because they are not exclusive from values 0–8, 10 was used rarely, while 11 and 12 were never used):

9 = sky obscured, or cloud amount cannot be estimated

10 = shadows caused by scattered cloud cover

11 = no shadows

12 = overcast.

Since it is highly unlikely that observers could quantify cloud cover that precisely, and because the variable was never useful enough to justify the effort needed by the field observers, the cloud cover variable was greatly simplified for the NARWC database (see CLOUD, 8.A.6).

#### **8.C.15. CETSPPCD**

CETSPPCD is exactly the same variable as SPECCODE under a different name (although with fewer available species at the time). In the process of transferring a copy of the CETAP database to NMFS (Kenney and Winn, 1986) and designing the NARWC database, it was clear that we needed a better system than the two-letter or two-number codes used by CETAP. We settled on four-letter codes based on common names as simple and, importantly, relatively easy to remember. Apparently, SPECCODE was used for a different code system in other NMFS databases, so they insisted on a different name and decided on CETSPPCD (CETAP species code, even though CETAP never used them). See also SPECCODE (8.A.28), SPECCHAR (8.C.54), SPECNUM (8.C.55), and SPECNAME (8.B.14).

#### **8.C.16. CIRCLFLG**

CIRCLFLG was a simple flag (1 = yes; 2 = no) denoting whether the time spent circling a given sighting to verify species identification and get accurate counts could be accurately computed by subtracting the time at the LEGSTAGE 3 event from the following LEGSTAGE 4 event. It applied only to line-transect aerial surveys, and was required to be filled in for every on-census sighting (LEGTYPE = 2; LEGSTAGE = 2) that was immediately followed by breaking off from the track to circle (LEGTYPE = 2; LEGSTAGE = 3).

### **8.C.17. DATAMETH**

DATAMETH is a discontinued CETAP variable that describes how the animals in a sighting were counted.

- 1 = visual count
- 2 = visual estimate
- 3 = photographic count
- 4 = acoustic count

### **8.C.18. DATED**

DATED is the obsolete CETAP variable name for day of the month (see DAY in Part A).

### **8.C.19. DATEM**

DATEM is the obsolete CETAP variable name for month (see MONTH in Part A).

### **8.C.20. DATEY**

DATEY is the obsolete CETAP variable name for year, including only the last two digits and assuming that the first two are “19” (see YEAR, 8.A.39).

### **8.C.21. DEBRIS**

DEBRIS is an abandoned code for debris or pollution of various types observed in the water. DEBRIS was optional for all records and all data types. Following the example of the NMFS surveys, the database was modified to allow such observations (including a much broader variety of types) as sightings. A large number of new codes was added to SPECCODE. This provided much more detail, accuracy, and flexibility. In late 2003, use of the DEBRIS field was discontinued, and observations of debris and pollution were only allowed to be submitted using the sighting format. In early 2004, all data previously archived with DEBRIS codes were converted into the newer style, using the SPECCODE values shown following the items in the list below and sighting numbers of 999.

- 0 = Sargassum weed line [DE-S]
- 1 = Flotsam (natural origin) [DE-F]
- 2 = Jetsam (human origin) [DE-J]

3 = Oil slick	[DE-O]
4 = Oil sheen	[DE-O]
5 = Oil patches	[DE-O]
6 = Other	[DE-U]
7 = Combinations of above	[DE-U]

### **8.C.22. DECOMP**

DECOMP is a discontinued CETAP variable describing the stage of decomposition of a stranded sea turtle.

- 1 = shell and body intact, little or no foul odor or bloating
- 2 = shell falling apart (on leatherback, skin gone from top shell, shell totally exposed), body bloated and discolored, strong foul odor
- 3 = skeleton

### **8.C.23. DEPTH**

DEPTH is the water depth at a sighting location, in meters. DEPTH was formerly required for all sighting records for all data types. However, the depth data were often of questionable reliability. Most were interpolated from depths printed on navigation charts during data reduction, with a high probability of imprecision and error. There was also no easy way to detect depth errors during quality-control review. During one study looking at sperm whale sightings in continental shelf waters south of New England, all sperm whale sightings were classified by DEPTH into two categories: < 200 m and > 200 m. The sightings were plotted on a map with the 200-m isobath shown, using two different symbols for the two categories. There were substantial numbers of both symbols plotted on the wrong side of the line, clearly demonstrating the unreliability of the depth data. Since it is now possible to use GIS methods and synoptic bathymetry datasets to associate sighting locations and water depth for analyses, with much more accuracy and reliability, depths are no longer required. Since no contributors have submitted depth data in many years, this variable was deleted from the database during the 2020 update.

### **8.C.24. DISTSHOR**

DISTSHOR is the distance from shore of a sighting, classified into intervals and coded. It was almost never used and not especially worthwhile. The CETAP transcription manual said this: “This distance is most applicable for nearshore sightings and/or when

latitude/longitude positions are crude approximations only. This field will generally be used in relation to nearshore sightings of turtles.” This was apparently another field included at the request of Dr. Shoop’s turtle group, who regularly flew beach surveys in single-engine aircraft without LORAN-C capability.

0 =	0 m	0 n.mi.	4 =	>1000–2000 m	>0.5–1.35 n.mi.
1 =	>0–100 m	0–0.05 n.mi.	5 =	>2000–4000 m	>1.35–2.7 n.mi.
2 =	>100–500 m	>0.05–0.3 n.mi.	6 =	>4000 m	>2.7 n.mi.
3 =	>500–1000 m	>0.3–0.5 n.mi.			

**8.C.25. DIVEMIN**

See DIVETIME below.

**8.C.26. DIVESEC**

See DIVETIME below.

**8.C.27. DIVETIME**

DIVETIME was intended to be the duration of a dive measured at a particular sighting, in minutes and seconds, with DIVEMIN and DIVESEC entered into the data form as the first two digits and last two digits, respectively. The intention was that multiple dive times could be recorded for one sighting by filling in multiple Record Type IIIs. It never worked out very well, and was rarely used. The transcriber’s directions specified that: (1) measured times should be entered into both fields, zero-filled, with DIVEMIN explicitly “00” for times of less than a minute (*e.g.*, 3:05 = “03,” “05;” 50 seconds = “00,” “50”); (2) estimated dive times of longer than a minute should be entered only in DIVEMIN, with DIVESEC left blank (*e.g.*, “03,” “ ”); (3) estimated dive times of less than a minute should be entered only in DIVESEC, with DIVEMIN left blank (*e.g.*, “ ,” “50”). The result seemed to be a lot of confusion (either in data entry or in the creation of DIVETIME from the other two fields, or both), so that DIVETIME sometimes had minutes in the seconds columns. Overall, this is a good example of which types of data should not be included in a sightings database, but instead should be maintained in a separate database (which can still be linked by FILEID and SIGHTNO).

**8.C.28. FLUKES**

FLUKES is an obsolete, discontinued CETAP variable denoting whether fluke photographs of a given humpback sighting were available in CETAP files, with 1 = no

and 2 = yes. While this variable may be useful for a single program, it is of limited utility when there are multiple contributors to the database who each maintain their own files of photographs. (See also PHOTOS, 8.A.25).

### **8.C.29. GLAREAMT**

GLAREAMT is a discontinued CETAP variable that described the amount of sun glare on the water's surface that was interfering with the observer's ability to spot animals. It was used in conjunction with GLARELOC (see below). It was difficult to use these fields for several reasons. The order of the codes was illogical. There was no "slight" value, forcing an observer to decide between "none" and "moderate." Finally, the GLARELOC field was too inflexible, since it did not allow for different values on the two sides of the track, which was the usual condition encountered. When the NARWC database was being designed, GLAREAMT and GLARELOC were discarded in favor of separate fields for the left and right sides of the track (see GLAREL and GLARER; 8.A.12 and 8.A.13).

1 = moderate

2 = none

3 = severe

### **8.C.30. GLARELOC**

GLARELOC is a discontinued CETAP variable that described the location of sun glare on the water's surface that was interfering with the observer's ability to spot animals. It was used in conjunction with GLAREAMT (see above).

1 = both port and starboard

3 = starboard

2 = port

4 = unknown (not reported)

### **8.C.31. GROUPS**

GROUPS is a discontinued CETAP variable that described the number of separate sub-groups into which the animals in a sighting were divided. If a sighting was not divided into distinct sub-groups then a value of 01 was to be assigned. If there were too many sub-groups to count accurately or the number was >99, then it was to be left blank. For that to be useful, it would presume that the variable was required for all sightings, however it was input on Record Type V, which was optional. That makes it impossible to determine whether a blank means lots of groups or simply a missing value.

### 8.C.32. HUMANACT

HUMANACT is a two-digit code describing human activities (vessels, fishing gear, etc.). HUMANACT was optional for all records in all data types. As was the case with DEBRIS, it was very inflexible and not always clear. In addition, it was possible to enter only one HUMANACT code (and one DEBRIS code) at any event. Treating observations of this type as “sightings” allows the incorporation of much more detail and accuracy. For example, it is possible to enter the actual numbers of vessels, there are more “species” options, and there can be any number of sightings of different species, human activities, and debris/pollution types at a single event. In late 2003, use of HUMANACT was discontinued and all observations of human activities had to be submitted as sightings. In early 2004, all previously archived data were converted into the newer style, using SIGHTNO=999 and the SPECCODE values shown following the items in the list below (italicized codes were created to match existing HUMANACT codes, and are not available for current use). See also SPECCODE (8.A.28).

00 = commercial fishing fleet (FV-U)	16 = research activity (RV-L)
01 = supersonic aircraft (AC-S)	17 = explosive discharge (EXPL)
02 = subsonic aircraft (AC-J)	18 = cable/pipe laying (CABL)
03 = turboprop aircraft (AC-T)	19 = drilling (OI-D)
04 = propeller aircraft (AC-P)	20 = dredging (DR-W)
05 = helicopter (HELO)	21 = garbage dumping (DU-G)
06 = diver(s) (DIVE)	22 = toxic waste dumping (DU-T)
07 = swimmer(s) (SWIM)	23 = oil seepage (DE-O)
08 = multiple activities (MULT)	24 = commercial longline fishing (FV-L)
09 = several commercial fishing vessels (FV-U)	25 = commercial net fishing (FV-U)
10 = oil drillship (OI-L)	26 = single commercial fishing vessel (FV-U)
11 = fixed fishing gear (FG-U)	27 = sport fishing vessel(s) (SPFV)
12 = oil rig (OI-D)	28 = single large merchant vessel (MV-L)
13 = sonar in use (SONR)	29 = multiple large merchant vessels (MV-L)
14 = buoy tending (CG-B)	
15 = tending oil rig (OI-D)	

30 = single small merchant vessel (MV-S)	39 = unidentified vessel(s) (UNVE)
31 = multiple small merchant vessels (MV-S)	40 = moderate boat traffic (BT-M)
32 = single sailing vessel (SV-U)	41 = cruise ship (CRSH)
33 = multiple sailing vessels (SV-U)	42 = ferry (FE-U)
34 = single recreational motorboat (RECV)	43 = coast guard ship (CG-C)
35 = multiple recreational motorboats (RECV)	44 = military vessel (NV-L)
36 = light boat traffic (BT-L)	45 = whale-watch vessel (WHAL)
37 = heavy boat traffic (BT-H)	46 = small military vessel (NV-S)
38 = submarine (NV-U)	47 = aquaculture facilities (AQUA)
	48 = seismic/air guns in use (OI-S)
	49 = Personal watercraft (“jet ski”) (JETS)

### **8.C.33. LATDEG**

LATDEG is the degrees of latitude in both the CETAP data and the Consortium data until very recently (see LAT\_DD, 8.A.17).

### **8.C.34. LATMIN**

LATMIN is the minutes of latitude, as an integer in the CETAP data and to two decimal places in the Consortium data until very recently.

### **8.C.35. LATSEC**

LATSEC is the seconds of latitude, only in the CETAP dataset.

### **8.C.36. LEGGOOD**

LEGGOOD was a one-digit code used only during CETAP, indicating whether a line-transect aerial survey census line was “made good,” with 1 = “no” and 2 = “yes.” The definition of “made good” was that at least two-thirds of the track length was completed in acceptable survey conditions. LEGGOOD applies to an entire track, and should not be used to identify segments of good survey effort. Its purpose was to define whether a survey block had been completed during a particular survey window. If the first two lines were not made good, then the survey was aborted and the aircraft either returned to base or started a different block, depending on flight time remaining and

conditions. Keeping track of this was necessary only because of BLM contractual requirements to make good one survey of each block during each survey window, *i.e.*, it was essentially a “check-box.” It was determined to be unnecessary for the NLPSC or later line-transect aerial surveys, and was finally dropped from the Consortium database during the 2021 update.

#### **8.C.37. LINKAGE**

LINKAGE (there were actually six separate linkage fields eventually created, LINKAGE1–LINKAGE6) is a discontinued CETAP variable. It was intended to identify sightings that were clearly associated with one another. Association was defined as something beyond mere occurrence at the same location, including, *e.g.*, dolphins bow-riding on large whales or mixed-species herds of delphinids. All linked sightings at a particular event were to be given the same linkage number, beginning with “001” within a given dataset and incrementing in sequence. In practice, the variable was confusing and was often “clarified” and re-defined (leading to a number of very amusing memos, with and without accompanying cartoons). It was very likely used inconsistently in the data, frequently ignored, and not completely reliable.

#### **8.C.38. LONGDEG**

LONGDEG is the degrees of longitude both the CETAP data and the Consortium data until very recently, with West longitudes positive and East longitudes negative (see LAT\_DD, 8.A.17).

#### **8.C.39. LONGMIN**

LONGMIN is the minutes of latitude, as an integer in the CETAP data and to two decimal places in the Consortium data until very recently, with the sign matching that of LONGDEG.

#### **8.C.40. LONGSEC**

LATSEC is the seconds of latitude, as an integer and only in the CETAP dataset.

#### **8.C.41. MAMID**

MAMID is an obsolete CETAP variable, which was a three-digit numeric code number assigned to identified individuals. Numbers 001–799 were to be used for known animals (only 024–053 were ever assigned; all were humpbacks except for 047, which

denoted a fin whale with a streamer or spaghetti tag). Numbers 800–899 were to be used for “special classification.” Only one value was ever assigned: 800 = albino.

#### **8.C.42. NUMADULT**

NUMADULT is the number of adults counted out of the total number of individuals observed at a sighting. It was one of six variables in the CETAP database for numbers of different age or sex classes (see below). Of the six, only NUMCALF (renamed from CALFHAT) was retained in the NARWC database.

#### **8.C.43. NUMFEMAL**

NUMFEMAL is an obsolete CETAP variable for the number of females counted at a sighting (see NUMADULT).

#### **8.C.44. NUMIMMAT**

NUMIMMAT is an obsolete CETAP variable for the number of immatures counted at a sighting (see NUMADULT).

#### **8.C.45. NUMMALE**

NUMMALE is an obsolete CETAP variable for the number of males counted at a sighting (see NUMADULT).

#### **8.C.46. NUMSUBAD**

NUMSUBAD is an obsolete CETAP variable for the number of sub-adults counted at a sighting (see NUMADULT).

#### **8.C.47. OLDVIZ**

OLDVIZ was the discontinued CETAP visibility and weather code carried forward until late 2020, then discontinued entirely. It was originally named WEATHER, and the values were simply “clear,” “fog,” “haze,” “rain,” and “snow.” It was clear from the outset, however, that the intention was to use this field to describe visibility, with the threshold value for a “good” survey being visibility of at least 2 nautical miles. (*E.g.*, visibility of 4 miles in haze was to be coded as “clear” rather than “haze.”) The NARWC variable was changed to VISIBLTY to better reflect its purpose.

It was long recognized that combining visibility and descriptive weather conditions into a single field limited its usefulness. Beginning with the 2003–04 winter surveys, VISIBLTY was required to be submitted as the actual visibility (in n.mi. to 0.1

n.mi. precision). In 2004, all of the older archived data were converted to the new format. Rather than arbitrarily assign visibility distances—OLDVIZ was created, the existing VISIBLTY codes transferred, and then VISIBLTY was changed to “-1.” OLDVIZ was missing for all new records with VISIBLTY in actual distances.

1 = clear visibility for at least 2 nautical miles

2 = visibility less than 2 miles, fog

3 = <2 miles, haze

4 = <2 miles, rain

5 = <2 miles, snow

During the 2020 update of the archived database, the existing OLDVIZ values were transferred to VISIBLTY as negative numbers, eliminating the need for two visibility variables. (See 8.A.37. VISIBLTY.)

#### **8.C.48. PORTOBS**

PORTOBS is a code to identify the observer on the left side. PORTOBS, STAROBS, and SIGHTOBS were used during CETAP only for the line-transect aerial surveys and for the POP aerial surveys by the sea turtle group aboard Coast Guard aircraft. The objective was to use the information, if necessary in data analyses, to quantify inter-observer differences. The codes started out as one-digit numbers and quickly expanded into letters. Early in the NARWC studies, the field was expanded to two characters and additional observers' initials were used. The usefulness of the variable rapidly declined to nil. When last quantified, 136 different codes had been utilized, with most of them unidentifiable and no way to know when multiple observers may have had the same initials. Standard practice became to delete all three of these fields from submitted data, and the variable was dropped from the database during the 2020 update.

Keeping track of individual observers is only useful for line-transect surveys. In the event that such surveys are undertaken as part of NARWC research in the future, this issue could be revisited. For users really interested in those data (and other fields recently discontinued), multiple prior versions of the master database are archived and accessible.

#### **8.C.49. RELBAR**

RELBAR is a discontinued CETAP variable denoting the relative bearing from the observer to a sighting, primarily designed for shipboard observers. Units were degrees, with the vessel heading = 000.

### 8.C.50. REPEAT

REPEAT is a discontinued CETAP variable used to flag repeated sightings of the same animal or group during a particular survey. The first group sighted more than once during a survey was assigned REPEAT=001 for all sightings. The second group seen multiple times was assigned REPEAT=002 for all sightings, and so on. The variable was added to the database in 1980, and apparently caused so much confusion that its use was discontinued in June 1981.

### 8.C.51. SIDIST

SIDIST is a discontinued CETAP variable denoting distance from the survey platform to a sighting. It was intended for use primarily by shipboard observers. Even though the SAS variable label indicated that distance was in kilometers, this was actually a coded variable (with completely ridiculous precision in the definitions).

1 =	0 – 1/16 n.mi.	0 – 380 ft	0 – 115.8 m
2 =	>1/16 – 1/8 n.mi.	>380 – 760 ft	>115.8 – 231.7 m
3 =	>1/8 – 1/4 n.mi.	>760 – 1,520 ft	>231.7 – 463.3 m
4 =	>1/4 – 1/2 n.mi.	>1,520 – 3,040 ft	>463.3 – 926.6 m
5 =	>1/2 – 1 n.mi.	>3,040 – 6,080 ft	>926.6 – 1,853.2 m
6 =	>1 – 3 n.mi.	>6,080 – 18,240 ft	>1853.2 – 5559.6 m
7 =	>3 n.mi.	>18,240 ft	>5559.6 m

### 8.C.52. SIGHTOBS

SIGHTOBS is a code identifying the observer making a sighting, deleted in 2020 (see PORTOBS).

### 8.C.53. SIZEGRP

SIZEGRP is an obsolete CETAP variable coding the modal size of sub-groups within a particular sighting (see also GROUPS and STRUCTURE).

missing = only one group	4 = 5 – 10 animals per sub-group
0 = no modal sub-group size	5 = 11 – 20 animals per sub-group
1 = 1 – 2 animals per sub-group	6 = 21 – 100 animals per sub-group
2 = 3 animals per sub-group	7 = >100 animals per sub-group
3 = 4 animals per sub-group	

#### **8.C.54. SPECCHAR**

SPECCHAR is the original two-letter species code used in the CETAP data (see SPECCODE, 8.A.28).

#### **8.C.55. SPECNUM**

SPECNUM is a two-digit numeric species code, created from SPECCHAR, used in the archived version of the CETAP database (see SPECCODE, 8.A.28).

#### **8.C.56. STAROBS**

STAROBS is a code identifying the observer on the right side of the plane during an aerial survey, deleted from the database in 2020 (see PORTOBS).

#### **8.C.57. STRUCTUR**

STRUCTUR is a discontinued CETAP code describing the geometric relationships of the animals in a defined group of cetaceans. It was generally called “herd type” by the CETAP aerial observer crew, and it was somewhat subjective.

0 = diffuse or intermediate structure

1 = clustered or bunched

2 = multiple sub-group clusters

3 = vee formation

4 = triangle formation

5 = lateral formation (in a rank, flank to flank)

6 = linear formation (head to tail)

7 = oval formation

8 = four-sided formation (diamond, square, rectangle)

9 = diagonal or echelon formation

#### **8.C.58. TAGLOC**

TAGLOC is a discontinued CETAP code for the location of a tag observed on a marine mammal or sea turtle. See also the other three associated TAG\_\_\_\_ variables.

1 = dorsal fin

3 = fluke

2 = body

4 = head

5 = left front

7 = left rear

6 = right front

8 = right rear

#### **8.C.59. TAGMAT**

TAGMAT is a discontinued CETAP code for the material comprising a tag observed on a marine mammal or sea turtle. See also the other three associated TAG\_\_\_\_ variables.

1 = plastic

3 = other

2 = metal

#### **8.C.60. TAGNUM**

TAGNUM is a discontinued CETAP field used for recording the number of a tag recovered from a stranded sea turtle, with up to ten characters (letters or numbers). See also the other three associated TAG\_\_\_\_ variables.

#### **8.C.61. TAGTYPE**

TAGTYPE is a discontinued CETAP code for the type of tag observed on a marine mammal or sea turtle. See also the other three associated TAG\_\_\_\_ variables.

0 = unmarked

5 = roto tag

1 = spaghetti tag

6 = metal crimp

2 = disk tag

7 = radio tag

3 = Discovery tag

8 = natural mark

4 = brand

9 = streamer tag

#### **8.C.62. TIMEHR**

TIMEHR and TIMEMIN are subsets of TIME with only the hours and minutes parts, respectively. They were included as separate variables in the CETAP data but are not in the NARWC database. They can easily and quickly be created whenever necessary for a computation (*e.g.*, elapsed time between events).

#### **8.C.63. TIMEMIN**

See TIMEHR.

#### **8.C.64. TMSOURCE**

TMSOURCE is an obsolete CETAP code for the method used to obtain turtle measurements (see CARALEN, CARAWID, CARAWT).

- 1 = direct measurement (lab or field)
- 2 = indirect measurement (*e.g.*, photographic)
- 3 = estimate

#### **8.C.65. TRACKNUM**

TRACKNUM is a discontinued CETAP variable for the number of animals originally sighted from the track-line. It was used only for on-effort sightings during line-transect aerial surveys. The field was added to the database in 1980 in an attempt to better assess how many additional animals were sighted relative to the duration of circling. For sightings that were circled, both NUMBER and TRACKNUM were filled in. By definition,  $TRACKNUM \leq NUMBER$ . For sightings that were not circled, only TRACKNUM was filled in and NUMBER was left blank. When the CETAP database was converted to start the NARWC database, all of the missing NUMBERs were filled with the appropriate TRACKNUM values.

#### **8.C.66. WATCOLOR**

WATCOLOR is a discontinued CETAP code for the water color observed at a particular event. It was rarely ever used, and was discontinued after 1979.

- |           |                 |
|-----------|-----------------|
| 1 = green | 5 = chalky      |
| 2 = blue  | 6 = brown       |
| 3 = gray  | 7 = luminescent |
| 4 = red   |                 |

#### **8.C.67. WEATHER**

WEATHER is the original CETAP variable name for the field that first changed to VISIBLTY and then to OLDVIZ.

#### **8.C.68. WINDDIR**

WINDDIR is a discontinued CETAP code for the wind direction at an event, using a 16-point compass rose.

00 = N	[349 – 011]	10 = SW	[214 – 236]
01 = NNE	[012 – 033]	11 = WSW	[237 – 258]
02 = NE	[034 – 056]	12 = W	[259 – 281]
03 = ENE	[057 – 078]	13 = WNW	[282 – 303]
04 = E	[079 – 101]	14 = NW	[304 – 326]
05 = ESE	[102 – 123]	15 = NNW	[327 – 348]
06 = SE	[124 – 146]	16 = variable	
07 = SSE	[147 – 168]	98 = not available	
08 = S	[169 – 191]	99 = no wind	
09 = SSW	[192 – 213]		

#### **8.C.69. WTEMP**

WTEMP is the original CETAP variable name for SURFTEMP.



## 9. DIGITIZED BACK-UP DATA

On many occasions it has been necessary, not to mention extremely helpful, to dig into the old paper files stored in the lab at GSO to check on something (Was that really a false killer whale? Who reported that white-beaked dolphin sighting offshore of North Carolina in 1979? Were any behaviors noted in the logs but not entered into the data for all those basking shark sightings in 1980 and 1981?) Originals (and copies) of all of the data files from CETAP were stored in bankers' file boxes in the trailer next to the lab, and they all had to be piled up on tables in the lab after the dean decided the campus would be more attractive without a bunch of old trailers. Newer data files filled up six file cabinets. All of that took up a lot of space, and it was obvious that none of it would survive if I retired completely.

Beginning during the summer of 2016, we began the process of scanning into PDFs all of those old paper files. I hired an undergraduate work-study student at first, while there was some funding available, and then began working on it myself as time permitted. At first, I was very careful to make the student scan different parts of the field data into separate PDFs (using "DocumentType FILEID.pdf" as a filename convention) and then store those in an individual folder with the FILEID for the title. For example, the first set of scans for the first CETAP dedicated aerial survey on 16 January 1979 is in a folder called "A179016." That folder contains eight separate documents (see the discussion on page 16 about the different documents that constituted a complete aerial survey file)—

CoverSht A179016.pdf

FieldNotes A179016.pdf

NavLog A179016.pdf

PhotoLog A179016.pdf

Report A179016-A178043.pdf

SurveyLog A179016.pdf

TempLog A179016.pdf

Transcription A179016.pdf

There are other document types for other data files. When I started doing the scanning myself, I decided this was all way too much trouble, so I would just stack all of the forms together (after first removing all of the dang staples and cursing myself for stapling things

together before filing them) and scan them into a single document with just the FILEID for a file name. So any particular set of scans would no longer be in separate folders.

The scanner that I've been using (Fujitsu ScanSnap iX500, which I heartily endorse) is capable of duplex scanning (*i.e.*, both sides of a page simultaneously) and of skipping blank pages when "duplex" is selected, but many pieces of data files were printed on recycled paper, so the blank backs of pages were not really blank. It is also capable of automatically rotating pages to the proper orientation, but is not infallible at that task—so many are sideways or upside-down. I've made no attempt at fixing either of those issues. If you happen to be looking up something in a particular PDF (and using the full Acrobat software instead of just the Reader), feel free to rotate pages or remove obvious junk pages while you're in there.

All of those scanned files are backed up onto an external hard drive in a folder called SUPPORTING DATA. The good news is that the job is complete, so every paper log is now backed up in PDF format. The folder structure looks like the following (not including all of the individual FILEID folders:

## **SUPPORTING DATA**

### **CETAP**

BOX 1-CETAP dedicated aerial surveys, 1979, part 1

BOX 2-CETAP dedicated aerial surveys, 1979, part 2

BOX 3-ETAP dedicated aerial surveys, 1980, part 1

BOX 4-CETAP dedicated aerial surveys, 1980, part 2

BOX 5-CETAP dedicated aerial surveys, 1981

BOX 6-CETAP POP aerial surveys, 1978-1981

BOX 7-CETAP POP ship surveys, part 1 (2 Nov 1978-5 May 1979)

BOX 8-CETAP POP ship surveys, part 3 (6 May-12 Sep 1979)

BOX 9-CETAP POP ship surveys, part 3 (15 Sep 1979-15 Dec 1980)

BOX 10-CETAP historical data, part 1 (1963-1975)

BOX 11-CETAP hist, part 2 (1975-1978, Mead), Misc (J,K,U,Y), opportunistic

### **DIGITAL FILES**

#### **AMAPPS**

ASWH aerial surveys

CCS

Miscellaneous data

NEAQ & CWI

NEFSC

NLPSC aerial surveys

SEUS EWS

WEA (MassCEC) aerial surveys

DRAWER 1.1-historical - Jun 1989

1984 & before

1985

1986

1987

1988

1989

DRAWER 1.2-Aug 1989 - Oct 1991

1989

1990

1991

DRAWER 1.3-Dec 1991 - Jan 16 1994

1991

1992

1993

1994

DRAWER 1.4-Jan 17 1994 - Feb 8 1995

1994

1995

DRAWER 2.1-Feb 9 1995 - Apr 1996

1995

1996

DRAWER 2.2-Jul 1996 - Apr 1997

1996

1997

DRAWER 2.3-Jun 1997 - Mar 1998

1997

1998

DRAWER 2.4-Apr 1998 - Apr 1999

1998

1999

DRAWER 3.1-May 1999 - May 2000

1999

2000

DRAWER 3.2-Jun 2000 - Feb 2001

2000

2001

DRAWER 3.3-Mar 2001 - Feb 2002

2001

2002

DRAWER 3.4-Feb 2002 - Dec 2005

2002

2003

2004

2005

DRAWER 4.1-Jan 2006 - Sep 2011

2006

2006

2008

2009

2010

2011

The box numbers refer to the eleven file boxes remaining after consolidating all of the CETAP files and discarding any duplicates; they should all have box numbers and contents summaries written on the outsides (assuming they survive). DIGITAL FILES are those more recent data that were submitted entirely electronically without any paper. Those are essentially just copied from folders in a Documents folder called DATABASE on the GSO lab computer. Within each folder there may be sub-folders by dataset subset and/or year, and eventually folders by FILEID (sometimes). DRAWER N.n refers to the file cabinet number (N) and the drawer within that cabinet (n). With the actual file drawer, the files are generally in chronological order and grouped into hanging folders by surveys (*e.g.*, successive folders within a drawer might contain the January EWS-South surveys, the January EWS-Central surveys, the January EWS-North surveys, the January South Carolina surveys, and the January Cape Cod Bay surveys, then the same series for February, etc. Within any folder of the backup data, however, things will be sorted just by the filenames.

I have no real expectation that the actual paper files will survive beyond the time I depart from the campus. As of the current time, I am the only person remaining in this building, and there is some chance that I might need to move offices before I leave the campus completely. The building recently tested over the state limits for radon exposure (probably related to no occupants, limiting air flow in and out), and there won't be any spending for mitigation. In addition, the plans for campus renovations call for demolishing this building, which is expected to happen within the next few years (it also costs money to tear a building down). When that time does come, I would expect all that paper to go into the recycling.



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